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geometry of physics -- categories and toposes

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next chapters: <u>smooth sets</u>, <u>supergeometry</u>

<u>Category theory</u> and <u>topos theory</u> concern the general abstract structure underlying <u>algebra</u>, <u>geometry</u> and <u>logic</u>. They are ubiquituous in and indispensible for organizing conceptual mathematical frameworks.

Context

Category theory

Topos Theory

We give here an introduction to the basic concepts and results,

aimed at providing background for the <u>synthetic</u> <u>higher</u> <u>supergeometry</u> of relevance in formulations of fundamental <u>physics</u>, such as used in the chapters <u>on perturbative quantum</u> <u>field theory</u> and <u>on fundamental super p-branes</u>. For quick informal survey see <u>Introduction</u> <u>to Higher Supergeometry</u>.

This makes use of the following curious dictionary between <u>category theory/topos theory</u> and the <u>geometry</u> of <u>generalized spaces</u>, which we will explain in detail (following <u>Grothendieck 65</u>, <u>Lawvere 86</u>, <u>p. 17</u>, <u>Lawvere 91</u>):

<u>category theory</u>	Rmk. <u>1.28</u>	geometry of generalized spaces
presheaf	Expl. <u>1.26</u>	generalized space

<u>category theory</u>	Rmk. <u>1.28</u>	geometry of generalized spaces
representable presheaf	Expl. <u>1.27</u>	model <u>space</u> regarded as <u>generalized space</u>
<u>Yoneda lemma</u>	Prop. <u>1.29</u>	sets of probes of <u>generalized spaces</u> are indeed sets of maps from model <u>spaces</u>
Yoneda embedding	Prop. <u>1.30</u>	nature of model <u>spaces</u> is preserved when regarding them as <u>generalized spaces</u>
Yoneda embedding is free co-completion	Prop. <u>3.20</u>	g <u>eneralized spaces</u> really are glued from ordinary <u>spaces</u>
topos theory	Rmk. <u>4.1</u>	<u>local-global principle</u> for <u>generalized</u> <u>spaces</u>
<u>coverage</u>	Defn. <u>4.3</u>	notion of locality
sheaf condition	Defn. <u>4.8</u> Prop. <u>4.29</u>	plots of <u>generalized spaces</u> satisfy <u>local-to-global principle</u>
comparison lemma	Prop. <u>4.20</u>	notion of <u>generalized spaces</u> independent under change of model <u>space</u>
gros topos theory	Rmk. <u>5.1</u>	generalized spaces at the foundations
<u>cohesion</u>	Defn. <u>5.2</u>	generalized spaces obey principles of differential topology
differential cohesion	Defn. <u>5.10</u>	generalized spaces obey principles of differential geometry
super cohesion	Defn. <u>5.14</u>	generalized spaces obey principles of supergeometry

The perspective is that of <u>functorial geometry</u> (<u>Grothendieck 65</u>). (For more exposition of this point see also at <u>motivation for sheaves, cohomology and higher stacks</u>.) This dictionary implies a wealth of useful tools for handling and reasoning about <u>geometry</u>:

We discuss <u>below</u> that <u>sheaf toposes</u>, regarded as <u>categories</u> of <u>generalized spaces</u> via the above disctionary, are "convenient contexts" for geometry (Prop. <u>4.23</u> below), in the technical sense that they provide just the right kind of generalization that makes all desireable constructions on spaces actually exist:

sheaf topos	as <u>category</u> of <u>generalized spaces</u>
Yoneda embedding:	contains and generalizes ordinary <u>spaces</u>
has all <u>limits</u> :	contains all <u>Cartesian products</u> and <u>intersections</u>
has all <u>colimits</u> :	contains all <u>disjoint unions</u> and <u>quotients</u>
<u>cartesian closure</u> :	contains all <u>mapping spaces</u>
<u>local cartesian closure</u> :	contains all <u>fiber</u> -wise <u>mapping spaces</u>

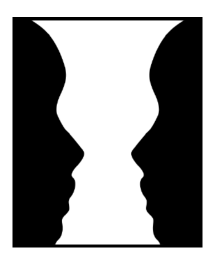
Notably <u>mapping spaces</u> play a pivotal role in <u>physics</u>, in the guise of <u>spaces of field histories</u>, but fall outside the applicability of traditional formulations of <u>geometry</u> based on just <u>manifolds</u>. <u>Topos theory</u> provides their existence (Prop. <u>4.23</u> below) and the relevant infrastructure, for example for the construction of <u>transgression of differential forms</u> to mapping spaces of <u>smooth sets</u>, that is the basis for <u>sigma-model-field theories</u>. This is discussed in the following chapters <u>on smooth sets</u> and <u>on supergeometry</u>.

In conclusion, one motivation for <u>category theory</u> and <u>topos theory</u> is *a posteriori*: As a matter of experience, there is just no other toolbox that allows to deeply understand and handle the <u>geometry of physics</u>. Similar comments apply to a wealth of other topics of mathematics.

But we may offer also an *a priori* motivation:

Category theory is the theory of duality.

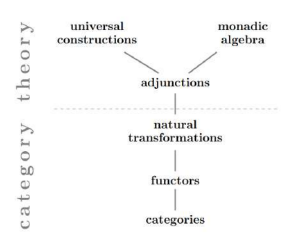
<u>Duality</u> is of course an ancient notion in <u>philosophy</u>. At least as a term, it makes a curious re-appearance in the conjectural theory of fundamental physics formerly known as string theory, in the guise of <u>duality in string theory</u>. In both cases, the literature left some room in delineating what precisely is meant. But the philosophically inclined mathematician could notice (see Lambek 82) that an excellent candidate to make precise the idea of *duality* is the mathematical concept of adjunction, from <u>category</u> theory. This is particularly pronounced for adjoint triples (Remark 1.34 below) and their induced adjoint modalities (Lawvere 91, see Def. 1.66 below), which exhibit a given "mode of being" of any object X as



intermediate between two dual opposite extremes (Prop. <u>1.69</u> below):

 $\Box X \longrightarrow X \longrightarrow \bigcirc X$

For example, <u>cohesive</u> geometric <u>structure</u> on <u>generalized spaces</u> is captured, this way, as <u>modality</u> in between the <u>discrete</u> and the <u>codiscrete</u> (Example <u>1.36</u>, and Def. <u>5.2</u> below).

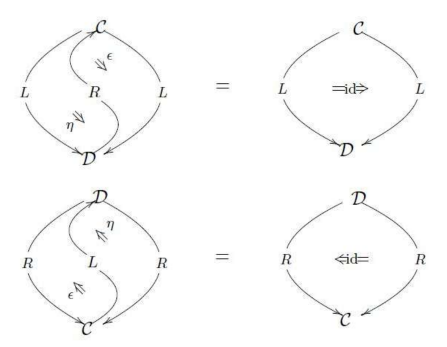


Historically, <u>category theory</u> was introduced in order to make precise the concept of <u>natural</u> <u>transformation</u>: The concept of <u>functors</u> was introduced just so as to support that of natural transformations, and the concept of <u>categories</u> only served that of functors (see <u>Freyd 1964</u>, <u>p 1</u>).

But natural transformations are, in turn, exactly the basis for the concept of <u>adjoint functors</u> (Def. <u>1.32</u> below), equivalently <u>adjunctions</u> between categories (Prop. <u>1.39</u> below).

Shown below is the "Yin-Yang identity" (the *triangle identity*, cf. Prop. below) characterizing adjunctions.

All universal constructions the heart of category theory — are special cases of <u>adjoint</u> functors, hence of dualities, if we follow Lambek 82: This includes the concepts of limits and colimits (Def. 3.1 below), ends and coends (Def. 3.13 below) Kan extensions (Prop. 3.29 below), and the behaviour of these constructions, such as for instance the free cocompletion nature of the Yoneda embedding (Prop. 3.20 below).



Therefore it makes sense to regard category theory as the *theory of adjunctions*, hence the *theory of duality*:

hierarchy of concepts	<u>category theory</u>	enriched	<u>homotopical</u>
adjunction of adjunctions duality of dualities	Def. <u>1.52</u>		Def. <u>6.59</u>
adjoint equivalence dual equivalence	Def. <u>1.56</u>	Def. <u>2.53</u>	Def. <u>6.55</u>
adjunction duality	Def. <u>1.32</u>	Def. <u>2.52</u>	Def. <u>6.44</u>
natural transformation	Def. <u>1.23</u>	Def. <u>2.50</u>	
<u>functor</u>	Def. <u>1.15</u>	Def. <u>2.46</u>	
<u>category</u>	Def. <u>1.1</u>	Def. <u>2.40</u>	Def. <u>6.1</u>

The pivotal role of <u>adjunctions</u> in <u>category theory</u> (<u>Lawvere 08</u>) and in the <u>foundations of mathematics</u> (<u>Lawvere 69</u>, <u>Lawvere 94</u>) was particularly amplified by <u>F. W. Lawvere 1</u>. Moreover, <u>Lawvere saw</u> the future of category theory (<u>Lawvere 91</u>) as concerned with <u>adjunctions</u> expressing systems of archetypical dualities that reveal foundations for <u>geometry</u> (<u>Lawvere 07</u>) and <u>physics</u> (<u>Lawvere 97</u>, see Def. <u>5.2</u> and Def. <u>5.10</u> below). He suggested (<u>Lawvere 94</u>) this as a precise formulation of core aspects of the *theory of everything* of early 19th century <u>philosophy</u>: <u>Hegel</u>'s <u>Science of Logic</u>.

These days, of course, <u>theories of everything</u>, such as <u>string theory</u>, are understood less ambitiously than Hegel's ontological process, as mathematical formulations of fundamental theories of physics, that could conceptually unify the hodge-podge of currently available "standard models" <u>of particle physics</u> and <u>of cosmology</u> to a more coherent whole.

The idea of <u>duality in string theory</u> refers to different perspectives on physics that appear dual to each other while being <u>equivalent</u>. But one of the basic results of category theory (Prop. <u>1.58</u>, below) is that equivalence is indeed a special case of adjunction. This allows to explore the possibility that there is more than a coincidence of terms.

Of course the usage of the term <u>duality in string theory</u> is too loose for one to expect to be able to refine each occurrence of the term in the literature to a mathematical adjunction. However, we will see mathematical formalizations of core aspects of key string-theoretic dualities, such as <u>topological T-duality</u> and the <u>duality between M-theory and type IIA string theory</u>, in terms of <u>adjunctions</u>. Indeed, at the heart of these <u>dualities in string theory</u> is the phenomenon of <u>double dimensional reduction</u>, which turns out to be formalized by one of the most fundamental adjunctions in (<u>higher</u>) <u>category theory</u>: <u>base change</u> along the point inclusion into a <u>classifying space</u>. All this is discussed in the chapter on <u>fundamental super p-branes</u>.

This suggests that there may be a deeper relation here between the superficially alien uses of the word "duality", that is worth exploring.

In this respect it is worth noticing that core structure of string/M-theory arises via <u>universal</u> <u>constructions</u> from the <u>superpoint</u> (as explained in the chapter <u>on fundamental super p-branes</u>), while the superpoint itself arises, in a sense made precise by <u>category theory</u>, "from nothing", by a system of twelve <u>adjunctions</u> (explained in the chapter <u>on supergeometry</u>).

Here we introduce the requisites for understanding these statements.

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Solid ∞-Toposes

1. Basic notions of Category theory

We introduce here the basic notions of <u>category theory</u>, along with examples and motivation from <u>geometry</u>:

- 1. <u>Categories and functors</u>
- 2. Natural transformations and presheaves
- 3. Adjunctions
- 4. Equivalences
- 5. Modalities

This constitutes what is sometimes called the *language of categories*. While we state and prove some basic facts here, notably the notorious $\underline{Yoneda\ lemma}$ (Prop. $\underline{1.29}$ below), what makes $\underline{category\ theory}$ be a *mathematical theory* in the sense of a coherent collection of

non-trivial <u>theorems</u> is all concerned with the topic of <u>universal constructions</u>, which may be formulated (only) in this language. This we turn to further <u>below</u>.

Categories and Functors

The notion of a <u>category</u> (Def. <u>1.1</u> below) embodies the idea of <u>structuralism</u> applied to concepts in <u>mathematics</u>: it collects, on top of the <u>set</u> (or generally: <u>class</u>) of mathematical <u>objects</u> that belong to it, also all the <u>structure</u>-preserving maps between them, hence the <u>homomorphisms</u> in the case of <u>Bourbaki</u>-style <u>mathematical structures</u>.

The first achievement of the notion of a <u>category</u> is to abstract away from such manifestly <u>concrete categories</u> (Examples <u>1.3</u>, <u>1.21</u> below) to more indirectly defined mathematical objects whose "structure" is only defined, after the fact, by which maps, now just called <u>morphisms</u>, there are between them.

This <u>structuralism</u>-principle bootstraps itself to life by considering <u>morphisms</u> between <u>categories</u> themselves to be those "maps" that respect their <u>structuralism</u>, namely the connectivity and <u>composition</u> of the <u>morphisms</u> between their objects: These are the <u>functors</u> (Def. <u>1.15</u> below).

For the purpose of geometry, a key class of examples of <u>functors</u> are the assignments of <u>algebras of functions</u> to <u>spaces</u>, this is Example <u>1.22</u> below.

Definition 1.1. (category)

A <u>category</u> \mathcal{C} is

- 1. a <u>class</u> Obj_C, called the *class of <u>objects</u>*;
- 2. for each pair $X, Y \in \text{Obj}_{\mathcal{C}}$ of objects, a set $\text{Hom}_{\mathcal{C}}(X, Y)$, called the set of morphisms from X to Y, or the <u>hom-set</u>, for short.

We denote the elements of this set by arrows like this:

$$X \xrightarrow{f} Y \in \operatorname{Hom}_{\mathcal{C}}(X,Y)$$
.

3. for each object $X \in \text{Obj}_{\mathcal{C}}$ a morphism

$$X \xrightarrow{\mathrm{id}_X} X \in \mathrm{Hom}_{\mathcal{C}}(X, X)$$

called the *identity morphism* on *X*;

4. for each <u>triple</u> $X_1, X_2, X_3 \in \text{Obj of } \underline{\text{objects}}$, a <u>function</u>

called *composition*;

such that:

1. for all pairs of objects $X, Y \in \text{Obj}_{\mathcal{C}}$ unitality holds: given

$$X \stackrel{f}{\to} Y \in \operatorname{Hom}_{\mathcal{C}}(X,Y)$$

then

$$X \xrightarrow{\operatorname{id}_Y \circ f} Y = X \xrightarrow{f} Y = X \xrightarrow{f \circ \operatorname{id}_X} Y;$$

2. for all <u>quadruples</u> of <u>objects</u> $X_1, X_2, X_3, X_4 \in \text{Obj}_{\mathcal{C}}$ <u>composition</u> satisfies <u>associativity</u>: given

$$X_1 \xrightarrow{f_{12}} X_2 \xrightarrow{f_{23}} X_3 \xrightarrow{f_{34}} X_4$$

then

$$X_1 \xrightarrow{f_{34} \circ (f_{23} \circ f_{12})} X_4 = X_1 \xrightarrow{(f_{34} \circ f_{23}) \circ f_{12}} X_4$$
.

The archetypical example of a <u>category</u> is the <u>category</u> of <u>sets</u>:

Example 1.2. (category of all sets)

The <u>class</u> of all <u>sets</u> with <u>functions</u> between them is a <u>category</u> (Def. <u>1.1</u>), to be denoted <u>Set</u>:

- Obj_{Set} = class of all sets;
- $Hom_{Set}(X, Y) = set of functions from set X to set Y;$
- $id_X \in Hom_{Set}(X, X) = \underline{identity\ function}\ on\ set\ X;$
- \circ_{X_1,X_2,X_3} = ordinary composition of functions.

More generally all kind of *sets with <u>structure</u>*, in the sense going back to <u>Bourbaki</u>, form categories, where the <u>morphisms</u> are the <u>homomorphisms</u> (whence the name "morphism"!). These are called <u>concrete categories</u> (we characterize them precisely in Example <u>1.21</u>,

further below):

Example 1.3. (basic examples of concrete categories)

For S a kind of <u>mathematical structure</u>, there is the <u>category</u> (Def. <u>1.1</u>) S Set whose <u>objects</u> are the corresponding <u>structured sets</u>, and whose <u>morphisms</u> are the corresponding structure <u>homomorphisms</u>, hence the <u>functions</u> of underlying sets which respect the given structure.

Basic examples of <u>concrete categories</u> include the following:

concrete category	<u>objects</u>	<u>morphisms</u>
<u>Set</u>	<u>sets</u>	<u>functions</u>
<u>Top</u>	topological spaces	continuous functions
\underline{Mfd}_{k}	differentiable manifolds	differentiable functions
<u>Vect</u>	<u>vector spaces</u>	linear functions
<u>Grp</u>	<u>groups</u>	group homomorphisms
Alg	<u>algebras</u>	algebra homomorphism

This is the motivation for the terminology "categories", as the examples in Example $\underline{1.3}$ are literally *categories of mathematical structures*. But not all categories are " $\underline{\text{concrete}}$ " in this way.

Some terminology:

Definition 1.4. (commuting diagram)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>), then a <u>directed graph</u> with <u>edges</u> labeled by <u>morphisms</u> of the category is called a <u>commuting diagram</u> if for any two <u>vertices</u> any two ways of passing along edges from one to the other yields the same <u>composition</u> of the corresponding <u>morphisms</u>.

For example, a commuting triangle is

$$f = h \circ g \qquad \qquad \begin{matrix} X \\ g \swarrow & \searrow^f \\ Y & \xrightarrow{h} & Z \end{matrix}$$

while a *commuting square* is

Definition 1.5. (initial object and terminal object)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>). Then

1. an <u>object</u> $* \in \mathcal{C}$ is called a <u>terminal object</u> if for every other <u>object</u> $c \in \mathcal{C}$, there is a unique <u>morphism</u> from c to *

$$c \stackrel{\exists !}{\longrightarrow} *$$

hence if the <u>hom-set</u> is a <u>singleton</u> $* \in Set$:

$$\operatorname{Hom}_{\mathcal{C}}(c, *) \simeq *$$
.

2. an <u>object</u> $\emptyset \in \mathcal{C}$ is called an <u>initial object</u> if for every other <u>object</u> $c \in \mathcal{C}$, there is a unique <u>morphism</u> from \emptyset to c

$$\emptyset \xrightarrow{\exists !} c$$

hence if the <u>hom-set</u> is a <u>singleton</u> $* \in Set$:

$$\operatorname{Hom}_{\mathcal{C}}(\emptyset,c) \simeq *$$
.

Definition 1.6. (small category)

If a <u>category</u> \mathcal{C} (Def. <u>1.1</u>) happens to have as <u>class</u> Obj_{\mathcal{C}} of <u>objects</u> an actual <u>set</u> (i.e. a <u>small</u> <u>set</u> instead of a <u>proper class</u>), then \mathcal{C} is called a <u>small category</u>.

As usual, there are some trivial examples, that are however usefully made explicit for the development of the theory:

Example 1.7. (initial category and terminal category)

- 1. The <u>terminal category</u> * is <u>the category</u> (Def. <u>1.1</u>) whose <u>class</u> of <u>objects</u> is <u>the singleton set</u>, and which has a single <u>morphism</u> on this object, necessarily the <u>identity morphism</u>.
- 2. The <u>initial category</u> or <u>empty category</u> Ø is the <u>category</u> (Def. <u>1.1</u>) whose <u>class</u> of <u>objects</u> is the <u>empty set</u>, and which, hence, has no morphism whatsoever.

Clearly, these are small categories (Def. 1.6).

Example 1.8. (preordered sets as thin categories)

Let (S, \leq) be a <u>preordered set</u>. Then this induces a <u>small category</u> whose <u>set</u> of <u>objects</u> is S, and which has precisely one morphism $x \to y$ whenever $x \leq y$, and no such morphism otherwise:

$$x \stackrel{\exists!}{\to} y$$
 precisely if $x \le y$ (1)

Conversely, every <u>small category</u> with at most one morphism from any object to any other, called a <u>thin category</u>, induces on its set of objects the <u>structure</u> of a <u>partially ordered set</u> via <u>(1)</u>.

Here the <u>axioms</u> for <u>preordered sets</u> and for <u>categories</u> match as follows:

	<u>reflexivity</u>	<u>transitivity</u>
partially ordered sets	$x \le x$	$(x \le y \le z) \Rightarrow (x \le z)$
thin categories	<u>identity morphisms</u>	<u>composition</u>

Definition 1.9. (isomorphism)

For C a <u>category</u> (Def. <u>1.1</u>), a <u>morphism</u>

$$X \stackrel{f}{\to} Y \in \operatorname{Hom}_{\mathcal{C}}(X,Y)$$

is called an *isomorphism* if there exists an *inverse* morphism

$$Y \xrightarrow{f^{-1}} X \in \operatorname{Hom}_{\mathcal{C}}(Y, X)$$

namely a morphism such that the <u>compositions</u> with f are equal to the <u>identity</u> <u>morphisms</u> on X and Y, respectively

$$f^{-1} \circ f = \mathrm{id}_X \qquad f \circ f^{-1} = \mathrm{id}_Y$$

Definition 1.10. (groupoid)

If C is a <u>category</u> in which <u>every morphism</u> is an <u>isomorphism</u> (Def. <u>1.9</u>), then C is called a <u>groupoid</u>.

Example 1.11. (delooping groupoid)

For G a group, there is a groupoid (Def. <u>1.10</u>) **B** G with a single <u>object</u>, whose single <u>homset</u> is G, with <u>identity morphism</u> the <u>neutral element</u> and <u>composition</u> the group operation in G:

- $Obj_{\mathbf{B}G} = *$
- $\operatorname{Hom}_{\mathcal{C}}(*, *) = G$

In fact every groupoid with precisely one object is of the form.

Remark 1.12. (groupoids and homotopy theory)

Even though groupoids (Def. <u>1.10</u>) are special cases of <u>categories</u> (Def. <u>1.1</u>), the theory of groupoids in itself has a rather different flavour than that of category theory: Part of the <u>homotopy hypothesis</u>-theorem is that the theory of groupoids is really <u>homotopy theory</u> for the special case of <u>homotopy 1-types</u>.

(In applications in <u>homotopy theory</u>, groupoids are considered mostly in the case that the <u>class</u> $Obj_{\mathcal{C}}$ of <u>objects</u> is in fact a <u>set</u>: <u>small groupoids</u>, Def. <u>1.6</u>).

For this reason we will not have more to say about <u>groupoids</u> here, and instead relegate their discussion to the section on homotopy theory, further <u>below</u>.

There is a range of constructions that provide new categories from given ones:

Example 1.13. (opposite category and formal duality)

Let \mathcal{C} be a <u>category</u>. Then its <u>opposite category</u> \mathcal{C}^{op} has the same <u>objects</u> as \mathcal{C} , but the direction of the <u>morphisms</u> is reversed. Accordingly, <u>composition</u> in the <u>opposite category</u> \mathcal{C}^{op} is that in \mathcal{C} , but with the order of the arguments reversed:

- $Obj_{\mathcal{C}^{op}} := Obj_{\mathcal{C}};$
- $\operatorname{Hom}_{\mathcal{C}^{\operatorname{op}}}(X,Y) := \operatorname{Hom}_{\mathcal{C}}(Y,X).$

Hence for every statementa about some <u>category</u> \mathcal{C} there is a corresponding "dual" statement about its opposite category, which is "the same but with the direction of all morphisms reversed". This relation is known as <u>formal duality</u>.

Example 1.14. (product category)

Let \mathcal{C} and \mathcal{D} be two <u>categories</u> (Def. <u>1.1</u>). Then their <u>product category</u> $\mathcal{C} \times \mathcal{D}$ has as <u>objects</u> pairs (c,d) with $c \in \mathrm{Obj}_{\mathcal{C}}$ and $d \in \mathrm{Obj}_{\mathcal{D}}$, and as morphisms <u>pairs</u> $(c_1 \xrightarrow{f} c_2) \in \mathrm{Hom}_{\mathcal{C}}(c_1,c_2), \ (d_1 \xrightarrow{g} d_2) \in \mathrm{Hom}_{\mathcal{D}}(d_1,d_2), \ \text{and} \ \underline{\mathrm{composition}} \ \text{is defined by composition in each entry:}$

- $Obj_{\mathcal{C}\times\mathcal{D}} := Obj_{\mathcal{C}} \times Obj_{\mathcal{D}};$
- $\operatorname{Hom}_{\mathcal{C} \times \mathcal{D}}((c_1, d_1), (c_2, d_2)) \coloneqq \operatorname{Hom}_{\mathcal{C}}(c_1, c_2) \times \operatorname{Hom}_{\mathcal{D}}(d_1, d_2)$
- $\bullet \ (\boldsymbol{f}_{2}, \boldsymbol{g}_{2}) \circ (\boldsymbol{f}_{1}, \boldsymbol{g}_{1}) \ \coloneqq \ (\boldsymbol{f}_{2} \circ \boldsymbol{f}_{1}, \boldsymbol{g}_{2} \circ \boldsymbol{g}_{1})$

Definition 1.15. (functor)

Let \mathcal{C} and \mathcal{D} be two <u>categories</u> (Def. <u>1.1</u>). A <u>functor</u> from \mathcal{C} to \mathcal{D} , to be denoted

$$\mathcal{C} \stackrel{F}{\longrightarrow} \mathcal{D}$$

is

1. a <u>function</u> between the classes of <u>objects</u>:

$$F_{\mathrm{Obj}}: \mathrm{Obj}_{\mathcal{C}} \longrightarrow \mathrm{Obj}_{\mathcal{D}}$$

2. for each pair $X, Y \in \text{Obj}_{\mathcal{C}}$ of objects a function

$$F_{X,Y}: \operatorname{Hom}_{\mathcal{C}}(X,Y) \longrightarrow \operatorname{Hom}_{\mathcal{D}}(F_{\operatorname{Obj}}(X), F_{\operatorname{Obj}}(Y))$$

such that

1. For each <u>object</u> $X \in \text{Obj}_{\mathcal{C}}$ the <u>identity morphism</u> is respected:

$$F_{X,X}(\mathrm{id}_X) = \mathrm{id}_{F_{\mathrm{Obi}}(X)};$$

2. for each <u>triple</u> $X_1, X_2, X_3 \in \text{Obj}_{\mathcal{C}}$ of <u>objects</u>, <u>composition</u> is respected: given

$$X_1 \xrightarrow{f} X_2 \xrightarrow{g} X_3$$

we have

$$F_{X_1,X_3}(g\circ f)\ =\ F_{X_2,X_3}(g)\circ F_{X_1,X_2}(f)\ .$$

Example 1.16. (categories of small categories and of small groupoids)

It is clear that <u>functors</u> (Def. <u>1.15</u>) have a <u>composition</u> operation given componentwise by the <u>composition</u> of their component functions. Accordingly, this composition is <u>unital</u> and <u>associative</u>. This means that there is

- 1. the <u>category</u> (Def. <u>1.1</u>) <u>Cat</u> whose <u>objects</u> are <u>small categories</u> (Def. <u>1.6</u>) and whose <u>morphisms</u> are <u>functors</u> (Def. <u>1.15</u>) between these
- 2. the <u>category</u> (Def. <u>1.1</u>) <u>Grpd</u> whose <u>objects</u> are <u>small</u> <u>groupoids</u> (Def. <u>1.10</u>) and

whose morphisms are functors (Def. 1.15) between these.

Example 1.17. (hom-functor)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>). Then its <u>hom-functor</u>

$$\operatorname{Hom}_{\mathcal{C}}: \mathcal{C}^{\operatorname{op}} \times \mathcal{C} \longrightarrow \operatorname{Set}$$

is the <u>functor</u> (Def. <u>1.15</u>) out of the <u>product category</u> (Def. <u>1.14</u>) of \mathcal{C} with its <u>opposite category</u> to the <u>category</u> of sets, which sends a <u>pair</u> $X,Y \in \mathcal{C}$ of <u>objects</u> to the <u>hom-set</u> $Hom_{\mathcal{C}}(X,Y)$ between them, and which sends a <u>pair</u> of <u>morphisms</u>, with one of them into X and the other out of Y, to the operation of <u>composition</u> with these morphisms:

Definition 1.18. (monomorphism and epimorphism)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>). Then a <u>morphism</u> $X \stackrel{f}{\to} Y$ in \mathcal{C} is called

• a <u>monomorphism</u> if for every <u>object</u> $Z \in \mathcal{C}$ the <u>hom-functor</u> (Example <u>1.17</u>) out of Z takes f to an <u>injective function</u> of <u>hom-sets</u>:

$$\operatorname{Hom}_{\mathcal{C}}(Z,f): \operatorname{Hom}_{\mathcal{C}}(Z,X) \hookrightarrow \operatorname{Hom}_{\mathcal{C}}(Z,Y);$$

• an <u>epimorphism</u> if for every <u>object</u> $Z \in \mathcal{Z}$ the <u>hom-functor</u> (Example <u>1.17</u>) into Z takes f to an <u>injective function</u>:

$$\operatorname{Hom}_{\mathcal{C}}(f,Z): \operatorname{Hom}_{\mathcal{C}}(Y,Z) \hookrightarrow \operatorname{Hom}_{\mathcal{C}}(X,Z)$$
.

Definition 1.19. (full, faithful and fully faithful functors)

A functor $F: \mathcal{C} \to \mathcal{D}$ (Def. 1.15) is called

• a *full functor* if all its hom-functions are <u>surjective functions</u>

$$\operatorname{Hom}_{\mathcal{C}}(X,Y) \xrightarrow{F_{X,Y}} \operatorname{Hom}_{\mathcal{D}}(F(X),F(Y))$$

a <u>faithful functor</u> if all its hom-functions are <u>injective functions</u>

$$\operatorname{Hom}_{\mathcal{C}}(X,Y) \xrightarrow{F_{X,Y}} \operatorname{Hom}_{\mathcal{D}}(F(X),F(Y))$$

• a *fully faithful functor* if all its hom-functions are <u>bijective functions</u>

$$\operatorname{Hom}_{\mathcal{C}}(X,Y) \xrightarrow{F_{X,Y}} \operatorname{Hom}_{\mathcal{D}}(F(X),F(Y))$$

A <u>fully faithful functor</u> is also called a <u>full subcategory</u>-inclusion. We will denote this situation by

$$\mathcal{C} \overset{F}{\hookrightarrow} \mathcal{D}$$
 .

Example 1.20. (full subcategory on a sub-class of objects)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>) and let $S \subset \text{Obj}_{\mathcal{C}}$ be a <u>sub-class</u> of its <u>class</u> of <u>objects</u>. The there is a <u>category</u> \mathcal{C}_S whose class of <u>objects</u> is S, and whose <u>morphisms</u> are precisely the morphisms of \mathcal{C} , between these given objects:

$$\operatorname{Hom}_{\mathcal{C}_{S}}(s_{1}, s_{2}) := \operatorname{Hom}_{\mathcal{C}}(s_{1}, s_{2})$$

with <u>identity morphisms</u> and <u>composition</u> defined as in \mathcal{C} . Then there is a <u>fully faithful functor</u> (Def. 1.19)

$$\mathcal{C}_{S} \subseteq \mathcal{C}$$

which is the evident inclsuion on objects, and the identity function on all hom-sets.

This is called the *full subcategory* of *C* on the objects in *S*.

Beware that not every <u>fully faithful functor</u> is, in components, exactly of this form, but, assuming the <u>axiom of choice</u>, every fully faithful functor is so up to <u>equivalence of categories</u> (Def. <u>1.57</u>).

The concept of <u>faithful functor</u> from Def. <u>1.19</u> allows to make precise the idea of <u>concrete</u> <u>category</u> from Example <u>1.3</u>:

Example 1.21. (structured sets and faithful functors)

Let S be a kind of <u>mathematical structure</u> and let S Set be the <u>category</u> of S-<u>structured</u> <u>sets</u>. Then there is the <u>forgetful functor</u>

$$\mathcal{S}$$
 Set \longrightarrow Set

which sends each <u>structured set</u> to the underlying set ("forgetting" the <u>structure</u> that it carries), and which sends <u>functions</u> of sets to themselves. That a <u>homomorphism</u> of <u>structured sets</u> is a <u>function</u> between the underlying sets satisfying a <u>special condition</u> implies that this is a <u>faithful functor</u> (Def. <u>1.19</u>).

Conversely, it makes sense to *define* <u>structured sets</u> in general to be the <u>objects</u> of a <u>category</u> \mathcal{C} which is equipped with a <u>faithful functor</u> $\mathcal{C} \xrightarrow{\text{faithful}}$ Set to the <u>category of sets</u>. See at <u>structure</u> for more on this.

Example 1.22. (<u>spaces</u> seen via their <u>algebras of functions</u>)

In any given context of <u>geometry</u>, there is typically a <u>functor</u> which sends any <u>space</u> of the given kind to its <u>algebra of functions</u>, and which sends a map (i.e. <u>homomorphism</u>) between the given spaces to the algebra <u>homomorphism</u> given by precomposition with that map (a <u>hom-functor</u>, Def. <u>1.17</u>). Schematically:

Since the precomposition operation reverses the direction of $\underline{\text{morphisms}}$, as shown, these are functors from the given $\underline{\text{category}}$ of $\underline{\text{spaces}}$ to the $\underline{\text{opposite}}$ (Example $\underline{\text{1.13}}$) of the relevant category of $\underline{\text{algebras}}$.

In broad generality, there is a <u>duality</u> ("<u>Isbell duality</u>") between <u>geometry/spaces</u> and <u>algebra/algebras of functions</u>) ("<u>space and quantity</u>", <u>Lawvere 86</u>).

We now mention some concrete examples of this general pattern:

topological spaces and C*-algebras

Consider

- 1. the <u>category Top</u>_{cpt} of <u>compact topological Hausdorff spaces</u> with <u>continuous</u> functions between them;
- 2. the category <u>C*Alg</u> of <u>unital C*-algebras</u> over the <u>complex numbers</u>

from Example 1.3.

Then there is a functor (Def. 1.15)

$$\mathcal{C}(-): \mathsf{Top}_{H.\mathsf{cpt}} \to \mathcal{C}^* \mathsf{Alg}^{\mathsf{op}}$$

from the former to the opposite category of the latter (Example 1.13) which sends any

compact topological space X to its C^* -algebra C(X) of continuous functions $X \stackrel{\phi}{\to} \mathbb{C}$ with values in the complex numbers, and which sends every continuous function between compact spaces to the C^* -algebra-homomorphism that is given by precomposition:

$$X \mapsto C(X)$$

$$C(-) : f \downarrow \qquad \uparrow^{f^*:\phi \mapsto \phi \circ f}$$

$$Y \mapsto C(Y)$$

Part of the statement of <u>Gelfand duality</u> is that this is a <u>fully faithful functor</u>, hence exhibiting a <u>full subcategory</u>-inclusion (Def. <u>1.19</u>), namely that of <u>commutative C*-algebras</u>:

$$Top_{H,cpt} \hookrightarrow C^* Alg^{op}$$
.

affine schemes and commutative algebras

The starting point of <u>algebraic geometry</u> is to consider <u>affine schemes</u> as the <u>formal duals</u> (Example $\underline{1.13}$) of <u>finitely generated commutative algebras</u> over some <u>algebraically closed</u> ground field \mathbb{K} :

$$Aff_{\mathbb{K}} := CAlg_{\mathbb{K}}^{finop}$$
. (2)

Beware that the immediate identification (2) is often obscured by the definition of <u>affine schemes</u> as <u>locally ringed spaces</u>. While the latter is much more complicated, at face value, in the end it yields an <u>equivalent category</u> (Def. <u>1.57</u> below) to the simple <u>formal dualization</u> (Example <u>1.13</u>) in (2), see <u>here</u>. Already in 1973 <u>Alexander Grothendieck</u> had urged to abandon, as a foundational concept, the more complicated definition in favor of the simpler one in (2), see <u>Lawvere 03</u>.

smooth manifolds and real associative algebras

Consider

- 1. the category SmthMfd of smooth manifolds with smooth functions between them;
- 2. the category $\underline{Alg}_{\mathbb{R}}$ of associative algebras over the real numbers

from Example 1.3.

Then there is a functor (Def. 1.15)

$$\mathcal{C}^{\infty}(-): \mathsf{SmthMfd} \to \mathsf{Alg}^{\mathsf{op}}_{\mathbb{R}}$$

from the former to the <u>opposite category</u> of the latter (Def. <u>1.13</u>), which sends any <u>smooth manifold</u> X to its <u>associative algebra</u> $C^{\infty}(X)$ of <u>continuous functions</u> $X \stackrel{\phi}{\to} \mathbb{R}$ to the <u>real numbers</u>, and which sends every <u>smooth function</u> between smooth manifolds to the <u>algebra homomorphism</u> that is given by <u>precomposition</u>:

$$C^{\infty}(-) : f \downarrow \qquad \uparrow^{f^*:\phi \mapsto \phi \circ f}$$

$$Y \mapsto C^{\infty}(Y)$$

The statement of *Milnor's exercise* is that this is a <u>fully faithful functor</u>, hence exhibiting a <u>full subcategory</u>-inclusion (Def. <u>1.19</u>):

These two statements, expressing categories of <u>spaces</u> as <u>full subcategories</u> of <u>opposite</u> <u>categories</u> of <u>categories</u> of <u>algebras</u>, are the starting point for many developments in <u>geometry</u>, such as <u>algebraic geometry</u>, <u>supergeometry</u>, <u>noncommutative geometry</u> and <u>noncommutative topology</u>.

Since a <u>fully faithful functor/full subcategory</u>-embedding $\mathcal{C} \hookrightarrow \mathcal{D}$ exhibits the <u>objects</u> of \mathcal{D} as a consistent generalization of the objects of \mathcal{C} , one may turn these examples around and *define* more general kinds of <u>spaces</u> as <u>formal duals</u> (Example <u>1.13</u>) to certain <u>algebras</u>:

infinitesimally thickened points and formal Cartesian spaces

The <u>category</u> of <u>infinitesimally thickened points</u> is, by definition, the <u>full subcategory</u> (Example $\underline{1.20}$) of the <u>opposite category</u> (Example $\underline{1.13}$) of that of <u>commutative algebras</u> (Example $\underline{1.3}$) over the <u>real numbers</u>

$$\begin{array}{cccc} \text{InfThckPoint} & \longleftarrow & \text{Alg}^{\text{op}}_{\mathbb{R}} \\ \mathbb{D} & \mapsto & \mathcal{C}^{\infty}(\mathbb{D}) \\ & \coloneqq \mathbb{R} \oplus V \end{array}$$

on those with a unique $\underline{\text{maximal ideal}}\ V$ which is a finite- $\underline{\text{dimensional}}$ as an \mathbb{R} - $\underline{\text{vector space}}$

and a <u>nilradical</u>: for each $a \in V$ there exists $n \in \mathbb{N}$ such that $a^n = 0$.

The <u>category</u> of <u>formal Cartesian spaces</u> is, by definition, the <u>full subcategory</u> (Example <u>1.20</u>) of the <u>opposite category</u> (Example <u>1.13</u>) of that of <u>commutative algebras</u> (Example <u>1.3</u>) over the <u>real numbers</u>

FormalCartSp
$$\hookrightarrow$$
 Alg $_{\mathbb{R}}^{\mathrm{op}}$

$$\mathbb{R}^{n} \times \mathbb{D} \mapsto C^{\infty}(\mathbb{R}^{n} \times \mathbb{D})$$

$$\coloneqq C^{\infty}(\mathbb{R}^{n}) \otimes_{\mathbb{R}} (\mathbb{R} \oplus V)$$

on those which are <u>tensor products of algebras</u>, of an <u>algebra of smooth functions</u> on a <u>Cartesian space</u> \mathbb{R}^n , for some $n \in \mathbb{Z}$, and the algebra of functions on an <u>infinitesimally thickened point</u>.

Notice that the <u>formal Cartesian spaces</u> $\mathbb{R}^{n|q}$ are fully *defined* by this assignment.

super points and super Cartesian spaces

The <u>category</u> of <u>super points</u> is *by definition*, the <u>full subcategory</u> (Example <u>1.20</u>) of the <u>opposite category</u> (Example <u>1.13</u>) of that of <u>supercommutative algebras</u> (Example <u>1.3</u>) over the <u>real numbers</u>

SuperPoint
$$\hookrightarrow$$
 sCAlg $_{\mathbb{R}}^{\text{op}}$ $\mathbb{R}^{0|q}$ \mapsto Λ_q

on the **Grassmann** algebras:

$$\Lambda_q \;\coloneqq\; \mathbb{R}[\theta_1, \cdots, \theta_q] \: / \: (\theta_i \theta_j = -\theta_j \theta_i) \qquad \qquad q \in \mathbb{N} \ .$$

More generally, the <u>category</u> of <u>super Cartesian spaces</u> is *by definition*, the <u>full</u> <u>subcategory</u>

$$\begin{array}{ccc} \operatorname{SuperCartSp} & \longleftarrow & \operatorname{sCAlg}^{\operatorname{op}}_{\mathbb{R}} \\ \mathbb{R}^{n\,|\,q} & \mapsto & \mathcal{C}^{\infty}(\mathbb{R}^n) \bigotimes_{\mathbb{R}} \Lambda_q \end{array}$$

on the <u>tensor product of algebras</u>, over \mathbb{R} of the <u>algebra of smooth functions</u> on a <u>Cartesian space</u>, and a <u>Grassmann algebra</u>, as above.

Notice that the <u>super Cartesian spaces</u> $\mathbb{R}^{n|q}$ are fully *defined* by this assignment. We discuss this in more detail in the chapter <u>on supergeometry</u>.

Natural transformations and presheaves

Given a system of (homo-)morphisms ("transformations") in some category (Def. 1.1)

$$F_X \xrightarrow{\eta_X} G_X$$

between <u>objects</u> that depend on some <u>variable</u> X, hence that are values of <u>functors</u> of X (Def. <u>1.15</u>), one says that this is *natural*, hence a <u>natural transformation</u> (Def. <u>1.23</u> below) if it is compatible with (<u>homo-)morphisms</u> of the variable itself.

These <u>natural transformations</u> are the evident <u>homomorphisms</u> between <u>functors</u>

$$F \stackrel{\eta}{\longrightarrow} G$$
,

and hence there is a *category of functors* between any two <u>categories</u> (Example <u>1.25</u> below).

A key class of such <u>functor categories</u> are those between an <u>opposite category</u> \mathcal{C}^{op} and the base <u>category of sets</u>, these are also called <u>categories of presheaves</u> (Example <u>1.26</u> below). It makes good sense (Remark <u>1.28</u> below) to think of these as categories of "generalized objects of \mathcal{C} ", a perspective which is made precise by the statement of the <u>Yoneda lemma</u> (Prop. <u>1.29</u> below) and the resulting <u>Yoneda embedding</u> (Prop. <u>1.30</u> below). This innocent-looking lemma is the heart that makes <u>category theory</u> tick.

Definition 1.23. (natural transformation and natural isomorphism)

Given two <u>categories</u> \mathcal{C} and \mathcal{D} (Def. <u>1.1</u>) and given two <u>functors</u> F and G from \mathcal{C} to \mathcal{D} (Def. <u>1.15</u>), then a <u>natural transformation</u> from F to G

$$C \xrightarrow{F} \mathcal{D}$$

is

• for each object $X \in \text{Obj}_{\mathcal{C}}$ a morphism

$$F(X) \xrightarrow{\eta_X} G(X) \tag{3}$$

such that

• for each morphism $X \xrightarrow{f} Y$ we have a commuting square (Def. 1.4) of the form

$$F(X) \xrightarrow{\eta_X} G(X)$$

$$(4)$$

$$\eta_Y \circ F(X) = G(Y) \circ \eta_X$$

$$F(f) \downarrow \qquad \downarrow^{G(f)}$$

$$F(Y) \xrightarrow{\eta_Y} G(Y)$$

(sometimes called the *naturality square* of the natural transformation).

If all the component morphisms η_X are <u>isomorphisms</u> (Def. <u>1.9</u>), then the natural transformation η is called a <u>natural isomorphism</u>.

For

$$C \xrightarrow{F} \mathcal{D}$$
 and $C \xrightarrow{G} \mathcal{D}$

two <u>natural transformations</u> as shown, their <u>composition</u> is the natural transformation

$$C \xrightarrow{F} \mathcal{D}$$

whose components (3) are the <u>compositions</u> of the components of η and ρ :

$$F(X) \xrightarrow{\eta_X} G(X) \xrightarrow{\rho_X} H(X)$$

$$(\rho \circ \eta)_X := \rho_X \circ \eta_X \qquad F(f) \downarrow \qquad \downarrow^{G(f)} \qquad \downarrow^{H(f)}$$

$$F(Y) \xrightarrow{\eta_Y} G(Y) \xrightarrow{\rho_Y} H(Y)$$

$$(5)$$

Example 1.24. (reduction of formal Cartesian spaces)

On the <u>category FormalCartSp</u> of <u>formal Cartesian spaces</u> Example <u>1.22</u>, consider the <u>endofunctor</u>

FormalCartSp
$$\xrightarrow{\Re}$$
 FormalCartSp $\mathbb{R}^n \times \mathbb{D}$ \mapsto \mathbb{R}^n

which sends each <u>formal Cartesian space</u> to the underlying ordinary <u>Cartesian space</u>, forgetting the <u>infinitesimally thickened point</u>-factor. Moreover, on <u>morphisms</u> this functor is defined via the <u>retraction</u>

id:
$$\mathbb{R}^n$$
 \xrightarrow{i} $\mathbb{R}^n \times \mathbb{D}$ \xrightarrow{r} \mathbb{R}^n

$$\mathcal{C}^{\infty}(\mathbb{R}^n) \xleftarrow{i^*}_{\text{quotient projection}} \mathcal{C}^{\infty}(\mathbb{R}^n) \otimes_{\mathbb{R}} (R \oplus V) \xleftarrow{r^*}_{f \mapsto f \otimes 1} \mathcal{C}^{\infty}(\mathbb{R}^n)$$

as

$$C^{\infty}(\mathbb{R}^{n} \times \mathbb{D}) \qquad C^{\infty}(\mathbb{R}^{n}) \quad \stackrel{i^{*}}{\leftarrow} \quad C^{\infty}(\mathbb{R}^{n} \times \mathbb{D})$$

$$f^{*} \uparrow \qquad \Re(f^{*}) = i^{*} \circ f^{*} \circ r^{*} \uparrow \qquad \qquad \uparrow^{f^{*}}$$

$$C^{\infty}(\mathbb{R}^{n'} \times \mathbb{D}') \qquad C^{\infty}(\mathbb{R}^{n'}) \quad \stackrel{r^{*}}{\rightarrow} \quad C^{\infty}(\mathbb{R}^{n'} \times \mathbb{D}')$$

This is indeed functorial due to the fact that any algebra $\frac{\text{homomorphism}}{\text{homomorphism}} f^*$ needs to send nilpotent elements to nilpotent elements, so that the following identity holds:

$$i^* \circ f^* = i^* \circ f^* \circ r^* \circ i^*. \tag{6}$$

Then there is a <u>natural transformation</u> (Def. <u>1.23</u>) from this functor to the <u>identity functor</u>

$$\mathfrak{R} \xrightarrow{\eta^{\mathfrak{R}}} \mathrm{Id}$$

whose components inject the underlying Cartesian space along the unit point inclusion of the infinitesimally thickened point:

$$\mathfrak{R}(\mathbb{R}^{n} \times \mathbb{D}) \coloneqq \mathbb{R}^{n} \xrightarrow{\eta_{\mathbb{R}^{n} \times \mathbb{D}}^{\mathfrak{R}}} \mathbb{R}^{n} \times \mathbb{D}$$

$$C^{\infty}(\mathbb{R}^{n}) \stackrel{i^{*}}{\leftarrow} C^{\infty}(\mathbb{R}^{n} \times \mathbb{D})$$

$$i^{*} \circ f^{*} \circ r^{*} \uparrow \qquad \qquad \uparrow^{f^{*}}$$

$$C^{\infty}(\mathbb{R}^{n'}) \stackrel{i^{*}}{\leftarrow} C^{\infty}(\mathbb{R}^{n'} \times \mathbb{D}')$$

The commutativity of this naturality square is again the identity (6).

Example 1.25. (functor category)

Let \mathcal{C} and \mathcal{D} be <u>categories</u> (Def. <u>1.1</u>). Then the <u>category of functors</u> between them, to be denoted $[\mathcal{C}, \mathcal{D}]$, is the <u>category</u> whose <u>objects</u> are the <u>functors</u> $\mathcal{C} \xrightarrow{F} \mathcal{D}$ (Def. <u>1.15</u>) and whose <u>morphisms</u> are the <u>natural transformations</u> $F \xrightarrow{\eta} G$ between functors (Def. <u>1.23</u>) and whose <u>composition</u> operation is the composition of natural transformations (<u>5</u>).

Example 1.26. (category of presheaves)

Given a <u>category</u> C (Def. <u>1.1</u>), a <u>functor</u> (Def. <u>1.15</u>) of the form

$$F: \mathcal{C}^{\mathrm{op}} \longrightarrow \mathrm{Set}$$
,

hence out of the <u>opposite category</u> of \mathcal{C} (Def. <u>1.13</u>), into the <u>category of sets</u> (Example <u>1.2</u>) is also called a <u>presheaf</u> (for reasons discussed below) on \mathcal{C} or over \mathcal{C} .

The corresponding functor category (Example $\underline{1.25}$)

$$PSh(\mathcal{C}) := [\mathcal{C}^{op}, Set]$$

is hence called the *category of presheaves* over *C*.

Example 1.27. (representable presheaves)

Given a <u>category</u> \mathcal{C} (Def. <u>1.1</u>), the <u>hom-functor</u> (Example <u>1.17</u>) induces the following <u>functor</u> (Def. <u>1.15</u>) from \mathcal{C} to its <u>category of presheaves</u> (Def. <u>1.26</u>):

$$y : \mathcal{C} \to [\mathcal{C}^{op}, Set]$$

$$c_{1} \xrightarrow{g} c_{2}$$

$$X \mapsto \operatorname{Hom}_{\mathcal{C}}(-,X) : \operatorname{Hom}_{\mathcal{C}}(c_{1},X) \xleftarrow{\operatorname{Hom}_{\mathcal{C}}(g,X)} \operatorname{Hom}_{\mathcal{C}}(c_{2},X)$$

$$f \downarrow \qquad \downarrow^{\operatorname{Hom}_{\mathcal{C}}(-,f)} \qquad \downarrow^{\operatorname{Hom}_{\mathcal{C}}(c_{1},f)} \qquad \downarrow^{\operatorname{Hom}_{\mathcal{C}}(c_{2},f)}$$

$$Y \mapsto \operatorname{Hom}_{\mathcal{C}}(-,Y) : \operatorname{Hom}_{\mathcal{C}}(c_{1},Y) \xleftarrow{\operatorname{Hom}_{\mathcal{C}}(g,Y)} \operatorname{Hom}_{\mathcal{C}}(c_{2},Y)$$

The <u>presheaves</u> $y(X) := \operatorname{Hom}_{\mathcal{C}}(-,X)$ in the <u>image</u> of this functor are called the <u>representable presheaves</u> and $X \in \operatorname{Obj}_{\mathcal{C}}$ is called their <u>representing object</u>.

The functor (7) is also called the <u>Yoneda embedding</u>, due to Prop. 1.30 below.

Remark 1.28. (presheaves as generalized spaces)

If a given <u>category</u> \mathcal{C} (Def. <u>1.1</u>) is thought of as a category of <u>spaces</u> of sorts, as those in Example <u>1.22</u>, then it will be most useful to think of the corresponding <u>category</u> of <u>presheaves</u> [\mathcal{C}^{op} , Set] (Def. <u>1.26</u>) as a category of <u>generalized spaces</u> probe-able by the test spaces in \mathcal{C} (<u>Lawvere 86, p. 17</u>).

Namely, imagine a <u>generalized space</u> **X** which is at least probe-able by spaces in \mathcal{C} . This should mean that for each <u>object</u> $c \in \mathcal{C}$ there is some <u>set</u> of geometric maps " $c \to \mathbf{X}$ ". Here the quotation marks are to warn us that, *at this point*, **X** is not defined yet; and even if it were, it is not expected to be an object of \mathcal{C} , so that, at this point, an actual morphism from c to **X** is not definable. But we may anyway consider some *abstract set*

$$\mathbf{X}(c) = \operatorname{Hom}(c, \mathbf{X})$$
(8)

whose elements we do want to think of maps (homomorphisms of spaces) from c to X.

That this is indeed consistent, in that we may actually remove the quotation remarks on the right of (8), is the statement of the <u>Yoneda lemma</u>, which we discuss as Prop. 1.29 below.

A minimum consistency condition for this to make sense (we will consider further conditions later on when we discuss <u>sheaves</u>) is that we may consistently pre-compose the would-be maps from c to \mathbf{X} with actual morphisms $d \stackrel{f}{\to} c$ in \mathcal{C} . This means that for every such morphism there should be a function between these sets of would-be maps

$$c \qquad \mathbf{X}(c)$$

$$f \downarrow \qquad \uparrow \mathbf{X}(f) = (-) \circ f''$$

$$d \qquad \mathbf{X}(d)$$

which respects composition and identity morphisms. But in summary, this says that what we have defined thereby is actually a <u>presheaf</u> on \mathcal{C} (Def. <u>1.26</u>), namely a functor

$$\mathbf{X}:\,\mathcal{C}^{\mathrm{op}}\longrightarrow\mathsf{Set}$$
 .

For consistency of regarding this presheaf as a *presheaf of sets of plots of a generalized space*, it ought to be true that every "ordinary space", hence every <u>object</u> $X \in \mathcal{C}$, is also an example of a "generalized space probe-able by" object of \mathcal{C} , since, after all, these are the spaces which may manifestly be probed by objects $c \in \mathcal{C}$, in that morphisms $c \to X$ are already defined.

Hence the incarnation of $X \in \mathcal{C}$ as a generalized space probe-able by objects of \mathcal{C} should be the presheaf $\text{Hom}_{\mathcal{C}}(-,X)$, hence the <u>presheaf represented</u> by X (Example <u>1.27</u>), via the Yoneda functor <u>(7)</u>.

At this point, however, a serious consistency condition arises: The "ordinary spaces" now exist as objects of two different categories: on the one hand there is the original $X \in \mathcal{C}$, on the other hand there is its Yoneda image $y(X) \in [\mathcal{C}^{op}, \operatorname{Set}]$ in the category of generalized spaces. Hence we need to know that these two perspectives are compatible, notably that maps $X \to Y$ between ordinary spaces are the same whether viewed in \mathcal{C} or in the more general context of $[\mathcal{C}^{op}, \operatorname{Set}]$.

That this, too, holds true, is the statement of the <u>Yoneda embedding</u>, which we discuss as Prop. <u>1.30</u> below.

Eventually one will want to impose one more consistency condition, namely that plots are

determined by their *local behaviour*. This is the <u>sheaf condition</u> (Def. <u>4.8</u> below) and is what leads over from <u>category theory</u> to <u>topos theory below</u>.

Proposition 1.29. (Yoneda lemma)

Let C be a <u>category</u> (Def. <u>1.1</u>), $X \in C$ any object, and $Y \in [C^{op}, Set]$ a <u>presheaf</u> over C (Def. <u>1.26</u>).

Then there is a <u>bijection</u>

$$\begin{array}{ccc} \operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}},\operatorname{Set}]}(y(X),(Y)) & \xrightarrow{\simeq} & \mathbf{Y}(X) \\ \eta & \mapsto & \eta_X(\operatorname{id}_X) \end{array}$$

between the <u>hom-set</u> of the <u>category of presheaves</u> from the <u>presheaf represented</u> by X (7) to Y, and the set which is assigned by Y to X.

Proof. By Example <u>1.25</u>, an element in the set on the left is a <u>natural transformation</u> (Def. <u>1.23</u>) of the form

$$C^{\operatorname{op}} \xrightarrow{y(X)} \operatorname{Set}$$

hence given by component functions (3)

$$\operatorname{Hom}_{\mathcal{C}}(c,X) \xrightarrow{\eta_{c}} \mathbf{Y}(X)$$

for each $c \in C$. In particular there is the component at c = X

$$\begin{array}{ccc} \operatorname{Hom}_{\mathcal{C}}(X,X) & \stackrel{\eta_X}{\longrightarrow} & \mathbf{Y}(X) \\ \operatorname{id}_X & \mapsto & \eta_X(\operatorname{id}_X) \end{array}$$

and the <u>identity morphism</u> id_X on X is a canonical element in the set on the left. The statement to be proven is hence equivalently that for every element in $\mathbf{Y}(X)$ there is precisely one η such that this element equals $\eta_X(id_X)$.

Now the condition to be satisfied by η is that it makes its <u>naturality squares</u> (4) commute (Def. <u>1.4</u>). This includes those of the form

for any morphism

$$(Y \xrightarrow{f} X) \in \operatorname{Hom}_{\mathcal{C}}(Y, X)$$
.

As the diagram chase of elements on the right shows, this commutativity (Def. <u>1.4</u>) fixes $\eta_Y(f)$ for all $Y \in \mathcal{C}$ and all $f \in \operatorname{Hom}_{\mathcal{C}}(Y, X)$ uniquely in terms of the element $\eta_X(\operatorname{id}_X)$.

It remains only to see that there is no condition on the element $\eta_X(\mathrm{id}_X)$, hence that with $\eta_Y(f)$ defined this way, the commutativity of all the remaining naturality squares is implies: The general naturality square for a morphism $Y_2 \stackrel{g}{\longrightarrow} Y_1$ is of the form

As shown on the right, the commutativity of this diagram now follows from the <u>functoriality</u> $\mathbf{Y}(f_2) = \mathbf{Y}(f_1 \circ g)$ of the <u>presheaf</u> \mathbf{Y} .

As a direct corollary, we obtain the statement of the Yoneda embedding:

Proposition 1.30. (Yoneda embedding)

The assignment (7) of <u>represented presheaves</u> (Example <u>1.27</u>) is a <u>fully faithful functor</u> (Def. <u>1.19</u>), hence exhibits a <u>full subcategory</u> inclusion

$$y : \begin{array}{ccc} \mathcal{C} & & & & [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}] \\ X & \mapsto & \mathrm{Hom}_{\mathcal{C}}(-, X) \end{array}$$

of the given <u>category</u> C into its <u>category of presheaves</u>.

Proof. We need to show that for all $X_1, X_2 \in \text{Obj}_{\mathcal{C}}$ the function

$$\operatorname{Hom}_{\mathcal{C}}(X_{1}, X_{2}) \longrightarrow \operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}}, \operatorname{Set}]} \left(\operatorname{Hom}_{\mathcal{C}}(-, X_{1}) , \operatorname{Hom}_{\mathcal{C}}(-, X_{2}) \right)$$

$$f \mapsto \operatorname{Hom}_{\mathcal{C}}(-, f)$$

$$(9)$$

is a bijection. But the Yoneda lemma (Prop. 1.29) states a bijection the other way around

and hence it is sufficient to see that this is a <u>left inverse</u> to (9). This follows by inspection, as shown in the third line above.

As a direct corollary we obtain the following alternative characterization of <u>isomorphisms</u>, to be compared with the definition of <u>epimorphisms</u>/<u>monomorphisms</u> in Def. <u>1.18</u>:

Example 1.31. (<u>isomorphism</u> via <u>bijection</u> of <u>hom-sets</u>)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>), let $X, Y \in \mathrm{Obj}_X$ be a <u>pair</u> of <u>objects</u>, and let $X \xrightarrow{f} Y \in \mathrm{Hom}_{\mathcal{C}}(X, Y)$ be a <u>morphism</u> between them. Then the following are equivalent:

- 1. $X \stackrel{f}{\rightarrow} Y$ is an <u>isomorphism</u> (Def. <u>1.9</u>),
- 2. the <u>hom-functors</u> into and out of f take values in <u>bijections</u> of <u>hom-sets</u>: i.e. for all <u>objects</u> $A \in Obj_{\mathcal{C}}$, we have

$$\operatorname{Hom}_{\mathcal{C}}(A, f) : \operatorname{Hom}_{\mathcal{C}}(A, X) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{C}}(A, Y)$$

and

$$\operatorname{Hom}_{\mathcal{C}}(f,A): \operatorname{Hom}_{\mathcal{C}}(Y,A) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{C}}(X,A)$$

Adjunctions

The concepts of <u>categories</u>, <u>functors</u> and <u>natural transformations</u> constitute the "language of categories". This language now allows to formulate the concept of <u>adjoint functors</u> (Def. <u>1.32</u>) and more generally that of <u>adjunctions</u> (Def. <u>1.50</u> below. This is concept that <u>category theory</u>, as a theory, is all about.

Part of the data involved in an <u>adjunction</u> is its <u>adjunction unit</u> and <u>adjunction counit</u> (Def. <u>1.33</u> below) and depending on their behaviour special cases of <u>adjunctions</u> are identified (Prop. <u>1.46</u> below), which we discuss in detail in following sections:

<u>adjunction</u>	unit is iso:

Def. <u>1.32</u> , Def. <u>1.50</u>		
		coreflection Def. 1.60
counit is iso:	reflection Def. <u>1.60</u>	<u>adjoint equivalence</u> Def. <u>1.56</u>

We now discuss four equivalent definitions of <u>adjoint functors</u>:

- 1. via hom-isomorphism (Def. <u>1.32</u> below);
- 2. via adjunction unit and -counit satisfying triangle identities (Prop. 1.39);
- 3. via representing objects (Prop. 1.40);
- 4. via <u>universal morphisms</u> (Prop. <u>1.42</u> below).

Then we discuss some key properties:

- 1. uniqueness of adjoints (Prop. <u>1.45</u> below),
- 2. epi/mono/iso-characterization of adjunction (co-)units (Prop. <u>1.46</u> below).

Definition 1.32. (adjoint functors)

Let \mathcal{C} and \mathcal{D} be two <u>categories</u> (Def. 1.1), and let

$$\mathcal{D} \xrightarrow{L} \mathcal{C}$$

be a <u>pair</u> of <u>functors</u> between them (Def. <u>1.15</u>), as shown. Then this is called a *pair of* <u>adjoint functors</u> (or an <u>adjoint pair</u> of <u>functors</u>) with L <u>left adjoint</u> and R <u>right adjoint</u>, denoted

$$\mathcal{D} \stackrel{L}{\underset{R}{\longleftrightarrow}} \mathcal{C}$$

if there exists a <u>natural isomorphism</u> (Def. <u>1.23</u>) between the <u>hom-functors</u> (Example <u>1.17</u>) of the following form:

$$\operatorname{Hom}_{\mathcal{D}}(L(-), -) \simeq \operatorname{Hom}_{\mathcal{C}}(-, R(-)).$$
 (10)

This means that for all objects $c \in \mathcal{C}$ and $d \in \mathcal{D}$ there is a bijection of hom-sets

$$\operatorname{Hom}_{\mathcal{D}}(L(c),d) \stackrel{\cong}{\to} \operatorname{Hom}_{\mathcal{C}}(c,R(d))$$

$$(L(c) \stackrel{f}{\to} d) \mapsto (c \stackrel{\widetilde{f}}{\to} R(d))$$

which is <u>natural</u> in c and d. This isomorphism is called the <u>adjunction hom-isomorphism</u> and the <u>image</u> \widetilde{f} of a morphism f under this bijections is called the <u>adjunct</u> of f. Conversely, f is called the <u>adjunct</u> of \widetilde{f} .

Naturality here means that for every pair of <u>morphisms</u> $g: c_2 \to c_1$ in \mathcal{C} and $h: d_1 \to d_2$ in \mathcal{D} , the resulting square

$$\operatorname{Hom}_{\mathcal{D}}(L(c_1), d_1) \xrightarrow{\widetilde{(-)}} \operatorname{Hom}_{\mathcal{C}}(c_1, R(d_1))$$

$$\downarrow^{\operatorname{Hom}_{\mathcal{D}}(L(g), h)} \downarrow \qquad \qquad \downarrow^{\operatorname{Hom}_{\mathcal{C}}(g, R(h))}$$

$$\operatorname{Hom}_{\mathcal{D}}(L(c_2), d_2) \xrightarrow{\widetilde{(-)}} \operatorname{Hom}_{\mathcal{C}}(c_2, R(d_2))$$

$$(11)$$

<u>commutes</u> (Def. 1.4), where the vertical morphisms are given by the <u>hom-functor</u> (Example 1.17).

Explicitly, this commutativity, in turn, means that for every morphism $f:L(c_1)\to d_1$ with adjunct $\widetilde{f}:c_1\to R(d_1)$, the adjunct of the <u>composition</u> is

$$L(c_1) \xrightarrow{f} d_1 \qquad c_1 \xrightarrow{\tilde{f}} R(d_1)$$
 $L(g) \uparrow \qquad \downarrow^h = g \uparrow \qquad \downarrow^{R(h)}$
 $L(c_2) \qquad d_2 \qquad c_2 \qquad R(d_2)$

Definition 1.33. (adjunction unit and counit)

Given a pair of adjoint functors

$$\mathcal{D} \overset{L}{\underset{R}{\overset{L}{\longrightarrow}}} \mathcal{C}$$

according to Def. 1.32, one says that

1. for any $c \in \mathcal{C}$ the <u>adjunct</u> of the <u>identity morphism</u> on L(c) is the <u>unit morphism</u> of the adjunction at that object, denoted

$$\eta_c \coloneqq \widetilde{\mathrm{Id}_{L(c)}} : c \longrightarrow R(L(c))$$

2. for any $d \in \mathcal{D}$ the <u>adjunct</u> of the <u>identity morphism</u> on R(d) is the <u>counit morphism</u> of

the adjunction at that object, denoted

$$\epsilon_d: L(R(d)) \to d$$

Remark 1.34. (adjoint triples)

It happens that there are sequences of <u>adjoint functors</u>:

If two functors are <u>adjoint</u> to each other as in Def. <u>1.32</u>, we also say that we have an <u>adjoint pair</u>:

$$L \dashv R$$
.

It may happen that one functor C participates on the right and on the left of two such adjoint pairs $L \dashv C$ and $C \dashv R$ (not the same "L" and "R" as before!) in which case one may speak of an *adjoint triple*:

$$L \dashv C \dashv R. \tag{12}$$

Below in Example $\underline{1.52}$ we identify adjoint triples as *adjunctions* of *adjunctions*.

Similarly there are <u>adjoint quadruples</u>, etc.

Notice that in the case of an <u>adjoint triple</u> (12), the <u>adjunction unit</u> of $C \dashv R$ and the <u>adjunction counit</u> of $L \dashv C$ (Def. 1.33) provide, for each object X in the <u>domain</u> of C, a <u>diagram</u>

$$L(C(X)) \xrightarrow{\epsilon_X} X \xrightarrow{\eta_X} R(C(X))$$
 (13)

which is usefully thought of as exhibiting the nature of X as being in between two *opposite* extreme aspects L(C(X)) and R(C(X)) of X. This is illustrated by the following examples, and formalized by the concept of <u>modalities</u> that we turn to in Def. <u>1.62</u> below.

Example 1.35. (floor and ceiling as adjoint functors)

Consider the canonical inclusion

$$\mathbb{Z}_{\leq} \stackrel{\iota}{\longleftarrow} \mathbb{R}_{\leq}$$

of the <u>integers</u> into the <u>real numbers</u>, both regarded as <u>preorders</u> in the standard way ("lower or equal"). Regarded as <u>full subcategory</u>-inclusion (Def. <u>1.19</u>) of the corresponding <u>thin categories</u>, via Example <u>1.8</u>, this inclusion functor has both a left and right <u>adjoint functor</u> (Def. <u>1.32</u>):

• the <u>left adjoint</u> to ι is the <u>ceiling function</u>;

• the <u>right adjoint</u> to *ι* is the <u>floor function</u>;

forming an <u>adjoint triple</u> (Def. <u>1.34</u>)

$$[(-)] \dashv \iota \dashv [(-)]. \tag{14}$$

The <u>adjunction unit</u> and <u>adjunction counit</u> express that each real number is in between its "opposite extreme integer aspects" (13) given by floor and ceiling

$$\iota[x] \stackrel{\epsilon_X}{\leq} x \stackrel{\eta_x}{\leq} \iota[x] .$$

Proof. First of all, observe that we indeed have $\underline{\text{functors}}$ (Def. $\underline{1.15}$)

$$|(-)|$$
, $[(-)]$: $\mathbb{R} \to \mathbb{Z}$

since floor and ceiling preserve the ordering relation.

Now in view of the identification of <u>preorders</u> with <u>thin categories</u> in Example <u>1.8</u>, the homisomorphism <u>(10)</u> defining <u>adjoint functors</u> of the form $\iota \dashv \lfloor (-) \rfloor$ says for all $n \in \mathbb{Z}$ and $x \in \mathbb{R}$, that we have

$$\underbrace{n \leq \lfloor x \rfloor}_{\in \mathbb{Z}} \quad \Leftrightarrow \quad \underbrace{n \leq x}_{\in \mathbb{R}}.$$

This is clearly already the defining condition on the <u>floor</u> function |x|.

Similarly, the hom-isomorphism defining <u>adjoint functors</u> of the form $[(-)] \dashv \iota$ says that for all $n \in \mathbb{Z}$ and $x \in \mathbb{R}$, we have

$$\underbrace{[x] \leq n}_{\in \mathbb{Z}} \quad \Leftrightarrow \quad \underbrace{x \leq n}_{\in \mathbb{R}} .$$

This is evidently already the defining condition on the <u>floor</u> function [x].

Notice that in both cases the condition of a <u>natural isomorphism</u> in both variables, as required for an <u>adjunction</u>, is automatically satisfied: For let $x \le x'$ and $n' \le n$, then naturality as in (11) means, again in view of the identifications in Example 1.8, that

$$(n \le \lfloor x \rfloor) \iff (n \le x)$$

$$\downarrow \qquad \qquad \downarrow$$

$$(n' \le \lfloor x' \rfloor) \iff (n' \le x')$$

$$\in \mathbb{Z} \qquad \in \mathbb{R}$$

Here the logical implications are equivalently functions between sets that are either empty

or singletons. But Functions between such sets are unique, when they exist.

Example 1.36. (discrete and codiscrete topological spaces)

Consider the "forgetful functor" Top $\stackrel{U}{\rightarrow}$ Set from the <u>category Top</u> of <u>topological spaces</u> (Example 1.3) to the <u>category of sets</u> (Def. 1.2) which sends every <u>topological space</u> to its underlying <u>set</u>.

This has

- a <u>left adjoint</u> (Def. <u>1.32</u>) Disc which equips a set with its <u>discrete topology</u>,
- a right adjoint coDisc which equips a set with the codiscrete topology.

These hence form an adjoint triple (Remark 1.34)

Disc
$$\dashv U \dashv coDisc$$
.

Hence the <u>adjunction counit</u> of Disc \dashv *U* and the <u>adjunction unit</u> of *U* \dashv coDisc exhibit every <u>topology</u> on a given set as "in between the opposite extremes" (13) of the discrete and the co-discrete

$$\operatorname{Disc}(U(X)) \stackrel{\epsilon}{\longrightarrow} X \stackrel{\eta}{\longrightarrow} \operatorname{coDisc}(U(X)) .$$

Lemma 1.37. (pre/post-composition with (co-)unit followed by adjunct is adjoint functor)

If a <u>functor</u> C is the <u>right adjoint</u>

$$L \dashv C : C \xrightarrow{C} D$$

in a <u>pair</u> of <u>adjoint functors</u> (Def. <u>1.32</u>), then its application to any <u>morphism</u> $X \xrightarrow{f} Y \in \mathcal{C}$ is equal to the joint operation of <u>pre-composition</u> with the $(L \dashv C)$ -<u>adjunction counit</u> ϵ_X^{\flat} (Def. <u>1.33</u>), followed by passing to the $(L \dashv C)$ -<u>adjunct</u>:

$$C_{X,Y} = \overbrace{(-) \circ \epsilon_X^{\flat}}.$$

Dually, if C is a <u>left adjoint</u>

$$C \dashv R : C \xrightarrow{C} \mathcal{D}$$

then its action on any $\underbrace{morphism}_{} X \xrightarrow{f} Y \in \mathcal{C}$ equals the joint operation of $\underbrace{post-composition}_{}$

with the $(C \dashv R)$ -adjunction unit η_Y^{\sharp} (Def. 1.33), followed by passing to the $(C \dashv R)$ -adjunct:

$$\widetilde{\eta_Y^{\sharp} \circ (-)} = C_{X,Y}$$
.

In particular, if C is the middle functor in an <u>adjoint triple</u> (Remark <u>1.34</u>)

$$\begin{array}{cccc}
 & \stackrel{L}{\longleftarrow} \\
L \dashv C \dashv R : & C & \stackrel{C}{\longrightarrow} & \mathcal{D} \\
 & \stackrel{R}{\longleftarrow} \\
\end{array}$$

then these two operations coincide:

$$\widetilde{\eta_Y^{\sharp} \circ (-)} = C_{X,Y} = (-) \circ \epsilon_X^{\flat} . \tag{15}$$

Proof. For the first equality, consider the following <u>naturality square</u> (4) for the adjunction hom-isomorphism (10):

Chasing the <u>identity morphism</u> id_{CY} through this diagram yields the claimed equality, as shown on the right. Here we use that the left adjunct? of the <u>identity morphism</u> is the <u>adjunction counit</u>, as shown.

The second equality is fomally dual:

We now turn to a *sequence of equivalent reformulations* of the condition of adjointness.

Proposition 1.38. (general adjuncts in terms of unit/counit)

Consider a pair of <u>adjoint functors</u>

$$\mathcal{D} \overset{L}{\underset{R}{\overset{L}{\longrightarrow}}} \mathcal{C}$$

according to Def. 1.32, with <u>adjunction units</u> η_c and <u>adjunction counits</u> ϵ_d according to Def. 1.38.

Then

1. The <u>adjunct</u> \widetilde{f} of any morphism $L(c) \stackrel{f}{\to} d$ is obtained from R and η_c as the <u>composite</u>

$$\widetilde{f}: c \xrightarrow{\eta_c} R(L(c)) \xrightarrow{R(f)} R(d)$$
 (16)

Conversely, the <u>adjunct</u> f of any morphism $c \xrightarrow{\widetilde{f}} R(d)$ is obtained from L and ϵ_d as

$$f: L(c) \xrightarrow{L(\tilde{f})} R(L(d)) \xrightarrow{\epsilon_d} d$$
 (17)

2. The <u>adjunction units</u> η_c and <u>adjunction counits</u> ϵ_d are components of <u>natural</u> <u>transformations</u> of the form

$$\eta: \mathrm{Id}_{\mathcal{C}} \Rightarrow R \circ L$$

and

$$\epsilon: L \circ R \Rightarrow \mathrm{Id}_{\mathcal{D}}$$

3. The adjunction unit and adjunction counit satisfy the triangle identities, saying that

$$\operatorname{id}_{L(c)}: L(c) \xrightarrow{L(\eta_c)} L(R(L(c))) \xrightarrow{\epsilon_{L(c)}} L(c)$$
 (18)

and

$$\operatorname{id}_{R(d)}: R(d) \xrightarrow{\eta_{R(d)}} R(L(R(d))) \xrightarrow{R(\epsilon_d)} R(d)$$

Proof. For the first statement, consider the <u>naturality square</u> (11) in the form

$$\begin{split} \mathrm{id}_{L(c)} \in & \mathrm{Hom}_{\mathcal{D}}(L(c),L(c)) \stackrel{\overbrace{(-)}}{\overset{\frown}{\simeq}} & \mathrm{Hom}_{\mathcal{C}}(c,R(L(c))) \\ & \mathrm{Hom}_{\mathcal{D}}(L(\mathrm{id}),f) \downarrow & \downarrow^{\mathrm{Hom}_{\mathcal{C}}(\mathrm{id},R(f))} \\ & \mathrm{Hom}_{\mathcal{D}}(L(c),d) \stackrel{\overbrace{(-)}{\overset{\frown}{\simeq}}}{\overset{\frown}{\simeq}} & \mathrm{Hom}_{\mathcal{C}}(c,R(d)) \end{split}$$

and consider the element $\mathrm{id}_{L(c_1)}$ in the top left entry. Its image under going down and then right in the diagram is \widetilde{f} , by Def. <u>1.32</u>. On the other hand, its image under going right and then down is $R(f) \circ \eta_c$, by Def. <u>1.33</u>. Commutativity of the diagram means that these two morphisms agree, which is the statement to be shown, for the adjunct of f.

The converse formula follows analogously.

The third statement follows directly from this by applying these formulas for the <u>adjuncts</u> twice and using that the result must be the original morphism:

$$id_{L(c)} = \overbrace{id_{L(c)}}^{\eta_c}$$

$$= c \xrightarrow{\eta_c} R(L(c))$$

$$= L(c) \xrightarrow{L(\eta_c)} L(R(L(c))) \xrightarrow{\epsilon_{L(c)}} L(c)$$

For the second statement, we have to show that for every mopphism $f: c_1 \to c_2$ the following square commutes:

$$c_1 \xrightarrow{f} c_2$$

$$\eta_{c_1} \downarrow \qquad \qquad \downarrow^{\eta_{c_2}}$$

$$R(L(c_1)) \xrightarrow[R(L(f))]{} R(L(c_2))$$

To see this, consider the <u>naturality square</u> (11) in the form

$$\begin{split} \mathrm{id}_{L(c_2)} \in & \ \mathrm{Hom}_{\mathcal{D}}(L(c_2),L(c_2)) \quad \xrightarrow{\overbrace{\hspace{0.1cm} \frown}} \quad \mathrm{Hom}_{\mathcal{C}}(c_2,R(L(c_2))) \\ & \ \mathrm{Hom}_{\mathcal{D}}(L(f),\mathrm{id}_{L(c_2)}) \downarrow \qquad \qquad \downarrow^{\mathrm{Hom}_{\mathcal{C}}(f,R(\mathrm{id}_{L(c_2)}))} \\ & \ \mathrm{Hom}_{\mathcal{D}}(L(c_1),L(c_2)) \quad \xrightarrow{\overbrace{\hspace{0.1cm} \frown}} \quad \mathrm{Hom}_{\mathcal{C}}(c_1,R(L(c_1))) \end{split}$$

The image of the element $\mathrm{id}_{L(c_2)}$ in the top left along the right and down is $f\circ\eta_{c_2}$, by Def. 1.33, while its image down and then to the right is $\widetilde{L(f)}=R(L(f))\circ\eta_{c_1}$, by the previous statement. Commutativity of the diagram means that these two morphisms agree, which is

the statement to be shown.

The argument for the naturality of ϵ is directly analogous.

Proposition 1.39. (adjoint functors equivalent to adjunction in Cat)

Two functors

$$\mathcal{D} \xrightarrow{L} \mathcal{C}$$

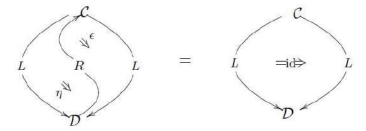
are an <u>adjoint pair</u> in the sense that there is a <u>natural isomorphism</u> (10) according to Def. 1.32, precisely if they participate in an <u>adjunction</u> in the 2-category Cat, meaning that

1. there exist natural transformations

$$\eta: \mathrm{Id}_{\mathcal{C}} \Rightarrow R \circ L$$

and

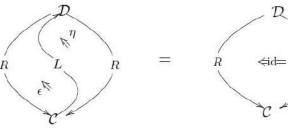
$$\epsilon: L \circ R \Rightarrow \mathrm{Id}_{\mathcal{D}}$$



D

2. which satisfy the <u>triangle</u> identities

$$\mathrm{id}_{L(c)}:L(c)\stackrel{L(\eta_c)}{\longrightarrow}L(R(L(c)))\stackrel{\epsilon_{L(c)}}{\longrightarrow}$$
 and



$$\operatorname{id}_{R(d)}: R(d) \xrightarrow{\eta_{R(d)}} R(L(R(d))) \xrightarrow{R(\epsilon_d)} R(d)$$

Proof. That a hom-isomorphism (10) implies units/counits satisfying the triangle identities is the statement of the second two items of Prop. 1.38.

Hence it remains to show the converse. But the argument is along the same lines as the proof of Prop. 1.38: We now define forming of adjuncts by the formula (16). That the resulting assignment $f \mapsto \widetilde{f}$ is an isomorphism follows from the computation

$$\widetilde{\widetilde{f}} = c \xrightarrow{\eta_c} R(L(c)) \xrightarrow{R(f)} R(d)$$

$$= L(c) \xrightarrow{L(\eta_c)} L(R(L(c))) \xrightarrow{L(R(f))} L(R(d)) \xrightarrow{\epsilon_d} d$$

$$= L(c) \xrightarrow{L(\eta_c)} L(R(L(c))) \xrightarrow{\epsilon_{L(c)}} L(c) \xrightarrow{f} d$$

$$= L(c) \xrightarrow{f} d$$

where, after expanding out the definition, we used <u>naturality</u> of ϵ and then the <u>triangle</u> <u>identity</u>.

Finally, that this construction satisfies the naturality condition (11) follows from the functoriality of the functors involved, and the naturality of the unit/counit:

The condition (10) on adjoint functors $L \dashv R$ in Def. 1.32 implies in particular that for every object $d \in \mathcal{D}$ the functor $\text{Hom}_{\mathcal{D}}(L(-), d)$ is a <u>representable functor</u> with <u>representing object</u> R(d). The following Prop. 1.40 observes that the existence of such <u>representing objects</u> for all d is, in fact, already sufficient to imply that there is a right adjoint functor.

This equivalent perspective on adjoint functors makes manifest that adjoint functors are, if they exist, unique up to natural isomorphism, this is Prop. <u>1.45</u> below.

Proposition 1.40. (adjoint functor from objectwise representing objects)

A <u>functor</u> $L: \mathcal{C} \to \mathcal{D}$ has a <u>right adjoint</u> $R: \mathcal{D} \to \mathcal{C}$, according to Def. <u>1.32</u>, already if for all <u>objects</u> $d \in \mathcal{D}$ there is an object $R(d) \in \mathcal{C}$ such that there is a <u>natural isomorphism</u>

$$\operatorname{Hom}_{\mathcal{D}}(L(-),d) \xrightarrow{\widetilde{(-)}} \operatorname{Hom}_{\mathcal{C}}(-,R(d)),$$

hence for each object $c \in C$ a bijection

$$\operatorname{Hom}_{\mathcal{D}}(L(c),d) \xrightarrow{\widetilde{(-)}} \operatorname{Hom}_{\mathcal{C}}(c,R(d))$$

such that for each <u>morphism</u> $g: c_2 \rightarrow c_1$, the following <u>diagram commutes</u>

$$\operatorname{Hom}_{\mathcal{D}}(L(c_{1}), d) \xrightarrow{\widetilde{(-)}} \operatorname{Hom}_{\mathcal{C}}(c_{1}, R(d))$$

$$\operatorname{Hom}_{\mathcal{C}}(L(g), \operatorname{id}_{d}) \downarrow \qquad \qquad \downarrow^{\operatorname{Hom}_{\mathcal{C}}(f, \operatorname{id}_{R(d)})}$$

$$\operatorname{Hom}_{\mathcal{D}}(L(c_{2}), d) \xrightarrow{\widetilde{(-)}} \operatorname{Hom}_{\mathcal{C}}(c_{2}, R(d))$$

$$(19)$$

(This is as in (11)), except that only naturality in the first variable is required.)

In this case there is a unique way to extend R from a function on <u>objects</u> to a function on <u>morphisms</u> such as to make it a <u>functor</u> $R: \mathcal{D} \to \mathcal{C}$ which is <u>right adjoint</u> to L, and hence the statement is that with this, naturality in the second variable is already implied.

Proof. Notice that

1. in the language of <u>presheaves</u> (Example <u>1.26</u>) the assumption is that for each $d \in \mathcal{D}$ the presheaf

$$\operatorname{Hom}_{\mathcal{D}}(L(-),d) \in [\mathcal{D}^{\operatorname{op}},\operatorname{Set}]$$

is <u>represented</u> (7) by the object R(d), and <u>naturally</u> so.

2. In terms of the Yoneda embedding (Prop. 1.30)

$$y: \mathcal{D} \hookrightarrow [\mathcal{D}^{\mathrm{op}}, \mathrm{Set}]$$

we have

$$\operatorname{Hom}_{\mathcal{C}}(-,R(d)) = y(R(d)) \tag{20}$$

The condition (11) says equivalently that R has to be such that for all $\underline{\text{morphisms}}$ $h:d_1\to d_2$ the following diagram in the $\underline{\text{category of presheaves}}$ [\mathcal{C}^{op} , Set] $\underline{\text{commutes}}$

$$\begin{array}{ccc} \operatorname{Hom}_{\mathcal{D}}(L(-),d_1) & \xrightarrow{\widetilde{(-)}} & \operatorname{Hom}_{\mathcal{C}}(-,R(d_1)) \\ \\ \operatorname{Hom}_{\mathcal{C}}(L(-),h) \downarrow & \downarrow^{\operatorname{Hom}_{\mathcal{C}}(-,R(h))} \\ \\ \operatorname{Hom}_{\mathcal{D}}(L(-),d_2) & \xrightarrow{\widetilde{(-)}} & \operatorname{Hom}_{\mathcal{C}}(-,R(d_2)) \end{array}$$

This manifestly has a unique solution

$$y(R(h)) = \text{Hom}_{\mathcal{C}}(-, R(h))$$

for every morphism $h: d_1 \to d_2$ under y(R(-)) (20). But the <u>Yoneda embedding</u> y is a <u>fully faithful functor</u> (Prop. 1.30), which means that thereby also R(h) is uniquely fixed.

We consider one more equivalent characterization of adjunctions:

Definition 1.41. (universal morphism)

Let \mathcal{C}, \mathcal{D} be two <u>categories</u> (Def. <u>1.1</u>) and let $R : \mathcal{D} \to \mathcal{C}$ be a <u>functor</u> (Def. <u>1.15</u>)

Then for $c \in C$ an <u>object</u>, a <u>universal morphism</u> from c to R is

- 1. an object $L(c) \in \mathcal{D}$,
- 2. a $\underline{\text{morphism}} \, \eta_c : \, c \to R(L(c))$, to be called the $\underline{\textit{unit}}$,

such that for any $d \in \mathcal{D}$, any morphism $f : c \to R(d)$ factors through this unit η_c as

$$c$$

$$\eta_{c \swarrow} \qquad \searrow f$$

$$f = R(\widetilde{f}) \circ \eta_{c} \qquad R(L(c)) \qquad \xrightarrow{R(\widetilde{f})} \qquad R(d)$$

$$L(c) \qquad \xrightarrow{\widetilde{f}} \qquad d$$

$$(21)$$

for a *unique* morphism $\tilde{f}: L(c) \rightarrow d$, to be called the <u>adjunct</u> of f.

Proposition 1.42. (collection of <u>universal morphisms</u> equivalent to <u>adjoint functor</u>)

Let $R: \mathcal{D} \to \mathcal{C}$ be a <u>functor</u> (Def. <u>1.15</u>). Then the following are equivalent:

- 1. R has a <u>left adjoint functor $L: \mathcal{C} \to \mathcal{D}$ according to Def. 1.32</u>.
- 2. For every <u>object</u> $c \in \mathcal{C}$ there is a <u>universal morphism</u> $c \xrightarrow{\eta_c} R(L(c))$, according to Def. <u>1.41</u>.

Proof. In one direction, assume a <u>left adjoint</u> L is given. Define the would-be universal arrow at $c \in \mathcal{C}$ to be the <u>unit of the adjunction</u> η_c via Def. <u>1.33</u>. Then the statement that this really is a universal arrow is implied by Prop. <u>1.38</u>.

In the other direction, assume that universal arrows η_c are given. The uniqueness clause in Def. <u>1.41</u> immediately implies <u>bijections</u>

$$\begin{array}{ccc} \operatorname{Hom}_{\mathcal{D}}(L(c),d) & \xrightarrow{\simeq} & \operatorname{Hom}_{\mathcal{C}}(c,R(d)) \\ \left(L(c) \xrightarrow{\tilde{f}} d\right) & \mapsto & \left(c \xrightarrow{\eta_{c}} R(L(c)) \xrightarrow{R(\tilde{f})} R(d)\right) \end{array}$$

Hence to satisfy (10) it remains to show that these are <u>natural</u> in both variables. In fact, by Prop. 1.40 it is sufficient to show naturality in the variable d. But this is immediate from the functoriality of R applied in (21): For $h: d_1 \to d_2$ any <u>morphism</u>, we have

$$c$$

$$\eta_{c} \swarrow \qquad \searrow f$$

$$R(L(c)) \qquad \xrightarrow{R(\widetilde{f})} \qquad R(d_1)$$

$$R(h \circ \widetilde{f}) \searrow \qquad \downarrow^{R(h)}$$

$$R(d_2)$$

The following equivalent formulation (Prop. 1.44) of universal morphisms is often useful:

Example 1.43. (comma category)

Let \mathcal{C} be a <u>category</u>, let $c \in \mathcal{C}$ be any <u>object</u>, and let $F : \mathcal{D} \to \mathcal{C}$ be a <u>functor</u>.

1. The <u>comma category</u> c / F is the <u>category</u> whose <u>objects</u> are <u>pairs</u> consisting of an object $d \in \mathcal{D}$ and <u>morphisms</u> $X \xrightarrow{f} F(d)$ in \mathcal{C} , and whose <u>morphisms</u> $(d_1, X_1, f_1) \to (d_2, X_2, f_2)$ are the <u>morphisms</u> $X_1 \xrightarrow{g} X_2$ in \mathcal{C} that make a commuting triangle (Def. <u>1.4</u>):

$$f_2 \circ F(g) = f_1 \qquad \begin{array}{c} X_1 & \xrightarrow{g} & X_2 \\ F(X_1) & \xrightarrow{F(g)} & F(X_2) \\ & & & \swarrow_{f_2} \end{array}$$

There is a canonical functor

$$F \ / \ c \ \longrightarrow \ \mathcal{D} \ .$$

2. The <u>comma category</u> F / c is the <u>category</u> whose <u>objects</u> are <u>pairs</u> consisting of an <u>object</u> $d \in \mathcal{D}$ and a <u>morphism</u> $F(d) \xrightarrow{f} X$ in C, and whose <u>morphisms</u> $(d_1, X_1, f_1) \to (d_2, X_2, f_2)$ are the <u>morphisms</u> $X_1 \xrightarrow{g} X_2$ in C that make a commuting triangle (Def. <u>1.4</u>):

$$f_{2} \circ F(g) = f_{1}$$

$$F(X_{1}) \xrightarrow{F(g)} F(X_{2})$$

$$X_{1} \xrightarrow{g} X_{2}$$

Again, there is a canonical functor

$$c/F \rightarrow \mathcal{D}] \tag{22}$$

With this definition, the following is evident:

Proposition 1.44. (universal morphisms are initial objects in the comma category)

Let $\mathcal{C} \stackrel{R}{\longrightarrow} \mathcal{D}$ be a <u>functor</u> and $d \in \mathcal{D}$ an <u>object</u>. Then the following are equivalent:

- 1. $d \stackrel{\eta_d}{\rightarrow} R(c)$ is a <u>universal morphism</u> into R(c) (Def. <u>1.41</u>);
- 2. (d, η_d) is the <u>initial object</u> (Def. <u>1.5</u>) in the <u>comma category</u> d / R (Example <u>1.43</u>).

After these equivalent characterizations of <u>adjoint functors</u>, we now consider some of their main properties:

Proposition 1.45. (adjoint functors are unique up to natural isomorphism)

The <u>left adjoint</u> or <u>right adjoint</u> to a <u>functor</u> (Def. <u>1.32</u>), if it exists, is unique up to <u>natural</u> <u>isomorphism</u> (Def. <u>1.23</u>).

Proof. Suppose the functor $L: \mathcal{D} \to \mathcal{C}$ is given, and we are asking for uniqueness of its right adjoint, if it exists. The other case is directly analogous.

Suppose that $R_1, R_2 : \mathcal{C} \to \mathcal{D}$ are two <u>functors</u> which both are <u>right adjoint</u> to L. Then for each $d \in \mathcal{D}$ the corresponding two hom-isomorphisms (10) combine to say that there is a <u>natural isomorphism</u>/

$$\Phi_d$$
: $\operatorname{Hom}_{\mathcal{C}}(-, R_1(d)) \simeq \operatorname{Hom}_{\mathcal{C}}(-, R_2(d))$

As in the proof of Prop. <u>1.40</u>, the <u>Yoneda lemma</u> implies that

$$\Phi_d = y(\phi_d)$$

for some isomorphism

$$\phi_d: R_1(d) \stackrel{\sim}{\to} R_2(d)$$
.

But then the uniqueness statement of Prop. $\underline{1.40}$ implies that the collection of these isomorphisms for each object constitues a <u>natural isomorphism</u> between the functors (Def. $\underline{1.23}$).

Proposition 1.46. (characterization of epi/mono/iso (co-)unit of adjunction)

Let

$$L \dashv R : \mathcal{D} \xrightarrow{\stackrel{L}{\underset{R}{\longrightarrow}}} \mathcal{C}$$

be a pair of adjoint functors (Def. 1.32).

Recall the definition of

- 1. adjunction unit/counit, from Def. 1.33)
- 2. faithful/fully faithful functor from Def. 1.19
- 3. mono/epi/isomorphism from Def. 1.9 and Def. 1.18.

The following holds:

- R is <u>faithful</u> precisely if all components of the <u>counit</u> are <u>epimorphisms</u> $LR(c) \xrightarrow{\eta_c} c$;
- L is <u>faithful</u> precisely if all components of the <u>unit</u> are <u>monomorphisms</u> $d \xrightarrow[mono]{\eta_d} RL(d)$
- R is <u>full and faithful</u> (exhibits a <u>reflective subcategory</u>, Def. <u>1.60</u>) precisely if all components of the <u>counit</u> are <u>isomorphisms</u> $LR(c) \xrightarrow{\eta_c} c$
- L is full and faithful (exhibits a coreflective subcategory, def. 1.60) precisely if all component of the unit are isomorphisms $d \xrightarrow[iso]{\eta_d} RL(d)$.

Proof. This follows directly by Lemma $\underline{1.37}$, using the definition of epi/monomorphism (Def. $\underline{1.18}$) and the characterization of <u>isomorphism</u> from Example $\underline{1.31}$.

To complete this pattern, we will see below in Prop. 1.58 that following are equivalent:

- the <u>unit</u> and <u>counit</u> are both <u>natural isomorphism</u>, hence *L* and *R* are both <u>fully faithful</u>;
- *L* is an <u>equivalence</u> (Def. <u>1.57</u>);

- *R* is an <u>equivalence</u> (Def. <u>1.57</u>)
- $L \dashv R$ is an <u>adjoint equivalence</u> (Def. <u>1.56</u>).

Proposition 1.47. (right/left <u>adjoint functors</u> preserve <u>monomorphism/epimorphisms</u> and <u>terminal/initial objects</u>)

Every <u>right adjoint functor</u> (Def. <u>1.32</u>) preserves

- 1. <u>terminal objects</u> (Def. <u>1.5</u>),
- 2. monomorphisms (Def. 1.18)

Every <u>left adjoint functor</u> (Def. <u>1.32</u>) preserves

- 1. <u>initial objects</u> (Def. <u>1.5</u>),
- 2. <u>epimorphisms</u> (Def. <u>1.18</u>).

Proof. This is immediate from the adjunction hom-isomorphism (10), but we spell it out:

We consider the first case, the second is <u>formally dual</u> (Example <u>1.13</u>). So let $R: \mathcal{C} \to \mathcal{D}$ be a <u>right adjoint functor</u> with <u>left adjoint</u> L.

Let $^* \in \mathcal{C}$ be a <u>terminal object</u> (Def. <u>1.5</u>). We need to show that for every <u>object</u> $d \in \mathcal{D}$ the <u>hom-set</u> $\text{Hom}_{\mathcal{D}}(d, R(^*)) \simeq ^*$ is a <u>singleton</u>. But by the hom-isomorphism <u>(10)</u> we have a <u>bijection</u>

$$\operatorname{Hom}_{\mathcal{d}}(d, R(*)) \simeq \operatorname{Hom}_{\mathcal{C}}(L(d), *)$$

 $\simeq *$.

where in the last step we used that $\mbox{\ensuremath{}^{*}}$ is a terminal object, by assumption.

Next let $c_1 \overset{f}{\hookrightarrow} c_2$ be a <u>monomorphism</u>. We need to show that for $d \in \mathcal{D}$ any <u>object</u>, the <u>homfunctor</u> out of d yields a monomorphism

$$\operatorname{Hom}_{\mathcal{D}}(d,R(f)) : \operatorname{Hom}_{\mathcal{D}}(d,R(c_1)) \hookrightarrow \operatorname{Hom}_{\mathcal{D}}(d,R(c_2))$$
.

Now consider the following <u>naturality square</u> (11) of the adjunction hom-isomorphism (10):

$$\begin{array}{rcl} \operatorname{Hom}_{\mathcal{D}}(d,R(c_1)) & \simeq & \operatorname{Hom}_{\mathcal{C}}(L(d),c_1) \\ \\ \operatorname{Hom}_{\mathcal{D}}(d,R(f)) \downarrow & & \downarrow^{\operatorname{Hom}_{\mathcal{C}}(L(d),f)}_{\operatorname{mono}} \\ \\ \operatorname{Hom}_{\mathcal{D}}(d,R(c_2)) & \simeq & \operatorname{Hom}_{\mathcal{C}}(L(d),c_2) \end{array}$$

Here the right vertical $\underline{\text{function}}$ is an $\underline{\text{injective function}}$, by assumption on f and the

definition of <u>monomorphism</u>. Since the two horizontal functions are <u>bijections</u>, this implies that also $\operatorname{Hom}_d(d,R(f))$ is an injection.

But the main preservation property of <u>adjoint functors</u> is that <u>adjoints preserve (co-)limits</u>. This we discuss as Prop. <u>3.8</u> below, after introducing <u>limits</u> and <u>colimits</u> in Def. <u>3.1</u> below.

Prop. <u>1.39</u> says that <u>adjoint functors</u> are equivalenty "<u>adjunctions</u> in <u>Cat</u>", as defined there. This is a special case of a general more abstract concept of <u>adjunction</u>, that is useful:

Definition 1.48. (strict 2-category)

A <u>strict category</u> C is

- 1. a <u>class</u> Obj_c, called the *class of <u>objects</u>*;
- 2. for each pair $X, Y \in \text{Obj}_{\mathcal{C}}$ of objects, a small category $\text{Hom}_{\mathcal{C}}(X, Y) \in \text{Cat (Def. } \underline{1.6})$, called the *hom-category from X to Y*.

We denote the <u>objects</u> of this <u>hom-category</u> by arrows like this:

$$X \xrightarrow{f} Y \in \mathrm{Obj}_{\mathrm{Hom}_{\mathcal{C}}(X,Y)}$$

and call them the $\underline{1\text{-morphisms}}$ of \mathcal{C} , and we denote the morphisms in the hom-category by double arrows, like this:

$$X \xrightarrow{f} \Phi$$

and call these the <u>2-morphisms</u> of C;

3. for each object $X \in \text{Obj}_{\mathcal{C}}$ a 1-morphism

$$X \xrightarrow{\mathrm{id}_X} X \in \mathrm{Hom}_{\mathcal{C}}(X, X)$$

called the *identity morphism* on *X*;

4. for each <u>triple</u> $X_1, X_2, X_3 \in \text{Obj of } \underline{\text{objects}}$, a <u>functor</u> (Def. <u>1.15</u>)

from the <u>product category</u> (Example <u>1.14</u>) of <u>hom-categories</u>, called <u>composition</u>;

such that:

1. for all pairs of objects $X, Y \in \text{Obj}_{\mathcal{C}}$ unitality holds: the <u>functors</u> of <u>composition</u> with <u>identity morphisms</u> are <u>identity functors</u>

$$(-) \circ id_X = id_{\operatorname{Hom}_{\mathcal{C}}(X,Y)} \qquad id_Y \circ (-) = id_{\operatorname{Hom}_{\mathcal{C}}(X,Y)}$$

2. for all <u>quadruples</u> of <u>objects</u> $X_1, X_2, X_3, X_4 \in \text{Obj}_{\mathcal{C}}$ <u>composition</u> satisfies <u>associativity</u>, in that the following two composite <u>functors</u> are <u>equal</u>:

$$\operatorname{Hom}_{\mathcal{C}}(X_{1}, X_{2}) \times \operatorname{Hom}_{\mathcal{C}}(X_{2}, X_{3}) \times \operatorname{Hom}_{\mathcal{C}}(X_{3}, X_{4}) \xrightarrow{((-) \circ (-)) \circ (-)} \operatorname{Hom}_{\mathcal{C}}(X_{1}, X_{3}) \times \operatorname{Hom}_{\mathcal{C}}(X_{1}, X_{3}) \times \operatorname{Hom}_{\mathcal{C}}(X_{1}, X_{2}) \times \operatorname{Hom}_{\mathcal{C}}(X_{2}, X_{4}) \xrightarrow{(-) \circ (-)} \operatorname{Hom}_{\mathcal{C}}(X_{1}, X_{2}) \times \operatorname{Hom}_{\mathcal{C}}(X_{2}, X_{4})$$

The archetypical example of a strict 2-category is the category of categories:

Example 1.49. (2-category of categories)

There is a strict 2-category (Def. 1.48) Cat whose

- <u>objects</u> are <u>small categories</u> (Def. <u>1.6</u>);
- <u>1-morphisms</u> are <u>functors</u> (Def. <u>1.15</u>);
- 2-morphisms are natural transformations (Def. 1.23)

with the evident <u>composition</u> operations.

With a concept of <u>2-category</u> in hand, we may phrase Prop. <u>1.39</u> more abstractly:

Definition 1.50. (adjunction in a 2-category)

Let \mathcal{C} be a strict 2-category (Def. 1.48). Then an <u>adjunction</u> in \mathcal{C} is

- 1. a pair of objects C, $D \in Obj_C$;
- 2. 1-morphisms

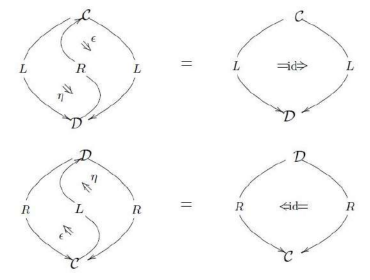
$$\mathcal{D} \stackrel{\stackrel{L}{\longleftarrow}}{\underset{R}{\longleftarrow}} \mathcal{C}$$

called the *left adjoint L* and *right adjoint R*;

3. $\underbrace{2\text{-morphisms}}_{\eta}$ id_C $\stackrel{\eta}{\Rightarrow}$ $R \circ L$, called the <u>adjunction unit</u>

$L \circ R \stackrel{\epsilon}{\Rightarrow} \mathrm{id}_{\mathcal{D}}$, called the <u>adjunction counit</u>

such that the following *triangle identities* hold:



We denote this situation by

$$\mathcal{D} \xrightarrow{L \atop R} \mathcal{C}$$

Hence via Example <u>1.49</u>, Prop. <u>1.39</u> says that an <u>adjoint pair</u> of <u>functors</u> is equivalente an <u>adjunction</u> in the general sense of Def. <u>1.50</u>, realized in the <u>very large strict 2-category Cat</u> of <u>categories</u>.

This more abstract perspecive on <u>adjunctions</u> allow us now to understand "duality of dualities" as <u>adjunction</u> in a <u>2-category</u> of <u>adjunctions</u>:

Example 1.51. (strict 2-category of categories with adjoint functors between them)

Let Cat_{Adj} be the <u>strict 2-category</u> which is defined just as <u>Cat</u> (Def. <u>1.49</u>) but with the <u>1-morphisms</u> being <u>functors</u> that are required to be <u>left adjoints</u> (Def. <u>1.32</u>).

Since adjoints are unique up to natural isomorphism (Prop. $\underline{1.45}$), this may be thought of as a 2-category whose $\underline{1\text{-morphisms}}$ are $\underline{\text{adjoint pairs}}$ of $\underline{\text{functors}}$.

Example 1.52. (adjunctions of adjoint pairs are adjoint triples)

An <u>adjunction</u> (Def. <u>1.50</u>) in the <u>2-category</u> Cat_{Adj} of <u>categories</u> with <u>adjoint functors</u> between them (Example <u>1.51</u>) is equivalently an <u>adjoint triple</u> of functors (Remark <u>1.34</u>):

The adjunction says that two <u>left adjoint functors</u> L_1 and L_2 , which, hence each participate

in an adjoint pair

$$L_1 \dashv R_1 \qquad L_2 \dashv R_2$$

form themselves an adjoint pair

$$L_1 \dashv L_2$$
.

By essentiall uniqueness of adjoints (Prop. <u>1.45</u>) this implies a <u>natural isomorphism</u> $R_1 \simeq L_2$ and hence an <u>adjoint triple</u>:

$$\begin{array}{c}
L_1 \\
\downarrow \\
\mathcal{D} \xrightarrow{R_1 \simeq L_2} \mathcal{C} \\
& \stackrel{R_2}{\longleftarrow}
\end{array}$$

Example <u>1.52</u> suggest to consider a slight variant of the concept of <u>strict 2-categories</u> which allows to make the duality between <u>left adjoints</u> and <u>right adjoints</u> explicit:

Definition 1.53. (double category)

A <u>double category</u> C is

- 1. a <u>pair</u> of <u>categories</u> \mathcal{C}_h , \mathcal{C}_v (Def. <u>1.1</u>) which share the same class of objects: $\operatorname{Obj}_{\mathcal{C}_1} = \operatorname{Obj}_{\mathcal{C}_2}$, to be called the class $\operatorname{Obj}_{\mathcal{C}}$ of *objects of* \mathcal{C} where the <u>morphisms</u> of \mathcal{C}_h are to be called the <u>horizontal morphisms</u> of \mathcal{C} , while the <u>morphisms</u> of \mathcal{C}_v are to be called the <u>vertical morphisms</u> of \mathcal{C} ,
- 2. for each <u>quadruple</u> of <u>objects</u> $a, b, c, d, e \in \text{Obj}_{\mathcal{C}}$ and <u>pairs</u> of <u>pairs</u> of horizontal/ vertical morphisms of the form

$$\begin{array}{ccc}
a & \xrightarrow{f \in \mathcal{C}_h} & b \\
h \in \mathcal{C}_v \downarrow & & \downarrow k \in \mathcal{C}_v \\
c & \xrightarrow{g \in \mathcal{C}_h}
\end{array}$$

a <u>set</u> 2Hom(f,g,h,k), to be called the set of 2-morphisms of $\mathcal C$ between the given 1-morphisms, whose elements we denote by

$$\begin{array}{ccc} a & \xrightarrow{f \in \mathcal{C}_h} & b \\ \\ h \in \mathcal{C}_v \downarrow & \swarrow & \downarrow & k \in \mathcal{C}_v \\ c & \xrightarrow{g \in \mathcal{C}_h} & d \end{array}$$

3. a horizontal and a vertical <u>composition operation</u> of 2-morphisms which is <u>unitality</u> and <u>associative</u> in both directions in the evident way, which respects composition in \mathcal{C}_h and \mathcal{C}_v , and such that horizontal and vertical composition commute over each other in the evident way.

Example 1.54. (double category of squares of a strict 2-category)

Let \mathcal{C} be a <u>strict 2-category</u> (Def. <u>1.48</u>). Then its <u>double category of squares</u> $Sq(\mathcal{C})$ is the <u>double category</u> (Def. <u>1.53</u>) whose

- <u>objects</u> are those of *C*;
- <u>horizontal morphisms</u> and <u>vertical morphisms</u> are both the <u>1-morphisms</u> of \mathcal{C} ;
- 2-morphisms

$$\begin{array}{ccc}
a & \xrightarrow{f \in \mathcal{C}_h} & b \\
h \in \mathcal{C}_v \downarrow & \phi \swarrow & \downarrow k \in \mathcal{C}_v \\
c & \xrightarrow{g \in \mathcal{C}_h} & d
\end{array}$$

are the $\underline{2\text{-morphisms}}$ of $\mathcal C$ between the evident composites of 1-morphisms:

$$k \circ f \stackrel{\phi}{\Rightarrow} g \circ h$$

and composition is given by the evident compositions in C.

Remark 1.55. (strict and weak 2-functors)

Given two <u>strict 2-categories</u> (Def. <u>1.48</u>) or <u>double categories</u> (Def. <u>1.53</u>), C, D, there is an evident notion of <u>2-functor</u> or <u>double functor</u>

$$\mathcal{C} \stackrel{F}{\longrightarrow} \mathcal{D}$$

between them, namely <u>functions</u> on <u>objects</u>, <u>1-morphisms</u> and <u>2-morphisms</u> which respect all the composition operations and identity morphisms.

These are also called *strict 2-functors*.

This is in contrast to a more flexible concept of weak 2-functors, often called

<u>pseudofunctors</u>, which respect <u>composition</u> of <u>1-morphisms</u> only up to invertible <u>2-morphisms</u> (which themselves are required to satisfy some <u>coherence</u> condition):

$$Y$$

$$F(f) \nearrow \quad \Downarrow^{\rho} \simeq \quad \searrow^{F(G)}$$

$$X \qquad \xrightarrow{F(g \circ f)} \qquad Z$$

We will see an important example of a weak double functor in the construction of <u>derived functors</u> of <u>Quillen functors</u>, below in Prop. <u>6.50</u>.

Equivalences

We have seen <u>functors</u> (Def. <u>1.15</u>) as the <u>homomorphisms</u> between <u>categories</u> (Def. <u>1.1</u>). But functors themselves are identified only up to <u>natural isomorphism</u> (Def. <u>1.23</u>), reflective the fact that they are the <u>1-morphisms</u> in a <u>2-category</u> of categories (Example <u>1.49</u>). This means that in identifying two categories, we should not just ask for <u>isomorphisms</u> between them, hence for a <u>functor</u> between them that has a strict <u>inverse morphism</u>, but just for an inverse up to <u>natural isomorphism</u>.

This is called an <u>equivalence of categories</u> (Def. <u>1.57</u> below). A particularly well-behaved equivalence of categories is an equivalence exhibited by an <u>adjoint pair</u> of functors, called an <u>adjoint equivalence of categories</u> (Def. <u>1.56</u> below). In fact every <u>equivalence of categories</u> may be improved to an <u>adjoint equivalence</u> (Prop. <u>1.58</u>).

Definition 1.56. (adjoint equivalence of categories)

Let C, D be two <u>categories</u> (Def. <u>1.1</u>). Then an <u>adjoint equivalence of categories</u> between them is a <u>pair adjoint functors</u> (Def. <u>1.32</u>)

$$\mathcal{C} \xrightarrow{L} \mathcal{D}$$

such that their unit η and counit ϵ (Def. 1.33) are <u>natural isomorphisms</u> (as opposed to just being natural transformations)

$$\eta: \mathrm{id}_{\mathcal{D}} \stackrel{\simeq}{\Rightarrow} R \circ L \quad \text{and} \quad \epsilon: L \circ R \stackrel{\simeq}{\Rightarrow} \mathrm{id}_{\mathcal{C}}.$$

There is also the following, seemingly weaker, notion:

Definition 1.57. (equivalence of categories)

Let \mathcal{C} , \mathcal{D} be two <u>categories</u> (Def. <u>1.1</u>). Then an <u>equivalence of categories</u>

$$C \xrightarrow{L} \mathcal{D}$$

is a <u>pair</u> of <u>functors</u> back and forth, as shown (Def. $\underline{1.15}$), together with <u>natural</u> <u>isomorphisms</u> (Def. $\underline{1.23}$) between their <u>composition</u> and the <u>identity functors</u>:

$$\mathrm{id}_{\mathcal{D}} \stackrel{\cong}{\Rightarrow} R \circ L \qquad \text{and} \qquad L \circ R \stackrel{\cong}{\Rightarrow} \mathrm{id}_{\mathcal{C}} .$$

If a functor participates in an equivalence of categories, that functor alone is usually already called an equivalence of categories. If there is any equivalence of categories between two categories, these categories are called *equivalent*.

Proposition 1.58. (every <u>equivalence of categories</u> comes from an <u>adjoint equivalence of categories</u>)

Let C and D be two <u>categories</u> (Def. <u>1.1</u>). Then the they are <u>equivalent</u> (Def. <u>1.57</u>) precisely if there exists an <u>adjoint equivalence of categories</u> between them (Def. <u>1.56</u>).

Moreover, let $R: \mathcal{C} \to \mathcal{D}$ be a <u>functor</u> (Def. <u>1.15</u>) which participates in an <u>equivalence of</u> <u>categories</u> (Def. <u>1.57</u>). Then for every functor $L: \mathcal{D} \to \mathcal{C}$ equipped with a <u>natural</u> <u>isomorphism</u>

$$\eta: \mathrm{id}_{\mathcal{D}} \stackrel{\simeq}{\Rightarrow} R \circ L$$

there exists a natural isomorphism

$$\epsilon: L \circ R \stackrel{\sim}{\Rightarrow} \mathrm{id}_{\mathcal{C}}$$

which completes this to an adjoint equivalence of categories (Def. 1.56).

Inside every <u>adjunction</u> sits its maximal <u>adjoint equivalence</u>:

Proposition 1.59. (fixed point equivalence of an adjunction)

Let

$$\mathcal{D} \xrightarrow{L} \mathcal{C}$$

be a pair of adjoint functors (Def. 1.32). Say that

1. an <u>object</u> $c \in C$ is a <u>fixed point of the adjunction</u> if its <u>adjunction unit</u> (Def. <u>1.33</u>) is an <u>isomorphism</u> (Def. <u>1.9</u>)

$$c \xrightarrow{\eta_c} RL(c)$$

and write

$$\mathcal{C}_{fix} \hookrightarrow \mathcal{C}$$

for the <u>full subcategory</u> on these fixed objects (Example <u>1.20</u>)

2. an <u>object</u> $d \in \mathcal{D}$ is a <u>fixed point of the adjunction</u> if its <u>adjunction counit</u> (Def. <u>1.33</u>) is an <u>isomorphism</u> (Def. <u>1.9</u>)

$$LR(d) \xrightarrow{\epsilon_d}$$

and write

$$\mathcal{D}_{fix} \hookrightarrow \mathcal{D}$$

for the <u>full subcategory</u> on these fixed objects (Example <u>1.20</u>)

Then the <u>adjunction</u> (<u>co</u>-)<u>restrics</u> to an <u>adjoint equivalence</u> (Def. <u>1.56</u>) on these <u>full</u> <u>subcategories</u> of <u>fixed points</u>

$$\mathcal{D}_{\text{fix}} \xrightarrow{\simeq_{\perp}} \mathcal{C}_{\text{fix}}$$

Proof. It is sufficient to see that the functors (<u>co-)restrict</u> as claimed, for then the restricted adjunction unit/counit are <u>isomorphisms</u> by definition, and hence exhibit an <u>adjoint</u> <u>equivalence</u>.

Hence we need to show that

- 1. for $c \in \mathcal{C}_{\text{fix}} \hookrightarrow \mathcal{C}$ we have that $\eta_{R(d)}$ is an <u>isomorphism</u>;
- 2. for $d \in \mathcal{D}_{fix} \hookrightarrow \mathcal{D}$ we have that $\epsilon_{L(c)}$ is an <u>isomorphism</u>.

For the first case we claim that $R(\eta_d)$ provides an <u>inverse</u>: by the <u>triangle identity (18)</u> it is a <u>right inverse</u>, but by assumption it is itself an <u>invertible morphism</u>, which implies that $\eta_{R(d)}$ is an isomorphism.

The second claim is formally dual. \blacksquare

Modalities

Generally, a <u>full subcategory</u>-inclusion (Def. <u>1.19</u>) may be thought of as a consistent <u>proposition</u> about <u>objects</u> in a <u>category</u>: The objects in the full subcategory are those that have the given property.

This basic situation becomes particularly interesting when the inclusion functor has a <u>left adjoint</u> or a <u>right adjoint</u> (Def. <u>1.32</u>), in which case one speaks of a <u>reflective subcategory</u>, or a <u>coreflective subcategory</u>, respectively (Def. <u>1.60</u> below). The <u>adjunction</u> now implies that each <u>object</u> is <u>reflected</u> or <u>coreflected</u> into the subcategory, and equipped with a comparison morphism to or from its (co-)reflection (the adjunction (co-)unit, Def. <u>1.33</u>). This comparison morphism turns out to always be an idempotent (co-)projection, in a sense made precise by Prop. <u>1.64</u> below.

This means that, while any object may not fully enjoy the property that defines the subcategory, one may ask for the "aspect" of it that does, which is what is (co-)projected out. Regarding objects only via these aspects of them hence means to regard them only *locally* (where they exhibit that aspect) or only in the *mode* of focus on this aspect. Therefore one also calls the (co-)reflection operation into the given subcategory a (co-)localization or (co-)modal operator, or modality, for short (Def. 1.62 below).

One finds that (co-)modalities are a fully equivalent perspective on the (co-)reflective subcategories of their fully (<u>co-)modal objects</u> (Def. <u>1.65</u> below), this is the statement of Prop. <u>1.63</u> below.

Another alternative perspective on this situation is given by the concept of <u>localization of categories</u> (Def. <u>1.76</u> below), which is about <u>universally</u> forcing a given collection of <u>morphisms</u> ("<u>weak equivalences</u>", Def. <u>1.75</u> below) to become <u>invertible</u>. A <u>reflective localization</u> is equivalently a <u>reflective subcategory</u>-inclusion (Prop. <u>1.77</u> below), and this exhibits the <u>modal objects</u> (Def. <u>1.65</u> below) as equivalently forming the <u>full subcategory</u> of <u>local objects</u> (Def. <u>1.78</u> below).

Conversely, every <u>reflection</u> onto <u>full subcategories</u> of S-<u>local objects</u> (Def. <u>1.79</u> below) satisfies the <u>universal property</u> of a <u>localization</u> at S with respect to <u>left adjoint functors</u> (Prop. <u>1.82</u> below).

In conclusion, we have the following three equivalent perspectives on <u>modalities</u>.

reflective subcategory	modal operator	reflective localization
<u>object</u> in <u>reflective</u> <u>full subcategory</u>	modal object	<u>local object</u>

Definition 1.60. (reflective subcategory and coreflective subcategory)

Let \mathcal{D} be a <u>category</u> (Def. <u>1.1</u>) and

$$\mathcal{C} \stackrel{\iota}{\longleftarrow} \mathcal{D}$$

a <u>full subcategory</u>-inclusion (hence a <u>fully faithful functor</u> Def. <u>1.19</u>). This is called:

1. a <u>reflective subcategory</u> inclusion if the inclusion functor ι has a <u>left adjoint</u> L def. 1.32)

$$C \stackrel{L}{\underbrace{ }} D$$
,

then called the *reflector*;

2. a <u>coreflective subcategory</u>-inclusion if the inclusion functor ι has a <u>right adjoint</u> R (def. <u>1.32</u>)

$$C \stackrel{\iota}{\underset{R}{\longleftarrow}} \mathcal{D}$$
,

then called the *coreflector*.

Example 1.61. (reflective subcategory inclusion of sets into small groupoids)

There is a reflective subcategory-inclusion (Def. 1.60)

Set
$$\stackrel{\pi_0}{ }$$
 Grpd

of the <u>category of sets</u> (Example <u>1.2</u>) into the <u>category Grpd</u> (Example <u>1.16</u>) of <u>small</u> <u>groupoids</u> (Example <u>1.10</u>) where

- the <u>right adjoint full subcategory</u> inclusion (Def. <u>1.19</u>) sends a <u>set</u> *S* to the <u>groupoid</u> with set of objects being *S*, and the only <u>morphisms</u> being the <u>identity morphisms</u> on these objects (also called the <u>discrete groupoid</u> on *S*, but this terminology is ambiguous)
- the <u>left adjoint reflector</u> sends a <u>small groupoid</u> \mathcal{G} to its set of <u>connected components</u>, namely to the set of <u>equivalence classes</u> under the <u>equivalence relation</u> on the set of <u>objects</u>, which regards two objects as equivalent, if there is any

morphism between them.

We now re-consider the concept of <u>reflective subcategories</u> from the point of view of <u>modalities</u>:

Definition 1.62. (modality)

Let \mathcal{D} be a <u>category</u> (Def. <u>1.1</u>). Then

- 1. a modal operator on \mathcal{D} is
 - 1. an endofunctor

$$\bigcirc$$
: $\mathcal{D} \to \mathcal{D}$

whose full essential image we denote by

$$\operatorname{Im}(\bigcirc) \stackrel{\iota}{\longrightarrow} \mathcal{D}$$
,

2. a <u>natural transformation</u> (Def. <u>1.23</u>)

$$X \xrightarrow{\eta_X} \bigcirc X \tag{23}$$

for all <u>objects</u> $X \in \mathcal{D}$, to be called the *unit morphism*;

such that:

∘ for every <u>object</u> $Y \in \text{Im}(\bigcirc) \hookrightarrow \mathcal{D}$ in the <u>essential image</u> of \bigcirc , every <u>morphism</u> f into Y factors *uniquely* through the unit <u>(23)</u>

$$\begin{array}{ccc} & X & & & \\ \eta_{X \swarrow} & & \searrow f & & \\ \bigcirc X & \xrightarrow{\exists !} & Y & \in \operatorname{Im}(\ \bigcirc\) \end{array}$$

which equivalently means that if $Y \in \text{Im}(\bigcirc)$ the operation of <u>precomposition</u> with the unit η_X yields a <u>bijection</u> of <u>hom-sets</u>

$$(-) \circ \eta_X : \operatorname{Hom}_{\mathcal{D}}(\bigcirc X, Y) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{D}}(X, Y), \tag{24}$$

- 2. a comodal operator on \mathcal{D} is
 - 1. an endofunctor

$$\square \;:\; \mathcal{D} \to \mathcal{D}$$

whose full essential image we denote by

$$\operatorname{Im}(\Box) \stackrel{\iota}{\longleftarrow} \mathcal{D}$$

2. a <u>natural transformation</u> (Def. <u>1.23</u>)

$$\square X \xrightarrow{\epsilon_X} X \tag{25}$$

for all <u>objects</u> $X \in \mathcal{D}$, to be called the *counit morphism*; such that:

∘ for every <u>object</u> $Y \in \text{Im}(\Box) \hookrightarrow \mathcal{D}$ in the <u>essential image</u> of \Box , every <u>morphism</u> f out of Y factors *uniquely* through the counit (23)

$$\begin{array}{ccc} & X & & \\ \epsilon_{X} \nearrow & & \nwarrow^{f} & \\ \square X & \xleftarrow{\exists !} & Y \in \operatorname{Im}(\square) \end{array}$$

which equivalently means that if $Y \in \text{Im}(\bigcirc)$ the operation of <u>postcomposition</u> with the counit ϵ_X yields a <u>bijection</u> of <u>hom-sets</u>

$$\epsilon_X \circ (-) : \operatorname{Hom}_{\mathcal{D}}(Y, \square X) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{D}}(Y, X),$$
 (26)

Proposition 1.63. (modal operators equivalent to reflective subcategories)

If

$$C \stackrel{L}{\stackrel{L}{\smile}} D$$

is a reflective subcategory-inclusion (Def. 1.60). Then the composite

$$\bigcirc := \iota \circ L : \mathcal{D} \to \mathcal{D}$$

equipped with the adjunction unit natural transformation (Def. 1.33)

$$X \stackrel{\eta_X}{\longrightarrow} \bigcirc X$$

is a $\underline{modal\ operator}$ on $\mathcal D$ (Def. $\underline{1.62}$).

Dually, if

$$\mathcal{C} \overset{\iota}{\underset{R}{\longleftarrow}} \mathcal{D}$$

is a <u>coreflective subcategory</u>-inclusion (Def. <u>1.60</u>). Then the <u>composite</u>

$$\square := \iota \circ R : \mathcal{D} \longrightarrow \mathcal{D}$$

equipped with the adjunction counit natural transformation (Def. 1.33)

$$\square X \xrightarrow{\epsilon_X} X$$

is a <u>comodal operator</u> on \mathcal{D} (Def. <u>1.62</u>).

Conversely:

If an <u>endofunctor</u> $\bigcirc: \mathcal{D} \to \mathcal{D}$ with <u>natural transformation</u> $X \overset{\eta_X}{\to} \bigcirc X$ is a <u>modal operator</u> on a <u>category</u> \mathcal{D} (Def. <u>1.62</u>), then the inclusion of its <u>full essential image</u> is a <u>reflective</u> <u>subcategory</u> inclusion (Def. <u>1.60</u>) with <u>reflector given</u> by the <u>corestriction</u> of \bigcirc to its image:

$$\operatorname{Im}(\bigcirc) \stackrel{\bigcirc}{\hookrightarrow} \mathcal{D}$$
.

Dually, if an <u>endofunctor</u> $\square: \mathcal{D} \to \mathcal{D}$ with <u>natural transformation</u> $\square X \xrightarrow{\epsilon_X} X$ is a <u>comodal operator</u> (Def. <u>1.62</u>), then the inclusion of its <u>full essential image</u> is a <u>coreflective subcategory</u> inclusion (Def. <u>1.60</u>) with <u>coreflector given by the corestriction</u> of \square to its image

$$\operatorname{Im}(\square) \stackrel{\iota}{\overset{\iota}{\longleftrightarrow}} \mathcal{D}.$$

Proof. The first two statements are immedialy a special case of the characterization of <u>adjunctions</u> via <u>universal morphisms</u> in Prop. <u>1.42</u>: Using that $R = \iota$ is here assumed to be <u>fully faithful</u>, the uniqueness of \tilde{f} in the <u>universal morphism</u>-factorization condition <u>(21)</u>

$$\begin{array}{ccc} & & & & & & \\ & \eta_{c} \swarrow & & \searrow f & & \\ R(L(c)) & & \xrightarrow{R(\widetilde{f})} & R(d) & & \\ L(c) & & \xrightarrow{\exists ! \, \widetilde{f}} & & d & & \end{array}$$

implies that also $R(\widetilde{f}) = \iota(\widetilde{f})$ is the unique morphism making that triangle commute.

Similarly for the converse: The assumption on a $\underline{\text{modal operator}}$ \bigcirc is just so as to make its unit η be a $\underline{\text{universal morphism}}$ (Def. $\underline{1.41}$) into the inclusion functor ι of its $\underline{\text{essential image}}$.

Proposition 1.64. (modal operator is idempotent)

Let \mathcal{D} be a <u>category</u> (Def. <u>1.1</u>).

For \bigcirc a <u>modal operator</u> on \mathcal{D} , with unit η (Def. <u>1.63</u>), it is <u>idempotent</u>, in that it is <u>naturally</u> <u>isomorphic</u> (Def. <u>1.23</u>) to the <u>composition</u> with itself:

$$\bigcirc \ \simeq \ \bigcirc \ \bigcirc \ .$$

In fact, the image under \bigcirc of its unit is such an isomorphism

$$\bigcirc \left(X \overset{\eta_X}{\to} \bigcirc X \right) : \bigcirc X \overset{\simeq}{\to} \bigcirc \left(\bigcirc X \right)$$

as is its unit on its image

$$\eta_{\bigcap X} : \bigcap X \xrightarrow{\simeq} \bigcap (\bigcap X).$$

Formally dually, for \Box a <u>comodal operator</u> on \mathcal{D} , with counit ϵ (Def. <u>1.63</u>), it is <u>idempotent</u>, in that it is <u>naturally isomorphic</u> (Def. <u>1.23</u>) to the <u>composition</u> with itsef:

$$\square \circ \square \simeq \square$$
.

In fact, the image under \square of its counit is such an isomorphism

$$\square\Big(\square X \overset{\epsilon_X}{\to} X\Big) \ : \ \square(\square X) \overset{\simeq}{\to} \square X$$

as is its counit on its image

$$\epsilon_{\square X} : \square (\square X) \xrightarrow{\simeq} \square X.$$

Proof. We discuss the first case, the second is <u>formally dual</u> (Example <u>1.13</u>).

By Prop. <u>1.63</u>, the modal operator is equivalent to the composite $\iota \circ L$ obtained from the <u>reflective subcategory</u>-inclusion (Def. <u>1.60</u>) of its <u>essential image</u> of <u>modal objects</u>:

$$\operatorname{Im}(\bigcirc) \stackrel{L}{\underset{l}{\longleftarrow}} \mathcal{D}$$
.

and its unit is the corresponding adjunction unit (Def. 1.33)

$$X \stackrel{\eta_X}{\longrightarrow} \iota(L(X))$$
.

Hence it is sufficient to show that the morphisms and $L(\eta_X)$ and η_X are isomorphisms.

Now, the <u>triangle identities</u> (18) for the <u>adjunction</u> $L \dashv \iota$, which hold by Prop. 1.38, say that their <u>composition</u> with the <u>adjunction counit</u> is the <u>identity morphism</u>

$$\epsilon_{L(\eta_X)} \circ L(\eta_X) = \mathrm{id}_{L(X)} \quad \text{ and } \quad \iota(\epsilon_Y) \circ \eta_{\iota(Y)} = \mathrm{id}_{\iota(Y)} \;.$$

But by Prop. <u>1.46</u>, the counit ϵ is a <u>natural isomorphism</u>, since ι is <u>fully faithful</u>. Hence we may cancel it on both sides of the <u>triangle identities</u> and find that $L(\eta_X)$ and $\eta_{\iota(Y)}$ are indeed isomorphisms.

Definition 1.65. (modal objects)

Let \mathcal{D} be a <u>category</u> (Def. <u>1.1</u>).

For \bigcirc a <u>modal operator</u> on \mathcal{D} (Def. <u>1.62</u>), we say:

- 1. a \bigcirc -*modal object* is an <u>object</u> $X \in \mathcal{D}$ such that the following conditions hold (which are all equivalent, by Prop. <u>1.64</u>):
 - ∘ it is in the \bigcirc -essential image: $X \in Im(\bigcirc) \hookrightarrow \mathcal{D}$,
 - ∘ it is isomorphic to its own \bigcirc -<u>image</u>: $X \simeq \bigcirc X$,
 - $\circ \ \ \text{specifically its} \bigcirc \text{-unit is an} \ \underline{\text{isomorphism}} \ \eta_X : X \stackrel{\simeq}{\to} \ \bigcirc \ X.$
- 2. a \bigcirc -submodal object is an object $X \in \mathcal{D}$, such that
 - \circ its \bigcirc -unit is a <u>monomorphism</u> (Def. <u>1.18</u>): $\eta_X:X\hookrightarrow\bigcirc X$.

<u>Dually</u> (Example <u>1.13</u>):

For \square a <u>comodal operator</u> on \mathcal{D} (Def. <u>1.62</u>), we say:

- 1. a \Box -comodal object is an object $X \in \mathcal{D}$ such that the following conditions hold (which are all equivalent, by Prop. 1.64):
 - ∘ it is in the \square -essential image: $X \in \text{Im}(\square) \hookrightarrow \mathcal{D}$,
 - ∘ it is isomorphic to its own \Box -<u>image</u>: $\Box X \simeq X$,
 - \circ specifically its \square -counit is an <u>isomorphism</u> $\epsilon_X: \square X \stackrel{\simeq}{\longrightarrow} X$
- 2. a \Box -supcomodal object is an object $X \in \mathcal{D}$, such that
 - ∘ its \square -counit is an <u>epimorphism</u> (Def. <u>1.18</u>): ϵ_X : $\square X \stackrel{\text{epi}}{\longrightarrow} X$.

Definition 1.66. (adjoint modality)

Let

$$L \dashv C \dashv R : C \xrightarrow{C} D$$

$$\stackrel{R}{\longleftrightarrow}$$

be an <u>adjoint triple</u> (Remark <u>1.34</u>) such that L and R are <u>fully faithful functors</u> (necessarily both, by Prop. <u>1.67</u>). By Prop. <u>1.63</u>, there are induced <u>modal operators</u>

$$\bigcirc := L \circ C \quad \Box := R \circ C$$

which themselves form am adjoint pair

hence called an <u>adjoint modality</u>. The <u>adjunction unit</u> and <u>adjunction counit</u> as in <u>(13)</u> may now be read as exhibiting each object X in the <u>domain</u> of C as "in between the opposite extremes of its \bigcirc -modal aspect and its \square -modal aspect"

$$\Box X \xrightarrow{\epsilon_X^{\square}} X \xrightarrow{\eta_X^{\bigcirc}} \bigcirc X .$$

A <u>formally dual</u> situation (Example 1.13) arises when C is <u>fully faithful</u>.

$$L \dashv C \dashv R : C \stackrel{C}{\longleftarrow} D$$

$$\stackrel{R}{\longrightarrow}$$

with

$$(\bigcirc := C \circ L) \dashv (\square := C \circ R)$$

and canonical <u>natural transformation</u> between opposite extreme aspects given by

$$\Box X \xrightarrow{\epsilon_X^{\Box}} X \xrightarrow{\eta_X^{\bigcirc}} \bigcirc X \tag{27}$$

Proposition 1.67. (fully faithful adjoint triple)

Let $L \dashv C \dashv R$ be an <u>adjoint triple</u> (Remark <u>1.34</u>). Then the following are equivalent:

- 1. L is a fully faithful functor;
- 2. R is a fully faithful functor,
- 3. $(\Box := L \circ C) \dashv (\bigcirc := R \circ C)$ is an <u>adjoint modality</u> (Def. <u>1.67</u>).

For *proof* see <u>this prop.</u>.

In order to analyze (in Prop. $\underline{1.69}$ below) the comparison morphism of opposite extreme aspects $\underline{(27)}$ induced by an <u>adjoint modality</u> (Def. $\underline{1.66}$), we need the following technical Lemma:

Lemma 1.68. Let

$$\begin{array}{c}
\stackrel{L}{\longrightarrow} \\
C \stackrel{C}{\longleftarrow} \mathcal{I} \\
\stackrel{R}{\longrightarrow}$$

be an adjoint triple with induced adjoint modality (Def. 1.66) to be denoted

$$(\bigcirc := C \circ L) \dashv (\square := C \circ R)$$

Denoting the adjunction units/counits (Def. 1.33) as

<u>adjunction</u>	<u>unit</u>	<u>counit</u>
$(L\dashv C)$	η^{\bigcirc}	ϵ^{\bigcirc}
$(C \dashv R)$	η^\square	$\epsilon^{\scriptscriptstyle \square}$

we have that the following <u>composites</u> of unit/counit components are equal:

$$LCRX \xrightarrow{\epsilon_{RX}^{\bigcirc}} RX$$

$$(\eta_{LX}^{\square}) \circ (L\epsilon_{X}^{\square}) = (R\eta_{X}^{\bigcirc}) \circ (\epsilon_{RX}^{\bigcirc})$$

$$LX \xrightarrow{\eta_{LX}^{\square}} RCLX$$

$$(28)$$

(Johnstone 11, lemma 2.1)

Proof. We claim that the following <u>diagram commutes</u> (Def. <u>1.4</u>):

This commutes, because:

- 1. the left square is the image under L of <u>naturality (4)</u> for ϵ^{\square} on η_X^{\bigcirc} ;
- 2. the top square is <u>naturality</u> (4) for ϵ^{\bigcirc} on $R\eta_X^{\bigcirc}$;
- 3. the right square is <u>naturality (4)</u> for ϵ^{\bigcirc} on η_{LX}^{\square} ;
- 4. the bottom commuting triangle is the image under L of the <u>triangle identity</u> (18) for $(C \dashv R)$ on LX.

Moreover, notice that

- 1. the total bottom composite is the <u>identity morphism</u> id_{LX} , due to the <u>triangle identity</u> (18) for $(C \dashv R)$;
- 2. also the other two morphisms in the bottom triangle are <u>isomorphisms</u>, as shown, due to the <u>idempoency</u> of the (C R)-adjunction (Prop. <u>1.64</u>.)

Therefore the total composite from $LCRX \to R / CLX$ along the bottom part of the diagram equals the left hand side of (28), while the composite along the top part of the diagram clearly equals the right hand side of (28).

Proposition 1.69. (comparison transformation between opposite extremes of <u>adjoint</u> modality)

Consider an <u>adjoint triple</u> of the form

$$\begin{array}{cccc}
 & \xrightarrow{L} & & \\
L \dashv C \dashv R : & C & \stackrel{C}{\longleftarrow} & \mathcal{B} \\
 & \xrightarrow{R} & & & \\
\end{array}$$

with induced <u>adjoint modality</u> (Def. <u>1.66</u>) to be denoted

$$(\bigcirc := C \circ L) \dashv (\Box := C \circ R)$$

Denoting the adjunction units/counits (Def. 1.33) as

<u>adjunction</u>	<u>unit</u>	<u>counit</u>
$(L\dashv C)$	η^{\bigcirc}	ϵ^{\bigcirc}
$(C \dashv E)$	η^{\square}	ϵ^{\square}

Then for all $X \in \mathcal{C}$ the following two <u>natural transformations</u>, constructed from the <u>adjunction units/counits</u> (Def. <u>1.33</u>) and their <u>inverse morphisms</u> (using <u>idempotency</u>, Prop. <u>1.64</u>), are equal:

$$\operatorname{RX} \quad \xrightarrow{\Gamma\eta_{X}^{\bigcirc}} \quad \operatorname{RC}^{(29)}$$

$$\operatorname{comp}_{\mathcal{B}} := (L\epsilon_{X}^{\square}) \circ (\eta_{RX}^{\bigcirc})^{-1} = (\eta_{LX}^{\square})^{-1} \circ (\Gamma\eta_{X}^{\bigcirc}) \qquad (\eta_{RX}^{\bigcirc})^{-1} \downarrow \qquad \operatorname{comp}_{\mathcal{B}} \qquad \downarrow$$

$$\operatorname{LCRX} \quad \xrightarrow{L\epsilon_{X}^{\square}} \quad L.$$

Moreover, the image of these morphisms under C equals the following composite:

$$\operatorname{comp}_{\mathcal{C}}: \ \Box X \xrightarrow{\epsilon_X^{\Box}} X \xrightarrow{\eta_X^{\bigcirc}} \ \bigcirc X, \tag{30}$$

hence

$$comp_{\mathcal{C}} = \mathcal{C}(comp_{\mathcal{B}}). \tag{31}$$

Proof. The first statement follows directly from Lemma 1.68.

For the second statement, notice that the $(C \dashv R)$ -adjunct (Prop. 1.38) of

$$\operatorname{comp}_{\mathcal{C}}: \operatorname{\mathit{CRX}} \xrightarrow{\epsilon_X^{\square}} X \xrightarrow{\eta_X^{\bigcirc}} \operatorname{\mathit{CLX}}$$

is

$$\widehat{\text{comp}_{\mathcal{C}}} = \underbrace{\Gamma X \xrightarrow{\eta_{RX}^{\square}} RCRX \xrightarrow{\Gamma \epsilon_{X}^{\square}} RX}_{= \mathrm{id}_{RX}} \xrightarrow{R\eta_{X}^{\square}} RCLX, \tag{32}$$

where under the braces we uses the triangle identity (Prop. 1.39).

(As a side remark, for later usage, we observe that the morphisms on the left in (32) are

isomorphisms, as shown, by idempotency of the adjunctions.)

From this we obtain the following <u>commuting diagram</u>:

$$\begin{array}{ccc} CRX & \xrightarrow{CR\eta_X^{\bigcirc}} & CRCLX & \xrightarrow{C(\eta_{LX}^{\square})^{-1}} & CLX \\ & & & & & & & & \\ comp_{\mathcal{C}} & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & & \\ &$$

Here:

- 1. on the left we identified $\overline{\text{comp}}_{\mathcal{C}} = \text{comp}_{\mathcal{C}}$ by applying the formula (Prop. <u>1.38</u>) for $(\mathcal{C} \dashv R)$ -<u>adjuncts</u> to $\overline{\text{comp}}_{\mathcal{C}} = R\eta_X^{\bigcirc}$ (<u>32</u>);
- 2. on the right we used the <u>triangle identity</u> (Prop. <u>1.38</u>) for $(C \dashv R)$.

This proves the second statement.

Definition 1.70. (preorder on modalities)

Let \bigcirc_1 and \bigcirc_2 be two <u>modal operators</u> on a <u>category</u> \mathcal{C} . By Prop. <u>1.63</u> these are equivalently characterized by their <u>reflective</u> <u>full subcategories</u> \mathcal{C}_{\bigcirc_1} , $\mathcal{C}_{\bigcirc 2} \hookrightarrow \mathcal{C}$ of <u>modal objects</u>.

There is an evident <u>preorder</u> on <u>full subcategories</u> of \mathcal{C} , given by full inclusions of full subcategories into each other. We write $\mathcal{C}_{\bigcirc_1} \subset \mathcal{C}_{\bigcirc_2}$ if the full subcategory on the left is contained, as a full subcategory of \mathcal{C} , in that on the right. Via prop. <u>1.63</u> there is the induced preorder on modal operators, and we write

$$\bigcirc_1 < \bigcirc_2 \quad \text{iff} \quad \mathcal{C}_{\bigcirc_1} \subset \mathcal{C}_{\bigcirc_2}$$
.

There is an analogous preorder on comodal operators (Def. 1.62).

If we have two <u>adjoint modalities</u> (Def. <u>1.66</u>) of the same type (both modal left adjoint or both comodal left adjoint) such that both the modalities and the comodalities are compatibly ordered in this way, we denote this situation as follows:

$$\bigcirc_2$$
 \dashv \square_2 \square_2 \square_2 \dashv \bigcirc_2 \vee \vee \vee \square_1 \dashv \square_1 \square_1 \square_1 \square_1 \square_1

etc.

Example 1.71. (bottom and top adjoint modality)

Let \mathcal{C} be a <u>category</u> with both an <u>initial object</u> \emptyset and a <u>terminal object</u> * (Def. <u>1.5</u>). Then, by Example <u>3.7</u> there is an <u>adjoint triple</u> between \mathcal{C} and the <u>terminal category</u> * (Example <u>1.7</u>) of the form

$$\begin{array}{c} \operatorname{const}_{\emptyset} \\ \longleftarrow \\ \mathcal{C} \longrightarrow \\ \text{const}_{*} \\ \longleftarrow \end{array}^{*}.$$

The induced adjoint modality (Def. $\underline{1.66}$) is

$$const_{\emptyset} \dashv const_{*} : \ \mathcal{C} \rightarrow \mathcal{C}$$
 .

By slight abuse of notation, we will also write this as

$$\emptyset \dashv * : \mathcal{C} \to \mathcal{C} . \tag{33}$$

On the other extreme, for C any <u>category</u> whatsoever, the <u>identity</u> functor on it is <u>adjoint</u> <u>functor</u> to itself, and constitutes an <u>adjoint modality</u> (Def. <u>1.66</u>)

$$id_{\mathcal{C}} \dashv id_{\mathcal{C}} : \mathcal{C} \to \mathcal{C}$$
. (34)

Here

- 1. <u>(33)</u> is the <u>bottom</u> (or ground)
- 2. <u>(34)</u> is the <u>top</u>

in the <u>preorder</u> on <u>adjoint modalities</u> according to Def. <u>1.70</u>, in that for every <u>adjoint modality</u> of the form $\bigcirc \neg \Box$ we have the following:

Definition 1.72. (Aufhebung)

On some <u>category</u> C, consider an inclusion of <u>adjoint modalities</u>, according to Def. <u>1.70</u>:

$$\begin{array}{cccc} \square_2 & \dashv & \bigcirc_2 \\ V & & V \\ \square_1 & \dashv & \bigcirc_1 \end{array}$$

We say:

1. This provides *right* <u>Aufhebung</u> of the opposition exhibited by $\Box_1 \dashv \bigcirc_1$ if there is also the diagonal inclusion

$$\Box_1 < \bigcirc_2$$
 equivalently $\mathcal{C}_{\Box_1} \subset \mathcal{C}_{\bigcirc_2}$

We indicate this situation by

$$\Box_2 \dashv \bigcirc_2$$

$$\lor / \lor$$

$$\Box_1 \dashv \bigcirc_1$$

2. This provides *left* <u>Aufhebung</u> of the opposition exhibited by $\Box_1 \dashv \bigcirc_1$ if there is also the diagonal inclusion

$$\bigcirc_1 < \square_2$$
 equivalently $\mathcal{C}_{\bigcirc_1} \subset \mathcal{C}_{\square_2}$

We indicate this situation by

$$\Box_2 \dashv \bigcirc_2$$

$$\lor \lor \lor$$

$$\Box_1 \dashv \bigcirc_1$$

Remark 1.73. For a progression of adjoint modalities of the form

$$\bigcirc_2 \dashv \square_2$$

$$\lor \qquad \lor$$

$$\bigcirc_1 \dashv \square_1$$

the analog of <u>Aufhebung</u> (Def. $\underline{1.72}$) is automatic, since, by Prop. $\underline{1.63}$, in this situation the <u>full subcategories modal objects</u> at each stage coincide already.

For emphasis we may denote this situation by

$$\bigcirc_2 \dashv \square_2$$

$$\lor | \lor .$$

$$\bigcirc_1 \dashv \square_1$$

Example 1.74. (top adjoint modality provides Aufhebung of all oppositions)

For C any <u>category</u>, the <u>top adjoint modality</u> id \dashv id (Def. <u>1.71</u>) provides <u>Aufhebung</u> (Def. <u>1.72</u>) of every other <u>adjoint modality</u>.

But already <u>Aufhebung</u> of the <u>bottom</u> <u>adjoint modality</u> is a non-trivial and interesting condition. We consider this below in Prop. <u>5.7</u>.

We now re-consider the concept of <u>reflective subcategories</u> from the point of view of <u>localization of categories</u>:

Definition 1.75. (category with weak equivalences)

A category with weak equivalences is

- 1. a <u>category</u> \mathcal{C} (Def. <u>1.1</u>)
- 2. a <u>subcategory</u> $W \subset \mathcal{C}$ (i.e. sub-class of objects and morphisms that inherits the structure of a <u>category</u>)

such that the morphisms in W

- 1. include all the <u>isomorphisms</u> of C,
- 2. satisfy $\underline{two-out-of-three}$: If for g, f any two $\underline{composable\ morphisms}$ in \mathcal{C} , two out of the set $\{g, f, g \circ f\}$ are in W, then so is the third.

$$\begin{array}{ccc}
f \nearrow & \searrow g \\
& \xrightarrow{g \circ f}
\end{array}$$

Definition 1.76. (localization of a category)

Let $W \subset \mathcal{C}$ be a <u>category with weak equivalences</u> (Def. <u>1.75</u>). Then the <u>localization</u> of \mathcal{C} at W is, if it exsists

- 1. a <u>category</u> $C[W^{-1}]$,
- 2. a functor $\gamma: \mathcal{C} \to \mathcal{C}[W^{-1}]$ (Def. 1.15)

such that

- 1. γ sends all morphisms in $W \subset \mathcal{C}$ to <u>isomorphisms</u> (Def. <u>1.9</u>),
- 2. γ is <u>universal with this property</u>: If $F: \mathcal{C} \to \mathcal{D}$ is any functor with this property, then it factors through γ , up to <u>natural isomorphism</u> (Def. <u>1.23</u>):

$$\begin{array}{cccc}
\mathcal{C} & \xrightarrow{F} & \mathcal{D} \\
F \simeq DF \circ \gamma & & & & & & \\
\gamma \searrow & & \rho \downarrow_{\simeq} & \nearrow_{DF} \\
\mathcal{C}[W^{-1}]
\end{array}$$

and any two such factorizations DF and D'F are related by a unique <u>natural</u> <u>isomorphism</u> κ compatible with ρ and ρ' :

Such a localization is called a <u>reflective localization</u> if the localization functor has a <u>fully</u> <u>faithful right adjoint</u>, exhibiting it as the reflection functor of a <u>reflective subcategory</u>-inclusion (Def. <u>1.60</u>)

$$C[W^{-1}] \xrightarrow{\gamma} C.$$

Proposition 1.77. (reflective subcategories are localizations)

Every <u>reflective subcategory</u>-inclusion (Def. <u>1.60</u>)

$$C_L \xrightarrow{L} C$$

is <u>the reflective localization</u> (Def. <u>1.76</u>) at the class $W := L^{-1}(Isos)$ of morphisms that are sent to isomorphisms by the reflector L.

Proof. Let $F: \mathcal{C} \to \mathcal{D}$ be a <u>functor</u> which inverts morphisms that are inverted by L.

First we need to show that it factors through L, up to natural isomorphism. But consider the following whiskering of the adjunction unit η (Def. 1.33) with F:

By <u>idempotency</u> (Prop. <u>1.64</u>), the components of the <u>adjunction unit</u> η are inverted by L, and hence by assumption they are also inverted by F, so that on the right the <u>natural transformation</u> $F(\eta)$ is indeed a <u>natural isomorphism</u>.

It remains to show that this factorization is unique up to unique natural isomorphism. So consider any other factorization D'F via a natural isomorphism ρ . Pasting this now with the adjunction counit

exhibits a natural isomorphism $\epsilon \cdot \rho$ between $DF \simeq D'F$. Moreover, this is compatible with $F(\eta)$ according to (35), due to the <u>triangle identity</u> (Prop. 1.39):

Finally, since L is <u>essentially surjective functor</u>, by <u>idempotency</u> (Prop. <u>1.39</u>), it is clear that this is the unique such natural isomorphism. \blacksquare

Definition 1.78. (local object)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>) and let $S \subset \operatorname{Mor}_{\mathcal{C}}$ be a set of <u>morphisms</u>. Then an <u>object</u> $X \in \mathcal{C}$ is called an S-<u>local object</u> if for all $A \xrightarrow{s} B \in S$ the <u>hom-functor</u> (Def. <u>1.17</u>) from S into X yields a <u>bijection</u>

$$\operatorname{Hom}_{\mathcal{C}}(s,X): \operatorname{Hom}_{\mathcal{C}}(B,X) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{C}}(A,X),$$

hence if every morphism $A \xrightarrow{f} X$ extends uniquely along w to B:

$$\begin{array}{ccc}
A & \xrightarrow{f} & \lambda \\
w \downarrow & \nearrow_{\exists!} \\
B
\end{array}$$

We write

$$C_S \stackrel{\iota}{\longleftrightarrow} C$$
 (36)

for the <u>full subcategory</u> (Example <u>1.20</u>) of *S*-local objects.

Definition 1.79. (reflection onto full subcategory of local objects)

Let \mathcal{C} be a <u>category</u> and set $S \subset \operatorname{Mor}_{\mathcal{C}}$ be a sub-<u>class</u> of its <u>morphisms</u>. Then the *reflection onto local S-objects* (often just called "localization at the collection S" is, if it exists, a <u>left adjoint</u> (Def. <u>1.32</u>) L to the <u>full subcategory</u>-inclusion of the S-<u>local objects (36</u>):

$$C_S \stackrel{L}{\underbrace{\perp}} C$$
.

A class of examples is the following, which comes to its full nature (only) after passage to <u>homotopy theory</u> (Example <u>9.22</u> below):

Definition 1.80. (homotopy localization of 1-categories)

Let \mathcal{C} be a <u>category</u>, let $A \in \mathcal{C}$ be an <u>object</u>, and consider the class of <u>morphisms</u> given by <u>projection</u> out of the <u>Cartesian product</u> with A, of all objects $X \in \mathcal{C}$:

$$X \times \mathbb{A} \xrightarrow{p_1} X$$
.

If the corresponding <u>reflection</u> onto the <u>full subcategory</u> of <u>local objects</u> (Def. <u>1.79</u>) exists, we say this is <u>homotopy localization</u> at that object, and denote the <u>modal operator</u> corresponding to this (via Prop. <u>1.63</u>) by

Proposition 1.81. (reflective localization reflects onto full subcategory of local objects)

Let $W \subset \mathcal{C}$ be a <u>category with weak equivalences</u> (Def. <u>1.75</u>). If its <u>reflective localization</u> (Def. <u>1.76</u>) exists

$$\mathcal{C}[W^{-1}] \xrightarrow{L} \mathcal{C}$$

then $C[W^{-1}] \stackrel{\iota}{\hookrightarrow} C$ is <u>equivalently</u> the inclusion of the <u>full subcategory</u> (Example <u>1.20</u>) on the W-<u>local objects</u> (Def. <u>1.78</u>), and hence L is equivalently reflection onto the W-local objects, according to Def. <u>1.79</u>.

Proof. We need to show that

- 1. every $X \in \mathcal{C}[W^{-1}] \stackrel{\iota}{\hookrightarrow} \mathcal{C}$ is W-local,
- 2. every $Y \in \mathcal{C}$ is W-local precisely if it is isomorphic to an object in $\mathcal{C}[W^{-1}] \stackrel{\iota}{\hookrightarrow} \mathcal{C}$.

The first statement follows directly with the <u>adjunction isomorphism (10)</u>:

$$\operatorname{Hom}_{\mathcal{C}}(w, \iota(X)) \simeq \operatorname{Hom}_{\mathcal{C}[W^{-1}]}(L(w), X)$$

and the fact that the <u>hom-functor</u> takes <u>isomorphisms</u> to <u>bijections</u> (Example <u>1.31</u>).

For the second statement, consider the case that Y is W-local. Observe that then Y is also local with respect to the class

$$W_{\rm sat} := L^{-1}({\rm Isos})$$

of *all* morphisms that are inverted by L (the "saturated class of morphisms"): For consider the hom-functor $\mathcal{C} \xrightarrow{\operatorname{Hom}_{\mathcal{C}}(-,Y)} \operatorname{Set}^{\operatorname{op}}$ to the opposite of the category of sets. By assumption on Y this takes elements in W to isomorphisms. Hence, by the defining universal property of the localization-functor L, it factors through L, up to natural isomorphism.

Since, by <u>idempotency</u> (Prop. <u>1.64</u>), the <u>adjunction unit</u> η_Y is in W_{sat} , this implies that we have a <u>bijection</u> of the form

$$\operatorname{Hom}_{\mathcal{C}}(\eta_{Y}, Y) : \operatorname{Hom}_{\mathcal{C}}(\iota L(Y), Y) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{C}}(Y, Y)$$
.

In particular the <u>identity morphism</u> id_Y has a <u>preimage</u> η_Y^{-1} under this function, hence a <u>left</u> <u>inverse</u> to η :

$$\eta_Y^{-1} \circ \eta_Y = \mathrm{id}_Y$$
.

But by $\underline{2\text{-out-of-3}}$ this implies that $\eta_Y^{-1} \in W_{\text{sat}}$. Since the first item above shows that $\iota L(Y)$ is W_{sat} -local, this allows to apply this same kind of argument again,

$$\operatorname{Hom}_{\mathcal{C}}(\eta_{V}^{-1}, \iota L(Y)) : \operatorname{Hom}_{\mathcal{C}}(Y, \iota L(Y)) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{C}}(\iota L(Y), \iota L(Y)),$$

to deduce that also η_Y^{-1} has a <u>left inverse</u> $(\eta_Y^{-1})^{-1} \circ \eta_Y^{-1}$. But since a <u>left inverse</u> that itself has a <u>left inverse</u> is in fact an <u>inverse morphisms</u> (<u>this Lemma</u>), this means that η_Y^{-1} is an

<u>inverse morphism</u> to η_Y , hence that $\eta_Y: Y \to \iota L(Y)$ is an <u>isomorphism</u> and hence that Y is isomorphic to an object in $\mathcal{C}[W^{-1}] \overset{\iota}{\hookrightarrow} \mathcal{C}$.

Conversely, if there is an <u>isomorphism</u> from Y to a morphism in the image of ι hence, by the first item, to a W-local object, it follows immediatly that also Y is W-local, since the <u>homfunctor</u> takes <u>isomorphisms</u> to <u>bijections</u> and since bijections satisfy <u>2-out-of-3</u>.

Proposition 1.82. (<u>reflection</u> onto <u>local objects</u> is <u>localization</u> with respect to <u>left</u> <u>adjoints</u>)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>) and let $S \subset \operatorname{Mor}_{\mathcal{C}}$ be a <u>class</u> of <u>morphisms</u> in \mathcal{C} . Then the <u>reflection</u> onto the S-<u>local objects</u> (Def. <u>1.79</u>) satisfies, if it exists, the <u>universal property</u> of a <u>localization of categories</u> (Def. <u>1.76</u>) with respect to <u>left adjoint</u> functors inverting S.

Proof. Write

$$C_S \stackrel{L}{\underbrace{ }} C$$

for the <u>reflective subcategory</u>-inclusion of the *S*-<u>local objects</u>.

Say that a <u>morphism</u> f in C is an S-<u>local morphism</u> if for every S-<u>local object</u> $A \in C$ the <u>homfunctor</u> (Example <u>1.17</u>) from f to A yields a <u>bijection</u> $Hom_C(f,A)$. Notice that, by the <u>Yoneda embedding</u> for C_S (Prop. <u>1.30</u>), the S-<u>local morphisms</u> are precisely the morphisms that are taken to isomorphisms by the reflector L (via Example <u>1.31</u>).

Now let

$$(F \dashv G) : \mathcal{C} \xrightarrow{F} \mathcal{D}$$

be a pair of <u>adjoint functors</u>, such that the <u>left adjoint</u> F inverts the morphisms in S. By the adjunction hom-isomorphism (10) it follows that G takes values in S-<u>local objects</u>. This in turn implies, now via the <u>Yoneda embedding</u> for D, that F inverts all S-<u>local morphisms</u>, and hence all morphisms that are inverted by L.

Thus the essentially unique factorization of F through L now follows by Prop. <u>1.77</u>.

2. Basic notions of Categorical algebra

We have seen that the existence of Cartesian products in a category C equips is with a

functor of the form

$$\mathcal{C} \times \mathcal{C} \xrightarrow{(-) \times (-)} \mathcal{C}$$

which is directly analogous to the operation of <u>multiplication</u> in an <u>associative algebra</u> or even just in a <u>semigroup</u> (or <u>monoid</u>), just "<u>categorified</u>" (Example <u>2.2</u> below). This is made precise by the concept of a <u>monoidal category</u> (Def. <u>2.1</u> below).

This relation between <u>category theory</u> and <u>algebra</u> leads to the fields of <u>categorical algebra</u> and of <u>universal algebra</u>.

Here we are mainly interested in <u>monoidal categories</u> as a foundations for <u>enriched category</u> <u>theory</u>, to which we turn <u>below</u>.

Monoidal categories

Definition 2.1. (monoidal category)

An monoidal category is a category \mathcal{C} (Def. 1.1) equipped with

1. a <u>functor</u> (Def. <u>1.15</u>)

$$()$$
 : $\mathcal{C} \times \mathcal{C} \longrightarrow \mathcal{C}$

out of the <u>product category</u> of C with itself (Example 1.14), called the <u>tensor</u> product,

2. an object

$$1 \in Obj_{\mathcal{C}}$$

called the *unit object* or *tensor unit*,

3. a <u>natural isomorphism</u> (Def. <u>1.23</u>)

$$a:((-)\otimes(-))\otimes(-)\stackrel{\simeq}{\to}(-)\otimes((-)\otimes(-))$$

called the *associator*,

4. a <u>natural isomorphism</u>

$$\ell: (1 \otimes (-)) \xrightarrow{\sim} (-)$$

called the *left unitor*, and a natural isomorphism

$$r: (-) \otimes 1 \xrightarrow{\simeq} (-)$$

called the <u>right unitor</u>,

such that the following two kinds of <u>diagrams commute</u>, for all objects involved:

1. triangle identity:

$$(x \otimes 1) \otimes y \xrightarrow{a_{x,1,y}} x \otimes (1 \otimes y)$$

$$\rho_x \otimes 1_y \qquad \qquad \swarrow_{1_x \otimes \lambda_y}$$

$$x \otimes y$$

2. the *pentagon identity*:

$$(w \otimes x) \otimes (y \otimes z)$$

$$\alpha_{w \otimes x, y, z} \nearrow$$

$$((w \otimes x) \otimes y) \otimes z$$

$$\alpha_{w, x, y} \otimes \mathrm{id}_{z} \downarrow$$

$$(w \otimes (x \otimes y)) \otimes z$$

$$(w \otimes (x \otimes y)) \otimes z$$

$$\alpha_{w, x, y} \otimes \mathrm{id}_{z} \downarrow$$

$$\alpha_{w, x, y} \otimes \mathrm{id}_{z} \downarrow$$

$$\alpha_{w, x, y} \otimes \mathrm{id}_{z} \downarrow$$

$$\alpha_{w, x, y, z} \longrightarrow w \otimes ((x \otimes y) \otimes z)$$

Example 2.2. (cartesian monoidal category)

Let C be a <u>category</u> in which all <u>finite products</u> exist. Then C becomes a <u>monoidal category</u> (Def. <u>2.1</u>) by

1. taking the tensor product to be the Cartesian product

$$X \otimes Y := X \times Y$$

2. taking the <u>unit object</u> to be the <u>terminal object</u> (Def. <u>1.5</u>)

$$I := *$$

Monoidal categories of this form are called *cartesian monoidal categories*.

Lemma 2.3. (Kelly 64)

Let $(C, \otimes, 1)$ be a <u>monoidal category</u>, def. <u>2.1</u>. Then the left and right <u>unitors</u> ℓ and r satisfy the following conditions:

1.
$$\ell_1 = r_1 : 1 \otimes 1 \xrightarrow{\simeq} 1;$$

2. for all objects $x, y \in C$ the following <u>diagrams commutes</u>:

$$(1 \otimes x) \otimes y$$

$$\alpha_{1,x,y} \downarrow \qquad \qquad \downarrow^{\ell_x \otimes \mathrm{id}_y} ;$$

$$1 \otimes (x \otimes y) \xrightarrow{\ell_{x \otimes y}} x \otimes y$$

and

$$x \otimes (y \otimes 1)$$

$$\alpha_{1,x,y}^{-1} \downarrow \qquad \qquad \downarrow^{\mathrm{id}_{x} \otimes r_{y}} ;$$

$$(x \otimes y) \otimes 1 \xrightarrow[r_{x \otimes y}]{} x \otimes y$$

For *proof* see at *monoidal category* this lemma and this lemma.

Remark 2.4. Just as for an <u>associative algebra</u> it is sufficient to demand 1a = a and a1 = a and (ab)c = a(bc) in order to have that expressions of arbitrary length may be rebracketed at will, so there is a <u>coherence theorem for monoidal categories</u> which states that all ways of freely composing the <u>unitors</u> and <u>associators</u> in a <u>monoidal category</u> (def. <u>2.1</u>) to go from one expression to another will coincide. Accordingly, much as one may drop the notation for the bracketing in an <u>associative algebra</u> altogether, so one may, with due care, reason about monoidal categories without always making all unitors and associators explicit.

(Here the qualifier "freely" means informally that we must not use any non-formal identification between objects, and formally it means that the diagram in question must be in the image of a <u>strong monoidal functor</u> from a *free* monoidal category. For example if in a particular monoidal category it so happens that the object $X \otimes (Y \otimes Z)$ is actually *equal* to $(X \otimes Y) \otimes Z$, then the various ways of going from one expression to another using only associators *and* this equality no longer need to coincide.)

Definition 2.5. (braided monoidal category)

A <u>braided monoidal category</u>, is a <u>monoidal category</u> \mathcal{C} (def. <u>2.1</u>) equipped with a <u>natural isomorphism</u> (Def. <u>1.23</u>)

$$\tau_{x,y}: x \otimes y \to y \otimes x \tag{37}$$

called the <u>braiding</u>, such that the following two kinds of <u>diagrams commute</u> for all <u>objects</u> involved ("hexagon identities"):

$$(x \otimes y) \otimes z \xrightarrow{a_{x,y,z}} x \otimes (y \otimes z) \xrightarrow{\tau_{x,y \otimes z}} (y \otimes z) \otimes x$$

$$\downarrow^{\tau_{x,y} \otimes \operatorname{Id}} \qquad \qquad \downarrow^{a_{y,z,x}}$$

$$(y \otimes x) \otimes z \xrightarrow{a_{y,x,z}} y \otimes (x \otimes z) \xrightarrow{\operatorname{Id} \otimes \tau_{x,z}} y \otimes (z \otimes x)$$

and

$$\begin{array}{cccc}
x \otimes (y \otimes z) & \xrightarrow{a_{x,y,z}^{-1}} & (x \otimes y) \otimes z & \xrightarrow{\tau_{x \otimes y,z}} & z \otimes (x \otimes y) \\
\downarrow^{\operatorname{Id} \otimes \tau_{y,z}} & & \downarrow^{a_{z,x,y}^{-1}} \\
x \otimes (z \otimes y) & \xrightarrow{a_{x,z,y}^{-1}} & (x \otimes z) \otimes y & \xrightarrow{\tau_{x,z} \otimes \operatorname{Id}} & (z \otimes x) \otimes y
\end{array}$$

where $a_{x,y,z}$: $(x \otimes y) \otimes z \to x \otimes (y \otimes z)$ denotes the components of the <u>associator</u> of \mathcal{C}^{\otimes} .

Definition 2.6. A <u>symmetric monoidal category</u> is a <u>braided monoidal category</u> (def. <u>2.5</u>) for which the <u>braiding</u>

$$\tau_{x,y}$$
: $x \otimes y \to y \otimes x$

satisfies the condition:

$$\tau_{y,x} \circ \tau_{x,y} = 1_{x \otimes y}$$

for all objects x, y

Remark 2.7. In analogy to the <u>coherence theorem for monoidal categories</u> (remark <u>2.4</u>) there is a <u>coherence theorem for symmetric monoidal categories</u> (def. <u>2.6</u>), saying that every diagram built freely (see remark <u>2.7</u>) from <u>associators</u>, <u>unitors</u> and <u>braidings</u> such that both sides of the diagram correspond to the same <u>permutation</u> of objects, coincide.

Definition 2.8. (symmetric closed monoidal category)

Given a <u>symmetric monoidal category</u> \mathcal{C} with <u>tensor product</u> \otimes (def. <u>2.6</u>) it is called a <u>closed monoidal category</u> if for each $Y \in \mathcal{C}$ the <u>functor</u> $Y \otimes (-) \simeq (-) \otimes Y$ has a <u>right</u> <u>adjoint</u>, denoted hom(Y, -)

$$C \xrightarrow{(-) \otimes Y} C, \tag{38}$$

hence if there are <u>natural bijections</u>

$$\operatorname{Hom}_{\mathcal{C}}(X \otimes Y, Z) \simeq \operatorname{Hom}_{\mathcal{C}} \mathcal{C}(X, [Y, Z])$$

for all objects $X, Z \in \mathcal{C}$.

Since for the case that X = 1 is the <u>tensor unit</u> of \mathcal{C} this means that

$$\operatorname{Hom}_{\mathcal{C}}(1, [Y, Z]) \simeq \operatorname{Hom}_{\mathcal{C}}(Y, Z),$$

the object $[Y,Z] \in \mathcal{C}$ is an enhancement of the ordinary $\underline{\text{hom-set}}$ $\text{Hom}_{\mathcal{C}}(Y,Z)$ to an object in \mathcal{C} . Accordingly, it is also called the $\underline{\text{internal hom}}$ between Y and Z.

The <u>adjunction counit</u> (Def. <u>1.33</u>) in this case is called the <u>evaluation</u> morphism

$$X \otimes [X,Y] \stackrel{\text{ev}}{\to} Y \tag{39}$$

Example 2.9. (Set is a cartesian closed category)

The <u>category Set</u> of all <u>sets</u> (Example <u>1.2</u>) equipped with its <u>cartesian monoidal category</u> structure (Example <u>2.2</u>) is a <u>closed monoidal category</u> (Def. <u>2.8</u>), hence a <u>cartesian closed category</u>. The <u>Cartesian product</u> is the original <u>Cartesian product</u> of sets, and the <u>internal hom</u> is the <u>function set</u> [X, Y] of functions from X to Y

Example 2.10. (tensor product of abelian groups is closed monoidal category symmetric monoidal category-structure)

The category <u>Ab</u> of <u>abelian groups</u> (as in Example <u>1.3</u>) becomes a <u>symmetric monoidal category</u> (Def. <u>2.6</u>) with <u>tensor product</u> the actual <u>tensor product of abelian groups</u> $\otimes_{\mathbb{Z}}$ and with <u>tensor unit</u> the additive group \mathbb{Z} of <u>integers</u>. Again the <u>associator</u>, <u>unitor</u> and <u>braiding</u> isomorphism are the evident ones coming from the underlying sets.

This is a <u>closed monoidal category</u> with <u>internal hom</u> hom(A, B) being the set of <u>homomorphisms</u> Hom_{Ab}(A, B) equipped with the pointwise group structure for ϕ_1 , $\phi_2 \in \operatorname{Hom}_{Ab}(A, B)$ then $(\phi_1 + \phi_2)(a) \coloneqq \phi_1(a) + \phi_2(b) \in B$.

This is the archetypical case that motivates the notation " \otimes " for the pairing operation in a monoidal category.

Example 2.11. (Cat and Grpd are cartesian closed categories)

The <u>category Cat</u> (Example <u>1.16</u>) of all <u>small categories</u> (Example <u>1.6</u>) is a <u>cartesian monoidal category</u>-structure (Example <u>2.2</u>) with <u>Cartesian product</u> given by forming <u>product categories</u> (Example <u>1.14</u>).

Inside this, the <u>full subcategory</u> (Example <u>1.20</u>) <u>Grpd</u> (Example <u>1.16</u>) of all <u>small</u> <u>groupoids</u> (Example <u>1.10</u>) is itself a <u>cartesian monoidal category</u>-structure (Example <u>2.2</u>) with <u>Cartesian product</u> given by forming <u>product categories</u> (Example <u>1.14</u>).

In both cases this yields a <u>closed monoidal category</u> (Def. <u>2.8</u>), hence a <u>cartesian closed category</u>: the <u>internal hom</u> is given by the <u>functor category</u> construction (Example <u>1.25</u>).

Example 2.12. (categories of presheaves are cartesian closed)

Let \mathcal{C} be a <u>category</u> and write $[\mathcal{C}^{op}, Set]$ for its <u>category of presheaves</u> (Example <u>1.26</u>).

This is

1. a <u>cartesian monoidal category</u> (Example 2.2), whose <u>Cartesian product</u> is given objectwise in \mathcal{C} by the <u>Cartesian product</u> in <u>Set</u>: for $X, Y \in [\mathcal{C}^{op}, Set]$, their <u>Cartesian product</u> $X \times Y$ exists and is given by

$$\begin{array}{ccc} & c_1 & \mapsto & \mathbf{X}(c_1) \times \mathbf{Y}(c_1) \\ & \mathbf{X} \times \mathbf{Y} : & f \downarrow & & \uparrow^{\mathbf{X}(f) \times \mathbf{Y}(f)} \\ & c_2 & \mapsto & \mathbf{X}(c_2) \times \mathbf{Y}(c_2) \end{array}$$

2. a <u>cartesian closed category</u> (Def. <u>2.8</u>), whose <u>internal hom</u> is given for $\mathbf{X}, \mathbf{Y} \in [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$ by

$$\begin{array}{cccc} & c_1 & \mapsto & \operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}},\operatorname{Set}]}(y(c_1) \times \mathbf{X},\mathbf{y}) \\ \\ [\mathbf{X},\mathbf{Y}] & : & f \downarrow & & \uparrow^{\operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}},\operatorname{Set}]}(y(f) \times \mathbf{X},\mathbf{y})} \\ & & c_2 & \mapsto & \operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}},\operatorname{Set}]}(y(c_2) \times \mathbf{X},\mathbf{y}) \end{array}$$

Here $y: \mathcal{C} \to [\mathcal{C}^{op}, Set]$ denotes the <u>Yoneda embedding</u> and $\text{Hom}_{[\mathcal{C}^{op}, Set]}(-, -)$ is the <u>hom-functor</u> on the <u>category of presheaves</u>.

Proof. The first statement is a special case of the general fact that <u>limits of presheaves are computed objectwise</u> (Example 3.5).

For the second statement, first assume that [X, Y] does exist. Then by the adjunction homisomorphism (10) we have for any other presheaf Z a <u>natural isomorphism</u> of the form

$$\operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}},\operatorname{Set}]}(\mathbf{Z},[\mathbf{X},\mathbf{Y}]) \simeq \operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}},\operatorname{Set}]}(\mathbf{Z}\times\mathbf{X},\mathbf{Y}). \tag{40}$$

This holds in particular for $\mathbf{Z} = y(c)$ a <u>representable presheaf</u> (Example 1.27) and so the <u>Yoneda lemma</u> (Prop. 1.29) implies that if it exists, then $[\mathbf{X}, \mathbf{Y}]$ must have the claimed form:

$$[\mathbf{X}, \mathbf{Y}](c) \simeq \operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}}, \operatorname{Set}]}(y(c), [\mathbf{X}, \mathbf{Y}])$$

 $\simeq \operatorname{Hom}_{[\mathcal{C}^{\operatorname{op}}, \operatorname{Set}]}(y(c) \times \mathbf{X}, \mathbf{Y}).$

Hence it remains to show that this formula does make (40) hold generally.

For this we use the equivalent characterization of <u>adjoint functors</u> from Prop. <u>1.42</u>, in terms of the <u>adjunction counit</u> providing a system of <u>universal arrows</u> (Def. <u>1.41</u>).

Define a would-be <u>adjunction counit</u>, hence a would-be <u>evaluation</u> morphism (39), by

$$\begin{array}{cccc} \mathbf{X} \times [\mathbf{X}, \mathbf{Y}] & \stackrel{\mathrm{ev}}{\to} & \mathbf{Y} \\ \mathbf{X}(c) \times \mathrm{Hom}_{[\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]}(y(c) \times \mathbf{X}, \mathbf{Y}) & \stackrel{\mathrm{ev}_c}{\to} & \mathbf{Y}(c) \\ & (x, \phi) & \mapsto & \phi_c(\mathrm{id}_c, x) \end{array}$$

Then it remains to show that for every morphism of presheaves of the form $\mathbf{X} \times \mathbf{A} \xrightarrow{f} \mathbf{Y}$ there is a *unique* morphism $\widetilde{f} : \mathbf{A} \longrightarrow [\mathbf{X}, \mathbf{Y}]$ such that

$$\mathbf{X} \times \mathbf{A} \qquad \xrightarrow{\mathbf{X} \times \widetilde{f}} \qquad \mathbf{X} \times [\mathbf{X}, \mathbf{Y}]$$

$$f^{\searrow} \qquad \swarrow_{\text{ev}}$$

$$\mathbf{Y}$$

$$(41)$$

The <u>commutativity</u> of this diagram means in components at $c \in \mathcal{C}$ that, that for all $x \in \mathbf{X}(c)$ and $a \in \mathbf{A}(c)$ we have

$$\operatorname{ev}_{c}(x, \widetilde{f}_{c}(a)) \coloneqq (\widetilde{f}_{c}(a))_{c}(\operatorname{id}_{c}, x)$$
$$= f_{c}(x, a)$$

Hence this fixes the component $\widetilde{f}_c(a)_c$ when its first argument is the <u>identity morphism</u> id_c . But let $g:d\to c$ be any morphism and chase (id_c,x) through the naturality diagram for $\widetilde{f}_c(a)$:

This shows that $(\tilde{f}_c(a))_d$ is fixed to be given by

$$(\tilde{f}_c(a))_d(g, x') = f_d(x', g^*(a))$$
 (42)

at least on those pairs (g, x') such that x' is in the image of g^* .

But, finally, $(\tilde{f}_c(a))_d$ is also natural in c

$$\mathbf{A}(c) \stackrel{\widetilde{f}_c}{\longrightarrow} [\mathbf{X}, \mathbf{Y}](c)$$

$$g^* \downarrow \qquad \qquad \downarrow^{g^*}$$

$$\mathbf{A}(d) \stackrel{\widetilde{f}_d}{\longrightarrow} [\mathbf{X}, \mathbf{Y}](d)$$

which implies that (42) must hold generally. Hence naturality implies that (41) indeed has a unique solution.

The <u>internal hom</u> (Def. <u>2.8</u>) turns out to share all the abstract properties of the ordinary (external) <u>hom-functor</u> (Def. <u>1.17</u>), even though this is not completely manifest from its definition. We make this explicit by the following three propositions.

Proposition 2.13. (internal hom bifunctor)

For C a <u>closed monoidal category</u> (Def. <u>2.8</u>), there is a unique <u>functor</u> (Def. <u>1.15</u>) out of the <u>product category</u> (Def. <u>1.14</u>) of C with its <u>opposite category</u> (Def. <u>1.13</u>)

$$[-,-]:\mathcal{C}^{\mathrm{op}}\times\mathcal{C}\to\mathcal{C}$$

such that for each $X \in \mathcal{C}$ it coincides with the <u>internal hom</u> [X, -] (38) as a functor in the second variable, and such that there is a <u>natural isomorphism</u>

$$\operatorname{Hom}(X,[Y,Z]) \simeq \operatorname{Hom}(X \otimes Y,Z)$$

which is natural not only in X and Z, but also in Y.

Proof. We have a natural isomorphism for each fixed Y, and hence in particular for fixed Y and fixed Z by (38). With this the statement follows by Prop. 1.40.

In fact the 3-variable adjunction from Prop. <u>2.13</u> even holds internally:

Proposition 2.14. (internal tensor/hom-adjunction)

In a <u>symmetric</u> <u>closed monoidal category</u> (def. <u>2.8</u>) there are <u>natural isomorphisms</u>

$$[X \otimes Y, Z] \simeq [X, [Y, Z]]$$

whose image under $Hom_{\mathcal{C}}(1, -)$ (see also Example <u>2.38</u> below) are the defining <u>natural</u> <u>bijections</u> of Prop. <u>2.13</u>.

Proof. Let $A \in \mathcal{C}$ be any object. By applying the natural bijections from Prop. <u>2.13</u>, there are composite <u>natural bijections</u>

$$\operatorname{Hom}_{\mathcal{C}}(A,[X\otimes Y,Z])\simeq \operatorname{Hom}_{\mathcal{C}}(A\otimes (X\otimes Y),Z)$$

$$\simeq \operatorname{Hom}_{\mathcal{C}}((A\otimes X)\otimes Y,Z)$$

$$\simeq \operatorname{Hom}_{\mathcal{C}}(A\otimes X,[Y,Z])$$

$$\simeq \operatorname{Hom}_{\mathcal{C}}(A,[X,[Y,Z]])$$

Since this holds for all A, the <u>fully faithfulness</u> of the <u>Yoneda embedding</u> (Prop. <u>1.30</u>) says that there is an isomorphism $[X \otimes Y, Z] \simeq [X, [Y, Z]]$. Moreover, by taking A = 1 in the above and using the left <u>unitor</u> isomorphisms $A \otimes (X \otimes Y) \simeq X \otimes Y$ and $A \otimes X \simeq X$ we get a <u>commuting diagram</u>

$$\operatorname{Hom}_{\mathcal{C}}(1,[X \otimes Y,Z)) \stackrel{\simeq}{\to} \operatorname{Hom}_{\mathcal{C}}(1,[X,[Y,Z]])$$

$$\stackrel{\simeq}{\to} \downarrow \qquad \qquad \downarrow^{\simeq}$$

$$\operatorname{Hom}_{\mathcal{C}}(X \otimes Y,Z) \stackrel{\simeq}{\to} \operatorname{Hom}_{\mathcal{C}}(X,[Y,Z])$$

Also the key respect of the hom-functor for limits is inherited by internal hom-functors

Proposition 2.15. (internal hom preserves limits)

Let C be a <u>symmetric closed monoidal category</u> with <u>internal hom-bifunctor</u> [-,-] (Prop. 2.13). Then this bifunctor <u>preserves limits</u> in the second variable, and sends <u>colimits</u> in the first variable to limits:

$$[X, \varprojlim_{j \in \mathcal{J}} Y(j)] \simeq \varprojlim_{j \in \mathcal{J}} [X, Y(j)]$$

and

$$[\varinjlim_{j \in \mathcal{J}} Y(j), X] \simeq \varprojlim_{j \in \mathcal{J}} [Y(j), X]$$

Proof. For $X \in \mathcal{X}$ any object, [X, -] is a <u>right adjoint</u> by definition, and hence preserves limits by Prop. <u>3.8</u>.

For the other case, let $Y:\mathcal{L}\to\mathcal{C}$ be a <u>diagram</u> in \mathcal{C} , and let $\mathcal{C}\in\mathcal{C}$ be any object. Then there are isomorphisms

$$\operatorname{Hom}_{\mathcal{C}}(C, \varinjlim_{j \in \mathcal{J}} Y(j), X) \simeq \operatorname{Hom}_{\mathcal{C}}(C \otimes \varinjlim_{j \in \mathcal{J}} Y(j), X)$$

$$\simeq \operatorname{Hom}_{\mathcal{C}}(\varprojlim_{j \in \mathcal{J}} (C \otimes Y(j)), X)$$

$$\simeq \varprojlim_{j \in \mathcal{J}} \operatorname{Hom}_{\mathcal{C}}((C \otimes Y(j)), X)$$

$$\simeq \varprojlim_{j \in \mathcal{J}} \operatorname{Hom}_{\mathcal{C}}(C, [Y(j), X])$$

$$\simeq \operatorname{Hom}_{\mathcal{C}}(C, \varprojlim_{j \in \mathcal{J}} [Y(j), X])$$

$$\simeq \operatorname{Hom}_{\mathcal{C}}(C, \varprojlim_{j \in \mathcal{J}} [Y(j), X])$$

which are <u>natural</u> in $C \in C$, where we used that the ordinary <u>hom-functor preserves limits</u> (Prop. <u>3.6</u>), and that the left adjoint $C \otimes (-)$ preserves colimits, since <u>left adjoints preserve colimits</u> (Prop. <u>3.8</u>).

Hence by the <u>fully faithfulness</u> of the <u>Yoneda embedding</u>, there is an isomorphism

$$\left[\varinjlim_{j\in\mathcal{J}}Y(j),X\right]\stackrel{\simeq}{\longrightarrow}\varprojlim_{j\in\mathcal{J}}[Y(j),X].$$

Now that we have seen <u>monoidal categories</u> with various extra <u>properties</u>, we next look at <u>functors</u> which preserve these:

Definition 2.16. (monoidal functors)

Let $(\mathcal{C}, \bigotimes_{\mathcal{C}}, 1_{\mathcal{C}})$ and $(\mathcal{D}, \bigotimes_{\mathcal{D}}, 1_{\mathcal{D}})$ be two <u>monoidal categories</u> (def. <u>2.1</u>). A <u>lax monoidal</u> functor between them is

1. a functor (Def. 1.15)

$$F: \mathcal{C} \longrightarrow \mathcal{D}$$
.

2. a morphism

$$\epsilon: 1_{\mathcal{D}} \to F(1_{\mathcal{C}})$$
 (43)

3. a natural transformation (Def. 1.23)

$$\mu_{x,y}: F(x) \otimes_{\mathcal{D}} F(y) \to F(x \otimes_{\mathcal{C}} y)$$
 (44)

for all $x, y \in \mathcal{C}$

satisfying the following conditions:

1. (associativity) For all objects $x, y, z \in \mathcal{C}$ the following diagram commutes

$$(F(x) \otimes_{\mathcal{D}} F(y)) \otimes_{\mathcal{D}} F(z) \xrightarrow{a_{F(x),F(y),F(z)}^{\mathcal{D}}} F(x) \otimes_{\mathcal{D}} (F(y) \otimes_{\mathcal{D}} F(z))$$

$$\downarrow^{\operatorname{id} \otimes \mu_{y,z}}$$

$$F(x \otimes_{\mathcal{C}} y) \otimes_{\mathcal{D}} F(z) \qquad F(x) \otimes_{\mathcal{D}} (F(x \otimes_{\mathcal{C}} y)) ,$$

$$\downarrow^{\mu_{x,y} \otimes_{\mathcal{C}} z} \downarrow \qquad \qquad \downarrow^{\mu_{x,y} \otimes_{\mathcal{C}} z}$$

$$F((x \otimes_{\mathcal{C}} y) \otimes_{\mathcal{C}} z) \qquad \xrightarrow{F(a_{x,y,z}^{\mathcal{C}})} F(x \otimes_{\mathcal{C}} (y \otimes_{\mathcal{C}} z))$$

where $a^{\mathcal{C}}$ and $a^{\mathcal{D}}$ denote the <u>associators</u> of the monoidal categories;

2. (*unitality*) For all $x \in \mathcal{C}$ the following <u>diagrams commutes</u>

$$1_{\mathcal{D}} \bigotimes_{\mathcal{D}} F(x) \xrightarrow{\epsilon \otimes \mathrm{id}} F(1_{\mathcal{C}}) \bigotimes_{\mathcal{D}} F(x)$$

$$\ell_{F(x)}^{\mathcal{D}} \downarrow \qquad \qquad \downarrow^{\mu_{1_{\mathcal{C}}, x}}$$

$$F(x) \xrightarrow{F(\ell_{x}^{\mathcal{C}})} F(1 \bigotimes_{\mathcal{C}} x)$$

and

$$F(x) \otimes_{\mathcal{D}} 1_{\mathcal{D}} \xrightarrow{\operatorname{id} \otimes \epsilon} F(x) \otimes_{\mathcal{D}} F(1_{\mathcal{C}})$$

$$r_{F(x)}^{\mathcal{D}} \downarrow \qquad \qquad \downarrow^{\mu_{x,1_{\mathcal{C}}}},$$

$$F(x) \xleftarrow{F(r_x^{\mathcal{C}})} F(x \otimes_{\mathcal{C}} 1)$$

where $\ell^{\mathcal{C}}$, $\ell^{\mathcal{D}}$, $r^{\mathcal{C}}$, $r^{\mathcal{D}}$ denote the left and right <u>unitors</u> of the two monoidal categories, respectively.

If ϵ and all $\mu_{x,y}$ are isomorphisms, then F is called a <u>strong monoidal functor</u>.

If moreover $(\mathcal{C}, \bigotimes_{\mathcal{C}}, 1_{\mathcal{C}})$ and $(\mathcal{D}, \bigotimes_{\mathcal{D}}, 1_{\mathcal{D}})$ are equipped with the structure of <u>braided</u> <u>monoidal categories</u> (def. <u>2.5</u>) with <u>braidings</u> $\tau^{\mathcal{C}}$ and $\tau^{\mathcal{D}}$, respectively, then the lax monoidal functor F is called a <u>braided monoidal functor</u> if in addition the following <u>diagram commutes</u> for all objects $x, y \in \mathcal{C}$

$$F(x) \bigotimes_{\mathcal{C}} F(y) \xrightarrow{\tau_{F(x),F(y)}^{\mathcal{D}}} F(y) \bigotimes_{\mathcal{D}} F(x)$$

$$\downarrow^{\mu_{x,y}} \downarrow \qquad \qquad \downarrow^{\mu_{y,x}} .$$

$$F(x \bigotimes_{\mathcal{C}} y) \xrightarrow{F(\tau_{x,y}^{\mathcal{C}})} F(y \bigotimes_{\mathcal{C}} x)$$

A <u>homomorphism</u> $f:(F_1,\mu_1,\epsilon_1)\to (F_2,\mu_2,\epsilon_2)$ between two (braided) lax monoidal functors is a <u>monoidal natural transformation</u>, in that it is a <u>natural transformation</u> $f_x:F_1(x)\to F_2(x)$ of the underlying functors

compatible with the product and the unit in that the following <u>diagrams commute</u> for all objects $x,y\in\mathcal{C}$:

$$\begin{array}{cccc} F_{1}(x) \otimes_{\mathcal{D}} F_{1}(y) & \xrightarrow{f(x) \otimes_{\mathcal{D}} f(y)} & F_{2}(x) \otimes_{\mathcal{D}} F_{2}(y) \\ & & \downarrow^{(\mu_{1})_{x,y}} \downarrow & & \downarrow^{(\mu_{2})_{x,y}} \\ F_{1}(x \otimes_{\mathcal{C}} y) & \xrightarrow{f(x \otimes_{\mathcal{C}} y)} & F_{2}(x \otimes_{\mathcal{C}} y) \end{array}$$

and

$$\begin{array}{ccc} & & 1_{\mathcal{D}} & & & \\ & & & & \searrow^{\epsilon_2} & & \\ F_1(1_{\mathcal{C}}) & & \overrightarrow{f^{(1_{\mathcal{C}})}} & F_2(1_{\mathcal{C}}) & \end{array}.$$

We write $MonFun(\mathcal{C}, \mathcal{D})$ for the resulting <u>category</u> of lax monoidal functors between monoidal categories \mathcal{C} and \mathcal{D} , similarly BraidMonFun(\mathcal{C}, \mathcal{D}) for the category of braided monoidal functors between <u>braided monoidal categories</u>, and SymMonFun(\mathcal{C}, \mathcal{D}) for the category of braided monoidal functors between <u>symmetric monoidal categories</u>.

Remark 2.17. In the literature the term "monoidal functor" often refers by default to what in def. <u>2.16</u> is called a *strong monoidal functor*. But for the purpose of the discussion of <u>functors with smash product below</u>, it is crucial to admit the generality of lax monoidal functors.

If $(\mathcal{C}, \bigotimes_{\mathcal{C}}, 1_{\mathcal{C}})$ and $(\mathcal{D}, \bigotimes_{\mathcal{D}}, 1_{\mathcal{D}})$ are <u>symmetric monoidal categories</u> (def. <u>2.6</u>) then a <u>braided monoidal functor</u> (def. <u>2.16</u>) between them is often called a <u>symmetric monoidal</u> *functor*.

Proposition 2.18. For $\mathcal{C} \xrightarrow{F} \mathcal{D} \xrightarrow{G} \mathcal{E}$ two composable <u>lax monoidal functors</u> (def. <u>2.16</u>) between <u>monoidal categories</u>, then their composite $F \circ G$ becomes a lax monoidal functor with structure morphisms

$$\epsilon^{G \circ F} : 1_{\mathcal{E}} \xrightarrow{\epsilon^G} G(1_{\mathcal{D}}) \xrightarrow{G(\epsilon^F)} G(F(1_{\mathcal{C}}))$$

and

$$\mu_{c_1,c_2}^{G\circ F}:\,G(F(c_1))\otimes_{\mathcal{E}}G(F(c_2))\xrightarrow{\mu_{F(c_1),F(c_2)}^G}G(F(c_1)\otimes_{\mathcal{D}}F(c_2))\xrightarrow{G(\mu_{c_1,c_2}^F)}G(F(c_1\otimes_{\mathcal{C}}c_2))\;.$$

Algebras and modules

Definition 2.19. Given a monoidal category $(C, \otimes, 1)$ (Def. 2.1), then a monoid internal to $(C, \otimes, 1)$ is

- 1. an object $A \in \mathcal{C}$;
- 2. a morphism $e: 1 \rightarrow A$ (called the <u>unit</u>)
- 3. a morphism $\mu: A \otimes A \rightarrow A$ (called the *product*);

such that

1. (<u>associativity</u>) the following <u>diagram commutes</u>

$$\begin{array}{cccc} (A \otimes A) \otimes A & \xrightarrow{a_{A,A,A}} & A \otimes (A \otimes A) & \xrightarrow{A \otimes \mu} & A \otimes A \\ & & & \downarrow^{\mu} & & & \downarrow^{\mu} & & & \\ & & & & & \downarrow^{\mu} & & & & \\ & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & & & \downarrow^{\mu} & & & \\ & & & & & & & & & & & & \downarrow^{\mu} & & \\ & & & & & & & & & & & & & \downarrow^{\mu} & & \\ & & & & & & & & & & & & & \downarrow^{\mu} & & \\ & & & & & & & & & & & & & \downarrow^{\mu} & & \\ & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & &$$

where a is the associator isomorphism of C;

2. (unitality) the following diagram commutes:

$$1 \otimes A \xrightarrow{e \otimes \mathrm{id}} A \otimes A \xleftarrow{\mathrm{id} \otimes e} A \otimes 1$$

$$\ell^{\searrow} \qquad \downarrow^{\mu} \qquad \ell_{r}$$

where ℓ and r are the left and right unitor isomorphisms of C.

Moreover, if $(\mathcal{C}, \otimes, 1)$ has the structure of a <u>symmetric monoidal category</u> (def. <u>2.6</u>) $(\mathcal{C}, \otimes, 1, B)$ with symmetric <u>braiding</u> τ , then a monoid (A, μ, e) as above is called a <u>commutative monoid in</u> $(\mathcal{C}, \otimes, 1, B)$ if in addition

(commutativity) the following <u>diagram commutes</u>

$$\begin{array}{cccc} A \otimes A & & \stackrel{\tau_{A,A}}{\longrightarrow} & A \otimes A \\ & & \swarrow_{\mu} & & \swarrow_{\mu} & & \\ & & A & & & \end{array}$$

A <u>homomorphism</u> of monoids $(A_1, \mu_1, e_1) \rightarrow (A_2, \mu_2, f_2)$ is a morphism

$$f: A_1 \longrightarrow A_2$$

in C, such that the following two <u>diagrams commute</u>

$$\begin{array}{ccc} A_1 \otimes A_1 & \xrightarrow{f \otimes f} & A_2 \otimes A_2 \\ & & \downarrow^{\mu_1} \downarrow & & \downarrow^{\mu_2} \\ & A_1 & \xrightarrow{f} & A_2 \end{array}$$

and

$$\begin{array}{ccc} 1_c & \stackrel{e_1}{\longrightarrow} & A_1 \\ & & \downarrow^f \cdot \\ & & A_2 \end{array}$$

Write $Mon(\mathcal{C}, \otimes, 1)$ for the <u>category of monoids</u> in \mathcal{C} , and $CMon(\mathcal{C}, \otimes, 1)$ for its <u>full</u> <u>subcategory</u> of <u>commutative monoids</u>.

Example 2.20. Given a monoidal category $(C, \otimes, 1)$ (Def. 2.1), the tensor unit 1 is a monoid in C (def. 2.19) with product given by either the left or right unitor

$$\ell_1 = r_1 : 1 \otimes 1 \xrightarrow{\simeq} 1 .$$

By lemma 2.3, these two morphisms coincide and define an <u>associative</u> product with unit the identity id: $1 \rightarrow 1$.

If $(C, \otimes, 1)$ is a <u>symmetric monoidal category</u> (def. <u>2.6</u>), then this monoid is a <u>commutative monoid</u>.

Example 2.21. Given a <u>symmetric monoidal category</u> $(C, \otimes, 1)$ (def. <u>2.6</u>), and given two <u>commutative monoids</u> (E_i, μ_i, e_i) $i \in \{1, 2\}$ (def. <u>2.19</u>), then the <u>tensor product</u> $E_1 \otimes E_2$ becomes itself a commutative monoid with unit morphism

$$e: 1 \xrightarrow{\simeq} 1 \otimes 1 \xrightarrow{e_1 \otimes e_2} E_1 \otimes E_2$$

(where the first isomorphism is, $\ell_1^{-1}=r_1^{-1}$ (lemma 2.3)) and with product morphism given by

$$E_1 \otimes E_2 \otimes E_1 \otimes E_2 \xrightarrow{\operatorname{id} \otimes \tau_{E_2, E_1} \otimes \operatorname{id}} E_1 \otimes E_1 \otimes E_2 \otimes E_2 \xrightarrow{\mu_1 \otimes \mu_2} E_1 \otimes E_2$$

(where we are notationally suppressing the <u>associators</u> and where τ denotes the <u>braiding</u> of C).

That this definition indeed satisfies associativity and commutativity follows from the corresponding properties of (E_i, μ_i, e_i) , and from the hexagon identities for the braiding (def. 2.5) and from symmetry of the braiding.

Similarly one checks that for $E_1 = E_2 = E$ then the unit maps

$$E \simeq E \otimes 1 \xrightarrow{\mathrm{id} \otimes e} E \otimes E$$

$$E \simeq 1 \otimes E \xrightarrow{e \otimes 1} E \otimes E$$

and the product map

$$\mu: E \otimes E \longrightarrow E$$

and the braiding

$$\tau_{E,E}: E \otimes E \longrightarrow E \otimes E$$

are monoid homomorphisms, with $E \otimes E$ equipped with the above monoid structure.

Definition 2.22. Given a monoidal category $(\mathcal{C}, \otimes, 1)$ (def. 2.1), and given (A, μ, e) a monoid in $(\mathcal{C}, \otimes, 1)$ (def. 2.19), then a **left** module object in $(\mathcal{C}, \otimes, 1)$ over (A, μ, e) is

- 1. an object $N \in \mathcal{C}$;
- 2. a morphism $\rho: A \otimes N \rightarrow N$ (called the *action*);

such that

1. (unitality) the following diagram commutes:

$$1 \otimes N \xrightarrow{e \otimes \mathrm{id}} A \otimes N$$

$$\ell^{\searrow} \qquad \downarrow^{\rho} ,$$

$$N$$

where ℓ is the left unitor isomorphism of \mathcal{C} .

2. (action property) the following diagram commutes

$$(A \otimes A) \otimes N \xrightarrow{a_{A,A,N}} A \otimes (A \otimes N) \xrightarrow{A \otimes \rho} A \otimes N$$

$$\downarrow^{\rho} ,$$

$$A \otimes N \longrightarrow \stackrel{\rho}{\longrightarrow} N$$

A <u>homomorphism</u> of left *A*-module objects

$$(N_1,\rho_1) \longrightarrow (N_2,\rho_2)$$

is a morphism

$$f: N_1 \longrightarrow N_2$$

in C, such that the following <u>diagram commutes</u>:

$$\begin{array}{ccc}
A \otimes N_1 & \xrightarrow{A \otimes f} & A \otimes N_2 \\
 & & \downarrow^{\rho_2} \\
N_1 & \xrightarrow{f} & N_2
\end{array}$$

For the resulting $\underline{category}$ of $\underline{modules}$ of left A-modules in $\mathcal C$ with A-module homomorphisms between them, we write

$$A \operatorname{Mod}(\mathcal{C})$$
.

Example 2.23. Given a monoidal category $(\mathcal{C}, \otimes, 1)$ (def. 2.1) with the tensor unit 1 regarded as a monoid in a monoidal category via example 2.20, then the left unitor

$$\ell_C: 1 \otimes C \rightarrow C$$

makes every object $C \in C$ into a left module, according to def. <u>2.22</u>, over C. The action property holds due to lemma 2.3. This gives an equivalence of categories

$$\mathcal{C} \simeq 1 \text{Mod}(\mathcal{C})$$

of $\mathcal C$ with the <u>category of modules</u> over its tensor unit.

Example 2.24. The archetypical case in which all these abstract concepts reduce to the basic familiar ones is the symmetric monoidal category <u>Ab</u> of <u>abelian groups</u> from example <u>2.10</u>.

1. A monoid in (Ab, $\otimes_{\mathbb{Z}}$, \mathbb{Z}) (def. 2.19) is equivalently a ring.

- 2. A <u>commutative monoid in</u> in (Ab, $\bigotimes_{\mathbb{Z}}$, \mathbb{Z}) (def. <u>2.19</u>) is equivalently a <u>commutative ring</u> R.
- 3. An R-module object in (Ab, $\otimes_{\mathbb{Z}}$, \mathbb{Z}) (def. 2.22) is equivalently an R-module;
- 4. The tensor product of *R*-module objects (def. <u>2.27</u>) is the standard <u>tensor product of modules</u>.
- 5. The <u>category of module objects</u> $R \operatorname{Mod}(Ab)$ (def. <u>2.27</u>) is the standard <u>category of modules</u> $R \operatorname{Mod}$.
- **Example 2.25**. Closely related to the example $\underline{2.24}$, but closer to the structure we will see below for spectra, are $\underline{monoids}$ in the $\underline{category}$ of \underline{chain} complexes $(Ch_{\bullet}, \otimes, \mathbb{Z})$ from example. These monoids are equivalently $\underline{differential}$ graded $\underline{algebras}$.
- **Proposition 2.26**. In the situation of def. <u>2.22</u>, the monoid (A, μ, e) canonically becomes a left module over itself by setting $\rho \coloneqq \mu$. More generally, for $C \in \mathcal{C}$ any object, then $A \otimes C$ naturally becomes a left A-module by setting:

$$\rho: A \otimes (A \otimes C) \xrightarrow{\alpha_{A,A,C}^{-1}} (A \otimes A) \otimes C \xrightarrow{\mu \otimes \mathrm{id}} A \otimes C.$$

The A-modules of this form are called **free modules**.

The <u>free functor</u> F constructing free A-modules is <u>left adjoint</u> to the <u>forgetful functor</u> U which sends a module (N, ρ) to the underlying object $U(N, \rho) := N$.

$$A \operatorname{Mod}(\mathcal{C}) \stackrel{F}{\underset{U}{\stackrel{F}{=}}} \mathcal{C}$$
.

Proof. A homomorphism out of a free A-module is a morphism in \mathcal{C} of the form

$$f:A\otimes C\to N$$

fitting into the diagram (where we are notationally suppressing the associator)

$$\begin{array}{ccc}
A \otimes A \otimes C & \xrightarrow{A \otimes f} & A \otimes N \\
\mu \otimes \operatorname{id} \downarrow & & \downarrow^{\rho} \\
A \otimes C & \xrightarrow{f} & N
\end{array}$$

Consider the composite

$$\tilde{f}: C \xrightarrow{\ell_C} 1 \otimes C \xrightarrow{e \otimes \mathrm{id}} A \otimes C \xrightarrow{f} N$$
,

i.e. the restriction of f to the unit "in" A. By definition, this fits into a <u>commuting square</u> of the form (where we are now notationally suppressing the <u>associator</u> and the <u>unitor</u>)

$$\begin{array}{ccc} A \otimes C & \xrightarrow{\mathrm{id} \otimes \tilde{f}} & A \otimes N \\ \mathrm{id} \otimes e \otimes \mathrm{id} \downarrow & & \downarrow^{=} & . \\ A \otimes A \otimes C & \xrightarrow{\mathrm{id} \otimes f} & A \otimes N \end{array}$$

Pasting this square onto the top of the previous one yields

$$\begin{array}{ccc} A \otimes C & \stackrel{\mathrm{id} \otimes \tilde{f}}{\longrightarrow} & A \otimes N \\ \mathrm{id} \otimes e \otimes \mathrm{id} \downarrow & & \downarrow^{=} \\ & A \otimes A \otimes C & \stackrel{A \otimes f}{\longrightarrow} & A \otimes N, \\ & & \mu \otimes \mathrm{id} \downarrow & & \downarrow^{\rho} \\ & & A \otimes C & \stackrel{\rightarrow}{\longrightarrow} & N \end{array}$$

where now the left vertical composite is the identity, by the unit law in A. This shows that f is uniquely determined by \tilde{f} via the relation

$$f = \rho \circ (\mathrm{id}_A \otimes \tilde{f})$$
.

This natural bijection between f and \tilde{f} establishes the adjunction.

Definition 2.27. Given a <u>closed symmetric monoidal category</u> $(\mathcal{C}, \otimes, 1)$ (def. <u>2.6</u>, def. <u>2.8</u>), given (A, μ, e) a <u>commutative monoid in</u> $(\mathcal{C}, \otimes, 1)$ (def. <u>2.19</u>), and given (N_1, ρ_1) and (N_2, ρ_2) two left A-<u>module objects</u> (def. <u>2.19</u>), then

1. the <u>tensor product of modules</u> $N_1 \otimes_A N_2$ is, if it exists, the <u>coequalizer</u>

$$N_1 \otimes A \otimes N_2 \xrightarrow[\rho_1 \circ (\tau_{N_1, A} \otimes N_2)]{N_1 \otimes N_1} \xrightarrow{\operatorname{coeq}} N_1 \otimes_A N_2$$

and if $A\otimes (-)$ preserves these coequalizers, then this is equipped with the left A-action induced from the left A-action on N_1

2. the *function module* hom_A (N_1, N_2) is, if it exists, the <u>equalizer</u>

$$\hom_A(N_1, N_2) \xrightarrow{\operatorname{equ}} \hom(N_1, N_2) \xrightarrow{\operatorname{hom}(\rho_1, N_2)} \operatorname{hom}(A \otimes N_1, N_2) \xrightarrow{\operatorname{hom}(A \otimes N_1, \rho_2) \circ (A \otimes (-))} \operatorname{hom}(A \otimes N_1, N_2) .$$

equipped with the left A-action that is induced by the left A-action on N_2 via

$$\frac{A \otimes \hom(X, N_2) \longrightarrow \hom(X, N_2)}{A \otimes \hom(X, N_2) \otimes X \xrightarrow{\operatorname{id} \otimes \operatorname{ev}} A \otimes N_2 \xrightarrow{\rho_2} N_2} .$$

(e.g. Hovey-Shipley-Smith 00, lemma 2.2.2 and lemma 2.2.8)

Proposition 2.28. Given a <u>closed symmetric monoidal category</u> $(C, \otimes, 1)$ (def. <u>2.6</u>, def. <u>2.8</u>), and given (A, μ, e) a <u>commutative monoid in</u> $(C, \otimes, 1)$ (def. <u>2.19</u>). If all <u>coequalizers</u> exist in C, then the <u>tensor product of modules</u> \otimes_A from def. <u>2.27</u> makes the <u>category of modules</u> $A \operatorname{Mod}(C)$ into a <u>symmetric monoidal category</u>, $(A \operatorname{Mod}, \otimes_A, A)$ with <u>tensor unit</u> the object A itself, regarded as an A-module via prop. <u>2.26</u>.

If moreover all <u>equalizers</u> exist, then this is a <u>closed monoidal category</u> (def. <u>2.8</u>) with <u>internal hom</u> given by the function modules hom_A of def. <u>2.27</u>.

(e.g. Hovey-Shipley-Smith 00, lemma 2.2.2, lemma 2.2.8)

Proof sketch. The associators and braiding for \bigotimes_A are induced directly from those of \bigotimes and the <u>universal property</u> of <u>coequalizers</u>. That A is the tensor unit for \bigotimes_A follows with the same kind of argument that we give in the proof of example <u>2.29</u> below.

Example 2.29. For (A, μ, e) a monoid (def. 2.19) in a symmetric monoidal category $(C, \otimes, 1)$ (def. 2.1), the tensor product of modules (def. 2.27) of two free modules (def. 2.26) $A \otimes C_1$ and $A \otimes C_2$ always exists and is the free module over the tensor product in C of the two generators:

$$(A \otimes C_1) \otimes_A (A \otimes C_2) \simeq A \otimes (C_1 \otimes C_2)$$
.

Hence if \mathcal{C} has all <u>coequalizers</u>, so that the <u>category of modules</u> is a <u>monoidal category</u> ($A \operatorname{Mod}$, \bigotimes_A , A) (prop. <u>2.28</u>) then the free module functor (def. <u>2.26</u>) is a <u>strong monoidal functor</u> (def. <u>2.16</u>)

$$F: (\mathcal{C}, \otimes, 1) \longrightarrow (A \operatorname{\mathsf{Mod}}, \otimes_A, A)$$
.

Proof. It is sufficient to show that the diagram

$$A \otimes A \otimes A \xrightarrow{\underset{\mathsf{id} \otimes \mu}{\mu \otimes \mathsf{id}}} A \otimes A \xrightarrow{\mu} A$$

is a <u>coequalizer</u> diagram (we are notationally suppressing the <u>associators</u>), hence that $A \otimes_A A \simeq A$, hence that the claim holds for $C_1 = 1$ and $C_2 = 1$.

To that end, we check the <u>universal property</u> of the <u>coequalizer</u>:

First observe that μ indeed coequalizes id $\otimes \mu$ with $\mu \otimes$ id, since this is just the <u>associativity</u> clause in def. <u>2.19</u>. So for $f: A \otimes A \to Q$ any other morphism with this property, we need to show that there is a unique morphism $\phi: A \to Q$ which makes this <u>diagram commute</u>:

$$\begin{array}{ccc} A \otimes A & \stackrel{\mu}{\longrightarrow} & A \\ f \downarrow & \swarrow_{\phi} & \cdot \\ Q & & \end{array}$$

We claim that

$$\phi: A \xrightarrow{r^{-1}} A \otimes 1 \xrightarrow{\operatorname{id} \otimes e} A \otimes A \xrightarrow{f} Q$$
,

where the first morphism is the inverse of the right <u>unitor</u> of \mathcal{C} .

First to see that this does make the required triangle commute, consider the following pasting composite of <u>commuting diagrams</u>

$$\begin{array}{ccccccc} A \otimes A & \stackrel{\mu}{\longrightarrow} & A \\ id \otimes r^{-1} & & \downarrow^{r^{-1}} \\ A \otimes A \otimes 1 & \stackrel{\mu \otimes id}{\longrightarrow} & A \otimes 1 \\ id \otimes e \downarrow & & \downarrow^{id \otimes e} \\ A \otimes A \otimes A & \stackrel{\mu \otimes id}{\longrightarrow} & A \otimes A \\ id \otimes \mu \downarrow & & \downarrow^{f} \\ A \otimes A & \stackrel{\mu}{\longrightarrow} & Q \end{array}$$

Here the top square is the <u>naturality</u> of the right <u>unitor</u>, the middle square commutes by the functoriality of the tensor product $\otimes: \mathcal{C} \times \mathcal{C} \longrightarrow \mathcal{C}$ and the definition of the <u>product category</u> (Example <u>1.14</u>), while the commutativity of the bottom square is the assumption that f coequalizes id $\otimes \mu$ with $\mu \otimes id$.

Here the right vertical composite is ϕ , while, by <u>unitality</u> of (A, μ, e) , the left vertical composite is the identity on A, Hence the diagram says that $\phi \circ \mu = f$, which we needed to show.

It remains to see that ϕ is the unique morphism with this property for given f. For that let $q: A \to Q$ be any other morphism with $q \circ \mu = f$. Then consider the <u>commuting diagram</u>

$$A \otimes 1 \stackrel{\simeq}{\longleftarrow} A$$

$$id \otimes e \downarrow \qquad \searrow^{\simeq} \downarrow^{=}$$

$$A \otimes A \stackrel{\mu}{\longrightarrow} A,$$

$$f \downarrow \qquad \swarrow_{q}$$

$$Q$$

where the top left triangle is the <u>unitality</u> condition and the two isomorphisms are the right <u>unitor</u> and its inverse. The commutativity of this diagram says that $q = \phi$.

Definition 2.30. Given a monoidal category of modules $(A \text{ Mod}, \bigotimes_A, A)$ as in prop. 2.28, then a monoid (E, μ, e) in $(A \text{ Mod}, \bigotimes_A, A)$ (def. 2.19) is called an A-algebra.

Proposition 2.31. Given a <u>monoidal category of modules</u> ($A \operatorname{Mod}$, \bigotimes_A , A) in a <u>monoidal category</u> (C, \bigotimes , 1) as in prop. <u>2.28</u>, and an A-algebra (E, μ , e) (def. <u>2.30</u>), then there is an <u>equivalence of categories</u>

$$A \operatorname{Alg}_{\operatorname{comm}}(\mathcal{C}) \coloneqq \operatorname{CMon}(A \operatorname{Mod}) \simeq \operatorname{CMon}(\mathcal{C})^{A/}$$

between the <u>category of commutative monoids</u> in A Mod and the <u>coslice category</u> of commutative monoids in C under A, hence between commutative A-algebras in C and commutative monoids E in C that are equipped with a homomorphism of monoids $A \to E$.

(e.g. EKMM 97, VII lemma 1.3)

Proof. In one direction, consider a A-algebra E with unit $e_E:A\to E$ and product $\mu_{E/A}:E\otimes_AE\to E$. There is the underlying product μ_E

By considering a diagram of such coequalizer diagrams with middle vertical morphism $e_E \circ e_A$, one find that this is a unit for μ_E and that $(E, \mu_E, e_E \circ e_A)$ is a commutative monoid in $(\mathcal{C}, \otimes, 1)$.

Then consider the two conditions on the unit $e_E:A\to E$. First of all this is an A-module homomorphism, which means that

$$\begin{array}{ccc}
A \otimes A & \xrightarrow{\mathrm{id} \otimes e_E} & A \otimes E \\
(\star) & & \mu_A \downarrow & & \downarrow^{\rho} \\
A & \xrightarrow{e_E} & E
\end{array}$$

commutes. Moreover it satisfies the unit property

$$A \bigotimes_{A} E \xrightarrow{e_{A} \otimes \mathrm{id}} E \bigotimes_{A} E$$

$$\cong \qquad \qquad \downarrow^{\mu_{E/A}} E$$

By forgetting the tensor product over *A*, the latter gives

where the top vertical morphisms on the left the canonical coequalizers, which identifies the vertical composites on the right as shown. Hence this may be <u>pasted</u> to the square (\star) above, to yield a <u>commuting square</u>

This shows that the unit e_A is a homomorphism of monoids $(A, \mu_A, e_A) \longrightarrow (E, \mu_E, e_E \circ e_A)$.

Now for the converse direction, assume that (A, μ_A, e_A) and (E, μ_E, e'_E) are two commutative monoids in $(\mathcal{C}, \otimes, 1)$ with $e_E : A \to E$ a monoid homomorphism. Then E inherits a left A-module structure by

$$\rho: A \otimes E \xrightarrow{e_A \otimes \mathrm{id}} E \otimes E \xrightarrow{\mu_E} E$$
.

By commutativity and associativity it follows that μ_E coequalizes the two induced morphisms $E \otimes A \otimes E \xrightarrow{} E \otimes E$. Hence the <u>universal property</u> of the <u>coequalizer</u> gives a factorization through some $\mu_{E/A} : E \otimes_A E \to E$. This shows that $(E, \mu_{E/A}, e_E)$ is a

commutative A-algebra.

Finally one checks that these two constructions are inverses to each other, up to isomorphism. \blacksquare

Definition 2.32. (lax monoidal functor)

Let $(\mathcal{C}, \bigotimes_{\mathcal{C}}, 1_{\mathcal{C}})$ and $(\mathcal{D}, \bigotimes_{\mathcal{D}}, 1_{\mathcal{D}})$ be two <u>monoidal categories</u> (def. <u>2.1</u>). A <u>lax monoidal</u> <u>functor</u> between them is

1. a functor

$$F: \mathcal{C} \longrightarrow \mathcal{D}$$
 ,

2. a morphism

$$\epsilon: 1_{\mathcal{D}} \to F(1_{\mathcal{C}})$$

3. a natural transformation

$$\mu_{x,y}: F(x) \otimes_{\mathcal{D}} F(y) \longrightarrow F(x \otimes_{\mathcal{C}} y)$$

for all $x, y \in \mathcal{C}$

satisfying the following conditions:

1. (associativity) For all objects $x, y, z \in \mathcal{C}$ the following diagram commutes

$$(F(x) \otimes_{\mathcal{D}} F(y)) \otimes_{\mathcal{D}} F(z) \xrightarrow{a_{F(x),F(y),F(z)}^{\mathcal{D}}} F(x) \otimes_{\mathcal{D}} (F(y) \otimes_{\mathcal{D}} F(z))$$

$$\downarrow^{\operatorname{id} \otimes \mu_{y,z}}$$

$$F(x \otimes_{\mathcal{C}} y) \otimes_{\mathcal{D}} F(z) \qquad F(x) \otimes_{\mathcal{D}} (F(x \otimes_{\mathcal{C}} y)) ,$$

$$\downarrow^{\mu_{x \otimes_{\mathcal{C}} y,z}} \downarrow \qquad \qquad \downarrow^{\mu_{x,y} \otimes_{\mathcal{C}} z}$$

$$F((x \otimes_{\mathcal{C}} y) \otimes_{\mathcal{C}} z) \qquad \xrightarrow{F(a_{x,y,z}^{\mathcal{C}})} F(x \otimes_{\mathcal{C}} (y \otimes_{\mathcal{C}} z))$$

where $a^{\mathcal{C}}$ and $a^{\mathcal{D}}$ denote the <u>associators</u> of the monoidal categories;

2. *(unitality)* For all $x \in \mathcal{C}$ the following <u>diagrams commutes</u>

$$1_{\mathcal{D}} \bigotimes_{\mathcal{D}} F(x) \xrightarrow{\epsilon \otimes \mathrm{id}} F(1_{\mathcal{C}}) \bigotimes_{\mathcal{D}} F(x)$$

$$\ell_{F(x)}^{\mathcal{D}} \downarrow \qquad \qquad \downarrow^{\mu_{1_{\mathcal{C}}, x}}$$

$$F(x) \xrightarrow{F(\ell_{x}^{\mathcal{C}})} F(1 \bigotimes_{\mathcal{C}} x)$$

and

$$F(x) \otimes_{\mathcal{D}} 1_{\mathcal{D}} \xrightarrow{\operatorname{id} \otimes \epsilon} F(x) \otimes_{\mathcal{D}} F(1_{\mathcal{C}})$$

$$r_{F(x)}^{\mathcal{D}} \downarrow \qquad \qquad \downarrow^{\mu_{x,1_{\mathcal{C}}}} ,$$

$$F(x) \xrightarrow{F(r_x^{\mathcal{C}})} F(x \otimes_{\mathcal{C}} 1)$$

where $\ell^{\mathcal{C}}$, $\ell^{\mathcal{D}}$, $r^{\mathcal{C}}$, $r^{\mathcal{D}}$ denote the left and right <u>unitors</u> of the two monoidal categories, respectively.

If ϵ and all $\mu_{x,y}$ are <u>isomorphisms</u>, then F is called a *strong monoidal functor*.

If moreover $(\mathcal{C}, \bigotimes_{\mathcal{C}}, 1_{\mathcal{C}})$ and $(\mathcal{D}, \bigotimes_{\mathcal{D}}, 1_{\mathcal{D}})$ are equipped with the structure of <u>braided</u> <u>monoidal categories</u> (def. <u>2.5</u>) with <u>braidings</u> $\tau^{\mathcal{C}}$ and $\tau^{\mathcal{D}}$, respectively, then the lax monoidal functor F is called a <u>braided monoidal functor</u> if in addition the following <u>diagram commutes</u> for all objects $x, y \in \mathcal{C}$

$$F(x) \otimes_{\mathcal{C}} F(y) \xrightarrow{\tau_{F(x),F(y)}^{\mathcal{D}}} F(y) \otimes_{\mathcal{D}} F(x)$$

$$\downarrow^{\mu_{x,y}} \downarrow \qquad \qquad \downarrow^{\mu_{y,x}} .$$

$$F(x \otimes_{\mathcal{C}} y) \xrightarrow{F(\tau_{x,y}^{\mathcal{C}})} F(y \otimes_{\mathcal{C}} x)$$

A <u>homomorphism</u> $f:(F_1,\mu_1,\epsilon_1)\to (F_2,\mu_2,\epsilon_2)$ between two (braided) lax monoidal functors is a <u>monoidal natural transformation</u>, in that it is a <u>natural transformation</u> $f_x:F_1(x)\to F_2(x)$ of the underlying functors

compatible with the product and the unit in that the following <u>diagrams commute</u> for all objects $x, y \in C$:

$$\begin{array}{cccc} F_1(x) \otimes_{\mathcal{D}} F_1(y) & \xrightarrow{f(x) \otimes_{\mathcal{D}} f(y)} & F_2(x) \otimes_{\mathcal{D}} F_2(y) \\ & & \downarrow^{(\mu_1)_{x,y}} \downarrow & & \downarrow^{(\mu_2)_{x,y}} \\ & F_1(x \otimes_{\mathcal{C}} y) & \xrightarrow{f(x \otimes_{\mathcal{C}} y)} & F_2(x \otimes_{\mathcal{C}} y) \end{array}$$

and

$$\begin{array}{ccc} & & 1_{\mathcal{D}} & & & \\ & & & & \searrow^{\epsilon_2} & & \\ F_1(1_{\mathcal{C}}) & & \overrightarrow{f^{(1_{\mathcal{C}})}} & F_2(1_{\mathcal{C}}) \end{array}.$$

We write MonFun(C, D) for the resulting <u>category</u> of lax monoidal functors between monoidal categories C and D, similarly BraidMonFun(C, D) for the category of braided monoidal functors between <u>braided monoidal categories</u>, and SymMonFun(C, D) for the category of braided monoidal functors between <u>symmetric monoidal categories</u>.

Remark 2.33. In the literature the term "monoidal functor" often refers by default to what in def. <u>2.16</u> is called a *strong monoidal functor*. But for the purpose of the discussion of <u>functors with smash product</u> <u>below</u>, it is crucial to admit the generality of lax monoidal functors.

If $(C, \otimes_C, 1_C)$ and $(D, \otimes_D, 1_D)$ are <u>symmetric monoidal categories</u> (def. <u>2.6</u>) then a <u>braided monoidal functor</u> (def. <u>2.16</u>) between them is often called a <u>symmetric monoidal</u> <u>functor</u>.

Proposition 2.34. For $\mathcal{C} \xrightarrow{F} \mathcal{D} \xrightarrow{G} \mathcal{E}$ two composable <u>lax monoidal functors</u> (def. <u>2.16</u>) between <u>monoidal categories</u>, then their composite $F \circ G$ becomes a lax monoidal functor with structure morphisms

$$\epsilon^{G \circ F} : 1_{\mathcal{E}} \xrightarrow{\epsilon^G} G(1_{\mathcal{D}}) \xrightarrow{G(\epsilon^F)} G(F(1_{\mathcal{C}}))$$

and

$$\mu_{c_1,c_2}^{G\circ F}\,:\,G(F(c_1))\otimes_{\mathcal{E}}G(F(c_2))\xrightarrow{\mu_{F(c_1),F(c_2)}^G}G(F(c_1)\otimes_{\mathcal{D}}F(c_2))\xrightarrow{G(\mu_{c_1,c_2}^F)}G(F(c_1\otimes_{\mathcal{C}}c_2))\;.$$

Proposition 2.35. (lax monoidal functors preserve monoids)

Let $(\mathcal{C}, \bigotimes_{\mathcal{C}}, 1_{\mathcal{C}})$ and $(\mathcal{D}, \bigotimes_{\mathcal{D}}, 1_{\mathcal{D}})$ be two <u>monoidal categories</u> (def. <u>2.1</u>) and let $F : \mathcal{C} \to \mathcal{D}$ be a <u>lax monoidal functor</u> (def. <u>2.16</u>) between them.

Then for (A, μ_A, e_A) a <u>monoid in</u> \mathcal{C} (def. <u>2.19</u>), its image $F(A) \in \mathcal{D}$ becomes a monoid $(F(A), \mu_{F(A)}, e_{F(A)})$ by setting

$$\mu_{F(A)}: F(A) \otimes_{\mathcal{C}} F(A) \longrightarrow F(A \otimes_{\mathcal{C}} A) \xrightarrow{F(\mu_A)} F(A)$$

(where the first morphism is the structure morphism of F) and setting

$$e_{F(A)}: 1_{\mathcal{D}} \to F(1_{\mathcal{C}}) \xrightarrow{F(e_A)} F(A)$$

(where again the first morphism is the corresponding structure morphism of F).

This construction extends to a functor

$$\mathsf{Mon}(F):\,\mathsf{Mon}(\mathcal{C},\, \boldsymbol{\otimes}_{\mathcal{C}}\,, \mathbf{1}_{\mathcal{C}}) \longrightarrow \mathsf{Mon}(\mathcal{D},\, \boldsymbol{\otimes}_{\mathcal{D}}\,, \mathbf{1}_{\mathcal{D}})$$

from the <u>category of monoids</u> of C (def. <u>2.19</u>) to that of \mathcal{D} .

Moreover, if \mathcal{C} and \mathcal{D} are <u>symmetric monoidal categories</u> (def. <u>2.6</u>) and F is a <u>braided monoidal functor</u> (def. <u>2.16</u>) and A is a <u>commutative monoid</u> (def. <u>2.19</u>) then so is F(A), and this construction extends to a functor between categories of commutative monoids:

$$\mathsf{CMon}(F) \,:\, \mathsf{CMon}(\mathcal{C}, \, \otimes_{\mathcal{C}} \,, 1_{\mathcal{C}}) \longrightarrow \mathsf{CMon}(\mathcal{D}, \, \otimes_{\mathcal{D}} \,, 1_{\mathcal{D}}) \,\,.$$

Proof. This follows immediately from combining the associativity and unitality (and symmetry) constraints of F with those of A.

Enriched categories

The plain definition of <u>categories</u> in Def. <u>1.1</u> is phrased in terms of <u>sets</u>. Via Example <u>1.2</u> this assigns a special role to the category <u>Set</u> of all sets, as the "base" on top, or the "<u>cosmos</u>" inside which <u>category theory</u> takes place. For instance, the fact that <u>hom-sets</u> in a plain <u>category</u> are indeed sets, is what makes the <u>hom-functor</u> (Example <u>1.17</u>) take values in <u>Set</u>, and this, in turn, governs the form of the all-important <u>Yoneda lemma</u> (Prop. <u>1.29</u>) and <u>Yoneda embedding</u> (Prop. <u>1.30</u>) as statements about <u>presheaves</u> of sets (Example <u>1.26</u>).

At the same time, <u>category theory</u> witnesses the utility of abstracting away from concrete choices to their abstract properties that are actually used in constructions. This makes it natural to ask if one could replace the category $\underline{\text{Set}}$ by some other category $\mathcal V$ which could similarly serve as a " $\underline{\text{cosmos}}$ " inside which category theory may be developed.

Indeed, such \mathcal{V} -enriched category theory (see Example 2.43 below for the terminology) exists, beginning with the concept of \mathcal{V} -enriched categories (Def. 2.40 below) and from there directly paralleling, hence generalizing, plain category theory, as long as one assumes the "cosmos" category \mathcal{V} to share a minimum of abstract properties with <u>Set</u> (Def. 2.36 below).

This turns out to be most useful. In fact, the perspective of <u>enriched categories</u> is helpful already when $\mathcal{V} = \underline{\text{Set}}$, in which case it reproduces plain category theory (Example $\underline{2.41}$ below), for instance in that it puts the $\underline{\text{(co)limits}}$ of the special form of $\underline{\text{(co)ends}}$ (Def. $\underline{3.13}$ below) to the forefront (discussed <u>below</u>).

Definition 2.36. (cosmos)

A <u>Bénabou cosmos</u> for <u>enriched category theory</u>, or just <u>cosmos</u>, for short, is a <u>symmetric</u> (Def. <u>2.6</u>) <u>closed monoidal category</u> (Def. <u>2.8</u>) \mathcal{V} which has all <u>limits</u> and <u>colimits</u>.

Example 2.37. (examples of cosmoi for enriched category theory)

The following are examples of $\underline{\text{cosmoi}}$ (Def. $\underline{2.36}$):

- 1. Sh(\mathcal{C}) the <u>sheaf topos</u> (Def. <u>4.8</u>) over any <u>site</u> (Def. <u>4.3</u>) by Prop. <u>4.23</u> below. In particular:
 - 1. <u>Set</u> (Def. <u>1.2</u>) equipped with its <u>cartesian closed category</u>-structure (Example <u>2.9</u>)
 - 2. $\underline{\mathsf{sSet}} \simeq [\Delta^{\mathsf{op}}, \mathsf{Set}] \; (\mathsf{Def.} \; \underline{8.7}, \mathsf{Prop.} \; \underline{8.10})$
- 2. <u>Grpd</u> (Def. <u>1.16</u>) equipped with its <u>cartesian closed category</u>-structure (Example <u>2.11</u>).
- 3. <u>Cat</u> (Def. <u>1.16</u>) equipped with its <u>cartesian closed category</u>-structure (Example <u>2.11</u>).

Example 2.38. underlying set of an object in a cosmos

Let \mathcal{V} be a <u>cosmos</u> (Def. <u>2.36</u>), with $1 \in \mathcal{V}$ its <u>tensor unit</u> (Def. <u>2.1</u>). Then the <u>hom-functor</u> (Def. <u>1.17</u>) out of 1

$$\operatorname{Hom}_{\mathcal{V}}(1,-):\mathcal{V}\to\operatorname{Set}$$

admits the <u>structure</u> of a <u>lax monoidal functor</u> (Def. <u>2.16</u>) to <u>Set</u>, with the latter regarded with its <u>cartesian monoidal structure</u> from Example <u>2.9</u>.

Given $V \in \mathcal{V}$, we call

$$\operatorname{Hom}_{\mathcal{V}}(1,V) \in \operatorname{Set}$$

also the *underlying* set of *V*.

 ${\it Proof.}$ Take the monoidal transformations (eq"MonoidalComponentsOfMonoidalFunctor) to be

$$\begin{split} \operatorname{Hom}_{\mathcal{V}}(1,V_1) \times \operatorname{Hom}_{\mathcal{V}}(1,V_2) & \to \operatorname{Hom}_{\mathcal{V}}(1,V_1 \otimes V_2) \\ & \left(1 \overset{f_1}{\to} V_1 \text{ , } 1 \overset{f_2}{\to} V_2 \right) & \mapsto & \left(1 \overset{\tilde{=}}{\to} 1 \otimes 1 \overset{f_1 \otimes f_2}{\longleftrightarrow} V_1 \otimes V_2 \right) \end{split}$$

and take the unit transformation (43)

*
$$\rightarrow$$
 Hom _{ν} (1, 1)

to pick $id_1 \in Hom_{\mathcal{V}}(1,1)$.

Example 2.39. (underlying set of <u>internal hom</u> is <u>hom-set</u>)*

For \mathcal{V} a <u>cosmos</u> (Def. <u>2.36</u>), let $X, Y \in \text{Obj}_{\mathcal{V}}$ be two <u>objects</u>. Then the underlying set (Def. <u>2.38</u>) of their <u>internal hom</u> $[X, Y] \in \mathcal{V}$ (Def. <u>2.8</u>) is the <u>hom-set</u> (Def. <u>1.1</u>):

$$\mathcal{H}om_{\mathcal{V}}(1,[X,Y]) \simeq \operatorname{Hom}_{\mathcal{V}}(X,Y)$$
.

This identification is the adjunction isomorphism (10) for the internal hom adjunction (38) followed composed with a <u>unitor</u> (Def. 2.1).

Definition 2.40. (enriched category)

For V a <u>cosmos</u> (Def. <u>2.36</u>), a V-<u>enriched category</u> C is:

- 1. a <u>class</u> Obj_c , called the *class of* <u>objects</u>;
- 2. for each $a, b \in \text{Obj}_{\mathcal{C}}$, an <u>object</u>

$$\mathcal{C}(a,b) \in \mathcal{V}$$
,

called the V-<u>object of morphisms</u> between a and b;

3. for each $a, b, c \in \text{Obj}(\mathcal{C})$ a morphism in \mathcal{V}

$$\circ_{a,b,c}: \mathcal{C}(a,b) \times \mathcal{C}(b,c) \longrightarrow \mathcal{C}(a,c)$$

out of the <u>tensor product</u> of <u>hom-objects</u>, called the <u>composition</u> operation;

4. for each $a \in \text{Obj}(\mathcal{C})$ a morphism $\text{Id}_a \colon ^* \to \mathcal{C}(a,a)$, called the <u>identity</u> morphism on a such that the composition is <u>associative</u> and <u>unital</u>.

If the <u>class</u> $Obj_{\mathcal{C}}$ happens to be a <u>set</u> (hence a <u>small set</u> instead of a <u>proper class</u>) then we say the \mathcal{V} -enriched category \mathcal{C} is <u>small</u>, as in Def. <u>1.6</u>.

Example 2.41. (Set-enriched categories are plain categories)

An <u>enriched category</u> (Def. <u>2.40</u>) over the <u>cosmos</u> $\mathcal{V} = \underline{\text{Set}}$, as in Example <u>2.37</u>, is the same as a plain <u>category</u> (Def. <u>1.1</u>).

Example 2.42. (<u>Cat-enriched categories</u> are <u>strict 2-categories</u>)

An <u>enriched category</u> (Def. <u>2.40</u>) over the <u>cosmos</u> $\mathcal{V} = \underline{\text{Cat}}$, as in Example <u>2.37</u>, is the same as a <u>strict 2-category</u> (Def. <u>1.48</u>).

Example 2.43. (underlying <u>category</u> of an <u>enriched category</u>)

Let \mathcal{C} be a \mathcal{V} -enriched category (Def. 2.40).

Using the <u>lax monoidal structure</u> (Def. <u>2.16</u>) on the <u>hom functor</u> (Example <u>2.38</u>)

$$\text{Hom}_{\mathcal{V}}(1, -) : \mathcal{V} \longrightarrow \text{Set}$$

out of the <u>tensor unit</u> $1 \in C$ this induces a <u>Set-enriched category</u> |C| with hence an ordinary <u>category</u> (Example <u>2.41</u>), with

- $\bullet \ \mathrm{Obj}_{|\mathcal{C}|} \ \coloneqq \ \mathrm{Obj}_{\mathcal{C}};$
- $\operatorname{Hom}_{|\mathcal{C}|}(X,Y) := \operatorname{Hom}_{\mathcal{V}}(1,\mathcal{C}(X,Y)).$

It is in this sense that C is a plain <u>category</u> |C| equipped with <u>extra structure</u>, and hence an "<u>enriched category</u>".

The archetypical example is $\mathcal V$ itself:

Example 2.44. (V as a V-enriched category)

Evert <u>cosmos</u> \mathcal{C} (Def. <u>2.36</u>) canonically obtains the structure of a \mathcal{V} -<u>enriched category</u>, def. <u>2.40</u>:

the hom-objects are the internal homs

$$v(X,Y)\coloneqq [X,Y]$$

and with composition

$$[X,Y] \times [Y,Z] \longrightarrow [X,Z]$$

given by the <u>adjunct</u> under the (<u>Cartesian product</u> internal hom)-<u>adjunction</u> of the <u>evaluation morphisms</u>

$$X \otimes [XmY] \otimes [Y,Z] \xrightarrow{(ev,id)} Y \otimes [Y,Z] \xrightarrow{ev} Z$$
.

The usual construction on categories, such as that of <u>opposite categories</u> (Def. <u>1.13</u>) and <u>product categories</u> (Def. <u>1.14</u>) have evident enriched analogs

Definition 2.45. (enriched opposite category and product category)

For V a <u>cosmos</u>, let C, D be V-<u>enriched categories</u> (Def. <u>2.40</u>).

1. The <u>opposite enriched category</u> C^{op} is the <u>enriched category</u> with the same <u>objects</u> as C, with <u>hom-objects</u>

$$\mathcal{C}^{\mathrm{op}}(X,Y) \coloneqq \mathcal{C}(Y,X)$$

and with <u>composition</u> given by <u>braiding (37)</u> followed by the <u>composition</u> in \mathcal{C} :

$$\mathcal{C}^{\mathrm{op}}(X,Y) \otimes \mathcal{C}^{\mathrm{op}}(Y,Z) = \mathcal{C}(Y,X) \otimes \mathcal{C}(Z,Y) \xrightarrow{\tau} \mathcal{C}(Z,Y) \otimes \mathcal{C}(Y,X) \xrightarrow{\circ_{Z,Y,X}} \mathcal{C}(Z,X) = 0$$

2. the <u>enriched product category</u> $\mathcal{C} \times \mathcal{D}$ is the <u>enriched category</u> whose <u>objects</u> are <u>pairs</u> of objects (c, d) with $c \in \mathcal{C}$ and $d \in \mathcal{D}$, whose <u>hom-spaces</u> are the <u>tensor product</u> of the separate <u>hom objects</u>

$$(\mathcal{C} \times \mathcal{D})((c_1, d_1), (c_2, d_2)) \coloneqq \mathcal{C}(c_1, c_2) \otimes \mathcal{D}(d_1, d_2)$$

and whose <u>composition</u> operation is the <u>braiding (37)</u> followed by the <u>tensor</u> <u>product</u> of the separate composition operations:

$$(\mathcal{C} \times \mathcal{D})((c_{1}, d_{1}), (c_{2}, d_{2})) \otimes (\mathcal{C} \times \mathcal{D})((c_{2}, d_{2}), (c_{3}, d_{3}))$$

$$= \downarrow$$

$$(\mathcal{C}(c_{1}, c_{2}) \otimes \mathcal{D}(d_{1}, d_{2})) \otimes (\mathcal{C}(c_{2}, c_{3}) \otimes \mathcal{D}(d_{2}, d_{3}))$$

$$\downarrow^{\tau}_{\simeq}$$

$$(\mathcal{C}(c_{1}, c_{2}) \otimes \mathcal{C}(c_{2}, c_{3})) \otimes (\mathcal{D}(d_{1}, d_{2}) \otimes \mathcal{D}(d_{2}, d_{3})) \xrightarrow{(\circ c_{1}, c_{2}, c_{3}) \otimes (\circ d_{1}, d_{2}, d_{3})}$$

$$(\mathcal{C}(c_{1}, c_{2}) \otimes \mathcal{C}(c_{2}, c_{3})) \otimes (\mathcal{D}(d_{1}, d_{2}) \otimes \mathcal{D}(d_{2}, d_{3})) \xrightarrow{(\circ c_{1}, c_{2}, c_{3}) \otimes (\circ d_{1}, d_{2}, d_{3})}$$

$$(\mathcal{C}(c_{1}, c_{2}) \otimes \mathcal{C}(c_{2}, c_{3})) \otimes (\mathcal{D}(d_{1}, d_{2}) \otimes \mathcal{D}(d_{2}, d_{3})) \xrightarrow{(\circ c_{1}, c_{2}, c_{3}) \otimes (\circ d_{1}, d_{2}, d_{3})}$$

$$(\mathcal{C}(c_{1}, c_{2}) \otimes \mathcal{C}(c_{2}, c_{3})) \otimes (\mathcal{D}(d_{1}, d_{2}) \otimes \mathcal{D}(d_{2}, d_{3}))$$

Definition 2.46. (enriched functor)

For \mathcal{V} a <u>cosmos</u> (Def. <u>2.36</u>), let \mathcal{C} and \mathcal{D} be two \mathcal{V} -<u>enriched categories</u> (Def. <u>2.40</u>).

A V-enriched functor from C to D

$$F: \mathcal{C} \longrightarrow \mathcal{D}$$

is

1. a <u>function</u>

$$F_{\mathrm{Obj}}: \mathrm{Obj}_{\mathcal{C}} \longrightarrow \mathrm{Obj}_{\mathcal{D}}$$

of objects;

2. for each $a, b \in \mathrm{Obj}_{\mathcal{C}}$ a $\underline{\mathrm{morphism}}$ in \mathcal{V}

$$F_{a,b}: \mathcal{C}(a,b) \longrightarrow \mathcal{D}(F_0(a),F_0(b))$$

between <u>hom-objects</u>

such that this preserves <u>composition</u> and <u>identity</u> morphisms in the evident sense.

Example 2.47. (enriched hom-functor)

For \mathcal{V} a <u>cosmos</u> (Def. <u>2.36</u>), let \mathcal{C} be a \mathcal{V} -<u>enriched category</u> (Def. <u>2.40</u>). Then there is a \mathcal{V} <u>enriched functor</u> out of the enriched <u>product category</u> of \mathcal{C} with its enriched <u>opposite</u>
<u>category</u> (Def. <u>2.45</u>)

$$\mathcal{C}(-,-):\mathcal{C}^{\mathrm{op}}\times\mathcal{C}\longrightarrow\mathcal{V}$$

to \mathcal{V} , regarded as a \mathcal{V} -enriched category (Example 2.44), which sends a pair of objects $X,Y \in \mathcal{C}$ to the hom-object $\mathcal{C}(X,Y) \in \mathcal{V}$, and which acts on morphisms by composition in the evident way.

Example 2.48. (enriched presheaves)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let C be a V-<u>enriched category</u> (Def. <u>2.40</u>). Then a V-<u>enriched functor</u> (Def. <u>2.46</u>)

$$F: \mathcal{C} \longrightarrow \mathcal{V}$$

to the archetypical \mathcal{V} -enriched category from Example 2.44 is:

- 1. an object $F_a \in \text{Obj}_{\mathcal{V}}$ for each object $a \in \text{Obj}_{\mathcal{C}}$;
- 2. a morphism in $\mathcal V$ of the form

$$F_a \otimes \mathcal{C}(a,b) \longrightarrow F_b$$

for all pairs of objects $a, b \in \text{Obj}(\mathcal{C})$ (this is the <u>adjunct</u> of $F_{a,b}$ under the <u>adjunction (38)</u> on \mathcal{V})

such that composition is respected, in the evident sense.

For every object $c \in C$, there is an enriched <u>representable functor</u>, denoted

$$y(c) \coloneqq \mathcal{C}(c, -)$$

(where on the right we have the enriched hom-functor from Example 2.47)

which sends objects to

$$y(c)(d) = \mathcal{C}(c,d) \in \mathcal{V}$$

and whose action on morphisms is, under the above identification, just the <u>composition</u> operation in C.

More generally, the following situation will be of interest:

Example 2.49. (enriched functor on enriched product category with opposite category)

An \mathcal{V} -enriched functor (Def. 2.46) into \mathcal{V} (Example 2.44) out of an enriched product category (Def. 2.45)

$$F: \mathcal{C} \times \mathcal{D} \longrightarrow \mathcal{V}$$

(an "enriched bifunctor") has component morphisms of the form

$$F_{(c_1,d_1),(c_2,d_2)}: \mathcal{C}(c_1,c_2) \otimes \mathcal{D}(d_1,d_2) \to [F_0((c_1,d_1)),F_0((c_2,d_2))].$$

By functoriality and under passing to <u>adjuncts</u> (Def. <u>1.32</u>) under (38) this is equivalent to two commuting <u>actions</u>

$$\rho_{c_1,c_2}(d): \mathcal{C}(c_1,c_2) \otimes F_0((c_1,d)) \to F_0((c_2,d))$$

and

$$\rho_{d_1,d_2}(c):\mathcal{D}(d_1,d_2)\otimes F_0((c,d_1))\to F_0((c,d_2))\;.$$

In the special case of a functor out of the <u>enriched product category</u> of some \mathcal{V} -<u>enriched category</u> \mathcal{C} with its enriched <u>opposite category</u> (def. <u>2.45</u>)

$$F: \mathcal{C}^{\mathrm{op}} \times \mathcal{C} \longrightarrow \mathcal{V}$$

then this takes the form of a "pullback action" in the first variable

$$\rho_{c_2,c_1}(d): \mathcal{C}(c_1,c_2) \otimes F_0((c_2,d)) \longrightarrow F_0((c_1,d))$$

and a "pushforward action" in the second variable

$$\rho_{d_1,d_2}(c):\,\mathcal{C}(d_1,d_2)\otimes F_0((c,d_1))\to F_0((c,d_2))\;.$$

Definition 2.50. (enriched natural transformation)

For \mathcal{V} a <u>cosmos</u> (Def. <u>2.36</u>), let \mathcal{C} and \mathcal{D} be two \mathcal{V} -<u>enriched categories</u> (Def. <u>2.40</u>) and let

$$C \xrightarrow{F} D$$

be two V-enriched functors (Def. 2.46) from C to D.

Then a \mathcal{V} -enriched natural transformation

$$C \xrightarrow{F} \mathcal{D}$$

is

• for each $c \in \text{Obj}_c$ a choice of $\underline{\text{morphism}}$

$$\eta_c: I \longrightarrow \mathcal{D}(F(c), G(c))$$

such that for each pair of objects $c, d \in \mathcal{C}$ the two morphisms (in \mathcal{V})

$$\eta_d \circ F(-) : \mathcal{C}(c,d) \overset{r}{\simeq} \mathcal{C}(c,d) \otimes I \xrightarrow{G_{c,d} \otimes \eta_c} \mathcal{D}(G(c),G(d)) \otimes \mathcal{D}(F(c),G(c)) \overset{\circ_{F(c),G(c),G(c)}}{\sim} (45)$$

and

$$G(-) \circ \eta_c : \mathcal{C}(c,d) \stackrel{\ell}{\simeq} I \otimes \mathcal{C}(c,d) \stackrel{\eta_d \otimes F_{c,d}}{\longrightarrow} \mathcal{D}(F(d),G(d)) \otimes \mathcal{D}(F(c),F(d)) \stackrel{\circ_{F(c),F(d),G}}{\longrightarrow} (46)$$
 agree.

Example 2.51. (functor category of enriched functors)

For \mathcal{V} a <u>cosmos</u> (Def. <u>2.36</u>) let \mathcal{C} , \mathcal{D} be two \mathcal{V} -<u>enriched categories</u> (Def. <u>2.40</u>). Then there is a <u>category</u> (Def. <u>1.1</u>) of <u>enriched functors</u> (Def. <u>2.46</u>), to be denoted

$$[\mathcal{C},\mathcal{D}]$$

whose <u>objects</u> are the <u>enriched functors</u> $\mathcal{C} \stackrel{F}{\to} \mathcal{D}$ and whose <u>morphisms</u> are the <u>enriched natural transformations</u> between these (Def. <u>2.50</u>).

In the case that $V = \underline{\text{Set}}$, via Def. $\underline{2.37}$, with Set-enriched categories identified with plain categories via Example $\underline{2.41}$, this coincides with the $\underline{\text{functor category}}$ from Example $\underline{1.25}$.

Notice that, at this point, $[\mathcal{C}, \mathcal{D}]$ is a plain <u>category</u>, not itself a \mathcal{V} -<u>enriched category</u>, unless $\mathcal{V} = \underline{\text{Set}}$. But it may be enhanced to one, this is Def. <u>3.16</u> below.

There is now the following evident generalization of the concept of <u>adjoint functors</u> (Def. 1.32) from plain <u>category theory</u> to <u>enriched category theory</u>:

Definition 2.52. (enriched adjunction)

For \mathcal{V} a cosmos (Def. 2.36), let \mathcal{C} , \mathcal{D} be two \mathcal{V} -enriched categories (Def. 2.40). Then an

adjoint pair of V-enriched functors or enriched adjunction

$$\mathcal{C} \stackrel{L}{\underset{R}{\longleftrightarrow}} \mathcal{D}$$

is a <u>pair</u> of \mathcal{V} -<u>enriched functors</u> (Def. <u>2.46</u>), as shown, such that there is a \mathcal{V} -<u>enriched natural isomorphism</u> (Def. <u>2.50</u>) between <u>enriched hom-functors</u> (Def. <u>2.47</u>) of the form

$$C(L(-), -) \simeq D(-, R(-)). \tag{47}$$

Definition 2.53. (enriched equivalence of categories)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let C, D be two V-<u>enriched categories</u> (Def. <u>2.40</u>). Then an *equivalence of enriched categories*

$$C \xrightarrow{L} \mathcal{D}$$

is a pair of \mathcal{V} -enriched functors back and forth, as shown (Def. <u>2.46</u>), together with \mathcal{V} -enriched natural isomorphisms (Def. <u>2.50</u>) between their <u>composition</u> and the <u>identity functors</u>:

$$\mathrm{id}_{\mathcal{D}} \stackrel{\simeq}{\Rightarrow} R \circ L \qquad \text{and} \qquad L \circ R \stackrel{\simeq}{\Rightarrow} \mathrm{id}_{\mathcal{C}} .$$

3. Universal constructions

What makes <u>category theory</u> be *theory*, as opposed to just a language, is the concept of <u>universal constructions</u>. This refers to the idea of <u>objects</u> with a prescribed <u>property</u> which are <u>universal</u> with this property, in that they "know about" or "subsume" every other object with that same kind of property. Category theory allows to make precise what this means, and then to discover and prove theorems about it.

Universal constructions are all over the place in <u>mathematics</u>. Iteratively finding the universal constructions in a prescribed situation essentially amounts to systematically following the unravelling of the given situation or problem or theory that one is studying.

There are several different formulations of the concept of <u>universal constructions</u>, discussed below:

- *Limits and colimits*
- Ends and coends

• Left and right Kan extensions

But these three kinds of constructions all turn out to be special cases of each other, hence they really reflect different perspectives on a single topic of universal constructions. In fact, all three are also special cases of the concept of <u>adjunction</u> (Def. <u>1.32</u>), thus re-amplifying that <u>category</u> theory is really the theory of <u>adjunctions</u> and hence, if we follow (<u>Lambek 82</u>), of <u>duality</u>.

Limits and colimits

Maybe the most hands-on version of <u>universal constructions</u> are <u>limits</u> (Def. <u>3.1</u> below), which is short for <u>limiting cones</u> (Remark <u>3.2</u> below). The <u>formally dual</u> concept (Example <u>1.13</u>) is called <u>colimits</u> (which are hence <u>limits</u> in an <u>opposite category</u>). Other terminology is in use, too:

<u>lim</u>	lim →
<u>limit</u>	<u>colimit</u>
<u>inverse limit</u>	direct limit

There is a variety of different kinds of <u>limits/colimits</u>, depending on the <u>diagram</u> shape that they are limiting (co-)cones over. This includes <u>universal constructions</u> known as <u>equalizers</u>, <u>products</u>, <u>fiber products/pullbacks</u>, <u>filtered limits</u> and various others, all of which are basic tools frequently used whenever <u>category theory</u> applies.

A key fact of <u>category theory</u>, regarding <u>limits</u>, is that <u>right adjoints preserve limits</u> and <u>left adjoints preserve colimits</u> (Prop. <u>3.8</u> below). This will be used all the time. A partial converse to this statement is that if a <u>functor</u> preserves <u>limits/colimits</u>, then its <u>adjoint functor</u> is, if it exists, objectwise given by a <u>limit/colimit</u> over a <u>comma category</u> under/over the given functor (Prop. <u>3.11</u> below). Since these <u>comma categories</u> are in general not <u>small</u>, this involves set-theoretic size subtleties that are dealt with by the <u>adjoint functor theorem</u> (Remark <u>3.12</u> below). We discuss in detail a very special but also very useful special case of this in Prop. <u>3.29</u>, further below.

Definition 3.1. (limit and colimit)

Let \mathcal{C} be a <u>small category</u> (Def. <u>1.6</u>), and let \mathcal{D} be any <u>category</u> (Def. <u>1.1</u>). In this case one also says that a <u>functor</u>

 $F: \mathcal{C} \longrightarrow \mathcal{D}$

is a <u>diagram</u> of shape C in D.

Recalling the <u>functor category</u> (Example <u>1.25</u>) [C, D], there is the <u>constant diagram</u>functor

$$const:\,\mathcal{D}\to[\mathcal{C},\mathcal{D}]$$

which sends an <u>object</u> $X \in \mathcal{D}$ to the <u>functor</u> that sends every $c \in \mathcal{C}$ to X, and every <u>morphism</u> in \mathcal{C} to the <u>identity morphism</u> on X. Accordingly, every morphism in \mathcal{D} is sent by const to the <u>natural transformation</u> (Def. <u>1.23</u>) all whose components are equal to that morphism.

Now:

1. if const has a <u>right adjoint</u> (Def. <u>1.32</u>), this is called the construction of forming the *limiting cone of C-shaped diagrams in \mathcal{D}*, or just <u>limit</u> (or <u>inverse limit</u>) for short, and denoted

$$\varprojlim_{\mathcal{C}}:\, [\mathcal{C},\mathcal{D}] \longrightarrow \mathcal{D}$$

2. if const has a <u>left adjoint</u> (Def. <u>1.32</u>), this is called the construction of forming the *colimiting cocone* of \mathcal{C} -shaped diagrams in \mathcal{D} , or just <u>colimit</u> (or <u>direct limit</u>) for short, and denoted

$$\frac{\lim_{C} : [C, D] \to D}{\xrightarrow{\frac{\lim_{C}}{C}}}$$

$$\frac{\lim_{C} : [C, D] \to D}{\xrightarrow{c}}$$

$$[C, D] \xleftarrow{\text{const}} D.$$

$$\frac{\lim_{C} : [C, D] \to D}{\cdots}$$

If $\varprojlim_{\mathcal{C}} (\varinjlim_{\mathcal{C}})$ exists for a given \mathcal{D} , one says that \mathcal{D} has all limits (_has all colimits_) of shape

 \mathcal{C}_{-} or that all limits (colimits) of shape \mathcal{D} exist in \mathcal{D} . If this is the case for all <u>small diagrams</u> \mathcal{C} , one says that \mathcal{D} has all limits (_has all colimits_) or that all limits exist in \mathcal{D} , (_all colimits exist in \mathcal{D} .)

Remark 3.2. (limit cones)

Unwinding Definition 3.1 of limits and colimits, it says the following.

First of all, for $d \in \mathcal{D}$ any <u>object</u> and $F : \mathcal{C} \to \mathcal{D}$ any <u>functor</u>, a <u>natural transformation</u> (Def.

1.23) of the form

$$const_d \stackrel{i}{\Rightarrow} F \tag{49}$$

has component morphisms

$$d$$

$$\downarrow^{i_c}$$

$$F(c)$$

in \mathcal{D} , for each $c \in \mathcal{C}$, and the naturality condition $(\underline{4})$ says that these form a <u>commuting</u> <u>diagram</u> (Def. <u>1.4</u>) of the form

$$c_{1} \swarrow \qquad \qquad \downarrow^{i_{c_{1}}}$$

$$F(c_{1}) \qquad \xrightarrow{F(f)} \qquad F(c_{2})$$

$$(50)$$

for each morphism $c_1 \stackrel{f}{\to} c_2$ in \mathcal{C} . Due to the look of this <u>diagram</u>, one also calls such a natural transformation a <u>cone</u> over the functor F.

Now the <u>counit</u> (Def. <u>1.33</u>) of the (const \dashv <u>lim</u>)-<u>adjunction</u> (<u>48</u>) is a <u>natural</u> <u>transformation</u> of the form

$$\operatorname{const}_{\underline{\lim} F} \xrightarrow{\epsilon_F} F$$

and hence is, in components, a <u>cone (50)</u> over F:

$$\lim_{\epsilon_{F}(c_{1})} F \qquad (51)$$

$$F(c_{1}) \xrightarrow{F(f)} F(c_{2})$$

to be called the *limiting cone* over *F*

But the <u>universal property</u> of <u>adjunctions</u> says that this is a very special cone: By Prop. <u>1.42</u> the defining property of the limit is equivalently that for every natural transformation of the form $(\underline{49})$, hence for every <u>cone</u> of the form $(\underline{50})$, there is a *unique* natural transformation

$$\operatorname{const}_d \stackrel{\tilde{i}}{\Rightarrow} \operatorname{const}_{\lim}$$

which, due to constancy of the two functors applied in the naturality condition (4), has a constant component morphism

$$d \xrightarrow{\tilde{i}} \varprojlim F \tag{52}$$

such that

$$\operatorname{const}_d \stackrel{\tilde{i}}{\longrightarrow} \operatorname{const}_{\varprojlim F}$$
 $\epsilon_F \searrow \qquad \swarrow_i$
 F

hence such that (52) factors the given cone (50) through the special cone (51):

$$d$$

$$\downarrow^{\tilde{i}_{c_1}} \swarrow \qquad \qquad \downarrow^{i_{c_2}} = \qquad \varprojlim F$$
 $F(c_1) \qquad \xrightarrow{F(f)} F(c_2) \qquad \qquad \epsilon_F(c_1) \swarrow \qquad \searrow \epsilon_F(c_2) \qquad \qquad F(c_1) \qquad \xrightarrow{F(f)} F(c_2)$

In this case one also says that $\tilde{\iota}$ is a <u>morphism</u> of <u>cones</u>.

Hence a *limit cone* is a cone over F, such that every other cone factors through it in a unique way.

Of course this concept of (co)limiting cone over a functor $F:\mathcal{C}\to\mathcal{D}$ makes sense also when

- 1. \mathcal{C} is not small,
- 2. and/or when a (co-)limiting cone exists only for some but not for all functors of this form.

Example 3.3. (terminal/initial object is empty limit/colimit)

Let \mathcal{C} be a <u>category</u>, and let $* \in \mathcal{C}$ be an <u>object</u>. The following are equivalent:

- 1. * is a <u>terminal object</u> of \mathcal{C} (Def. <u>1.5</u>);
- 2. * is the <u>limit</u> of <u>the empty diagram</u>.

And formally dual (example 1.13): Let $\emptyset \in \mathcal{C}$ be an object. The following are equivalent:

- 1. \emptyset is an <u>initial object</u> of \mathcal{C} (Def. <u>1.5</u>);
- 2. Ø is the colimit of the empty diagram.

Proof. We discuss the case of the <u>terminal object</u>, the other case is <u>formally dual</u> (Example <u>1.13</u>).

It suffices to observe that a <u>cone</u> over the <u>empty diagram</u> (Remark 3.2) is clearly just a plain <u>object</u> of C. Hence a morphism of such cones is just a plain morphism of C. This way the condition on a limiting cone is now manifestly the same as the condition on a terminal object. \blacksquare

Example 3.4. (initial object is limit over identity functor)

Let C be a <u>category</u>, and let $\emptyset \in C$ be an <u>object</u>. The following are equivalent:

- 1. \emptyset is an <u>initial object</u> of \mathcal{C} (Def. <u>1.5</u>);
- 2. Ø is the tip of a <u>limit cone</u> (Remark <u>3.2</u>) over the <u>identity functor</u> on C.

Proof. First let \emptyset be an <u>initial object</u>. Then, by definition, it is the tip of a unique <u>cone</u> over the identity functor

We need to show that that every other cone i^x

$$\begin{array}{cccc} \operatorname{const}_{\chi} & & \chi & \\ i^{\chi} & \downarrow & & i^{\chi}_{c_{1}} \swarrow & \searrow^{i^{\chi}_{c_{2}}} \\ \operatorname{id}_{\mathcal{C}} & & c_{1} & \xrightarrow{f} & c_{2} \end{array}$$

factors uniquely through i^{\emptyset} .

First of all, since the cones are over the identity functor, there is the component $i_{\emptyset}^{x}: x \to \emptyset$, and it is a morphism of cones.

To see that this is the unique morphism of cones, consider any morphism of cones j_{\emptyset}^{x} , hence a morphism in \mathcal{C} such that $i_{c}^{x}=i_{c}^{\emptyset}\circ j_{\emptyset}^{x}$ for all $c\in\mathcal{C}$. Taking here $c=\emptyset$ yields

$$i_{\emptyset}^{x} = \underbrace{i_{\emptyset}^{\emptyset}}_{\emptyset} \circ j_{\emptyset}^{x}$$
$$= id_{\emptyset}$$
$$= j_{\emptyset}^{x},$$

where under the brace we used that \emptyset is initial. This proves that i^{\emptyset} is the limiting cone.

For the converse, assume now that i^{\emptyset} is a limiting cone over the identity functor, with labels as in <u>(53)</u>. We need to show that its tip \emptyset is an initial object.

Now the cone condition applied for any object $x \in \mathcal{C}$ over the morphims $f \coloneqq i_x^{\emptyset}$ says that

$$i_x^{\emptyset} \circ i_{\emptyset}^{\emptyset} = i_x^{\emptyset}$$

which means that $i_{\emptyset}^{\emptyset}$ constitutes a morphism of cones from i^{\emptyset} to itself. But since i^{\emptyset} is assumed to be a limiting cone, and since the <u>identity morphism</u> on \emptyset is of course also a morphism of cones from i^{\emptyset} to itsely, we deduce that

$$i_{\emptyset}^{\emptyset} = \mathrm{id}_{\emptyset} . \tag{54}$$

Now consider any morphism of the form $\emptyset \xrightarrow{f} x$. Since we already have the morphism $\emptyset \xrightarrow{i_x^\emptyset} x$, to show initiality of \emptyset we need to show that $f = i_x^\emptyset$.

Indeed, the cone condition of i_x^{\emptyset} applied to f now yields

$$i_x^{\emptyset} = f \circ \underbrace{i_{\emptyset}^{\emptyset}}_{= \mathrm{id}_{\emptyset}}$$
 $= f$,

where under the brace we used (54).

Example 3.5. (limits of presheaves are computed objectwise)

Let \mathcal{C} be a <u>category</u> and write $[\mathcal{C}^{op}, Set]$ for its <u>category of presheaves</u> (Example <u>1.26</u>). Let moreover \mathcal{D} be a <u>small category</u> and consider any <u>functor</u>

$$F: \mathcal{D} \to [\mathcal{C}^{\mathrm{op}}, \mathcal{D}]$$
,

hence a \mathcal{D} -shaped diagram in the category of presheaves.

Then

1. The <u>limit</u> (Def. <u>3.1</u>) of F exists, and is the <u>presheaf</u> which over any <u>object</u> $c \in C$ is given by the <u>limit</u> in <u>Set</u> of the values of the presheaves at c:

$$\left(\varprojlim_{d\in\mathcal{D}} F(d)\right)(c) \simeq \varprojlim_{d\in\mathcal{D}} F(d)(c)$$

2. The <u>colimit</u> (Def. <u>3.1</u>) of F exists, and is the <u>presheaf</u> which over any <u>object</u> $c \in C$ is given by the <u>colimit</u> in <u>Set</u> of the values of the presheaves at c:

$$\left(\underset{d\in\mathcal{D}}{\lim} F(d)\right)(c) \simeq \underset{d\in\mathcal{D}}{\lim} F(d)(c)$$

Proof. We discuss the case of limits, the other case is <u>formally dual</u> (Example <u>1.13</u>).

Observe that there is a canonical equivalence (Def. <u>1.57</u>)

$$[\mathcal{D}, [\mathcal{C}^{op}, Set]] \simeq [\mathcal{D} \times \mathcal{C}^{op}, Set]$$

where $\mathcal{D} \times \mathcal{C}^{op}$ is the <u>product category</u>.

This makes manifest that a functor $F: \mathcal{D} \to [\mathcal{C}^{op}, Set]$ is equivalently a diagram of the form

Then observe that taking the limit of each "horizontal row" in such a diagram indead does yield a presheaf on \mathcal{C} , in that the construction extends from objects to morphisms, and uniquely so: This is because for any <u>morphism</u> $c_1 \stackrel{g}{\to} c_2$ in \mathcal{C} , a <u>cone</u> over $F(-)(c_2)$ (Remark 3.2) induces a cone over $F(-)(c_1)$, by vertical composition with F(-)(g)

$$\varprojlim_{d \in \mathcal{D}} F(d)(c_2)$$

$$\swarrow \qquad \qquad \searrow$$

$$F(d_1)(c_2) \qquad \longrightarrow \qquad F(d_2)(c_2)$$

$$F(d_1)(g) \downarrow \qquad \qquad \downarrow^{F(d_2)(g)}$$

$$F(d_1)(c_1) \qquad \longrightarrow \qquad F(d_2)(c_1)$$

From this, the universal property of limits of sets (as in Remark 3.2) implies that there is a *unique* morphism between the pointwise limits which constitutes a presheaf over C

$$\lim_{d \in \mathcal{D}} F(d)(c_2)$$

$$\downarrow \lim_{d \in \mathcal{D}} F(d)(g)$$

$$\lim_{d \in \mathcal{D}} F(d)(c_1)$$

and that is the tip of a cone over the diagram F(-) in presheaves.

Hence it remains to see that this cone of presheaves is indeed universal.

Now if I is any other cone over F in the category of presheaves, then by the universal property of the pointswise limits, there is for each $c \in C$ a unique morphism of cones in sets

$$I(c) \longrightarrow \varprojlim_{d \in \mathcal{D}} F(d)(c)$$
.

Hence there is at most one morphisms of cones of presheaves, namely if these components make all their naturality squares commute.

$$\begin{array}{ccc} I(c_2) & \longrightarrow & \varprojlim_{d \in \mathcal{D}} F(d)(c_2) \\ \downarrow & & \downarrow & \\ I(c_1) & \longrightarrow & \varprojlim_{d \in \mathcal{D}} F(d)(c_1) \end{array}.$$

But since everything else commutes, the two ways of going around this diagram constitute two morphisms from a cone over $F(-)(c_1)$ to the limit cone over $F(-)(c_1)$, and hence they must be equal, by the universal property of limits.

Proposition 3.6. (hom-functor preserves limits)

Let C be a category and write

$$\operatorname{Hom}_{\mathcal{C}}: \mathcal{C}^{\operatorname{op}} \times \mathcal{C} \longrightarrow \operatorname{Set}$$

for its <u>hom-functor</u>. This <u>preserves</u> <u>limits</u> (Def. <u>3.1</u>) in both its arguments (recalling that a limit in the <u>opposite category</u> C^{op} is a <u>colimit</u> in C).

More in detail, let $X_{\bullet}: \mathcal{I} \longrightarrow \mathcal{C}$ be a <u>diagram</u>. Then:

1. If the $\varprojlim_i X_i$ exists in C then for all $Y \in C$ there is a <u>natural isomorphism</u>

$$\operatorname{Hom}_{\mathcal{C}}(Y, \varprojlim_{i} X_{i}) \simeq \varprojlim_{i} (\operatorname{Hom}_{\mathcal{C}}(Y, X_{i})),$$

where on the right we have the limit over the diagram of <u>hom-sets</u> given by

$$\operatorname{Hom}_{\mathcal{C}}(Y, -) \circ X : \mathcal{I} \xrightarrow{X} \mathcal{C} \xrightarrow{\operatorname{Hom}_{\mathcal{C}}(Y, -)} \operatorname{Set}.$$

2. If the $\underline{\operatorname{colimit}} \varinjlim_{i} X_{i}$ exists in \mathcal{C} then for all $Y \in \mathcal{C}$ there is a $\underline{\operatorname{natural\ isomorphism}}$

$$\operatorname{Hom}_{\mathcal{C}}\left(\varinjlim_{i} X_{i}, Y\right) \simeq \varprojlim_{i} \left(\operatorname{Hom}_{\mathcal{C}}(X_{i}, Y)\right),$$

where on the right we have the limit over the diagram of hom-sets given by

$$\operatorname{Hom}_{\mathcal{C}}(-,Y) \circ X : \mathcal{I}^{\operatorname{op}} \xrightarrow{X} \mathcal{C}^{\operatorname{op}} \xrightarrow{\operatorname{Hom}_{\mathcal{C}}(-,Y)} \operatorname{Set}.$$

Proof. We give the proof of the first statement, the proof of the second statement is $\underline{\text{formally}}$ $\underline{\text{dual}}$ (Example $\underline{1.13}$).

First observe that, by the very definition of <u>limiting cones</u>, maps out of some Y into them are in natural bijection with the set Cones(Y, X_{\bullet}) of cones over the diagram X_{\bullet} with tip Y:

$$\operatorname{Hom}\left(Y, \varprojlim_{i} X_{i}\right) \simeq \operatorname{Cones}(Y, X_{\bullet})$$
.

Hence it remains to show that there is also a natural bijection like so:

$$\mathsf{Cones}(Y,X_{\bullet}) \simeq \varprojlim_{i} (\mathsf{Hom}(Y,X_{i})) .$$

Now, again by the very definition of limiting cones, a single element in the limit on the right is equivalently a cone of the form

$$\begin{cases} & & * \\ & & & \\ \operatorname{const}_{p_i} \swarrow & & & \\ \operatorname{Hom}(Y,X_i) & & & & \\ & & & & \\ \operatorname{Hom}(Y,X_j) & & & & \\ & & & & \\ \operatorname{Hom}(Y,X_j) & & & \\ & & & & \\ i,j \in \operatorname{Obj}(\mathcal{I}),\alpha \in \operatorname{Hom}_{\mathcal{I}}(i,j) & \\ \end{cases} .$$

This is equivalently for each object $i \in \mathcal{I}$ a choice of morphism $p_i : Y \to X_i$, such that for each pair of objects $i, j \in \mathcal{I}$ and each $\alpha \in \operatorname{Hom}_{\mathcal{I}}(i, j)$ we have $X_\alpha \circ p_i = p_j$. And indeed, this is precisely the characterization of an element in the set $\operatorname{Cones}(Y, X_\bullet)$.

Example 3.7. (initial and terminal object in terms of adjunction)

Let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>).

- 1. The following are equivalent:
 - 1. \mathcal{C} has a <u>terminal object</u> (Def. <u>1.5</u>);
 - 2. the unique <u>functor</u> $\mathcal{C} \to *$ (Def. <u>1.15</u>) to the <u>terminal category</u> (Example <u>1.7</u>) has a <u>right adjoint</u> (Def. <u>1.32</u>)

$$* \stackrel{\longleftarrow}{\coprod} \mathcal{C}$$

Under this equivalence, the <u>terminal object</u> is identified with the image under the right adjoint of the unique object of the <u>terminal category</u>.

- 2. Dually, the following are equivalent:
 - 1. C has an <u>initial object</u> (Def. <u>1.5</u>);
 - 2. the unique functor $\mathcal{C} \to *$ to the terminal category has a left adjoint

$$\mathcal{C} \stackrel{\longleftarrow}{\longrightarrow} *$$

Under this equivalence, the <u>initial object</u> is identified with the image under the left adjoint of the unique object of the <u>terminal category</u>.

Proof. Since the unique <u>hom-set</u> in the <u>terminal category</u> is <u>the singleton</u>, the homisomorphism (10) characterizing the <u>adjoint functors</u> is directly the <u>universal property</u> of an <u>initial object</u> in \mathcal{C}

$$\operatorname{Hom}_{\mathcal{C}}(L(*),X) \simeq \operatorname{Hom}_{*}(*,R(X)) = *$$

or of a terminal object

$$\operatorname{Hom}_{\mathcal{C}}(X, R(*)) \simeq \operatorname{Hom}_{*}(L(X), *) = *$$
,

respectively.

Proposition 3.8. (left adjoints preserve colimits and right adjoints preserve limits)

Let $(L \dashv R) : \mathcal{D} \to \mathcal{C}$ be a pair of <u>adjoint functors</u> (Def. <u>1.32</u>). Then

- L preserves all colimits (Def. 3.1) that exist in C,
- R preserves all <u>limits</u> (Def. <u>3.1</u>) in D.

Proof. Let $y: I \to \mathcal{D}$ be a <u>diagram</u> whose <u>limit</u> $\lim_{\leftarrow_i} y_i$ exists. Then we have a sequence of <u>natural isomorphisms</u>, natural in $x \in C$

$$\operatorname{Hom}_{\mathcal{C}}(x, R \varprojlim_{i} y_{i}) \simeq \operatorname{Hom}_{\mathcal{D}}(Lx, \varprojlim_{i} y_{i})$$

$$\simeq \varprojlim_{i} \operatorname{Hom}_{\mathcal{D}}(Lx, y_{i})$$

$$\simeq \varprojlim_{i} \operatorname{Hom}_{\mathcal{C}}(x, Ry_{i})$$

$$\simeq \operatorname{Hom}_{\mathcal{C}}(x, \varprojlim_{i} Ry_{i}),$$

where we used the hom-isomorphism (10) and the fact that any <u>hom-functor preserves</u> <u>limits</u> (Def. 3.6). Because this is natural in x the <u>Yoneda lemma</u> implies that we have an <u>isomorphism</u>

$$R \varprojlim_{i} y_{i} \simeq \varprojlim_{i} Ry_{i}$$
.

The argument that shows the preservation of colimits by L is analogous.

Proposition 3.9. (limits commute with limits)

Let \mathcal{D} and \mathcal{D}' be <u>small categories</u> (Def. <u>1.6</u>) and let \mathcal{C} be a <u>category</u> (Def. <u>1.1</u>) which admits <u>limits</u> (Def. <u>3.1</u>) of shape \mathcal{D} as well as <u>limits</u> of shape \mathcal{D}' . Then these limits "commute" with each other, in that for $F: \mathcal{D} \times \mathcal{D}' \to \mathcal{C}$ a <u>functor</u> (hence a <u>diagram</u> of shape the <u>product category</u>), with corresponding <u>adjunct</u> functors (via Example <u>2.11</u>)

$$\mathcal{D}' \stackrel{F_{\mathcal{D}}}{\longrightarrow} [\mathcal{D}, \mathcal{C}] \qquad \mathcal{D} \stackrel{F_{\mathcal{D}'}}{\longrightarrow} [\mathcal{D}', \mathcal{C}]$$

we have that the canonical comparison morphism

$$\lim F \simeq \lim_{\mathcal{D}} (\lim_{\mathcal{D}}, F_{\mathcal{D}}) \simeq \lim_{\mathcal{D}} (\lim_{\mathcal{D}} F_{\mathcal{D}})$$
(55)

is an isomorphism.

Proof. Since the <u>limit</u>-construction is the <u>right adjoint</u> functor to the <u>constant diagram</u>-functor, this is a special case of <u>right adjoints preserve limits</u> (Prop. <u>3.8</u>). ■

See <u>limits and colimits by example</u> for what formula (55) says for instance for the special case $C = \underline{Set}$.

Remark 3.10. (general non-commutativity of limits with colimits)

In general limits do *not* commute with <u>colimits</u>. But under a number of special conditions of interest they do. Special cases and concrete examples are discussed at <u>commutativity of</u> <u>limits and colimits</u>.

Proposition 3.11. (pointwise expression of <u>left adjoints</u> in terms of <u>limits</u> over <u>comma</u> <u>categories</u>)

A functor $R: \mathcal{C} \to \mathcal{D}$ (Def. 1.15) has a <u>left adjoint</u> $L: \mathcal{D} \to \mathcal{C}$ (Def. 1.32) precisely if

- 1. R preserves all limits (Def. 3.1) that exist in C;
- 2. for each <u>object</u> $d \in \mathcal{D}$, the <u>limit</u> (Def. <u>3.1</u>) of the canonical functor (<u>22</u>) out of the <u>comma category</u> (Example <u>1.43</u>)

$$d/R \rightarrow C$$

exists.

In this case the value of the <u>left adjoint</u> L on d is given by that limit:

$$L(d) \simeq \varprojlim_{\begin{pmatrix} c \\ c \end{pmatrix} \in d/R} c \tag{56}$$

Proof. First assume that the left adjoint exist. Then

- 1. *R* is a <u>right adjoint</u> and hence preserves limits since all <u>right adjoints preserve limits</u> (Prop. 3.8);
- 2. by Prop. <u>1.42</u> the <u>adjunction unit</u> provides a <u>universal morphism</u> η_d into L(d), and hence, by Prop. <u>1.44</u>, exhibits $(L(d), \eta_d)$ as the <u>initial object</u> of the <u>comma category</u> d / R. The limit over any category with an initial object exists, as it is given by that initial object.

Conversely, assume that the two conditions are satisfied and let L(d) be given by <u>(56)</u>. We need to show that this yields a left adjoint.

By the assumption that *R* preserves all limits that exist, we have

$$R(L(d)) = R \left(\underbrace{\lim_{c, \downarrow^f} c}_{R(c)} c \right)$$

$$\simeq \underbrace{\lim_{c, \downarrow^f} R(c)}_{R(c)} R(c)$$

$$\stackrel{(57)}{(c, \downarrow^f)}_{R(c)} \in d/R$$

Since the $d \stackrel{f}{\to} R(d)$ constitute a <u>cone</u> over the <u>diagram</u> of the R(d), there is universal morphism

$$d \xrightarrow{\eta_d} R(L(d))$$
.

By Prop. <u>1.42</u> it is now sufficient to show that η_d is a <u>universal morphism</u> into L(d), hence that for all $c \in \mathcal{C}$ and $d \xrightarrow{g} R(c)$ there is a unique morphism $L(d) \xrightarrow{\widetilde{f}} c$ such that

$$\begin{array}{ccc} & & d & & & \downarrow^f \\ R(L(d)) & & & & \stackrel{R(\widetilde{f})}{\longrightarrow} & R(c) \\ L(d) & & & \stackrel{\widetilde{f}}{\longrightarrow} & c \end{array}$$

By Prop. <u>1.44</u>, this is equivalent to $(L(d), \eta_d)$ being the <u>initial object</u> in the <u>comma category</u> c / R, which in turn is equivalent to it being the <u>limit</u> of the <u>identity functor</u> on c / R (by Example <u>3.4</u>). But this follows directly from the limit formulas (<u>56</u>) and (<u>57</u>).

Remark 3.12. (adjoint functor theorem)

Beware the subtle point in Prop. 3.11, that the <u>comma category</u> c / F is in general not a <u>small category</u> (Def. 1.6): It has typically "as many" objects as C has, and C is not assumed to be small (while of course it may happen to be). But typical categories, such as notably the <u>category of sets</u> (Example 1.2) are generally guaranteed only to admit limits over <u>small categories</u>. For this reason, Prop. 3.11 is rarely useful for *finding* an <u>adjoint functor</u> which is not already established to exist by other means.

But there are good sufficient conditions known, on top of the condition that *R* preserves limits, which guarantee the existence of an adjoint functor, after all. This is the topic of the

<u>adjoint functor theorem</u> (one of the rare instances of useful and non-trivial theorems in mathematics for which issues of <u>set theoretic</u> size play a crucial role for their statement and proof).

A very special but also very useful case of the <u>adjoint functor theorem</u> is the existence of adjoints of <u>base change</u> functors between categories of (<u>enriched</u>) <u>presheaves</u> via <u>Kan extension</u>. This we discuss as Prop. <u>3.29</u> below. Since this is most conveniently phrased in terms of special <u>limits/colimits</u> called <u>ends/coends</u> (Def. <u>3.13</u> below) we first discuss these.

Ends and coends

For working with <u>enriched categories</u> (Def. <u>2.40</u>), a certain shape of <u>limits/colimits</u> (Def. <u>3.1</u>) is particularly relevant: these are called <u>ends</u> and <u>coends</u> (Def. <u>3.13</u> below). We here introduce these and then derive some of their basic properties, such as notably the expression for <u>Kan extension</u> in terms of (<u>co-)ends</u> (prop. <u>3.29</u> below).

Definition 3.13. ((co)end)

Let \mathcal{C} be a small \mathcal{V} -enriched category (Def. 2.40). Let

$$F: \mathcal{C}^{\mathrm{op}} \times \mathcal{C} \longrightarrow \mathcal{V}$$

be an <u>enriched functor</u> (Def. <u>2.46</u>) out of the enriched <u>product category</u> of \mathcal{C} with its <u>opposite category</u> (Def. <u>2.45</u>). Then:

1. The *coend* of *F*, denoted

$$\int_{0}^{\infty} F(c,c) \in \mathcal{V},$$

is the <u>coequalizer</u> in \mathcal{V} of the two <u>actions</u> encoded in F via Example <u>2.49</u>:

$$\coprod_{c,d \in \mathcal{C}} \mathcal{C}(c,d) \otimes F(d,c) \xrightarrow{\overset{\sqcup}{c,d}} \overset{\rho_{(c,d)}(d)}{\underset{c,d}{\longrightarrow}} \coprod_{c \in \mathcal{C}} F(c,c) \overset{coeq}{\longrightarrow} \int\limits_{c} F(c,c) \; .$$

2. The end of F, denoted

$$\int_{c \in \mathcal{C}} F(c,c) \in \mathcal{V},$$

is the <u>equalizer</u> in $\mathcal V$ of the <u>adjuncts</u> of the two actions encoded in F via example 2.49:

$$\int_{c \in \mathcal{C}} F(c,c) \xrightarrow{\text{equ}} \prod_{c \in \mathcal{C}} F(c,c) \xrightarrow{\stackrel{\sqcup}{c,d} \tilde{\rho}_{d,c}(d)} \prod_{c \in \mathcal{C}} \left[\mathcal{C}(c,d), F(c,d) \right].$$

Example 3.14. For \mathcal{V} a <u>cosmos</u>, let $G \in \mathcal{V}$ be a <u>group object</u>. There is the n the one-object \mathcal{V} <u>enriched category</u> **B** G as in Example <u>1.11</u>.

Then a \mathcal{V} -enriched functor

$$(X, \rho_I) : \mathbf{B} G \longrightarrow \mathcal{V}$$

is an <u>object</u> $X := F(*) \in \mathcal{V}$ equipped with a <u>morphism</u>

$$\rho_l: G \otimes X \longrightarrow X$$

satisfying the <u>action</u> property. Hence this is equivalently an <u>action</u> of *G* on *X*.

The <u>opposite category</u> (def. <u>2.45</u>) (**B** G) op comes from the <u>opposite group-object</u>

$$(\mathbf{B}\,G)^{\mathrm{op}}=\mathbf{B}(G^{\mathrm{op}})\ .$$

(The isomorphism $G \simeq G^{op}$ induces a canonical equivalence of enriched categories $(\mathbf{B} G)^{op} \simeq \mathbf{B} G$.)

So an enriched functor

$$(Y, \rho_r): (\mathbf{B} G)^{\mathrm{op}} \to \mathcal{V}$$

is equivalently a *right* action of *G*.

Therefore the <u>coend</u> of two such functors (def. <u>3.13</u>) coequalizes the relation

$$(xg, y) \sim (x, gy)$$

(where juxtaposition denotes left/right action) and is the <u>quotient</u> of the plain <u>tensor</u> <u>product</u> by the <u>diagonal action</u> of the group G:

$$\int (Y, \rho_r)(^*) \otimes (X, \rho_l)(^*) \simeq Y \otimes_G X.$$

Example 3.15. (enriched natural transformations as ends)

Let $\mathcal C$ be a <u>small enriched category</u> (Def. <u>2.40</u>). For $F,G:\mathcal C\to\mathcal V$ two <u>enriched presheaves</u> (Example <u>2.48</u>), the <u>end</u> (def. <u>3.13</u>) of the <u>internal-hom</u>-functor

$$[F(-),G(-)]:\mathcal{C}^{\mathrm{op}}\times\mathcal{C}\longrightarrow\mathcal{V}$$

is an <u>object</u> of $\mathcal V$ whose underlying <u>set</u> (Example <u>2.38</u>) is the set of <u>enriched natural transformations</u> $F\Rightarrow G$ (Def. <u>2.50</u>)

$$\operatorname{Hom}_{\mathcal{V}}\left(1,\left(\int\limits_{c\in\mathcal{C}}\left[F(c),G(c)\right]\right)\right)\simeq \operatorname{Hom}_{\left[\mathcal{C},\mathcal{V}\right]}(F,G)$$
.

Proof. The underlying pointed set functor $\operatorname{Hom}_{\mathcal{V}}(1,-):\mathcal{V}\to\operatorname{Set}$ preserves all <u>limits</u>, since <u>hom-functors preserve limits</u> (Prop. <u>3.6</u>). Therefore there is an <u>equalizer</u> diagram in <u>Set</u> of the form

$$\operatorname{Hom}_{\mathcal{V}}\left(1,\left(\int\limits_{c\in\mathcal{C}}\left[F(c),G(c)\right]\right)\right)\overset{\operatorname{equ}}{\longrightarrow}\prod_{c\in\mathcal{C}}\operatorname{Hom}_{\mathcal{V}}(F(c),G(c))\overset{\overset{\sqcup}{c,d}\overset{U(\tilde{\rho}_{d,c}(d))}{\longrightarrow}}{\prod_{c,d}\overset{U(\tilde{\rho}_{d,c}(d))}{\longrightarrow}}\prod_{c,d\in\mathcal{C}}\operatorname{Hom}_{\mathcal{V}}(\mathcal{C}(c,d))$$

where we used Example 2.39 to identify underlying sets of internal homs with hom-sets.

Here the object in the middle is just the set of <u>indexed sets</u> of component morphisms $\left\{F(c) \stackrel{\eta_c}{\to} G(c)\right\}_{c \in \mathcal{C}}$. The two parallel maps in the equalizer diagram take such a collection to the <u>indexed set</u> of composites <u>(45)</u> and <u>(46)</u>. Hence that these two are equalized is precisely the condition that the indexed set of components constitutes an <u>enriched natural</u> transformation.

Conversely, example <u>3.15</u> says that <u>ends</u> over <u>bifunctors</u> of the form [F(-), G(-))] constitute <u>hom-spaces</u> between pointed <u>topologically enriched functors</u>:

Definition 3.16. (enriched presheaf category)

For \mathcal{V} a <u>cosmos</u> (Def. <u>2.36</u>), let \mathcal{C} be a <u>small</u> \mathcal{V} -<u>enriched category</u> (Def. <u>2.40</u>).

Then the \mathcal{V} -enriched presheaf category [\mathcal{C} , \mathcal{V}] is \mathcal{V} -enriched functor category from \mathcal{C} to \mathcal{V} , hence is the following \mathcal{V} -enriched category (Def. 2.40)

- 1. the <u>objects</u> are the C-<u>enriched functors</u> $C \xrightarrow{F} V$ (Def. <u>2.46</u>);
- 2. the <u>hom-objects</u> are the <u>ends</u>

$$[\mathcal{C}, \mathcal{V}](F, G) := \int_{c \in \mathcal{C}} [F(c), G(c)]$$
 (58)

3. the <u>composition</u> operation on these is defined to be the one induced by the composite maps

$$\left(\int\limits_{c\in\mathcal{C}} [F(c),G(c)]\right)\otimes\left(\int\limits_{c\in\mathcal{C}} [G(c),H(c)]\right) \longrightarrow \prod\limits_{c\in\mathcal{C}} [F(c),G(c)]\otimes [G(c),H(c)] \xrightarrow{(\circ_{F(c),\mathcal{C}})}$$

where the first morphism is degreewise given by projection out of the limits that defined the ends. This composite evidently equalizes the two relevant adjunct actions (as in the proof of example 3.15) and hence defines a map into the end

$$\left(\int_{c\in\mathcal{C}} [F(c),G(c)]\right) \otimes \left(\int_{c\in\mathcal{C}} [G(c),H(c)]\right) \longrightarrow \int_{c\in\mathcal{C}} [F(c),H(c)].$$

By Example <u>3.15</u>, the underlying plain category (Example <u>2.43</u>) of this <u>enriched functor</u> <u>category</u> is the plain <u>functor category</u> of <u>enriched functors</u> from Example <u>2.51</u>.

Proposition 3.17. (enriched Yoneda lemma)

For V a <u>cosmos</u> (Def. <u>2.36</u>) let C be a <u>small enriched category</u> (Def. <u>2.40</u>). For $F: C \to V$ an <u>enriched presheaf</u> (Example <u>2.48</u>) and for $c \in C$ an <u>object</u>, there is a <u>natural isomorphism</u>

$$[\mathcal{C}, \mathcal{V}](\mathcal{C}(c, -), F) \simeq F(c)$$

between the <u>hom-object</u> of the <u>enriched functor category</u> (Def. <u>3.16</u>), from the <u>functor represented</u> by c to F, and the value of F on C.

In terms of the ends (def. 3.13) defining these hom-objects (58), this means that

$$\int_{d \in \mathcal{C}} [\mathcal{C}(c,d), F(d)] \simeq F(c) .$$

In this form the statement is also known as Yoneda reduction.

Now that <u>natural transformations</u> are expressed in terms of <u>ends</u> (example <u>3.15</u>), as is the

<u>enriched Yoneda lemma</u> (prop. $\underline{3.17}$), it is natural to consider the <u>dual</u> statement (Example $\underline{1.13}$) involving <u>coends</u>:

Proposition 3.18. (enriched co-Yoneda lemma)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let C be a <u>small</u> V-<u>enriched category</u> (Def. <u>2.40</u>). For $F: C \to V$ an <u>enriched presheaf</u> (Def. <u>2.48</u>) and for $c \in C$ an <u>object</u>, there is a <u>natural isomorphism</u>

$$F(-) \simeq \int_{-\infty}^{c \in C} \mathcal{C}(c, -) \otimes F(c)$$
.

Moreover, the morphism that hence exhibits F(c) as the <u>coequalizer</u> of the two morphisms in def. <u>3.13</u> is componentwise the canonical action

$$C(c,d) \otimes F(c) \longrightarrow F(d)$$

which is <u>adjunct</u> to the component map $C(d,c) \rightarrow [F(c),F(d)]$ of the <u>enriched functor</u> F.

(e.g. MMSS 00, lemma 1.6)

Proof. By the definition of <u>coends</u> and the <u>universal property</u> of <u>colimits</u>, <u>enriched natural transformations</u> of the form

$$\left(\int\limits_{-\infty}^{c\in\mathcal{C}}\mathcal{C}(c,-)\otimes F(c)\right)\to G$$

are in <u>natural bijection</u> with systems of component morphisms

$$\mathcal{C}(c,d) \otimes F(c) \longrightarrow G(d)$$

which satisfy some compatibility conditions in their dependence on c and d (<u>natural</u> in d and "<u>extranatural</u>" in c). By the <u>internal hom adjunction</u>, these are in <u>natural bijection</u> to systems of morphisms of the form

$$F(c) \rightarrow [\mathcal{C}(c,d),G(d)]$$

satisfying the analogous compatibility conditions. By Example $\underline{3.15}$ these are in $\underline{natural}$ $\underline{bijection}$ with systems of morphisms

$$F(c) \rightarrow [\mathcal{C}, \mathcal{V}](\mathcal{C}(c, -), \mathcal{G}(-))$$

natural in c

By the <u>enriched Yoneda lemma</u> (Prop. <u>3.17</u>), these, finally, are in <u>natural bijection</u> with systems of morphisms

$$F(c) \rightarrow G(c)$$

natural in c. Moreover, all these identifications are also natural in G. Therefore, in summary, this shows that there is a <u>natural isomorphism</u>

$$\operatorname{Hom}_{[\mathcal{C},\mathcal{V}]} \left(\int_{-\infty}^{\infty} \mathcal{C}(c,-) \otimes F(c), (-) \right) \simeq \operatorname{Hom}_{[\mathcal{C},\mathcal{V}]}(F,(-)).$$

With this, the ordinary <u>Yoneda lemma</u> (Prop. <u>1.29</u>) in the form of the <u>Yoneda embedding</u> of $[\mathcal{C}, \mathcal{V}]$ implies the required isomorphism.

Example 3.19. (co-Yoneda lemma over Set)

Consider the <u>co-Yoneda lemma</u> (Prop. <u>3.18</u>) in the special case $\mathcal{V} = \underline{\text{Set}}$ (Example <u>2.37</u>).

In this case the coequalizer in question is the set of <u>equivalence classes</u> of <u>pairs</u>

$$(c \to c_0, x) \in \mathcal{C}(c, c_0) \otimes F(c),$$

where two such pairs

$$(c \xrightarrow{f} c_0, x \in F(c)), (d \xrightarrow{g} c_0, y \in F(d))$$

are regarded as equivalent if there exists

$$c \stackrel{\phi}{\rightarrow} d$$

such that

$$f = g \circ \phi$$
, and $y = \phi(x)$.

(Because then the two pairs are the two images of the pair (g,x) under the two morphisms being coequalized.)

But now considering the case that $d=c_0$ and $g=\mathrm{id}_{c_0}$, so that $f=\phi$ shows that any pair

$$(c \stackrel{\phi}{\rightarrow} c_0, x \in F(c))$$

is identified, in the coequalizer, with the pair

$$(\mathrm{id}_{c_0}, \ \phi(x) \in F(c_0))$$
,

hence with $\phi(x) \in F(c_0)$.

As a conceptually important corollary we obtain:

Proposition 3.20. (category of presheaves is free co-completion)

For C a <u>small category</u> (Def. <u>1.6</u>), its <u>Yoneda embedding</u> $C \stackrel{y}{\hookrightarrow} [C^{op}, Set]$ (Prop. <u>1.30</u>) exhibits the <u>category of presheaves</u> $[C^{op}, Set]$ (Example <u>1.26</u>) as the <u>free co-completion</u> of C under forming <u>colimits</u> (Def. <u>3.1</u>), in that it is a <u>universal morphism</u>, as in Def. <u>1.41</u> but "up to natural isomorphism", into a category with all colimits (by Example <u>3.5</u>) in the following sense:

- 1. for \mathcal{D} any <u>category</u> with all <u>colimits</u> (Def. <u>3.1</u>);
- 2. for $F: \mathcal{C} \to \mathcal{D}$ any functor;

there is a $\underline{\mathit{functor}}\,\widetilde{\mathit{F}}\,:\,[\mathcal{C}^{\mathsf{op}},\mathsf{Set}] \to \mathcal{D}$, unique up to $\underline{\mathit{natural isomorphism}}\,\mathit{such that}$

- 1. F preserves all colimits,
- 2. \tilde{F} extends F through the <u>Yoneda embedding</u>, in that the following <u>diagram commutes</u>, up to <u>natural isomorphism</u> (Def. <u>1.23</u>):

$$\begin{array}{ccc} & \mathcal{C} & & & \\ & & & \checkmark & & \checkmark^F & \\ & [\mathcal{C}^{\mathrm{op}}, \mathsf{Set}]_{\widetilde{F}} & & \mathcal{D} & & \end{array}$$

Hence when interpreting <u>presheaves</u> as <u>generalized spaces</u>, this says that "generalized spaces are precisely what is obtained from allowing arbitrary gluings of ordinary spaces", see also Remark <u>4.16</u> below.

Proof. The last condition says that \widetilde{F} is fixed on representable presheaves by

$$\widetilde{F}(y(c)) \simeq F(c)$$
 (59)

and in fact naturally so:

$$c_{1} \quad \widetilde{F}(y(c_{1})) \simeq F(c_{1})$$

$$f \downarrow F(y(f)) \downarrow \qquad \downarrow^{F(f)}$$

$$c_{2} \quad \widetilde{F}(y(c_{2})) \simeq F(c_{2})$$

$$(60)$$

But the <u>co-Yoneda lemma</u> (Prop. <u>3.18</u>) expresses every <u>presheaf</u> $\mathbf{X} \in [\mathcal{C}^{op}, Set]$ as a <u>colimit</u> of

representable presheaves (in the special case of enrichment over Set, Example 3.19)

$$\mathbf{X} \simeq \int^{c \in \mathcal{C}} y(c) \cdot \mathbf{X}(c) .$$

Since \tilde{F} is required to preserve any colimit and hence these particular colimits, (59) implies that \tilde{F} is fixed to act, up to isomorphism, as

$$\widetilde{F}(\mathbf{X}) = \widetilde{F}\left(\int_{-\infty}^{c \in \mathcal{C}} y(c) \cdot \mathbf{X}(c)\right) := \int_{-\infty}^{c \in \mathcal{C}} F(c) \cdot \mathbf{X}(c) \in \mathcal{D}$$

(where the colimit on the right is computed in \mathcal{D} !).

Remark 3.21. The statement of the <u>co-Yoneda lemma</u> in prop. <u>3.18</u> is a kind of <u>categorification</u> of the following statement in <u>analysis</u> (whence the notation with the integral signs):

For X a <u>topological space</u>, $f: X \to \mathbb{R}$ a <u>continuous function</u> and $\delta(-, x_0)$ denoting the <u>Dirac</u> <u>distribution</u>, then

$$\int_{x \in X} \delta(x, x_0) f(x) = f(x_0) .$$

It is this analogy that gives the name to the following statement:

Proposition 3.22. (Fubini theorem for (co)-ends)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let C_1 , C_2 be two V-<u>enriched categories</u> (Def. <u>2.40</u>) and

$$F: (\mathcal{C}_1 \times \mathcal{C}_2)^{\mathrm{op}} \times (\mathcal{C}_1 \times \mathcal{C}_2) \longrightarrow \mathcal{V}$$

a V-enriched functor (Def. 2.46) from the <u>product category</u> with <u>opposite categories</u> (Def. 2.45), as shown.

Then its \underline{end} and \underline{coend} (def. $\underline{3.13}$) is equivalently formed consecutively over each $\underline{variable}$, in either order:

$$\int_{0}^{c_{1},c_{2}} F((c_{1},c_{2}),(c_{1},c_{2})) \simeq \int_{0}^{c_{1}} \int_{0}^{c_{2}} F((c_{1},c_{2}),(c_{1},c_{2})) \simeq \int_{0}^{c_{2}} \int_{0}^{c_{1}} F((c_{1},c_{2}),(c_{1},c_{2}))$$

and

$$\int_{(c_1,c_2)} F((c_1,c_2),(c_1,c_2)) \simeq \int_{c_1} \int_{c_2} F((c_1,c_2),(c_1,c_2)) \simeq \int_{c_2} \int_{c_1} F((c_1,c_2),(c_1,c_2)) .$$

Proof. Because <u>limits</u> commute with limits, and <u>colimits</u> commute with colimits.

Remark 3.23. (internal hom preserves ends)

Let \mathcal{V} be a <u>cosmos</u> (Def. <u>2.36</u>). Since the <u>internal hom</u>-functor in \mathcal{V} (Def. <u>2.8</u>) preserves <u>limits</u> in both variables (Prop. <u>2.15</u>), in particular it preserves <u>ends</u> (Def. <u>3.13</u>) in the second variable, and sends coends in the second variable to ends:

For all <u>small</u> \mathcal{C} -<u>enriched categories</u>, \mathcal{V} -<u>enriched functors</u> $F:\mathcal{C}^{op}\otimes\mathcal{C}\to\mathcal{V}$ (Def. <u>2.46</u>) and all <u>objects</u> $X\in\mathcal{V}$ we have <u>natural isomorphisms</u>

$$\left[X, \int^{c \in \mathcal{C}} F(c, c)\right] \simeq \int^{c \in \mathcal{C}} \left[X, F(c, c)\right]$$

and

$$\left[\int_{c\in\mathcal{C}} F(c,c),X\right] \simeq \int_{c\in\mathcal{C}} \left[F(c,c),X\right].$$

With this <u>coend</u> calculus in hand, there is an elegant proof of the defining <u>universal property</u> of the smash <u>tensoring</u> and <u>powering enriched presheaves</u>

Definition 3.24. (tensoring and powering of enriched presheaves)

Let \mathcal{C} be a \mathcal{V} -enriched category, def. $\underline{2.40}$, with $[\mathcal{C}, \mathcal{V}]$ its functor category of enriched functors (Example $\underline{2.51}$).

1. Define a <u>functor</u>

$$(-)\cdot(-):\, [\mathcal{C},\mathcal{V}]\times\mathcal{V} \to [\mathcal{C},\mathcal{V}]$$

by forming objectwise tensor products

$$F \cdot X : c \mapsto F(c) \otimes X$$
.

This is called the *tensoring* of [C, V] over V.

2. Define a functor

$$(-)^{(-)}: \mathcal{V}^{\mathrm{op}} \times [\mathcal{C}, \mathcal{V}] \to [\mathcal{C}, \mathcal{V}]$$

by forming objectwise internal homs (Def. 2.8)

$$F^X: c \mapsto [X, F(c)]$$
.

This is called the <u>powering</u> of [C, V] over V.

Proposition 3.25. (universal property of tensoring and powering of enriched presheaves)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let C be a <u>small</u> V-<u>enriched category</u> (Def. <u>2.40</u>), with [C, V] the corresponding <u>enriched presheaf category</u>.

Then there are <u>natural isomorphisms</u>

$$[\mathcal{C}, \mathcal{V}](X \cdot K, Y) \simeq [K, ([\mathcal{C}, \mathcal{V}](X, Y))]$$

and

$$[\mathcal{C}, \mathcal{V}](X, Y^K) \simeq [K, ([\mathcal{C}, \mathcal{C}](X, Y))]$$

for all $X, Y \in [C, V]$ and all $K \in C$, where $(-)^K$ is the <u>powering</u> and $(-) \cdot K$ the <u>tensoring</u> from Def. <u>3.24</u>.

In particular there is the composite natural isomorphism

$$[\mathcal{C}, \mathcal{V}](X \cdot K, Y) \simeq [\mathcal{C}, \mathcal{V}](X, Y^K)$$

exhibiting a pair of adjoint functors

$$[\mathcal{C},\mathcal{V}] \xrightarrow{(-)^K} [\mathcal{C},\mathcal{V}]$$
.

Proof. Via the <u>end</u>-expression for $[\mathcal{C}, \mathcal{V}](-, -)$ from Example <u>3.15</u>, and the fact (remark <u>3.23</u>) that the <u>internal hom</u>-functor ends in the second variable, this reduces to the fact that [-, -] is the <u>internal hom</u> in the <u>closed monoidal category</u> \mathcal{V} (Example <u>2.44</u>) and hence satisfies the internal tensor/hom-adjunction isomorphism (prop. <u>2.14</u>):

$$[\mathcal{C}, \mathcal{V}](X \cdot K, Y) = \int_{c} [(X \cdot K)(c), Y(c)]$$

$$\simeq \int_{c} [X(c) \otimes K, Y(x)]$$

$$\simeq \int_{c} [K, [X(c), Y(c)]]$$

$$\simeq [K, \int_{c} [X(c), Y(c)]]$$

$$= [K, ([\mathcal{C}, \mathcal{V}](X, Y))]$$

and

$$[\mathcal{C}, \mathcal{V}](X, Y^K) = \int_{c} [X(c), Y^K(c)]$$

$$\simeq \int_{c} [X(c), [K, Y(c)]]$$

$$\simeq \int_{c} [X(c) \otimes K, Y(c)]$$

$$\simeq \int_{c} [K, [X(c), Y(c)]]$$

$$\simeq [K, \int_{c} [X(c), Y(c)]]$$

$$\simeq [K, [\mathcal{C}, \mathcal{V}](X, Y)].$$

Tensoring and cotensoring

We make explicit the general concept of which Prpp. 3.25 provides a key class of examples:

Definition 3.26. (tensoring and cotensoring)

For \mathcal{V} a <u>cosmos</u> (Def. <u>2.36</u>) let \mathcal{C} be a \mathcal{V} -<u>enriched category</u> (Def. <u>2.40</u>). Recall the <u>enriched hom-functors</u> (Example <u>2.47</u>)

$$\mathcal{C}(-,-):\mathcal{C}^{\mathrm{op}}\times\mathcal{C}\longrightarrow\mathcal{V}$$

and (via Example 2.44)

$$\mathcal{V}(-,-) = [-,-] : \mathcal{V}^{op} \times \mathcal{V} \longrightarrow \mathcal{V}$$
.

- 1. A <u>powering</u> (or <u>cotensoring</u>) of C over V is
 - 1. a <u>functor</u> (Def. <u>1.15</u>)

$$[-,-]:\mathcal{V}^{\mathrm{op}}\times\mathcal{C}\to\mathcal{C}$$

2. for each $v \in \mathcal{V}$ a <u>natural isomorphism</u> (Def. <u>1.23</u>) of the form

$$\mathcal{V}(v, \mathcal{C}(c_1, c_2)) \simeq \mathcal{C}(c_1, [v, c_2]) \tag{61}$$

- 2. A <u>copowering</u> (or <u>tensoring</u>) of \mathcal{C} over \mathcal{V} is
 - 1. a <u>functor</u> (Def. <u>1.15</u>)

$$(-) \otimes (-) : \mathcal{V} \times \mathcal{C} \longrightarrow \mathcal{C}$$

2. for each $v \in V$ a <u>natural isomorphism</u> (Def. <u>1.23</u>) of the form

$$C(v \otimes c_1, c_2) \simeq V(v, C(c_1, c_2)) \tag{62}$$

If C is equipped with a (co-)powering it is called (co-)powered over V.

Proposition 3.27. (tensoring left adjoint to cotensoring)

For V a <u>cosmos</u> (Def. <u>2.36</u>) let C be a V-<u>enriched category</u> (Def. <u>2.40</u>).

If C is both <u>tensored</u> and <u>cotensored</u> over V (Def. 3.26), then for fixed $v \in V$ the operations of <u>tensoring</u> with v and of <u>cotensoring</u> with V form a pair of <u>adjoint functors</u> (Def. 1.32)

$$C \xrightarrow{v \otimes (-)} C$$

$$[v, -]$$

Proof. The hom-isomorphism (10) characterizing the pair of <u>adjoint functors</u> is provided by the <u>composition</u> of the <u>natural isomorphisms</u> (61) and (62):

$$C(v \otimes c_1, c_2) \simeq V(v, C(c_1, c_2)) \simeq C(c_1, [v, c_2])$$

Proposition 3.28. (in <u>tensored and cotensored categories</u> <u>initial/terminal objects</u> are enriched initial/terminal)

For V a <u>cosmos</u> (Def. <u>2.36</u>) let C be a V-<u>enriched category</u> (Def. <u>2.40</u>).

If C is both <u>tensored</u> and <u>cotensored</u> over V (Def. <u>3.26</u>) then

1. an <u>initial object</u> \emptyset (Def. <u>1.5</u>) of the underlying <u>category</u> of \mathcal{C} (Example <u>2.43</u>) is also enriched initial, in that the <u>hom-object</u> out of it is the <u>terminal object</u> * of \mathcal{V}

$$\mathcal{C}(\emptyset, c) \simeq *$$

2. a <u>terminal object</u> * (Def. <u>1.5</u>) of the underlying category of \mathcal{C} (Example <u>2.43</u>) is also enriched terminal, in that the <u>hom-object</u> into it is the <u>terminal object</u> of \mathcal{V} :

$$C(c, *) \simeq *$$

Proof. We discuss the first claim, the second is formally dual.

By prop. <u>3.27</u>, tensoring is a <u>left adjoint</u>. Since <u>left adjoints preserve colimits</u> (Prop. <u>3.8</u>), and since an <u>initial object</u> is the <u>colimit</u> over the <u>empty diagram</u> (Example <u>3.3</u>), it follows that

$$v \otimes \emptyset \simeq \emptyset$$

for all $v \in \mathcal{V}$, in particular for $\emptyset \in \mathcal{V}$. Therefore the natural isomorphism (62) implies for all $v \in \mathcal{V}$ that

$$\mathcal{C}(\emptyset,c) \ \simeq \ \mathcal{C}(\emptyset \otimes \emptyset,c) \ \simeq \ \mathcal{V}(\emptyset,\mathcal{C}(\emptyset,c)) \ \simeq \ ^*$$

where in the last step we used that the <u>internal hom</u> $\mathcal{V}(-,-) = [-,-]$ in \mathcal{V} sends <u>colimits</u> in its first argument to <u>limits</u> (Prop. <u>2.15</u>) and used that a terminal object is <u>the limit</u> over the <u>empty diagram</u> (Example <u>3.3</u>).

Kan extensions

Proposition 3.29. (Kan extension)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let C, D be <u>small</u> V-<u>enriched categories</u> (Def. <u>2.40</u>) and let

$$p: \mathcal{C} \longrightarrow \mathcal{D}$$

be a V-<u>enriched functor</u> (Def. <u>2.46</u>). Then precomposition with p constitutes a functor between the corresponding V-<u>enriched presheaf categories</u> (Def. <u>3.16</u>)

$$p^*: \begin{bmatrix} \mathcal{D}, \mathcal{V} \end{bmatrix} \longrightarrow \begin{bmatrix} \mathcal{C}, \mathcal{V} \end{bmatrix}$$

$$G \mapsto G \circ p$$

$$(63)$$

1. This enriched functor p^* (63) has an enriched left adjoint Lan_p (Def. 2.52), called <u>left</u> Kan extension along p

$$[\mathcal{D},\mathcal{V}] \xrightarrow{\stackrel{\operatorname{Lan}_p}{\longleftarrow}} [\mathcal{C},\mathcal{V}]$$

which is given objectwise by the <u>coend</u> (def. <u>3.13</u>):

$$(\operatorname{Lan}_{p} F): d \mapsto \int_{-\infty}^{c \in \mathcal{C}} \mathcal{D}(p(c), d) \otimes F(c) . \tag{64}$$

2. The enriched functor p^* (63) has an enriched right adjoint Ran_p (Def. 2.52), called right Kan extension along p

$$[\mathcal{C},\mathcal{V}] \stackrel{\stackrel{\mathcal{P}^*}{\longleftarrow}}{\underset{\mathsf{Ran}_{\mathcal{P}}}{\longleftarrow}} [\mathcal{D},\mathcal{V}]$$

which is given objectwise by the end (def. 3.13):

$$(\operatorname{Ran}_{p} F): d \mapsto \int_{c \in \mathcal{C}} [\mathcal{D}(d, p(c)), F(c)]. \tag{65}$$

In summary, this means that the <u>enriched functor</u>

$$\mathcal{C} \stackrel{p}{\longrightarrow} \mathcal{D}$$

induces, via Kan extension, an adjoint triple (Remark 1.34) of enriched functors

$$\operatorname{Lan}_{p} \dashv p^{*} \dashv \operatorname{Ran}_{p} : [\mathcal{C}, \mathcal{V}] \leftrightarrow [\mathcal{D}, \mathcal{V}] . \tag{66}$$

Proof. Use the expression of <u>enriched natural transformations</u> in terms of <u>coends</u> (example 3.15 and def. 3.16), then use the respect of [-, -] for ends/coends (remark 3.23), use the <u>internal-hom adjunction (38)</u>, use the <u>Fubini theorem</u> (prop. 3.22) and finally use <u>Yoneda reduction</u> (prop. 3.17) to obtain a sequence of <u>natural isomorphisms</u> as follows:

$$[\mathcal{D}, \mathcal{V}](\operatorname{Lan}_{p} F, G) = \int_{d \in \mathcal{D}} [(\operatorname{Lan}_{p} F)(d), G(d)]$$

$$= \int_{d \in \mathcal{D}} \left[\int_{c \in \mathcal{C}} \mathcal{D}(p(c), d) \otimes F(c), G(d) \right]$$

$$\simeq \int_{d \in \mathcal{D}} \int_{c \in \mathcal{C}} [\mathcal{D}(p(c), d) \otimes F(c), G(d)]$$

$$\simeq \int_{c \in \mathcal{C}} \int_{d \in \mathcal{D}} [F(c), [\mathcal{D}(p(c), d), G(d)]]$$

$$\simeq \int_{c \in \mathcal{C}} [F(c), \int_{d \in \mathcal{D}} [\mathcal{D}(p(c), d), G(d)]]$$

$$\simeq \int_{c \in \mathcal{C}} [F(c), G(p(c))]$$

$$= [\mathcal{C}, \mathcal{V}](F, p^{*}G)$$

and similarly:

$$[\mathcal{D}, \mathcal{V}](G, \operatorname{Ran}_{p} F) \simeq \int_{d \in \mathcal{D}} [G(d), (\operatorname{Ran}_{p} F)(d),]$$

$$\simeq \int_{d \in \mathcal{D}} \left[G(d), \int_{c \in \mathcal{C}} [\mathcal{D}(d, p(c)), F(c)] \right]$$

$$\simeq \int_{d \in \mathcal{D}} \int_{c \in \mathcal{C}} [G(d) \otimes \mathcal{D}(d, p(c)), F(c)]$$

$$\simeq \int_{c \in \mathcal{C}} \left[\int_{c \in \mathcal{D}} G(d) \otimes \mathcal{D}(d, p(c)), F(c) \right]$$

$$\simeq \int_{c \in \mathcal{D}} [G(p(c)), F(c)]$$

$$\simeq [\mathcal{C}, \mathcal{V}](p^{*}G, F)$$

Example 3.30. (coend formula for left Kan extension of ordinary presheaves)

Consider the <u>cosmos</u> to be $V = \underline{\text{Set}}$, via Example <u>2.37</u>, so that <u>small</u> V-<u>enriched categories</u> (Def. <u>2.40</u>) are just a plain <u>small category</u> (Def. <u>1.1</u>) by Example <u>2.41</u>, and V-<u>enriched presheaves</u> (Example <u>2.48</u>) are just plain <u>presheaves</u> (Example <u>1.26</u>).

Then for any plain functor (Def. 1.15)

$$\mathcal{C}^{\mathrm{op}} \xrightarrow{p} (\mathcal{C}')^{\mathrm{op}}$$

the general formula (64) for left Kan extension

$$[\mathcal{C}^{\mathrm{op}}, \mathrm{Set}] \xrightarrow{\mathrm{Lan}_p} [(\mathcal{C}')^{\mathrm{op}}, \mathrm{Set}]$$

is

$$(\operatorname{Lan}_p F)(c') \simeq \int^{c \in C} C'(c', p(c)) \times F(c)$$
.

Using here the <u>Yoneda lemma</u> (Prop. <u>1.29</u>) to rewrite $F(c) \simeq \operatorname{Hom}_{\operatorname{PSh}(C)}(c,F)$, this is

$$(\operatorname{Lan}_p F)(c') \simeq \int^{c \in C} \operatorname{Hom}_{C'}(c', p(c)) \times \operatorname{Hom}_{\operatorname{PSh}(C)}(c, F) .$$

Hence this <u>coend</u>-set consists of <u>equivalence classes</u> of <u>pairs</u> of <u>morphisms</u>

$$(c' \rightarrow p(c), c \rightarrow F)$$

where two such are regarded as equivalent whenever there is $f: c'_1 \rightarrow c'_2$ such that

This is particularly suggestive when p is a <u>full subcategory</u> inclusion (Def. <u>1.19</u>). For in that case we may imagine that a representative pair $(c' \to p(c), c \to F)$ is a stand-in for the actual pullback of elements of F along the would-be composite " $c' \to c \to F$ ", only that this composite need not be defined. But the above equivalence relation is precisely that under which this composite would be invariant.

Further properties

We collect here further key properties of the various <u>universal constructions</u> considered above.

Proposition 3.31. (left Kan extension preserves representable functors)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let

$$\mathcal{C} \xrightarrow{p} \mathcal{D}$$

be a V-enriched functor (Def. 2.46) between small V-enriched categories (Def. 2.40).

Then the <u>left Kan extension</u> Lan_p (Prop. <u>3.29</u>) takes <u>representable enriched presheaves</u> $\mathcal{C}(c,-):\mathcal{C}\to\mathcal{V}$ to their image under p:

$$\operatorname{Lan}_p \mathcal{C}(c, -) \simeq \mathcal{D}(p(c), -)$$

for all $c \in C$.

Proof. By the <u>coend</u> formula (64) we have, naturally in $d' \in \mathcal{D}$, the expression

$$\begin{aligned} \operatorname{Lan}_p \mathcal{C}(c,-) \,:\, d' &\mapsto \int^{c' \in \mathcal{C}} \mathcal{D}(p(c'),d') \otimes \mathcal{C}(c,-)(c') \\ &\simeq \int^{c' \in \mathcal{C}} \mathcal{D}(p(c'),d') \otimes \mathcal{C}(c,c') \\ &\simeq \mathcal{D}(p(c),d') \end{aligned}$$

where the last step is the <u>co-Yoneda lemma</u> (Prop. <u>3.18</u>). \blacksquare

Example 3.32. (Kan extension of adjoint pair is adjoint quadruple)

For \mathcal{V} a cosmos (Def. 2.36), let \mathcal{C} , \mathcal{D} be two small \mathcal{V} -enriched categories (Def. 2.40) and let

$$\mathcal{C} \stackrel{q}{\underset{p}{\coprod}} \mathcal{D}$$

be a V-enriched adjunction (Def. 2.52). Then there are V-enriched natural isomorphisms (Def. 2.50)

$$(q^{\mathrm{op}})^* \simeq \operatorname{Lan}_{p^{\mathrm{op}}} : [\mathcal{C}^{\mathrm{op}}, \mathcal{V}] \longrightarrow [\mathcal{D}^{\mathrm{op}}, \mathcal{V}]$$

$$(p^{\mathrm{op}})^* \simeq \mathrm{Ran}_{q^{\mathrm{op}}} : [\mathcal{D}^{\mathrm{op}}, \mathcal{V}] \longrightarrow [\mathcal{C}^{\mathrm{op}}, \mathcal{V}]$$

between the precomposition on <u>enriched presheaves</u> with one functor and the left/right <u>Kan extension</u> of the other (Def. <u>3.29</u>).

By essential uniqueness of <u>adjoint functors</u>, this means that the two <u>adjoint triples</u> (Remark 1.34) given by <u>Kan extension (66)</u> of q and p

merge into an adjoint quadruple (Remark 1.34)

$$\operatorname{Lan}_{q^{\operatorname{op}}} \dashv (q^{\operatorname{op}})^* \dashv (p^{\operatorname{op}})^* \dashv \operatorname{Ran}_{p^{\operatorname{op}}} : [\mathcal{C}^{\operatorname{op}}, \mathcal{V}] \leftrightarrow [\mathcal{D}^{\operatorname{op}}, \mathcal{V}]$$

Proof. For every enriched presheaf $F: \mathcal{C}^{op} \to \mathcal{V}$ we have a sequence of \mathcal{V} -enriched natural isomorphism as follows

$$(\operatorname{Lan}_{p^{\operatorname{op}}} F)(d) \simeq \int_{0}^{c \in \mathcal{C}} \mathcal{D}(d, p(c)) \otimes F(c)$$

$$\simeq \int_{0}^{c \in \mathcal{C}} \mathcal{C}(q(d), c) \otimes F(c)$$

$$\simeq F(q(d))$$

$$= ((q^{\operatorname{op}})^* F)(d).$$

Here the first step is the <u>coend</u>-formula for <u>left Kan extension</u> (Prop. <u>3.29</u>), the second step if the <u>enriched adjunction</u>-isomorphism <u>(47)</u> for $q \dashv p$ and the third step is the <u>co-Yoneda</u> lemma.

This shows the first statement, which, by essential uniqueness of adjoints, implies the following statements. \blacksquare

Proposition 3.33. (left Kan extension along fully faithful functor is fully faithful)

For V a <u>cosmos</u> (Def. <u>2.36</u>), let

$$\mathcal{C} \stackrel{p}{\longleftarrow} \mathcal{D}$$

be a fully faithful V-enriched functor (Def. 2.46) between small V-enriched categories (Def. 2.40).

Then for all $c \in C$

$$p^*(\operatorname{Lan}_p c) \simeq c$$

and in fact the $(Lan_F \dashv F^*)$ -unit of an adjunction is a natural isomorphism

$$\operatorname{Id} \stackrel{\simeq}{\to} p^* \circ \operatorname{Lan}_n$$
.

hence, by Prop. <u>1.46</u>,

$$[\mathcal{C}^{\mathrm{op}}, \mathrm{Set}] \xrightarrow{\mathrm{Lan}_p} [\mathcal{D}^{\mathrm{op}}, \mathrm{Set}]$$

is a fully faithful functor.

Proof. By the <u>coend</u> formula <u>(64)</u> we have, naturally in $d' \in \mathcal{D}$, the left Kan extension of any $F : \mathcal{C} \to \mathcal{V}$ on the image of p is

$$\operatorname{Lan}_{p} F : p(c) \mapsto \int^{c' \in C} \mathcal{D}(p(c'), p(c)) \cdot F(c')$$

$$\simeq \int^{c' \in C} \mathcal{C}(c', c) \cdot F(c')$$

$$\simeq F(c)$$

where in the second step we used the assumption of <u>fully faithfulness</u> of p and in the last step we used the <u>co-Yoneda lemma</u> (Prop. <u>3.18</u>).

Lemma 3.34. (colimit of representable is singleton)

Let C be a <u>small category</u> (Def. <u>1.6</u>). Then the <u>colimit</u> of a <u>representable presheaf</u> (Def. <u>1.26</u>), regarded as a functor

$$y(c): \mathcal{C}^{\mathrm{op}} \longrightarrow \mathrm{Set}$$

is the singleton set.

$$\lim_{\tau \to 0} y(c) \simeq *.$$
(67)

Proof. One way to see this is to regard the colimit as the <u>left Kan extension</u> (Prop. 3.29) along the unique functor $\mathcal{C}^{\text{op}} \stackrel{p}{\to} *$ to the <u>terminal category</u> (Def. <u>1.7</u>). By the formula <u>(64)</u> this is

$$\lim_{\overline{D}^{\text{op}}} y(c) \simeq \int_{const_{*}(c_{1})}^{c_{1} \in \mathcal{C}} \underbrace{\underbrace{*(-,p(c_{1}))}_{const_{*}(c_{1})} \times y(c)(c_{1})}_{*const_{*}(c_{1})} \times \underbrace{*(-,p(c_{1}))}_{const_{*}(c_{1})} \times y(c)(c_{1})$$

$$\simeq \int_{const_{*}(c)}^{c_{1} \in \mathcal{C}} const_{*}(c_{1}) \times \mathcal{C}(c_{1},c)$$

$$\simeq const_{*}(c)$$

$$\sim *$$

where we made explicit the <u>constant functor</u> const*: $\mathcal{C} \to \text{Set}$, constant on the <u>singleton</u> set *, and then applied the <u>co-Yoneda lemma</u> (Prop. 3.18).

Proposition 3.35. (categories with finite products are cosifted

Let \mathcal{C} be a <u>small category</u> (Def. <u>1.6</u>) which has <u>finite products</u>. Then \mathcal{C} is a <u>cosifted category</u>, equivalently its <u>opposite category</u> \mathcal{C}^{op} is a <u>sifted category</u>, equivalently <u>colimits</u> over \mathcal{C}^{op}

with values in <u>Set</u> are <u>sifted colimits</u>, equivalently <u>colimits</u> over \mathcal{C}^{op} with values in <u>Set</u> <u>commute</u> with <u>finite products</u>, as follows:

For $X, Y \in [\mathcal{C}^{op}, Set]$ to functors on the <u>opposite category</u> of \mathcal{C} (hence two <u>presheaves</u> on \mathcal{C} , Example <u>1.26</u>) we have a <u>natural isomorphism</u> (Def. <u>1.23</u>)

$$\underline{\lim}_{\mathcal{C}^{\text{op}}}(\mathbf{X} \times \mathbf{Y}) \simeq \left(\underline{\lim}_{\mathcal{C}^{\text{op}}}\mathbf{X}\right) \times \left(\underline{\lim}_{\mathcal{C}^{\text{op}}}\mathbf{Y}\right)$$

between the <u>colimit</u> of their <u>Cartesian product</u> and the <u>Cartesian product</u> of their separate colimits.

Proof. First observe that for $X, Y \in [\mathcal{C}^{op}, Set]$ two <u>presheaves</u>, their <u>Cartesian product</u> is a <u>colimit</u> over <u>presheaves represented</u> by Cartesian products in \mathcal{C} . Explicity, using <u>coend-notation</u>, we have:

$$\mathbf{X} \times \mathbf{Y} \simeq \int^{c_1, c_2 \in \mathcal{C}} y(c_1 \times c_2) \times \mathbf{X}(c_1) \times \mathbf{Y}(c_2),$$
(68)

where $y: \mathcal{C} \hookrightarrow [\mathcal{C}^{op}, Set]$ denotes the <u>Yoneda embedding</u>.

This is due to the following sequence of <u>natural isomorphisms</u>:

$$\begin{split} (\mathbf{X} \times \mathbf{Y})(c) &\simeq \left(\int_{c_1 \in \mathcal{C}}^{c_1 \in \mathcal{C}} \mathcal{C}(c, c_1) \times \mathbf{X}(c_1) \right) \times \left(\int_{c_2 \in \mathcal{C}}^{c_2 \in \mathcal{C}} \mathcal{C}(c, c_2) \times \mathbf{Y}(c_2) \right) \\ &\simeq \int_{c_1 \in \mathcal{C}}^{c_1 \in \mathcal{C}} \int_{c_2 \in \mathcal{C}}^{c_2 \in \mathcal{C}} \underbrace{\mathcal{C}(c, c_1) \times \mathcal{C}(c, c_2)}_{c_2 \in c_2 \times c_2, c_1 \times c_2)} \times (\mathbf{X}(c_1) \times \mathbf{X}(c_2)) \\ &\simeq \int_{c_1 \in \mathcal{C}}^{c_1 \in \mathcal{C}} \int_{c_2 \in \mathcal{C}}^{c_2 \in \mathcal{C}} \mathcal{C}(c, c_1 \times c_2) \times \mathbf{X}(c_1) \times \mathbf{X}(c_2), \end{split}$$

where the first step expands out both presheaves as colimits of representables separately, via the <u>co-Yoneda lemma</u> (Prop. <u>3.18</u>), the second step uses that the <u>Cartesian product</u> of presheaves is a two-variable <u>left adjoint</u> (by the <u>symmetric closed monoidal structure on presheaves</u>) and <u>as such preserves colimits</u> (in particular <u>coends</u>) in each <u>variable</u> separately (Prop. <u>3.8</u>), and under the brace we use the defining <u>universal property</u> of the <u>Cartesian products</u>, assumed to exist in \mathcal{C} .

With this, we have the following sequence of natural isomorphisms:

$$\frac{\lim_{D \to 0} (\mathbf{X} \times \mathbf{Y}) \simeq \lim_{D \to 0} \int_{0}^{c_1, c_2 \in \mathcal{C}} y(c_1 \times c_2) \times \mathbf{X}(c_1) \times \mathbf{Y}(c_2)$$

$$\simeq \int_{0}^{c_1, c_2 \in \mathcal{C}} \lim_{D \to 0} y(c_1 \times c_2) \times \mathbf{X}(c_1) \times \mathbf{Y}(c_2)$$

$$\simeq \int_{0}^{c_1, c_2 \in \mathcal{C}} \lim_{D \to 0} y(c_1 \times c_2) \times \mathbf{X}(c_1) \times \mathbf{Y}(c_2)$$

$$\simeq \int_{0}^{c_1, c_2 \in \mathcal{C}} (\mathbf{X}(c_1) \times \mathbf{Y}(c_2))$$

$$\simeq \left(\int_{0}^{c_1 \in \mathcal{C}} \mathbf{X}(c_1) \times \left(\int_{0}^{c_2 \in \mathcal{C}} \mathbf{Y}(c_2)\right)$$

$$\simeq \left(\lim_{D \to 0} \mathbf{X}\right) \times \left(\lim_{D \to 0} \mathbf{Y}\right)$$

Here the first step is $(\underline{68})$, the second uses that <u>colimits commute with colimits</u> (Prop. $\underline{3.9}$), the third uses again that the <u>Cartesian product</u> respects colimits in each variable separately, the fourth is by Lemma $\underline{3.34}$, the last step is again the respect for colimits of the Cartesian product in each variable separately.

4. Basic notions of Topos theory

We have explained in Remark <u>1.28</u> how <u>presheaves</u> on a <u>category</u> \mathcal{C} may be thought of as <u>generalized spaces</u> <u>probe-able by the objects of</u> \mathcal{C} , and that two consistency conditions on this interpretation are provided by the <u>Yoneda lemma</u> (Prop. <u>1.29</u>) and the resulting <u>Yoneda embedding</u> (Prop. <u>1.30</u>). Here we turn to a third consistency condition that one will want to impose, namely a *locality* or *gluing condition* (Remark <u>4.1</u> below), to be called the <u>sheaf</u> condition (Def. <u>4.1</u> below).

More in detail, we had seen that any <u>category of presheaves</u> [\mathcal{C}^{op} , Set] is the <u>free cocompletion</u> of the given <u>small category</u> \mathcal{C} (Prop. 3.20) and hence exhibits <u>generalized spaces</u> $\mathbf{X} \in [\mathcal{C}^{op}, \text{Set}]$ as being glued or <u>generated</u> form the "ordinary spaces" $X \in \mathcal{C}$. Further conditions to be imposed now will impose <u>relations</u> among these generators, such as the locality relation embodied by the <u>sheaf</u>-condition.

It turns out that these relations are reflected by special properties of an <u>adjunction</u> (Def. <u>1.32</u>) that relates <u>generalized spaces</u> to ordinary <u>spaces</u>:

generalized spaces via generators and relations:

<u>free cocompletion</u> = <u>presheaves</u>	<u>loc. presentable category</u>	sheaf topos
$\mathbf{H} \stackrel{\longleftarrow}{\simeq} [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$	$\mathbf{H} \xrightarrow{\bot} [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$ accessible	$\mathbf{H} \xrightarrow{\text{left exact}} [\mathcal{C}^{\text{op}}, \text{Set}]$ accessible
Prop. <u>3.20</u>	Def. <u>4.30</u>	Prop. <u>4.32</u>
<u>simplicial</u> <u>presheaves</u>	<u>combinatorial model</u> <u>category</u>	model topos
$\mathbf{H} \stackrel{\longleftarrow}{\simeq_{\mathrm{Qu}}} \left[\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}_{\mathrm{Qu}} \right]_{\mathrm{proj}}$	$ \mathbf{H} \xrightarrow{\perp_{\mathrm{Qu}}} [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}_{\mathrm{Qu}}]_{\mathrm{proj}} $ $ \mathrm{accessible} $	$\mathbf{H} \xleftarrow{\overset{\text{left exact}}{\longleftarrow}}_{\overset{\text{left exact}}{\text{accessible}}} [\mathcal{C}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{proj}}$
Example <u>9.5</u>	Def. <u>9.9</u>	Def. <u>9.34</u>

Remark 4.1. (sheaf condition as local-to-global principle for generalized spaces)

If the <u>objects</u> of C are thought of as <u>spaces</u> of sorts, as in Remark <u>1.28</u>, then there is typically a notion of *locality* in these spaces, reflected by a notion of what it means to <u>cover</u> a given space by ("smaller") spaces (a <u>coverage</u>, Def. <u>4.3</u> below).

But if a space $X \in \mathcal{C}$ is covered, say by two other spaces $U_1, U_2 \in \mathcal{C}$, via morphisms

$$U_1$$
 U_2
 $i_1 \searrow \qquad \swarrow_{i_2}$
 X

then this must be reflected in the behaviour of the probes of any generalized space \mathbf{Y} (in the sense of Remark $\underline{1.28}$) by these test spaces:

For ease of discussion, suppose that there is a sense in which these two patches above intersect in X to form a space $U_1 \cap_X U_2 \in \mathcal{C}$. Then locality of probes should imply that the ways of mapping U_1 and U_2 into Y such that these maps agree on the intersection

 $U_1\cap_X U_2$, should be equivalent to the ways of mapping all of X into Y.

locality:
$$\begin{cases} \text{maps from } U_1 \text{ and } U_2 \text{ to } \mathbf{Y} \\ \text{that coincide on } U_1 \cap_X U_2 \end{cases} \simeq \{ \text{maps from } X \text{ into } \mathbf{Y} \}$$

One could call this the condition of *locality of probes of generalized spaces probeable by objects of C*. But the established terminology is that this is the <u>sheaf condition</u> (74) on <u>presheaves</u> over C. Those presheaves which satisfy this condition are called the <u>sheaves</u> (Def. <u>4.8</u> below).

Remark 4.2. Warning

Most (if not all) introductions to <u>sheaf theory</u> insist on motivating the concept from the special case of <u>sheaves on topological spaces</u> (Example <u>4.12</u> below). This is good motivation for what Grothendieck called "<u>petit topos</u>"-theory. The motivation above, instead, naturally leads to the "<u>gros topos</u>"-perspective, as in Example <u>4.15</u> below, which is more useful for discussing the <u>synthetic higher supergeometry</u> of <u>physics</u>. In fact, this is the perspective of <u>functorial geometry</u> that has been highlighted since <u>Grothendieck 65</u>, but which has maybe remained underappreciated.

We now first introduce the <u>sheaf</u>-condition (Def. <u>4.8</u>) below in its traditional form via "<u>matching families</u>" (Def. <u>4.6</u> below). Then we show (Prop. <u>4.29</u> below) how this is equivalently expressed in terms of <u>Cech groupoids</u> (Example <u>4.28</u> below). This second formulation is convenient for understanding and handling various constructions in ordinary <u>topos theory</u> (for instance the definition of <u>cohesive sites</u>) and it makes immediate the generalization to <u>higher topos theory</u>.

Descent

Here we introduce the <u>sheaf</u>-condition (Def. <u>4.8</u> below) in its component-description via <u>matching families</u> (Def. <u>4.6</u> below). Then we consider some of the general key properties of the resulting <u>categories of sheaves</u>, such as notably their "convenience", in the technical sense of Prop. <u>4.23</u> below.

Definition 4.3. (coverage and site)

Let \mathcal{C} be a <u>small category</u> (Def. <u>1.6</u>). Then a <u>coverage</u> on \mathcal{C} is

• for each object $X \in \mathcal{C}$ a set of indexed sets of morphisms into X

$$\left\{U_i \stackrel{\iota_i}{\to} X\right\}_{i \in I}$$

called the *coverings* of *X*,

such that

• for every <u>covering</u> $\{U_i \overset{\iota_i}{\to} X\}_{i \in I}$ of X and every <u>morphism</u> $Y \overset{f}{\to} X$ there exists a refining covering $\{V_j \overset{\iota_j}{\to} Y\}_{j \in J}$ of Y, meaning that for each $j \in J$ there exists $i \in I$ and a morphism $V_j \overset{\iota_{j,i}}{\to} U_i$ such that

A <u>small category</u> C equipped with a <u>coverage</u> is called a <u>site</u>.

Example 4.4. (canonical coverage on topological spaces)

The <u>category Top</u> of (small) <u>topological spaces</u> (Example <u>1.3</u>) carries a <u>coverage</u> (Def. <u>4.3</u>) whose <u>coverings</u> are the usal <u>open covers</u> of topological spaces.

The condition (69) on a coverage is met, since the <u>preimages</u> of <u>open subsets</u> under a <u>continuous function</u> f are again <u>open subsets</u>, so that the preimages of an open cover consistitute an open cover of the <u>domain</u>, such that the <u>commuting diagram</u>-condition (69) is immediage.

Similarly, for $X \in \text{Top a fixed topological space}$, there is the <u>site</u> Op(X) whose underlying <u>category</u> is the <u>category of opens</u> of X, which is the <u>thin category</u> (Example <u>1.8</u>) of <u>open subsets</u> of X and subset inclusions, and whose <u>coverings</u> are again the <u>open covers</u>.

Example 4.5. (differentiably good open covers of smooth manifolds)

The <u>category SmthMfd</u> of <u>smooth manifold</u> (Example <u>1.3</u>) carries a <u>coverage</u> (Def. <u>4.3</u>), where for $X \in SmthMfd$ any <u>smooth manifold</u> of <u>dimension</u> $D \in \mathbb{N}$, its <u>coverings</u> are collections of <u>smooth functions</u> from the <u>Cartesian space</u> \mathbb{R}^D to X whose <u>image</u> is the inclusion of an <u>open ball</u>.

Hence these are the usual <u>open covers</u> of X, but with the extra condition that every patch is <u>diffeomorphic</u> to a Cartesian space (hence to a smooth <u>open ball</u>).

One may further constrain this and ask that also all the non-empty finite intersections of

these open balls are <u>diffeomorphic</u> to open balls. These are the *differentiably good open* <u>covers</u>.

To see that these coverings satisfy the condition <u>(69)</u>: The plain pullback of an <u>open cover</u> along any continuous function is again an open cover, just not necessarily by patches diffeomorphic to open balls. But every open cover may be *refined* by one that is (see at <u>good open cover</u>), and this is sufficient for <u>(69)</u>.

Example <u>4.5</u> is further developed in the chapters <u>smooth sets</u> and <u>on smooth homotopy types</u>.

Definition 4.6. (matching family - descent object)

Let \mathcal{C} be a <u>small category</u> equipped with a <u>coverage</u>, hence a <u>site</u> (Def. <u>4.3</u>) and consider a <u>presheaf</u> $\mathbf{Y} \in [\mathcal{C}^{op}, Set]$ (Example <u>1.26</u>) over \mathcal{C} .

Given an <u>object</u> $X \in \mathcal{C}$ and a <u>covering</u> $\left\{U_i \stackrel{\iota_i}{\to} X\right\}_{i \in I}$ of it (Def. <u>4.3</u>) we say that a <u>matching</u> family (of probes of **Y**) is a <u>tuple</u> $(\phi_i \in \mathbf{Y}(U_i))_{i \in I}$ such that for all $i, j \in I$ and <u>pairs</u> of morphisms $U_i \stackrel{\kappa_i}{\leftarrow} V \stackrel{\kappa_j}{\to} U_i$ satisfying

$$V \qquad (70)$$

$$\iota_{i} \circ \kappa_{i} = \iota_{j} \circ \kappa_{j} \qquad U_{i} \qquad U_{j}$$

$$\iota_{i} \searrow \qquad \swarrow_{\iota_{j}} \qquad X$$

we have

$$\mathbf{Y}(\kappa_i)(\phi_i) = \mathbf{Y}(\kappa_j)(\phi_i) . \tag{71}$$

We write

$$\operatorname{Match}(\{U_i\}_{i\in I}, \mathbf{Y}) \subset \prod_i \mathbf{Y}(U_i) \in \operatorname{Set}$$
 (72)

for the set of <u>matching families</u> for the given presheaf and covering.

This is also called the <u>descent object</u> of **Y** for <u>descent</u> along the <u>covering</u> $\{U_i \stackrel{\iota_i}{\to} X\}$.

Example 4.7. (matching families that glue)

Let \mathcal{C} be a <u>small category</u> equipped with a <u>coverage</u>, hence a <u>site</u> (Def. <u>4.3</u>) and consider a <u>presheaf</u> $\mathbf{Y} \in [\mathcal{C}^{op}, Set]$ (Example <u>1.26</u>) over \mathcal{C} .

Given an <u>object</u> $X \in \mathcal{C}$ and a <u>covering</u> $\left\{U_i \stackrel{\iota_i}{\to} X\right\}_{i \in I}$ of it (Def. <u>4.3</u>), then every element

$$\phi \in \mathbf{Y}(X)$$

induces a matching family (Def. 4.6) by

$$(\mathbf{Y}(\iota_i)(\phi))_{i\in I}$$
.

(That this indeed satisfies the matching condition follows immediately by the <u>functoriality</u> of **Y**.)

This construction provides a <u>function</u> of the form

$$\mathbf{Y}(X) \to \mathrm{Match}(\{U_i\}_{i \in I}, \mathbf{Y})$$
 (73)

The matching families in the image of this function are hence those <u>tuples</u> of probes of **Y** by the patches U_i of X which *glue* to a global probe out of X.

Definition 4.8. (sheaves and sheaf toposes)

Let \mathcal{C} be a <u>small category</u> equipped with a <u>coverage</u>, hence a <u>site</u> (Def. <u>4.3</u>) and consider a <u>presheaf</u> $\mathbf{Y} \in [\mathcal{C}^{op}, Set]$ (Example <u>1.26</u>) over \mathcal{C} .

The presheaf **Y** is called a <u>sheaf</u> if for every <u>object</u> $X \in \mathcal{C}$ and every <u>covering</u> $\{U_i \overset{\iota_i}{\to} X\}_{i \in I}$ of X all <u>matching families</u> glue uniquely, hence if the comparison morphism (73) is a <u>bijection</u>

$$\mathbf{Y}(X) \stackrel{\simeq}{\to} \mathrm{Match}(\{U_i\}_{i \in I}, \mathbf{Y})$$
 (74)

The <u>full subcategory</u> (Example <u>1.20</u>) of the <u>category of presheaves</u> over a given <u>site</u> C, on those that are sheaves is the <u>category of sheaves</u>, denoted

$$Sh(\mathcal{C}) \xrightarrow{\iota} [\mathcal{C}^{op}, Set].$$
 (75)

A <u>category</u> which is <u>equivalent</u> (Def. <u>1.57</u>) to a <u>category of sheaves</u> is called a <u>sheaf topos</u>, or often just <u>topos</u>, for short.

For \mathbf{H}_1 and \mathbf{H}_2 two such sheaf toposes, a <u>homomorphism</u> $f: \mathbf{H}_1 \to \mathbf{H}_2$ between them, called a *geometric morphism* is an <u>adjoint pair</u> of <u>functors</u> (Def. <u>1.32</u>)

$$\mathbf{H}_{1} \stackrel{f^{*}}{\underset{f_{*}}{\longleftarrow}} \mathbf{H}_{2} \tag{76}$$

such that

• the <u>left adjoint</u> f^* , called the <u>inverse image</u>, <u>preserves finite products</u>.

Hence there is a <u>category *Topos*</u>, whose <u>objects</u> are <u>sheaf toposes</u> and whose <u>morphisms</u> are <u>geometric morphisms</u>.

Example 4.9. (global sections geometric morphism)

Let **H** be a <u>sheaf topos</u> (Def. <u>4.8</u>). Then there is a <u>geometric morphism</u> (<u>76</u>) to the <u>category of sets</u> (Example <u>1.2</u>), unique up to <u>natural isomorphism</u> (Def. <u>1.23</u>):

$$\mathbf{H} \xrightarrow{L} \mathbf{Set}$$
.

Here Γ is called the *global sections-functor*.

Proof. Notice that every $\underline{\text{set }} S \in \text{Set}$ is the <u>coproduct</u>, indexed by itself, of the <u>terminal object</u> $^* \in \text{Set}$ (<u>the singleton</u>):

$$S \simeq \coprod_{s \in S} *$$
.

Since L is a <u>left adjoint</u>, it <u>preserves</u> this <u>coproduct</u> (Prop. <u>3.8</u>). Moreover, since L is assumed to preserve <u>finite products</u>, and since the <u>terminal object</u> is the empty <u>product</u> (Example <u>3.3</u>), it also preserves the terminal object. Therefore L is fixed, up to <u>natural isomorphism</u>, to act as

$$L(S) \simeq L(\coprod_{s \in S} *)$$

$$\simeq \coprod_{s \in S} L(*) .$$

$$\simeq \coprod_{s \in S} *$$

This shows that L exists and uniquely so, up to natural isomorphism. This implies the essential uniqueness of Γ by uniqueness of adjoints (Prop. 1.45).

Example 4.10. (trivial coverage)

For C a <u>small category</u> (Def. <u>1.6</u>), the *trivial coverage* on it is the <u>coverage</u> (Def. <u>4.3</u>) with no <u>covering</u> families at all, meaning that the <u>sheaf condition</u> (Def. <u>4.8</u>) over the resulting <u>site</u> is empty, in that *every* <u>presheaf</u> is a <u>sheaf</u> for this coverage.

Hence the <u>category of presheaves</u> [\mathcal{C}^{op} , Set] (Example <u>1.26</u>) over a site \mathcal{C}_{triv} with trivial coverage is already the corresponding <u>category of sheaves</u>, hence the corresponding <u>sheaf</u>

topos:

$$Sh(C_{triv}) \simeq [C^{op}, Set]$$
.

Example 4.11. (sheaves on the terminal category are plain sets)

Consider the <u>terminal category</u> * (Example <u>1.7</u>) equipped with its <u>trivial coverage</u> (Example <u>4.10</u>). Then there is a canonical <u>equivalence of categories</u> (Def. <u>1.57</u>) between the <u>category of sheaves</u> on this <u>site</u> (Def. <u>4.8</u>) and the <u>category of sets</u> (Example <u>1.2</u>):

$$Sh(*) \simeq Set$$
.

Hence the <u>category of sets</u> is a <u>sheaf topos</u>.

Example 4.12. (sheaves on a topological space - spatial petit toposes)

In the literature, the concept of (pre-)sheaf (Def. $\underline{4.8}$) is sometimes not defined relative to a <u>site</u>, but relative to a <u>topological space</u>. But the latter is a special case: For X a <u>topological space</u>, consider its <u>category of open subsets</u> Op(X) from Example $\underline{4.4}$, with <u>coverage</u> given by the usual <u>open covers</u>. Then a "<u>sheaf on this topological space</u>" is a sheaf, in the sense of Def. $\underline{4.8}$, on this site of opens. One writes

$$Sh(X) := Sh(Op(X)) \hookrightarrow [Op(X)^{op}, Set],$$

for short. The <u>sheaf toposes</u> arising this way are also called <u>spatial toposes</u>.

Proposition 4.13. (localic reflection)

The construction of <u>categories of sheaves on a topological space</u> (Example <u>4.12</u>) extends to a <u>functor from the category Top of topological spaces</u> and <u>continuous functions</u> between them (Example <u>1.3</u>) to the <u>category Topos</u> of <u>sheaf toposes</u> and <u>geometric morphisms</u> between them (Example <u>4.12</u>).

$$Sh(-)\,:\, Top \longrightarrow Topos$$
 .

Moreover, when restricted to <u>sober topological spaces</u>, this becomes a <u>fully faithful functor</u>, hence a <u>full subcategory-inclusion</u> (Def. 1.19)

$$Sh(-): SoberTop \longrightarrow Topos$$
.

More generally, this holds for <u>locales</u> (i.e. for "<u>sober topological spaces</u> not necessarily supported on points"), in which case it becomes a <u>reflective subcategory</u>-inclusion (Def. <u>1.60</u>)

Locale
$$(Sh(-))$$
 Topos

This says that <u>categories of sheaves on topological spaces</u> are but a reflection of soper topological spaces (generally: locales) and nothing more, whence they are also called <u>petit toposes</u>.

Example 4.14. (abelian sheaves)

In the literature, sometimes sheaves are understood by default as taking values not in the <u>category of sets</u>, but in the category of <u>abelian groups</u>. Combined with Example <u>4.12</u> this means that some authors really mean "sheaf of abelian groups of the site of opens of a topological space", when they write just "sheaf".

But for S any <u>mathematical structure</u>, a sheaf of S-structured sets is equivalently an S-structure <u>internal</u> to the <u>category of sheaves</u> according to Def. <u>4.8</u>. In particular <u>sheaves of abelian groups</u> are equivalently abelian <u>group objects</u> in the category of sheaves of sets as discussed here.

Example 4.15. (smooth sets)

Consider the <u>site SmthMfd</u> of *all* <u>smooth manifolds</u>, from Example <u>4.5</u>. The <u>category of sheaves</u> over this (Def. <u>4.8</u>) is <u>equivalent</u> to the category of <u>smooth sets</u>, discussed in the chapter <u>geometry of physics – smooth sets</u>:

$$Sh(SmthMfd) \simeq SmoothSet$$
.

This is a *gros topos*, in a sense made precise by Def. <u>5.2</u> below (a *cohesive topos*).

Remark 4.16. (ordinary <u>spaces</u> and their <u>coverings</u> are <u>generators</u> and <u>relations</u> for <u>generalized spaces</u>)

Given a <u>site</u> \mathcal{C} (Def. <u>4.3</u>), then its <u>presheaf topos</u> [\mathcal{C}^{op} , Set] (Example <u>4.10</u>) is the <u>free cocompletion</u> of the <u>category</u> \mathcal{C} (Prop. <u>3.20</u>), hence the category obtained by <u>freely</u> forming <u>colimits</u> ("gluing") of objects of \mathcal{C} .

In contrast, the <u>full subcategory</u> inclusion $Sh(\mathcal{C}) \hookrightarrow [\mathcal{C}^{op}, Set]$ enforces *relations* between these free colimits.

Therefore in total we may think of a <u>sheaf topos</u> Sh(C) as obtained by <u>generators and relations</u> from the <u>objects</u> of its <u>site</u> C:

- the objects of C are the generators;
- the coverings of \mathcal{C} are the relations.

Proposition 4.17. (sheafification and plus construction)

Let \mathcal{C} be a <u>site</u> (Def. <u>4.3</u>). Then the <u>full subcategory</u>-inclusion (<u>75</u>) of the <u>category of sheaves</u> over \mathcal{C} (Def. <u>4.8</u>) into the <u>category of presheaves</u> (Example <u>1.26</u>) has a <u>left adjoint</u> (Def. <u>1.32</u>) called <u>sheafification</u>

$$\operatorname{Sh}(\mathcal{C}) \xrightarrow{\iota} [\mathcal{C}^{\operatorname{op}}, \operatorname{Set}].$$

An explicit formula for <u>sheafification</u> is given by applying the following "<u>plus construction</u>" twice:

$$L(\mathbf{Y}) \simeq (\mathbf{Y}^+)^+$$
.

Here the <u>plus construction</u>

$$(-)^+: [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}] \to [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$$

is given by forming <u>equivalence classes</u> of sets of <u>matching families</u> (Def. <u>4.6</u>) for all possible <u>covers</u> (Def. <u>4.3</u>)

$$\mathbf{Y}^+(X) := \left\{ \{U_i \stackrel{\iota_i}{\to} X\} \text{ covering }, \phi \in \operatorname{Match}(\{U_i\}, \mathbf{Y}) \right\} / \sim$$

under the <u>equivalence relation</u> which identifies two such <u>pairs</u> if the two covers have a joint refinement such that the restriction of the two matching families to that joint refinement coincide.

Example 4.18. (induced coverage)

Let \mathcal{C} be a <u>site</u> (Def. <u>4.3</u>). Then a <u>full subcategory</u> (Def. <u>1.19</u>)

$$\mathcal{D} \hookrightarrow \mathcal{C}$$

becomes a <u>site</u> itself, whose <u>coverage</u> consists of those <u>coverings</u> $\{U_i \stackrel{\iota_i}{\to} Y\}$ in \mathcal{C} that happen to be in $\mathcal{D} \hookrightarrow \mathcal{C}$.

Definition 4.19. (dense subsite)

Let \mathcal{C} and \mathcal{D} be sites (Def. 4.3) with a a full subcategory-inclusion (Def. 1.19)

$$\mathcal{D} \hookrightarrow \mathcal{C}$$

and regard \mathcal{D} as equipped with the <u>induced coverage</u> (Def. <u>4.18</u>).

This is called a <u>dense subsite</u>-inclusion if every <u>object</u> $X \in \mathcal{C}$ has a <u>covering</u> $\{U_i \stackrel{\iota_i}{\to} X\}_i$ such that for all i the patches are in the subcategory:

$$U_i \in \mathcal{D} \hookrightarrow \mathcal{C}$$
.

Proposition 4.20. (comparison lemma)

Let $\mathcal{D} \stackrel{\iota}{\hookrightarrow} \mathcal{C}$ be a <u>dense subsite</u> inclusion (def. <u>4.19</u>). Then <u>precomposition</u> with ι induces an <u>equivalence of categories</u> (Def. <u>1.57</u>) between their <u>categories of sheaves</u> (Def. <u>4.8</u>):

$$\iota^*: \operatorname{Sh}(\mathcal{C}) \xrightarrow{\simeq} \operatorname{Sh}(\mathcal{D})$$

Proposition 4.21. (recognition of epi-/mono-/isomorphisms of sheaves)

Let C be a site (Def. 4.3) with Sh(C) its category of sheaves (Def. 4.8).

Then a <u>morphisms</u> $f: \mathbf{X} \to \mathbf{Y}$ in $Sh(\mathcal{C})$ is

- 1. a <u>monomorphism</u> (Def. <u>1.18</u>) or <u>isomorphism</u> (Def. <u>1.9</u>) precisely if it is so globally in that for each object $U \in \mathcal{C}$ in the site, then the component $f_U: \mathbf{X}(U) \to \mathbf{Y}(U)$ is an <u>injection</u> or <u>bijection</u> of <u>sets</u>, respectively.
- 2. an <u>epimorphism</u> (Def. <u>1.18</u>) precisely if it is so locally, in that: for all $U \in C$ there is a <u>covering</u> $\{p_i: U_i \to U\}_{i \in I}$ such that for all $i \in I$ and every element $y \in \mathbf{Y}(U)$ the element $f(p_i)(y)$ is in the image of $f(U_i): \mathbf{X}(U_i) \to \mathbf{Y}(U_i)$.

Proposition 4.22. (epi/mono-factorization through image)

Let $Sh(\mathcal{C})$ be a <u>category of sheaves</u> (Def. <u>4.8</u>). Then every <u>morphism</u> $f: \mathbf{X} \to \mathbf{Y}$ factors as an <u>epimorphism</u> followed by a <u>monomorphism</u> (Def. <u>1.18</u>) uniquely up to unique <u>isomorphism</u>:

$$f: \mathbf{X} \xrightarrow{\mathrm{epi}} \mathrm{im}(f) \xrightarrow{\mathrm{mono}} \mathbf{Y}$$
.

<u>The object</u> im(f), as a <u>subobject</u> of Y, is called the <u>image</u> of f.

In fact this is an <u>orthogonal factorization system</u>, in that for every <u>commuting square</u> where the left morphism is an <u>epimorphism</u>, and the right one a <u>monomorphism</u>, there exists a unique <u>lift</u>:

(77)

$$\begin{array}{ccc} A & \longrightarrow & B \\ & & \\ \mathrm{epi} \downarrow & \exists ! \nearrow & \downarrow^{\mathrm{mono}} \\ & C & \longrightarrow & D \end{array}$$

This implies that this is a <u>functorial factorization</u>, in that for every <u>commuting square</u>

$$\begin{array}{ccc} \mathbf{X}_1 & \stackrel{f_1}{\rightarrow} & \mathbf{Y}_1 \\ \downarrow & & \downarrow \\ \mathbf{X}_2 & \stackrel{}{\rightarrow} & \mathbf{Y}_2 \end{array}$$

there is an induced morphism of <u>images</u> such that the resulting rectangular <u>diagram</u> <u>commutes</u>:

We discuss some of the key properties of sheaf toposes:

Proposition 4.23. (sheaf toposes are cosmoi)

Let \mathcal{C} be a <u>site</u> (Def. <u>4.3</u>) and $Sh(\mathcal{C})$ its <u>sheaf topos</u> (Def. <u>4.8</u>). Then:

1. All <u>limits</u> exist in Sh(C) (Def. <u>3.1</u>), and they are computed as limits of presheaves, via Example <u>3.5</u>:

$$\iota\left(\varprojlim_{d} \mathbf{X}_{d}\right) \simeq \varprojlim_{d} \iota(\mathbf{X}_{d})$$

2. All <u>colimits</u> exist in Sh(C) (Def. <u>3.1</u>) and they are given by the <u>sheafification</u> (Def. <u>4.17</u>) of the same colimits computed in the <u>category of presheaves</u>, via Example <u>3.5</u>:

$$\underline{\lim}_{d} \mathbf{X}_{d} \simeq L \left(\underline{\lim}_{d} \iota(\mathbf{X}_{d}) \right)$$

3. The <u>cartesian</u> (Example 2.2) <u>closed monoidal category</u>-structure (Def. 2.8) on the <u>category of presheaves</u> [\mathcal{C}^{op} , Set] from Example 2.12 restricts to sheaves:

$$Sh(\mathcal{C}) \overset{X \times (-)}{\underset{[X,-]}{\longleftarrow}} Sh(\mathcal{C})$$

In particular, for $X, Y \in Sh(\mathcal{C})$ two <u>sheaves</u>, their <u>internal hom</u> $[X, Y] \in Sh(\mathcal{C})$ is a <u>sheaf</u> given by

$$[\mathbf{X},\mathbf{Y}]:U\mapsto \mathrm{Hom}_{\mathrm{Sh}(\mathcal{C})}(y(U)\mathbf{X},\mathbf{Y})$$
 ,

where y(U) is the <u>presheaf represented</u> by $U \in \mathcal{C}$ (Example <u>1.27</u>).

This may be summarized by saying that every <u>sheaf topos</u> (in particular every <u>category of presheaves</u>, by Example 4.10) is a <u>cosmos</u> for <u>enriched category theory</u> (Def. 2.36).

Definition 4.24. (local epimorphism)

Let \mathcal{C} be a <u>site</u> (Def. <u>4.3</u>). Then a <u>morphism</u> of <u>presheaves</u> over \mathcal{C} (Example <u>1.26</u>)

$$\mathbf{Y} \xrightarrow{f} \mathbf{X} \in [\mathcal{S}^{\mathrm{op}}, \mathrm{Set}]$$

is called a <u>local epimorphism</u> if for every <u>object</u> $U \in \mathcal{C}$, every <u>morphism</u> $y(U) \to \mathbf{X}$ out of its <u>represented presheaf</u> (Example <u>1.27</u>) has the <u>local <u>lifting property</u> through f in that there is a <u>covering</u> $\{U_i \overset{\iota_i}{\to} U\}$ (Def. <u>4.3</u>) and a <u>commuting diagram</u> of the form</u>

$$\begin{array}{ccc}
y(U_i) & \xrightarrow{\exists} & \mathbf{Y} \\
\downarrow^{y(\iota_i)} \downarrow & & \downarrow^{f} \\
y(U) & \longrightarrow & \mathbf{X}
\end{array}$$

Codescent

In order to understand the sheaf condition (74) better, it is useful to consider Cech groupoids (Def. 4.28 below). These are really presheaves of groupoids (Def. 4.25 below), a special case of the general concept of enriched presheaves. The key property of the Cech groupoid is that it co-represents the sheaf condition (Prop. 4.29 below). It is in this incarnation that the concept of sheaf seamlessly generalizes to homotopy theory via "higher stacks".

Definition 4.25. (presheaves of groupoids)

For \mathcal{C} a <u>small category</u> (Def. <u>1.6</u>) consider the <u>functor category</u> (Example <u>1.25</u>) from the <u>opposite category</u> of \mathcal{C} (Example <u>1.13</u>) to the category <u>Grpd</u> of <u>small groupoids</u> (Example <u>1.16</u>)

$$[\mathcal{C}^{\mathrm{op}},\mathsf{Grpd}]$$
.

By Example <u>2.37</u> we may regard <u>Grpd</u> as a <u>cosmos</u> for <u>enriched category theory</u>. Since the inclusion Set \hookrightarrow Grpd (Example <u>1.61</u>) is a <u>strong monoidal functor</u> (Def. <u>2.16</u>) of <u>cosmoi</u> (Example <u>2.37</u>), the plain category \mathcal{C} may be thought of as a <u>Grpd-enriched category</u> (Def. <u>2.40</u>) and hence a functor $\mathcal{C}^{op} \rightarrow$ Grpd is equivalently a <u>Grpd-enriched functor</u> (Def. <u>2.46</u>).

This means that the plain <u>category of functors</u> [\mathcal{C}^{op} , Grpd] enriches to <u>Grpd-enriched category</u> of <u>Grpd-enriched presheaves</u> (Example <u>2.48</u>).

Hence we may speak of *presheaves of groupoids*.

Remark 4.26. (presheaves of groupoids as internal groupoids in presheaves)

From every <u>presheaf of groupoids</u> $\mathbf{Y} \in [\mathcal{C}^{op}, Grpd]$ (Def. <u>4.25</u>), we obtain two ordinary <u>presheaves</u> of sets (Def. <u>1.26</u>) called the

presheaf of objects

$$\mathsf{Obj}_{\mathbf{Y}(-)} \in [\mathcal{C}^\mathsf{op},\mathsf{Set}]$$

• the *presheaf of morphisms*

$$Mor_{\mathbf{Y}(-)} := \coprod_{x,y \in Obj_{\mathbf{Y}(-)}} Hom_{\mathbf{Y}(-)} : [\mathcal{C}^{op}, Set]$$

In more abstract language this assignment constitutes an equivalence of categories

$$\mathbf{Y} \qquad \mapsto \begin{pmatrix}
& \underbrace{\coprod_{x,y \in \mathrm{Obj}_{\mathbf{Y}(-)}} \mathrm{Hom}_{\mathbf{Y}(-)}}_{\mathbf{Mor}_{\mathbf{Y}(-)}} \\
& \underbrace{\coprod_{x,y \in \mathrm{Obj}_{\mathbf{Y}(-)}} \mathrm{Hom}_{\mathbf{Y}(-)}}_{\mathbf{Mor}_{\mathbf{Y}(-)}} \\
& \underbrace{\downarrow}_{x,y \in \mathrm{Obj}_{\mathbf{Y}(-)}} \\
& \underbrace{\downarrow}_{x,y \in \mathrm{Obj}_{$$

from presheaves of groupoids to <u>internal groupoids</u>- in the <u>category of presheaves</u> over C (Def. <u>1.26</u>).

Example 4.27. (presheaves of sets form reflective subcategory of presheaves of groupoids)

Let \mathcal{C} be a <u>small category</u> (Def. <u>1.6</u>). There is the <u>reflective subcategory</u>-inclusion (Def. <u>1.60</u>) of the <u>category of presheaves</u> over \mathcal{C} (Example <u>1.26</u>) into the category of <u>presheaves</u> of <u>groupoids</u> over \mathcal{C} (Def. <u>4.25</u>)

$$[\mathcal{C}^{\mathrm{op}}, \mathrm{Set}] \xrightarrow{\pi_0} [\mathcal{C}^{\mathrm{op}}, \mathrm{Grpd}]$$

which is given over each object of C by the reflective inclusion of <u>sets</u> into <u>groupoids</u> (Example <u>1.61</u>).

Example 4.28. (Cech groupoid)

Let \mathcal{C} be a <u>site</u> (Def. <u>4.3</u>), and $X \in \mathcal{C}$ an <u>object</u> of that site. For each <u>covering</u> family $\{U_i \xrightarrow{\iota_i} X\}$ of X in the given <u>coverage</u>, the <u>Cech groupoid</u> is the <u>presheaf of groupoids</u> (Def. <u>4.25</u>)

$$C(\{U_i\}) \in [\mathcal{C}^{op}, Grpd] \simeq Grpd([\mathcal{C}^{op}, Set])$$

which, regarded as an <u>internal groupoid</u> in the <u>category of presheaves</u> over C, via <u>(78)</u>, has as <u>presheaf</u> of <u>objects</u> the <u>coproduct</u>

$$\mathrm{Obj}_{\mathcal{C}(\{U_i\})} := \coprod_i y(U_i)$$

of the <u>presheaves represented</u> (under the <u>Yoneda embedding</u>, Prop. <u>1.30</u>) by the <u>covering</u> objects U_i , and as <u>presheaf</u> of <u>morphisms</u> the <u>coproduct</u> over all <u>fiber products</u> of these:

$$\mathrm{Mor}_{\mathcal{C}(\{U_i\})} \coloneqq \coprod_{i,j} y(U_i) \times_{y(X)} y(U_j) .$$

This means equivalently that for any $V \in \mathcal{C}$ the groupoid assigned by $\mathcal{C}(\{U_i\})$ has as set of objects pairs consisting of an index i and a morphism $V \stackrel{\kappa_i}{\to} U_i$ in \mathcal{C} , and there is a unique morphism between two such objects

$$\kappa_i \longrightarrow \kappa_i$$

precisely if

(79)

$$V$$
 $\kappa_{i} \swarrow \qquad \searrow^{\kappa_{j}}$
 $\iota_{i} \circ \kappa_{i} = \iota_{j} \circ \kappa_{j}$
 $U_{i} \qquad U_{j}$
 $\iota_{i} \searrow \qquad \swarrow_{\iota_{j}}$
 X

Condition (79) for <u>morphisms</u> in the <u>Cech groupoid</u> to be well-defined is verbatim the condition (70) in the definition of <u>matching families</u>. Indeed, <u>Cech groupoids</u> serve to conveniently summarize (and then generalize) the <u>sheaf condition</u> (Def. 4.8):

Proposition 4.29. (Cech groupoid co-represents matching families - codescent)

For <u>Grpd</u> regarded as a <u>cosmos</u> (Example <u>2.37</u>), and C a <u>site</u> (Def. <u>4.3</u>), let

$$\mathbf{Y} \in [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}] \hookrightarrow [\mathcal{C}^{\mathrm{op}}, \mathrm{Grpd}]$$

be a <u>presheaf</u> on C (Example 1.26), regarded as a <u>Grpd-enriched presheaf</u> via Example 4.27, let $X \in C$ be any <u>object</u> and $\{U_i \overset{\iota_i}{\to} X\}_i$ a <u>covering</u> family (Def. 4.3) with induced <u>Cech groupoid</u> $C(\{U_i\}_i)$ (Example 4.28).

Then there is an <u>isomorphism</u>

$$[\mathcal{C}^{\text{op}}, \text{Grpd}](\mathcal{C}(\{U_i\}_i), \mathbf{Y}) \simeq \text{Match}(\{U_i\}_i, \mathbf{Y})$$

between the <u>hom-groupoid</u> of <u>Grpd-enriched presheaves</u> (Def. <u>3.16</u>) and the set of <u>matching</u> <u>families</u> (Def. <u>4.6</u>).

Since hence the Cech-groupoid co-represents the <u>descent object</u>, it is sometimes called the <u>codescent object</u> along the given covering.

Moreover, under this identification the canonical morphism

$$C(\{U_i\}_i) \xrightarrow{p_{\{U_i\}_i}} y(X) \tag{80}$$

induces the comparison morphism (73).

$$[\mathcal{C}^{\text{op}}, \text{Grpd}](y(X), \mathbf{Y}) \simeq \mathbf{Y}(X)$$

$$[\mathcal{C}^{\text{op}}, \text{Grpd}](p_{\{U_i\}_i}, \mathbf{Y}) \downarrow \qquad \qquad \downarrow$$

$$[\mathcal{C}^{\text{op}}, \text{Grpd}](\mathcal{C}(\{U_i\}_i), \mathbf{Y}) \simeq \text{Match}(\{U_i\}_i, \mathbf{Y})$$

In conclusion, this means that the <u>presheaf</u> \mathbf{Y} is a <u>sheaf</u> (Def. <u>4.8</u>) precisely if homming Cech groupoid projections into it produces an isomorphism:

Y is a sheaf
$$\Leftrightarrow$$
 $\left[\mathcal{C}(\{U_i\}_i) \xrightarrow{p_{\{U_i\}I}} y(X) , \mathbf{Y} \right]$ is iso, for all covering families (81)

One also says in this case that **Y** is a <u>local object</u> with respect to <u>Cech covers</u>/

Proof. By (58) the hom-groupoid is computed as the end

$$[\mathcal{C}^{\text{op}}, \text{Grpd}](\mathcal{C}(\{U_i\}_i), \mathbf{Y}) = \int_{V \in \mathcal{C}} [\mathcal{C}(\{U_i\}_i)(V), \mathbf{Y}(V)],$$

where, by Example $\underline{2.37}$, the "integrand" is the <u>functor category</u> (here: a <u>groupoid</u>) from the <u>Cech groupoid</u> at a given V to the set (regarded as a groupoid) assigned by \mathbf{Y} to V.

Since $\mathbf{Y}(V)$ is just a set, that functor groupoid, too, is just a set, regarded as a groupoid. Its elements are the <u>functors</u> $\mathcal{C}(\{U_i\}_i)(V) \to \mathbf{Y}(V)$, which are equivalently those <u>functions</u> on sets of objects

$$\coprod_{i} y(U_{i})(V) = \mathrm{Obj}_{\mathcal{C}(\{U_{i}\}_{i})(V)} \longrightarrow \mathrm{Obj}_{\mathbf{Y}(V)} = \mathbf{Y}(V)$$

which respect the <u>equivalence relation</u> induced by the morphisms in the Cech groupoid at *V*.

Hence the hom-groupoid is a subset of the <u>end</u> of these <u>function sets</u>:

$$\int_{V \in \mathcal{C}} \left[C(\{U_i\}_i)(V), \mathbf{Y}(V) \right] \hookrightarrow \int_{V \in \mathcal{C}} \left[\coprod_i y(U_i)(V), \mathbf{Y}(V) \right]$$

$$\simeq \int_{V \in \mathcal{C}} \prod_i \left[y(U_i)(V), \mathbf{Y}(V) \right]$$

$$\simeq \prod_i \int_{V \in \mathcal{C}} \left[y(U_i)(V), \mathbf{Y}(V) \right]$$

$$\simeq \prod_i \mathbf{Y}(U_i)$$

Here we used: first that the <u>internal hom</u>-functor turns colimits in its first argument into limits (Prop. <u>2.15</u>), then that <u>limits commute with limits</u> (Prop. <u>3.9</u>), hence that in particular <u>ends</u> commute with <u>products</u>, and finally the <u>enriched Yoneda lemma</u> (Prop. <u>3.17</u>), which here is, via Example <u>3.15</u>, just the plain <u>Yoneda lemma</u> (Prop. <u>1.29</u>). The end result is hence

the same <u>Cartesian product</u> set that also the set of matching families is defined to be a subset of, in <u>(72)</u>.

This shows that an element in $\int_{V \in \mathcal{C}} \left[\mathcal{C}(\{U_i\}_i)(V), \mathbf{Y}(V) \right]$ is a <u>tuple</u> $(\phi_i \in \mathbf{Y}(U_i))_i$, subject to some condition. This condition is that for each $V \in \mathcal{C}$ the assignment

$$C(\{U_i\}_i)(V) \longrightarrow \mathbf{Y}(V)$$

$$(V \stackrel{\kappa_i}{\to} U_i) \mapsto \kappa_i^* \phi_i = \mathbf{Y}(\kappa_i)(\phi_i)$$

constitutes a functor of groupoids.

By definition of the <u>Cech groupoid</u>, and since the <u>codomain</u> is a just <u>set</u> regarded as a <u>groupoid</u>, this is the case precisely if

$$\mathbf{Y}(\kappa_i)(\phi_i) = \mathbf{Y}(\kappa_j)(\phi_j)$$
 for all i, j ,

which is exactly the condition (71) that makes $(\phi_i)_i$ a matching family.

Local presentation

We now discuss a more abstract characterization of <u>sheaf toposes</u>, in terms of properties enjoyed by the <u>adjunction</u> that relates them to the corresponding <u>categories of presheaves</u>.

Definition 4.30. (locally presentable category)

A <u>category</u> **H** (Def. <u>1.1</u>) is called <u>locally presentable</u> if there exists a <u>small category</u> \mathcal{C} (Def. <u>1.6</u>) and a <u>reflective subcategory</u>-inclusion of \mathcal{C} into its <u>category</u> of <u>presheaves</u> (Example <u>1.26</u>)

$$\mathbf{H} \overset{L}{\underbrace{\perp}} [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$$

such that the inclusion functor is an <u>accessible functor</u> in that it <u>preserves</u> κ -<u>filtered</u> <u>colimits</u> for some <u>regular cardinal</u> κ .

Proposition 4.31. (Giraud's theorem)

A sheaf topos (Def. 4.8) is equivalently a locally presentable category (Def. 4.30) with

- 1. universal colimits,
- 2. effective quotients,

3. disjoint coproducts.

Proposition 4.32. (sheaf toposes are equivalently the left exact reflective subcategories of presheaf toposes)

Let (C, τ) be a <u>site</u> (Def. <u>4.3</u>). Then the <u>full subcategory</u> inclusion $i: Sh(C, \tau) \hookrightarrow PSh(C)$ of its <u>sheaf topos</u> (Def. <u>4.8</u>) into its <u>category of presheaves</u> is a <u>reflective subcategory</u> inclusion (Def. <u>1.60</u>)

$$Sh(\mathcal{C}, \tau) \xrightarrow{L} PSh(\mathcal{C})$$

such that:

- 1. the inclusion ι is an <u>accessible functor</u>, thus exhibiting $Sh(C, \tau)$ as a <u>locally presentable category</u> (Def. <u>4.30</u>)
- 2. the reflector $L: PSh(\mathcal{C}) \to Sh(\mathcal{C})$ (which is <u>sheafification</u>, Prop. <u>4.17</u>) is <u>left exact</u> ("lex") in that it <u>preserves finite limits</u>.

Conversely, every <u>sheaf topos</u> arises this way. Hence <u>sheaf toposes</u> **H** are equivalently the <u>left</u> <u>exact-reflectively full subcategories</u> of <u>presheaf toposes</u> over some <u>small category</u> **C**:

$$\mathbf{H} \xrightarrow{\underset{\mathrm{acc}}{\longleftarrow}} \mathrm{PSh}(\mathcal{C}) \tag{82}$$

(e.g. <u>Borceux 94, prop. 3.5.4, cor. 3.5.5</u>, <u>Johnstone, C.2.1.11</u>)

Remark 4.33. (left exact reflections of <u>categories of presheaves</u> are <u>locally presentable</u> <u>categories</u>)

In the characterization of <u>sheaf toposes as left exact reflections of categories of presheaves</u> in Prop. <u>4.32</u>, the <u>accessibility</u> of the inclusion, equivalently the <u>local presentability</u> (Def. <u>4.30</u>) is automatically implied (using the <u>adjoint functor theorem</u>), as indicated in <u>(82)</u>.

5. Gros toposes

We have seen roughly two different kinds of sheaf toposes:

• <u>categories of sheaves on a given space</u> X (Example 4.12), which, by <u>localic reflection</u> (Prop. 4.13), really are just a reflection of the space X in the <u>category</u> of <u>toposes</u>,

these are called *petit toposes*;

<u>categories of sheaves</u> whose <u>objects</u> are <u>generalized spaces</u> (Example <u>4.15</u>)
these are called <u>gros toposes</u>.

Remark 5.1. (cohesive generalized spaces as foundations of geometry)

If we aim to lay <u>foundations</u> for <u>geometry</u>, then we are interested in isolating those kinds of <u>generalized spaces</u> which have foundational *a priori* meaning, independent of an otherwise pre-configured notion of space. Hence we would like to first characterize suitable <u>gros toposes</u>, extract concepts of <u>space</u> from these, and only then, possibly, consider the <u>petit topos-reflections</u> of these (Prop. <u>4.13</u> below).

The <u>gros toposes</u> of such foundational <u>generalized spaces</u> ought to have an <u>internal logic</u> that knows about <u>modalities</u> of <u>geometry</u> such as <u>discreteness</u> or <u>concreteness</u>. Via the formalization of <u>modalities</u> in Def. <u>1.62</u> this leads to the definition of <u>cohesive toposes</u> (Def. <u>5.2</u>, Prop. <u>5.7</u> below, due to <u>Lawvere 91</u>, <u>Lawvere 07</u>).

gros topos		generalized spaces obey	example:
<u>cohesion</u>	Def. <u>5.2</u>	principles of <u>differential</u> <u>topology</u>	<u>SmoothSet</u>
<u>elasticity</u>	Def. <u>5.10</u>	principles of <u>differential</u> geometry	<u>FormallSmoothset</u>
<u>solidity</u>	Def. <u>5.14</u>	principles of <u>supergeometry</u>	<u>SuperFormalSmoothSet</u>

Cohesive toposes

Definition 5.2. (cohesive topos)

A <u>sheaf topos</u> **H** (Def. <u>4.8</u>) is called a <u>cohesive topos</u> if there is a <u>quadruple</u> (Remark <u>1.34</u>) of <u>adjoint functors</u> (Def. <u>1.32</u>) to the <u>category of sets</u> (Example <u>1.2</u>)

such that:

- Disc and coDisc are <u>full and faithful functors</u> (Def. <u>1.19</u>)
- 2. Π preserves finite products.

Example 5.3. (adjoint quadruple of presheaves over site with finite products)

Let \mathcal{C} be a <u>small category</u> (Def. <u>1.6</u>) with <u>finite products</u> (hence with a <u>terminal object</u> $* \in \mathcal{C}$ and for any two <u>objects</u> $X, Y \in \mathcal{C}$ their <u>Cartesian product</u> $X \times Y \in \mathcal{C}$).

Then there is an <u>adjoint quadruple</u> (Remark <u>1.34</u>) of <u>functors</u> between the <u>category of presheaves</u> over \mathcal{C} (Example <u>1.26</u>), and the <u>category of sets</u> (Example <u>1.2</u>)

such that:

1. the functor Γ sends a <u>presheaf</u> **Y** to its set of <u>global sections</u>, which here is its value on the terminal object:

$$\Gamma \mathbf{Y} = \varprojlim_{\mathcal{C}} \mathbf{Y}$$

$$\simeq \mathbf{Y}(*)$$
(85)

- 2. Disc and coDisc are <u>full and faithful functors</u> (Def. <u>1.19</u>).
- 3. Π preserves <u>finite products</u>: for $\mathbf{X}, \mathbf{Y} \in [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$, we have a <u>natural bijection</u>

$$\Pi(\mathbf{X} \times \mathbf{Y}) \simeq \Pi(\mathbf{X}) \times \Pi(\mathbf{Y})$$
.

Hence the <u>category of presheaves</u> over a <u>small category</u> with <u>finite products</u>, hence the <u>category of sheaves</u> for the <u>trivial coverage</u> (Example <u>4.10</u>) is a <u>cohesive topos</u> (Def. <u>5.2</u>).

Proof. The existence of the <u>terminal object</u> in \mathcal{C} means equivalently (by Example <u>1.7</u>) that there is an <u>adjoint pair</u> of <u>functors</u> between \mathcal{C} and the <u>terminal category</u> (Example <u>1.7</u>):

$$* \stackrel{p}{\stackrel{\perp}{\bigsqcup}} C$$

whose <u>right adjoint</u> takes the unique object of the terminal category to that terminal object.

From this it follows, by Example 3.32, that <u>Kan extension</u> produces an <u>adjoint quadruple</u> (Remark 1.34) of functors between the <u>category of presheaves</u> [\mathcal{C}^{op} , Set] and [*, Set] \simeq Set, as shown, where

- 1. Γ is the operation of pre-composition with the terminal object inclusion $^* \hookrightarrow \mathcal{C}$
- 2. Disc is the <u>left Kan extension</u> along the inclusion $^* \hookrightarrow \mathcal{C}$ of the terminal object.

The former is manifestly the operation of evaluating on the terminal object. Moreover, since the terminal object inclusion is manifestly a <u>fully faithful functor</u> (Def. <u>1.19</u>), it follows that also its <u>left Kan extension</u> Disc is fully faithful (Prop. <u>3.33</u>). This implies that also coDisc is fully faithful, by (Prop. <u>1.67</u>).

Equivalently, Disc $\simeq p^*$ is the <u>constant diagram</u>-assigning functor. By uniqueness of adjoints (Prop. <u>1.45</u>) implies that Π is the functor that sends a presheaf, regarded as a <u>functor</u> $\mathbf{Y}: \mathcal{C}^{\mathrm{op}} \to \mathrm{Set}$, to its <u>colimit</u>

$$\Pi(\mathbf{Y}) = \varinjlim_{c^{\mathrm{op}}} \mathbf{Y} . \tag{86}$$

The fact that this indeed preserves products follows from the assumption that \mathcal{C} has <u>finite</u> <u>products</u>, since <u>categories</u> with <u>finite</u> <u>products</u> are <u>cosifted</u> (Prop. <u>3.35</u>)

Example <u>5.3</u> suggests to ask for <u>coverages</u> on categories with <u>finite products</u> which are such that the <u>adjoint quadruple (107)</u> on the <u>category of presheaves</u> (<u>co-)restricts</u> to the corresponding <u>category of sheaves</u>. The following Definition <u>5.4</u> states a sufficient condition for this to be the case:

Definition 5.4. (cohesive site)

We call a site \mathcal{C} (Def. 4.3) *cohesive* if the following conditions are satisfied:

- 1. The category C has finite products (as in Example 5.3).
- 2. For every <u>covering</u> family $\{U_i \to X\}_i$ in the given <u>coverage</u> on \mathcal{C} the induced <u>Cech</u> <u>groupoid</u> $\mathcal{C}(\{U_i\}_i) \in [\mathcal{C}^{\text{op}}, \text{Grpd}]$ (Def. <u>4.28</u>) satisfies the following two conditions:
 - 1. the set of <u>connected components</u> of the <u>groupoid</u> obtained as the <u>colimit</u> over the <u>Cech groupoid</u> is the <u>singleton</u>:

$$\pi_0 \varinjlim_{C^{\text{op}}} C(\{U_i\}) \simeq *$$

2. the set of <u>connected components</u> of the <u>groupoid</u> obtained as the <u>limit</u> of the <u>Cech groupoid</u> is <u>equivalent</u> to the set of points of *X*, regarded as a groupoid:

$$\pi_0 \varprojlim_{\mathcal{C}^{\mathrm{op}}} \mathcal{C}(\{U_i\}) \simeq \mathrm{Hom}_{\mathcal{C}}(*, X) .$$

This definition is designed to make the following true:

Proposition 5.5. (category of sheaves on a cohesive site is a cohesive topos)

Let \mathcal{C} be a <u>cohesive site</u> (Def. <u>5.4</u>). Then the <u>adjoint quadruple</u> on the <u>category of presheaves</u> over \mathcal{C} , from Example <u>5.3</u> (given that a <u>cohesive site</u> by definition has <u>finite products</u>) (<u>co-)restricts</u> from the <u>category of presheaves</u> over \mathcal{C} , to the <u>category of sheaves</u> (Def. <u>4.8</u>) and hence exhibits $\mathrm{Sh}(\mathcal{C})$ as a <u>cohesive topos</u> (Def. <u>5.2</u>):

Proof. By example 5.3 we alreaday have the analogous statement for the <u>categories of presheaves</u>. Hence it is sufficient to show that the functors Disc and coDisc from Example 5.3 factor through the definition inclusion of the <u>category of sheaves</u>, hence that for each <u>set</u> S the <u>presheaves</u> Disc(S) and coDisc(S) are indeed <u>sheaves</u> Disc(S).

By the formulaton of the <u>sheaf condition</u> via the <u>Cech groupoid</u> (Prop. <u>4.29</u>), and using the <u>adjunction</u> hom-isomorphisms (<u>here</u>) this is readily seen to be equivalent to the two further conditions on a cohesive site (Def. <u>5.4</u>):

Let $\{U_i \to X\}$ be a <u>covering</u> family.

The sheaf condition (81) for Disc(S) says that

$$\left[C(\{U_i\}) \xrightarrow{p_{\{U_i\}_i}} y(X), \operatorname{Disc}(S)\right]$$

is an <u>isomorphism</u> of <u>groupoids</u>, which by adjunction and using <u>(86)</u> means equivalently that

$$\left[\varinjlim_{\mathcal{C}^{\text{op}}} (\mathcal{C}(\{U_i\})) \to *, S \right]$$

is an isomorphism of groupoids, where we used that colimits of representables are $\underline{\text{singletons}}$ (Lemma 3.34) to replace $\underline{\lim}_{\mathcal{C}^{\text{op}}} y(X) \simeq *$.

But now in this <u>internal hom</u> of <u>groupoids</u>, the set S is really a groupoid in the image of the <u>reflective embedding</u> of sets into groupoids, whose <u>left adjoint</u> is the <u>connected components</u>-functor π_0 (Example <u>1.61</u>). Hence by another adjunction isomorphism this is equivalent to

$$\left[\pi_0 \varinjlim_{\mathcal{C}^{\text{op}}} (C(\{U_i\})) \to *, S\right]$$

being an isomorphism (a <u>bijection</u> of <u>sets</u>, now). This is true for all $S \in Set$ precisely if (by the <u>Yoneda lemma</u>, if you wish) the morphism

$$\pi_0 \varinjlim_{\mathcal{C}^{\text{op}}} (\mathcal{C}(\{U_i\})) \to *$$

is already an isomorphism (here: bijection) itself.

Similarly, the sheaf condition (81) for coDisc(S) says that

$$\left[C(\{U_i\}) \xrightarrow{p_{\{U_i\}_i}} y(X), \operatorname{coDisc}(S)\right]$$

is an <u>isomorphism</u>, and hence by <u>adjunction</u> and using <u>(85</u>), this is equivalent to

$$\left[\pi_0 \varprojlim_{\mathcal{C}^{\text{op}}} C(\{U_i\}) \xrightarrow{p_{\{U_i\}_i}} \text{Hom}_{\mathcal{C}}(*,X), S\right]$$

being an isomorphism. This holds for all $S \in Set$ if (by the Yoneda lemma, if you wish)

$$\pi_0 \varprojlim_{\mathcal{C}^{\mathrm{op}}} \mathcal{C}(\{U_i\}) \xrightarrow{p_{\{U_i\}_i}} \mathrm{Hom}_{\mathcal{C}}(*, X)$$

is an isomorphism.

Definition 5.6. (adjoint triple of adjoint modal operators on cohesive topos)

Given a <u>cohesive topos</u> (Def. <u>5.2</u>), its <u>adjoint quadruple</u> (Remark <u>1.34</u>) of functors to and from <u>Set</u>

(88)

$$\Pi \dashv \text{Disc} \dashv \Gamma \dashv \text{coDisc} : \mathbf{H} \xrightarrow{\Gamma} \text{Set}$$

$$\downarrow \text{coDisc}$$

induce, by <u>composition</u> of functors, an <u>adjoint triple</u> (Remark $\underline{1.34}$) of <u>adjoint modalities</u> (Def. $\underline{1.66}$):

Since Disc and coDisc are <u>fully faithful functors</u> by assumption, these are (<u>co-)modal operators</u> (Def. <u>1.62</u>) on the <u>cohesive topos</u>, by (Prop. <u>1.63</u>).

We pronounce these as follows:

shape modality	<u>flat modality</u>	sharp modality
$\int := \operatorname{Disc} \circ \Pi$	$\flat := \operatorname{Disc} \circ \Gamma$	$\sharp \;\coloneqq\; coDisc \circ \varGamma$

and we refer to the corresponding modal objects (Def. 1.65) as follows:

• a <u>flat-comodal object</u>

$$\flat X \xrightarrow{\epsilon_X^{\flat}} X$$

is called a discrete object;

• a sharp-modal object

$$X \xrightarrow{\eta_X^{\sharp}} \sharp X$$

is called a *codiscrete object*;

• a sharp-submodal object

$$X \xrightarrow[\text{mono}]{\eta_X^{\sharp}} \sharp X$$

is a concrete object.

Proposition 5.7. (pieces have points \simeq discrete objects are concrete \simeq Aufhebung of bottom adjoint modality)

Let **H** be a <u>cohesive topos</u> (Def. <u>5.2</u>). Then the following conditions are equivalent:

1. <u>pieces have points</u>: For every <u>object</u> $X \in \mathbf{H}$, comparison of extremes-transformation (27) for the $(f, \neg b)$ -<u>adjoint modality</u> (27), hence the b-<u>counit of an adjunction composed</u> with the f-<u>unit</u>

$$\flat X \xrightarrow{\epsilon_X^{\flat}} X \xrightarrow{\epsilon_X^{\int}} \int X$$

is an epimorphism (Def. 1.18)

- 2. <u>discrete objects are concrete</u>: For every <u>object</u> $X \in \mathbf{H}$, we have that its <u>discrete object</u> $X \in \mathbf{H}$ is a <u>concrete object</u> (Def. <u>5.6</u>).
- 3. Aufhebung of bottom adjoint modality

The <u>adjoint modality</u> $\flat \dashv \sharp$ exhibits <u>Aufhebung</u> (Def. <u>1.72</u>) of the <u>bottom adjoint modality</u> (Example <u>1.71</u>), i.e. the <u>initial object</u> (Def. <u>1.5</u>) is <u>codiscrete</u> (Def. <u>5.6</u>):

$$\sharp \emptyset \simeq \emptyset$$
.

Proof. The comparison morphism ptp_H is a special case of that discussed in Prop. <u>1.69</u>. First observe, in the notation there, that

$$\mathsf{ptp}_{\mathbf{H}}$$
 is epi iff $\mathsf{ptp}_{\mathbf{B}}$ is epi .

In one direction, assume that ptp_B is an epimorphism. By (31) we have $ptp_H = Disc(ptp_B)$, but Disc is a <u>left adjoint</u> and left adjoints preserve monomorphisms (Prop. <u>1.47</u>).

In the other direction, assume that ptp_H is an epimorphism. By (29) and (32) we see that ptp_B is re-obtained from this by applying Γ and then composition with isomorphisms. But Γ is again a left adjoint, and hence preserves epimorphism by Prop. 1.47, as does composition with isomorphisms.

By applying (29) again, we find in particular that <u>pieces have points</u> is also equivalent to $\Pi \epsilon_{\mathrm{Disc}\,S}^{\flat}$ being an epimorphism, for all $S \in \mathbf{B}$. But this is equivalent to

$$\operatorname{Hom}_{\mathbf{B}}(\Pi \epsilon_{\mathbf{X}}^{\flat}, S) = \operatorname{Hom}_{\mathbf{H}}(\epsilon_{\mathbf{X}}^{\flat}, \operatorname{Disc}(S))$$

being a monomorphism for all S (by adjunction isomorphism (10) and definition of epimorphism, Def. 1.18).

Now by Lemma 1.37, this is equivalent to

$$\operatorname{Hom}_{\mathbf{H}}(\mathbf{X}, \eta_{\operatorname{Disc}(S)}^{\sharp})$$

being an injection for all **X**, which, by Def. <u>1.18</u>, is equivalent to $\eta_{\text{Disc}(S)}^{\sharp}$ being a monomorphism, hence to <u>discrete objects are concrete</u>.

This establishes the equivalence between the first two items. \blacksquare

Proposition 5.8. (cohesive site such that pieces have points/discrete objects are concrete)

Let C be a cohesive site (Def. 5.4), such that

• for every <u>object</u> $X \in \mathcal{C}$, there is at least one <u>morphism</u> $* \stackrel{\exists}{\to} X$ from <u>the terminal object</u> to X, hence such that the <u>hom set</u> $\operatorname{Hom}_{\mathcal{C}}(*,X)$ is <u>non-empty</u>.

Then the <u>cohesive topos</u> Sh(C), according to Prop. <u>5.5</u>, satisfies the equivalent conditions from Prop. <u>5.7</u>:

- 1. pieces have points,
- 2. discrete objects are concrete.

Proof. By Prop. <u>5.7</u> it is sufficient to show the second condition, hence to check that for each $\underline{\text{set }} S \in \text{Set}$, the canonical morphism

$$Disc(S) \rightarrow coDisc(S)$$

is a <u>monomorphism</u>. By Prop. <u>4.21</u> this means equivalently that for each <u>object</u> $X \in \mathcal{C}$ in the site, the component function

$$\operatorname{Disc}(S)(X) \longrightarrow \operatorname{coDisc}(S)(X)$$

is an injective function.

Now, by the proof of Prop. 5.5, this is the diagonal function

$$S \rightarrow \operatorname{Hom}_{\operatorname{Set}}(\operatorname{Hom}_{\mathcal{C}}(*,X),S)$$

$$s \mapsto \mathsf{const}_s$$

This function is <u>injective</u> precisely if $\operatorname{Hom}_{\mathcal{C}}(^*,X)$ is <u>non-empty</u>, which is true by assumption.

Proposition 5.9. (quasitopos of concrete objects in a cohesive topos)

For **H** a <u>cohesive topos</u> (Def. <u>5.2</u>), write

$$\mathbf{H}_{conc} \hookrightarrow \mathbf{H}$$

for its <u>full subcategory</u> (Example <u>1.20</u>) of <u>concrete objects</u> (Def. <u>5.6</u>).

Then there is a sequence of <u>reflective subcategory</u>-inclusions (Def. <u>1.60</u>) that factor the $(\Gamma \dashv \text{coDisc})$ -adjunction as

$$\Gamma$$
 -| coDisc : $\mathbf{H} \xrightarrow{\iota_{conc}} \mathbf{H}_{conc} \xrightarrow{\Gamma} \mathbf{Set}$

If in addition <u>discrete objects are concrete</u> (Prop. <u>5.7</u>), then the full <u>adjoint quadruple</u> factors through the <u>concrete objects</u>:

Proof. For the adjunction on the right, we just need to observe that for every $\underline{set} S \in Set$, the $\underline{codiscrete \ object} \ coDisc(S)$ is $\underline{concrete}$, which is immediate by $\underline{idempotency} \ of \ \sharp \ (Prop. \underline{1.64})$ and the fact that every $\underline{isomorphism}$ is also a $\underline{monomorphism}$. Similarly, the assumption that $\underline{discrete \ objects \ are \ concrete}$ says exactly that also Disc factors through \mathbf{H}_{conc} .

For the adjunction on the left we claim that the <u>left adjoint</u> conc, (to be called <u>concretification</u>), is given by sending each <u>object</u> to the <u>image</u> (Def. <u>4.22</u>) of its ($\Gamma \dashv$ coDisc) <u>adjunction unit</u> η^{\sharp} :

conc:
$$X \mapsto \operatorname{im}(\eta_X^{\sharp})$$
,

hence to the object which exhibits the <u>epi/mono-factorization</u> (Prop. <u>4.22</u>) of η_X^{\sharp}

$$\eta_X^{\sharp}: X \xrightarrow{\eta_X^{\text{conc}}} \operatorname{conc} X \xrightarrow{\text{mono}} \sharp X.$$
(89)

First we need to show that $\operatorname{conc} X$, thus defined, is indeed $\operatorname{\underline{concrete}}$, hence that $\eta^{\sharp}_{\operatorname{im}(\eta^{\sharp}_X)}$ is a $\operatorname{\underline{monomorphism}}$ (Def. $\operatorname{\underline{1.18}}$). For this, consider the following $\operatorname{\underline{naturality square}}$ (11) of the Γ \dashv $\operatorname{coDisc-adjunction}$ hom-isomorphism

$$\operatorname{Hom}_{\operatorname{Set}}(\Gamma\operatorname{im}(\eta_{X}^{\sharp}), \Gamma\operatorname{im}(\eta_{X}^{\sharp})) \simeq \operatorname{Hom}_{\mathbf{H}}(\operatorname{im}(\eta_{X}^{\sharp}), \sharp\operatorname{im}(\eta_{X}^{\sharp})) \qquad \left\{ \operatorname{id}_{\Gamma\operatorname{im}(\eta_{X}^{\sharp})} \right\} \longrightarrow (90)$$

$$\downarrow^{(-)\circ\Gamma(\eta_{X}^{\operatorname{conc}})} \qquad \downarrow \qquad \qquad \downarrow$$

$$\operatorname{Hom}_{\operatorname{Set}}(\Gamma X, \Gamma\operatorname{im}(\eta_{X}^{\sharp})) \simeq \operatorname{Hom}_{\mathbf{H}}(X, \sharp\operatorname{im}(\eta_{X}^{\sharp})) \qquad \left\{ \Gamma(\eta_{X}^{\operatorname{conc}}) \right\} \longrightarrow$$

By chasing the <u>identity morphism</u> on Γ im(η_X^{\sharp}) through this diagram, as shown by the diagram on the right, we obtain the equality displayed in the bottom right entry, where we used the general formula for <u>adjuncts</u> (Prop. <u>1.38</u>) and the definition $\sharp := \operatorname{coDisc} \circ \Gamma$ (Def. <u>5.6</u>).

But observe that $\Gamma(\eta_X^{\rm conc})$, and hence also $\sharp(\eta_X^{\rm conc})$, is an <u>isomorphism</u> (Def. <u>1.9</u>), as indicated above: Since Γ is both a <u>left adjoint</u> as well as a <u>right adjoint</u>, it preserves both <u>epimorphisms</u> as well as <u>monomorphisms</u> (Prop. <u>1.47</u>), hence it preserves <u>image</u> factorizations (Prop. <u>4.22</u>). This implies that $\Gamma\eta_X^{\rm conc}$ is the epimorphism onto the image of $\Gamma(\eta_X^{\sharp})$. But by <u>idempotency</u> of \sharp , the latter is an <u>isomorphism</u>, and hence so is the epimorphism in its image factorization.

Therefore the equality in (90) says that

$$\eta_X^{\sharp} = \left(\mathrm{iso} \circ \eta_{\mathrm{im}(\eta_X^{\sharp})}^{\sharp} \right) \circ \eta_X^{\mathrm{conc}}$$

$$= \mathrm{mono} \circ \eta_X^{\mathrm{conc}},$$

where in the second line we remembered that $\eta_X^{\rm conc}$ is, by definition, the epimorphism in the epi/mono-factorization of η_X^{\sharp} .

Now the defining property of epimorphisms (Def. $\underline{1.18}$) allows to cancel this commmon factor on both sides, which yields

$$\eta^{\sharp}_{\mathrm{im}(\eta^{\sharp}_{X})} = \mathrm{iso} \circ \mathrm{mono} = \mathrm{mono}.$$

This shows that $\operatorname{conc} X \coloneqq \operatorname{im}(\eta_X^{\sharp})$ is indeed concret.

It remains to show that this construction is <u>left adjoint</u> to the inclusion. We claim that the <u>adjunction unit</u> (Def. <u>1.33</u>) of (conc $\dashv \iota_{conc}$) is provided by η^{conc} (<u>89</u>).

To see this, first notice that, since the epi/mono-factorization (Prop. 4.22) is orthogonal and

hence functorial, we have commuting diagrams of the form

$$X_{1} \xrightarrow{\eta_{X_{1}}^{\text{conc}}} \operatorname{im}(\eta_{X_{1}}^{\sharp}) \xrightarrow{\text{mono}} \sharp X_{1}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$X_{2} \xrightarrow{\eta_{X_{2}}^{\text{conc}}} \operatorname{im}(\eta_{X_{2}}^{\sharp}) \xrightarrow{\text{mono}} \sharp X_{2}$$

$$(91)$$

Now to demonstrate the adjunction it is sufficient, by Prop. <u>1.42</u>, to show that η^{conc} is a <u>universal morphism</u> in the sense of Def. <u>1.41</u>. Hence consider any morphism $f: X_1 \to X_2$ with $X_2 \in \mathbf{H}_{\text{conc}} \hookrightarrow \mathbf{H}$. Then we need to show that there is a unique diagonal morphism as below, that makes the following *top left triangle* <u>commute</u>:

$$egin{array}{ccc} X_1 & \stackrel{f}{\longrightarrow} & X_2 \\ \mathrm{epi} & \downarrow^{\eta_{X_1}^{\mathrm{conc}}} & & \downarrow^{\mathrm{mono}} \\ \mathrm{im}(\eta_{X_1}^\sharp) & \longrightarrow & \sharp X_2 \end{array}$$

Now, from (91), we have a <u>commuting square</u> as shown. Here the left morphism is an <u>epimorphism</u> by construction, while the right morphism is a <u>monomorphism</u> by assumption on X_2 . With this, the <u>epi/mono-factorization</u> in Prop. <u>4.22</u> says that there is a diagonal <u>lift</u> which makes *both* triangles <u>commute</u>.

It remains to see that the lift is unique with just the property of making the top left triangle commute. But this is equivalently the statement that the left morphism is an epimorphism, by Def. 1.18.

The equivalence of the first two follows with (<u>Johnstone</u>, <u>lemma 2.1</u>, <u>corollary 2.2</u>). The equivalence of the first and the last is due to <u>Lawvere-Menni 15</u>, <u>lemma 4.1</u>, <u>lemma 4.2</u>.

Elastic toposes

Definition 5.10. (elastic topos)

Let \mathbf{H}_{red} be a <u>cohesive topos</u> (Def. <u>5.2</u>). Then an <u>elastic topos</u> or <u>differentially cohesive</u> <u>topos</u> over \mathbf{H}_{red} is a <u>sheaf topos</u> \mathbf{H} which is

- 1. a cohesive topos over Set,
- 2. equipped with a quadruple of adjoint functors (Def. $\underline{1.32}$) to \mathbf{H}_{red} of the form

$$\begin{array}{c} \stackrel{\iota_{\inf}}{\longleftarrow} \\ H_{red} \stackrel{Disc_{\inf}}{\longleftarrow} \\ \stackrel{\Gamma_{\inf}}{\longleftarrow} \end{array}$$

Lemma 5.11. (progression of (co-)reflective subcategories of elastic topos)

Let **H** be an <u>elastic topos</u> (Def. <u>5.10</u>) over a <u>cohesive topos</u> \mathbf{H}_{red} (Def. <u>5.2</u>):

and write

for the <u>adjoint quadruple</u> exhibiting the <u>cohesion</u> of \mathbf{H} itself. Then these adjoint functors arrange and decompose as in the following <u>diagram</u>

Proof. The identification

$$(\operatorname{Disc} \dashv \Gamma) \simeq (\operatorname{Disc}_{\operatorname{inf}} \circ \operatorname{Disc}_{\operatorname{red}} \dashv \Gamma_{\operatorname{red}} \circ \Gamma_{\operatorname{inf}})$$

follows from the essential uniqueness of the <u>global section-geometric morphism</u> (Example 4.9). This implies the identifications $\Pi \simeq \Pi_{\rm red} \circ \Pi_{\rm inf}$ by essential uniqueness of <u>adjoints</u> (Prop. <u>1.45</u>).

Definition 5.12. (adjoint modalities on elastic topos)

Given an <u>elastic topos</u> (<u>differentially cohesive topos</u>) **H** over \mathbf{H}_{red} (Def. <u>5.10</u>), <u>composition</u> of the functors in Lemma <u>5.11</u> yields, via Prop. <u>1.63</u>, the following <u>adjoint modalities</u> (Def. <u>1.66</u>)

$$\mathfrak{R} \dashv \mathfrak{I} \dashv \& : \mathbf{H} \xrightarrow{\mathfrak{I} := \operatorname{Disc}_{\inf} \circ \Pi_{\inf}} \mathbf{H} .$$

$$\mathfrak{L} := \operatorname{Disc}_{\inf} \circ \Gamma_{\inf} \mathbf{H} .$$

Since ι_{inf} and Disc_{inf} are <u>fully faithful functors</u> by assumption, these are (<u>co-)modal operators</u> (Def. <u>1.62</u>) on the <u>cohesive topos</u>, by (Prop. <u>1.63</u>).

We pronounce these as follows:

reduction	<u>infinitesimal shape</u>	<u>infinitesimal flat</u>
modality	<u>modality</u>	<u>modality</u>
$\Re := \iota_{\inf} \circ \Pi_{\inf}$	$\mathfrak{F} := \operatorname{Disc}_{\inf} \circ \Pi_{\inf}$	$\& := \operatorname{Disc}_{\inf} \circ \Gamma_{\inf}$

and we refer to the corresponding $\underline{\text{modal objects}}$ (Def. $\underline{1.65}$) as follows:

• a reduction-comodal object

$$\Re X \stackrel{\epsilon_X^{\Re}}{\underset{\sim}{\longrightarrow}} X$$

is called a reduced object;

an <u>infinitesimal shape</u>-modal object

$$X \xrightarrow{\eta_X^{\mathfrak{I}}} \mathfrak{I}X$$

is called a *coreduced object*.

Proposition 5.13. (progression of <u>adjoint modalities</u> on <u>elastic topos</u>)

Let **H** be an <u>elastic topos</u> (Def. <u>5.10</u>) and consider the corresponding <u>adjoint modalities</u> which it inherits

- 1. for being a cohesive topos, from Def. 5.6,
- 2. for being an elastic topos, from Def. 5.12:

shape modality	<u>flat modality</u>	sharp modality
$\int := \operatorname{Disc} \circ \Pi$	$\flat := \operatorname{Disc} \circ \Gamma$	$\sharp \;\coloneqq\; coDisc \circ \varGamma$
<u>reduction modality</u>	<u>infinitesimal shape modality</u>	<u>infinitesimal flat modality</u>
$\Re := \iota_{\inf} \circ \Pi_{\inf}$	$\mathfrak{F} := \operatorname{Disc}_{\inf} \circ \Pi_{\inf}$	$\& := \operatorname{Disc}_{\inf} \circ \Gamma_{\inf}$

Then these arrange into the following progression, via the <u>preorder</u> on modalities from Def. <u>1.70</u>

where we display also the <u>bottom</u> <u>adjoint modality</u> $\emptyset \dashv *$ (Example <u>1.71</u>), for completeness.

Proof. We need to show, for all $X \in \mathbf{H}$, that

1. $\flat X$ is an &-modal object (Def. 1.65), hence that

$$\& \flat X \simeq X$$

2. $[X \text{ is an } \mathfrak{I}-\text{modal object } (\text{Def. } \underline{1.65}), \text{ hence that }]$

$$\Im \int X \simeq X$$

After unwinding the definitions of the modal operators Def. $\underline{5.6}$ and Def. $\underline{5.6}$, and using their re-identification from Lemma $\underline{5.11}$, this comes down to the fact that

$$\Pi_{\rm inf} \, {\rm Disc}_{\rm inf} \simeq {\rm id}$$
 and $\Gamma_{\rm inf} \, {\rm Disc}_{\rm inf} \simeq {\rm id}$,

which holds by Prop. <u>1.46</u>, since $Disc_{inf}$ is a <u>fully faithful functor</u> and Π_{inf} , Gamma_{inf} are (<u>co-)reflectors</u> for it, respectively:

$$\underbrace{\frac{\&}{\mathsf{Disc}_{\mathsf{inf}} \Gamma_{\mathsf{inf}} \mathsf{Disc}_{\Gamma}}}_{\mathsf{Disc}_{\mathsf{inf}} \mathsf{Disc}_{\mathsf{red}}} \Gamma$$

$$= \underbrace{\mathsf{Disc}_{\mathsf{inf}} \Gamma_{\mathsf{inf}} \mathsf{Disc}_{\mathsf{inf}} \mathsf{Disc}_{\mathsf{red}}}_{\simeq \mathsf{id}} \Gamma$$

$$\simeq \underbrace{\mathsf{Disc}_{\mathsf{inf}} \mathsf{Disc}_{\mathsf{red}}}_{\simeq \mathsf{Disc}} \Gamma \mathbf{X}$$

$$= \underbrace{\mathsf{Disc}_{\mathsf{inf}} \mathsf{Disc}_{\mathsf{red}}}_{\mathsf{Disc}} \Gamma \mathbf{X}$$

$$= \mathsf{Disc} \Gamma$$

$$= \flat$$

and

Solid toposes

Definition 5.14. (solid topos)

Let \mathbf{H}_{bos} be an <u>elastic topos</u> (Def. <u>5.10</u>) over a <u>cohesive topos</u> \mathbf{H}_{red} (Def. <u>5.2</u>). Then a <u>solid</u> <u>topos</u> or <u>super-differentially cohesive topos</u> over \mathbf{H}_{bos} is a <u>sheaf topos</u> \mathbf{H} , which is

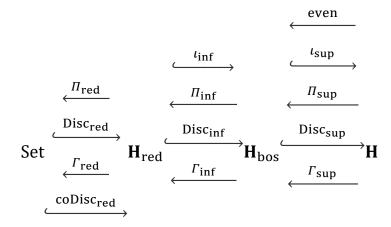
- 1. a cohesive topos over Set (Def. 5.2),
- 2. an elastic topos over \mathbf{H}_{red} ,
- 3. equipped with a quadruple of adjoint functors (Def. 1.32) to H_{bos} of the form

$$\begin{array}{c} \overset{\text{even}}{\longleftarrow} \\ H_{\text{bos}} & \xrightarrow{I_{\text{sup}}} \\ & \overset{\text{Disc}_{\text{sup}}}{\longleftarrow} \end{array}$$

hence with ι_{sup} and $Disc_{sup}$ being <u>fully faithful functors</u> (Def. <u>1.19</u>).

Lemma 5.15. (progression of (co-)reflective subcategories of solid topos)

Let **H** be a <u>solid topos</u> (Def. <u>5.14</u>) over an <u>elastic topos</u> \mathbf{H}_{red} (Def. <u>5.10</u>):



Then these adjoint functors arrange and decompose as shown in the following <u>diagram</u>:

Here the composite <u>adjoint quadruple</u>

exhibits the <u>cohesion</u> of **H** over <u>Set</u>, and the composite adjoint quadruple

$$\mathbf{H}_{\text{red}} \underbrace{\overset{\iota_{\sup} \iota_{\inf}}{\underset{\text{Disc}_{\inf} \text{Disc}_{\text{red}}}{\longleftarrow}}}_{\Gamma_{\sup}} \mathbf{H}$$

exhibits the <u>elasticity</u> of **H** over **H**_{red}.

Proof. As in the proof of Prop. 5.11, this is immediate by the essential uniqueness of adjoints (Prop. 1.45) and of the global section-geometric morphism (Example 4.9).

Definition 5.16. (adjoint modalities on solid topos)

Given a <u>solid topos</u> **H** over H_{bos} (Def. <u>5.14</u>), <u>composition</u> of the functors in Lemma <u>5.15</u> yields, via Prop. <u>1.63</u>, the following <u>adjoint modalities</u> (Def. <u>1.66</u>)

Since ι_{\sup} and $\operatorname{Disc}_{\sup}$ are <u>fully faithful functors</u> by assumption, these are (<u>co-)modal operators</u> (Def. <u>1.62</u>) on the <u>cohesive topos</u>, by (Prop. <u>1.63</u>).

We pronounce these as follows:

fermionic modality	bosonic modality	rheonomy modality
$\Rightarrow = \iota_{\sup} \circ \text{even}$	$\Rightarrow = \iota_{\sup} \circ \Pi_{\sup}$	$Rh := Disc_{sup} \circ \Pi_{sup}$

and we refer to the corresponding modal objects (Def. 1.65) as follows:

$$\stackrel{\sim}{X} \xrightarrow{\epsilon_X^{\sim}} X$$

is called a bosonic object;

• a Rh-modal object

$$X \xrightarrow{\eta_X^{\rm Rh}} {\rm Rh} \, X$$

is called a rheonomic object;

Proposition 5.17. (progression of adjoint modalities on solid topos)

Let **H** be a solid topos (Def. 5.14) and consider the adjoint modalities which it inherits

- 1. for being a cohesive topos, from Def. 5.6,
- 2. for being an elastic topos, from Def. 5.12,
- 3. for being a solid topos, from Def. 5.16:

shape modality	<u>flat modality</u>	<u>sharp modality</u>
$\int := \operatorname{Disc} \Pi$	$\flat := \operatorname{Disc} \circ \Gamma$	$\sharp \;\coloneqq\; coDisc \circ \varGamma$
<u>reduction modality</u>	<u>infinitesimal shape</u> <u>modality</u>	<u>infinitesimal flat modality</u>
$\mathfrak{R} \coloneqq \iota_{\sup} \iota_{\inf} \circ \Pi_{\inf} \Pi_{\sup}$	$\mathfrak{I} := \operatorname{Disc}_{\sup} \operatorname{Disc}_{\inf} \circ \Pi_{\inf} \Pi_{\sup}$	$\& := \operatorname{Disc}_{\sup} \operatorname{Disc}_{\inf} \circ \Gamma_{\inf} \Gamma_{\sup}$
fermionic modality	<u>bosonic modality</u>	<u>rheonomy modality</u>
$\Rightarrow := \iota_{\sup} \circ \text{even}$	$\Rightarrow = \iota_{\sup} \circ \Pi_{\sup}$	$Rh := Disc_{sup} \circ \Pi_{sup}$

Then these arrange into the following progression, via the <u>preorder</u> on modalities from Def. <u>1.70</u>:

where we are displaying, for completeness, also the <u>adjoint modalities</u> at the <u>bottom</u> $\emptyset \dashv *$

and the \underline{top} id \dashv id (Example $\underline{1.71}$).

Proof. By Prop. 5.13, it just remains to show that for all objects $X \in \mathbf{H}$

- 1. $\Im X$ is an Rh-modal object, hence Rh $\Im X \simeq X$,
- 2. $\Re X$ is a <u>bosonic object</u>, hence $\Re X \simeq \Re X$.

The proof is directly analogous to that of Prop. 5.13, now using the decompositions from Lemma 5.15:

Rh
$$\mathfrak{F} = \operatorname{Disc}_{\sup} \underbrace{\Pi_{\sup} \operatorname{Disc}_{\sup}}_{\simeq \operatorname{id}} \operatorname{Disc}_{\inf} \Pi_{\inf} \Pi_{\sup}$$

$$\simeq \operatorname{Disc}_{\sup} \operatorname{Disc}_{\inf} \Pi_{\inf} \Pi_{\sup}$$

$$= \mathfrak{F}$$

and

$$\Re = \iota_{\sup} \underbrace{\Pi_{\sup} \iota_{\sup} \iota_{\inf} \Pi_{\inf} \Pi_{\sup}}_{\simeq id}$$

$$\simeq \iota_{\sup} \iota_{\inf} \Pi_{\inf} \Pi_{\sup}$$

$$\simeq \Re$$

(...)

6. Basic notions of homotopy theory

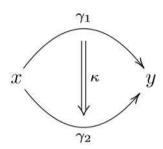
Traditionally, <u>mathematics</u> and <u>physics</u> have been <u>founded</u> on <u>set theory</u>, whose concept of <u>sets</u> is that of "bags of distinguishable points".

But fundamental <u>physics</u> is governed by the <u>gauge principle</u>. This says that given any two "things", such as two <u>field histories</u> x and y, it is in general wrong to ask whether they are <u>equal</u> or not, instead one has to ask where there is a <u>gauge transformation</u>

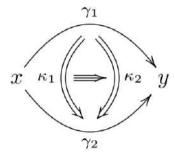
$$x \xrightarrow{\gamma} y$$

between them. In mathematics this is called a *homotopy*.

This principle applies also to <u>gauge transformations</u>/<u>homotopies</u> themselves, and thus leads to <u>gauge-of-gauge transformations</u> or <u>homotopies</u> of <u>homotopies</u>



and so on to ever <u>higher gauge transformations</u> or <u>higher homotopies</u>:



This shows that what x an y here are <u>elements</u> of is not really a <u>set</u> in the sense of <u>set theory</u>. Instead, such a collection of <u>elements</u> with <u>higher gauge transformations/higher homotopies</u> between them is called a <u>homotopy type</u>.

Hence the theory of <u>homotopy types</u> – <u>homotopy theory</u> – is much like <u>set theory</u>, but with the concept of <u>gauge transformation/homotopy</u> built right into its <u>foundations</u>. Homotopy theory is gauged mathematics.

A <u>classical model</u> for <u>homotopy types</u> are simply <u>topological spaces</u>: Their points represent the elements, the <u>continuous paths</u> between points represent the <u>gauge transformations</u>, and continuous deformations of paths represent <u>higher gauge transformations</u>. A central result of <u>homotopy theory</u> is the <u>proof</u> of the <u>homotopy hypothesis</u>, which says that under this identification <u>homotopy types</u> are <u>equivalent</u> to <u>topological spaces</u> viewed, in turn, up to "<u>weak homotopy equivalence</u>".

In the special case of a <u>homotopy type</u> with a single <u>element</u> x, the <u>gauge transformations</u> necessarily go from x to itself and hence form a *group of symmetries* of x.



This way homotopy theory subsumes group theory.

If there are higher order <u>gauge-of-gauge transformations/homotopies</u> of <u>homotopies</u> between these <u>symmetry group-elements</u>, then one speaks of <u>2-groups</u>, <u>3-groups</u>, ... <u>n-groups</u>, and eventually of $\underline{\infty}$ -groups. When <u>homotopy types</u> are represented by <u>topological spaces</u>, then $\underline{\infty}$ -groups are represented by <u>topological groups</u>.

This way <u>homotopy theory</u> subsumes parts of <u>topological</u> group theory.

Since, generally, there is more than one element in a <u>homotopy type</u>, these are like "groups with several elements", and as such they are called *groupoids* (Def. 1.10).

If there are higher order <u>gauge-of-gauge transformations/homotopies</u> of <u>homotopies</u> between the transformations in such a <u>groupoid</u>, one speaks of <u>2-groupoids</u>, <u>3-groupoids</u>, ... <u>n-groupoids</u>, and eventually of $\underline{\infty}$ -groupoids. The plain <u>sets</u> are recovered as the special case of <u>0-groupoids</u>.

Due to the higher orders n appearing here, <u>mathematical structures</u> based not on <u>sets</u> but on <u>homotopy types</u> are also called <u>higher structures</u>.

Hence <u>homotopy types</u> are equivalently $\underline{\infty}$ -groupoids. This perspective makes explicit that <u>homotopy types</u> are the unification of plain <u>sets</u> with the concept of <u>gauge-symmetry</u> groups.

An efficient way of handling ∞ -groupoids is in their explicit guise as $\underline{\mathit{Kan complexes}}$ (Def. 8.27 below); these are the non-abelian generalization of the $\underline{\mathit{chain complexes}}$ used in $\underline{\mathsf{homological algebra}}$. Indeed, $\underline{\mathit{chain homotopy}}$ is a special case of the general concept of $\underline{\mathsf{homotopy}}$, and hence $\underline{\mathsf{homological algebra}}$ forms but a special abelian corner within $\underline{\mathsf{homotopy}}$ theory. Conversely, $\underline{\mathsf{homotopy theory}}$ may be understood as the non-abelian generalization of $\underline{\mathsf{homological algebra}}$.

Hence, in a self-reflective manner, there are many different but <u>equivalent</u> incarnations of <u>homotopy theory</u>. Below we discuss in turn:

- <u>Topological homotopy theory</u>
 <u>∞-groupoids</u> modeled by <u>topological spaces</u>. This is the <u>classical model</u> of <u>homotopy</u> <u>theory</u> familiar from traditional <u>point-set topology</u>, such as <u>covering space</u>-theory.
- <u>Simplicial homotopy theory</u>.

 <u>∞-groupoids</u> modeled on <u>simplicial sets</u>, whose <u>fibrant objects</u> are the <u>Kan complexes</u>.

 This <u>simplicial homotopy theory</u> is <u>Quillen equivalent</u> to <u>topological homotopy theory</u> (the "<u>homotopy hypothesis</u>"), which makes explicit that <u>homotopy theory</u> is not really about <u>topological spaces</u>, but about the <u>∞-groupoids</u> that these represent.

Ideally, abstract homotopy theory would simply be a complete replacement of <u>set theory</u>, obtained by *removing* the assumption of strict <u>equality</u>, relaxing it to <u>gauge equivalence/homotopy</u>. As such, abstract homotopy theory would be part and parcel of the <u>foundations of mathematics</u> themselves, not requiring any further discussion. This ideal perspective is the promise of <u>homotopy type theory</u> and may become full practical reality in the next decades.

Until then, abstract homotopy theory has to be formulated on top of the traditional <u>foundations of mathematics</u> provided by <u>set theory</u>, much like one may have to run a Linux emulator on a Windows machine, if one does happen to be stuck with the latter.

A very convenient and powerful such emulator for homotopy theory within set theory is <u>model category theory</u>, originally due to <u>Quillen 67</u> and highly developed since. This we introduce here.

The idea is to consider ordinary <u>categories</u> (Def. $\underline{1.1}$) but with the understanding that some of their <u>morphisms</u>

$$X \stackrel{f}{\longrightarrow} Y$$

should be <u>homotopy equivalences</u> (Def. <u>7.27</u>), namely similar to <u>isomorphisms</u> (Def. <u>1.9</u>), but not necessarily satisfying the two <u>equations</u> defining an actual isomorphism

$$f^{-1} \circ f = \mathrm{id}_X \qquad f \circ f^{-1} = \mathrm{id}_Y$$

but intended to satisfy this only with equality relaxed to gauge transformation/homotopy:

$$f^{-1} \circ f \stackrel{\text{gauge}}{\Longrightarrow} \mathrm{id}_X \qquad f \circ f^{-1} \stackrel{\text{gauge}}{\Longrightarrow} \mathrm{id}_Y .$$
 (92)

Such would-be homotopy equivalences are called weak equivalences (Def. 1.75 below).

In principle, this information already defines a <u>homotopy theory</u> by a construction called <u>simplicial localization</u>, which turns <u>weak equivalences</u> into actual <u>homotopy equivalences</u> in a suitable way.

However, without further tools this construction is unwieldy. The extra structure of a <u>model</u> <u>category</u> (Def. <u>6.1</u> below) on top of a <u>category</u> with <u>weak equivalences</u> provides a set of tools.

The idea here is to abstract (in Def. <u>6.20</u> below) from the evident concepts in <u>topological</u> <u>homotopy</u> theory of <u>left homotopy</u> (Def. <u>7.22</u>) and <u>right homotopy</u> (Def. <u>7.35</u>) between <u>continuous functions</u>: These are provided by continuous functions out of a <u>cylinder space</u> $Cyl(X) = X \times [0,1]$ or into a <u>path space</u> $Path(X) = X^{[0,1]}$, respectively, where in both cases the <u>interval space</u> [0,1] serves to parameterize the relevant <u>gauge transformation</u>/

homotopy.

Now a little reflection shows (this was the seminal insight of <u>Quillen 67</u>) that what really matters in this construction of homotopies is that the <u>path space</u> factors the <u>diagonal morphism</u> from a space X to its <u>Cartesian product</u> as

$$\operatorname{diag}_X: X \xrightarrow{\operatorname{cofibration}} \operatorname{Path}(X) \xrightarrow{\operatorname{fibration}} X \times X$$

while the cylinder serves to factor the codiagonal morphism as

$$\operatorname{codiag}_X: X \sqcup X \xrightarrow{\operatorname{cofibration}} \operatorname{Cyl}(X) \xrightarrow{\operatorname{fibration}} X$$

where in both cases "<u>fibration</u>" means something like <u>well behaved surjection</u>, while "<u>cofibration</u>" means something like <u>satisfying the lifting property</u> (Def. <u>6.2</u> below) against fibrations that are also weak equivalences.

Such factorizations subject to lifting properties is what the definition of <u>model category</u> axiomatizes, in some generality. That this indeed provides a good toolbox for handling <u>homotopy equivalences</u> is shown by the <u>Whitehead theorem</u> in <u>model categories</u> (Lemma <u>6.25</u> below), which exhibits all <u>weak equivalences</u> as actual <u>homotopy equivalences</u> after passage to "good representatives" of objects (fibrant/cofibrant <u>resolutions</u>, Def. <u>6.26</u> below). Accordingly, the first theorem of model category theory (<u>Quillen 67</u>, <u>I.1 theorem 1</u>, reproduced as Theorem <u>6.29</u> below), provides a tractable expression for the <u>hom-sets</u> modulo <u>homotopy equivalence</u> of the underlying <u>category with weak equivalences</u> in terms of actual morphisms out of <u>cofibrant resolutions</u> into <u>fibrant resolutions</u> (Lemma <u>6.35</u> below).

This is then generally how <u>model category</u>-theory serves as a model for <u>homotopy theory</u>: All homotopy-theoretic constructions, such as that of <u>long homotopy fiber sequences</u> (Prop. <u>6.95</u> below), are reflected via constructions of ordinary <u>category theory</u> but applied to suitably <u>resolved objects</u>.

Literature (Dwyer-Spalinski 95)

Definition 6.1. (model category)

A model category is

1. a <u>category</u> \mathcal{C} (Def. <u>1.1</u>) with all <u>limits</u> and <u>colimits</u> (Def. <u>3.1</u>);

2. three sub-<u>classes</u> W, Fib, Cof \subset Mor(\mathcal{C}) of its class of <u>morphisms</u>;

such that

- 1. the class W makes C into a <u>category with weak equivalences</u>, def. <u>1.75</u>;
- 2. The pairs $(W \cap Cof, Fib)$ and $(Cap, W \cap Fib)$ are both <u>weak factorization systems</u>, def. <u>6.3</u>.

One says:

- elements in W are <u>weak equivalences</u>,
- elements in Cof are *cofibrations*,
- elements in Fib are *fibrations*,
- elements in $W \cap Cof$ are <u>acyclic cofibrations</u>,
- elements in $W \cap Fib$ are <u>acyclic fibrations</u>.

The form of def. <u>6.1</u> is due to (<u>Joyal, def. E.1.2</u>). It implies various other conditions that (<u>Quillen 67</u>) demands explicitly, see prop. <u>6.8</u> and prop. <u>6.12</u> below.

We now discuss the concept of <u>weak factorization systems</u> (Def. 6.3 below) appearing in def. 6.1.

Factorization systems

Definition 6.2. (<u>lift</u> and <u>extension</u>)

Let $\mathcal C$ be any <u>category</u>. Given a <u>diagram</u> in $\mathcal C$ of the form

$$\begin{array}{ccc}
X & \xrightarrow{f} & Y \\
p \downarrow & & \\
B & &
\end{array}$$

then an $\underline{extension}$ of the $\underline{morphism}$ f along the $\underline{morphism}$ p is a completion to a $\underline{commuting\ diagram}$ of the form

$$\begin{array}{ccc} X & \xrightarrow{f} & Y \\ p \downarrow & \nearrow_{\tilde{f}} & \cdot \\ B & & \end{array}$$

Dually, given a <u>diagram</u> of the form

$$\begin{array}{ccc} & & A & & \downarrow^p & & \\ & & \downarrow^p & & Y & & \end{array}$$

then a <u>lift</u> of f through p is a completion to a <u>commuting diagram</u> of the form

$$\begin{array}{ccc}
 & A \\
 & \tilde{f} \nearrow & \downarrow^{p} \\
X & \xrightarrow{f} & Y
\end{array}$$

Combining these cases: given a commuting square

$$\begin{array}{ccc} X_1 & \xrightarrow{f_1} & Y_1 \\ p_l \downarrow & & \downarrow^{p_l} \\ X_2 & \xrightarrow{f_1} & Y_2 \end{array}$$

then a *lifting* in the diagram is a completion to a *commuting diagram* of the form

$$\begin{array}{ccc} X_1 & \xrightarrow{f_1} & Y_1 \\ p_l \downarrow & \nearrow & \downarrow^{p_r} \\ X_2 & \xrightarrow{f_1} & Y_2 \end{array}$$

Given a sub-<u>class</u> of morphisms $K \subset Mor(\mathcal{C})$, then

• a morphism p_r as above is said to have the <u>right lifting property</u> against K or to be a K-<u>injective morphism</u> if in all square diagrams with p_r on the right and any $p_l \in K$ on the left a lift exists.

dually:

• a morphism p_l is said to have the <u>left lifting property</u> against K or to be a K<u>projective morphism</u> if in all square diagrams with p_l on the left and any $p_r \in K$ on the left a lift exists.

Definition 6.3. (weak factorization systems)

A <u>weak factorization system</u> (WFS) on a <u>category</u> C is a <u>pair</u> (Proj, Inj) of <u>classes</u> of <u>morphisms</u> of C such that

1. Every morphism $f: X \to Y$ of \mathcal{C} may be factored as the composition of a morphism in Proj followed by one in Inj

$$f: X \xrightarrow{\in \operatorname{Proj}} Z \xrightarrow{\in \operatorname{Inj}} Y$$
.

- 2. The classes are closed under having the <u>lifting property</u>, def. <u>6.2</u>, against each other:
 - 1. Proj is precisely the class of morphisms having the <u>left lifting property</u> against every morphisms in Inj;
 - 2. Inj is precisely the class of morphisms having the <u>right lifting property</u> against every morphisms in Proj.

Definition 6.4. (functorial factorization)

For C a <u>category</u>, a <u>functorial factorization</u> of the morphisms in C is a <u>functor</u>

fact :
$$\mathcal{C}^{\Delta[1]} \to \mathcal{C}^{\Delta[2]}$$

which is a <u>section</u> of the <u>composition</u> functor $d_1:\mathcal{C}^{\Delta[2]}\to\mathcal{C}^{\Delta[1]}$.

Remark 6.5. In def. <u>6.4</u> we are using the following standard notation, see at <u>simplex category</u> and at <u>nerve of a category</u>:

Write $[1] = \{0 \to 1\}$ and $[2] = \{0 \to 1 \to 2\}$ for the <u>ordinal numbers</u>, regarded as <u>posets</u> and hence as <u>categories</u>. The <u>arrow category</u> $Arr(\mathcal{C})$ is equivalently the <u>functor category</u> $\mathcal{C}^{\Delta[1]} \coloneqq Funct(\Delta[1], \mathcal{C})$, while $\mathcal{C}^{\Delta[2]} \coloneqq Funct(\Delta[2], \mathcal{C})$ has as objects pairs of composable morphisms in \mathcal{C} . There are three injective functors $\delta_i \colon [1] \to [2]$, where δ_i omits the index i in its image. By precomposition, this induces $functors d_i \colon \mathcal{C}^{\Delta[2]} \to \mathcal{C}^{\Delta[1]}$. Here

- d_1 sends a pair of composable morphisms to their <u>composition</u>;
- ullet d_2 sends a pair of composable morphisms to the first morphisms;
- ullet d_0 sends a pair of composable morphisms to the second morphisms.
- **Definition** 6.6. A <u>weak factorization system</u>, def. <u>6.3</u>, is called a **functorial weak factorization system** if the factorization of morphisms may be chosen to be a <u>functorial factorization</u> fact, def. <u>6.4</u>, i.e. such that $d_2 \circ$ fact lands in Proj and $d_0 \circ$ fact in Inj.
- **Remark 6.7**. Not all weak factorization systems are functorial, def. <u>6.6</u>, although most (including those produced by the <u>small object argument</u> (prop. <u>6.15</u> below), with due care) are.
- **Proposition 6.8**. Let C be a <u>category</u> and let $K \subset Mor(C)$ be a <u>class</u> of <u>morphisms</u>. Write K Proj and K Inj, respectively, for the sub-classes of K-<u>projective morphisms</u> and of K<u>injective morphisms</u>, def. <u>6.2</u>. Then:

- 1. Both classes contain the class of isomorphism of C.
- 2. Both classes are closed under <u>composition</u> in C. K Proj is also closed under <u>transfinite composition</u>.
- 3. Both classes are closed under forming <u>retracts</u> in the <u>arrow category</u> $C^{\Delta[1]}$ (see remark <u>6.10</u>).
- 4. K Proj is closed under forming <u>pushouts</u> of morphisms in C ("<u>cobase change</u>"). K Inj is closed under forming <u>pullback</u> of morphisms in C ("<u>base change</u>").
- 5. K Proj is closed under forming <u>coproducts</u> in $\mathcal{C}^{\Delta[1]}$.

 K Inj is closed under forming <u>products</u> in $\mathcal{C}^{\Delta[1]}$.

Proof. We go through each item in turn.

containing isomorphisms

Given a commuting square

$$\begin{array}{ccc}
A & \stackrel{f}{\rightarrow} & X \\
\downarrow^{i} \downarrow & & \downarrow^{p} \\
B & \xrightarrow{g} & Y
\end{array}$$

with the left morphism an isomorphism, then a <u>lift</u> is given by using the <u>inverse</u> of this isomorphism $f \circ i^{-1} \nearrow$. Hence in particular there is a lift when $p \in K$ and so $i \in K$ Proj. The other case is <u>formally dual</u>.

closure under composition

Given a commuting square of the form

$$\begin{array}{ccc} A & \longrightarrow & X \\ \downarrow & & \downarrow^{p_1}_{\in K \operatorname{Inj}} \\ \stackrel{i}{\in K} \downarrow & & \downarrow^{p_2}_{\in K \operatorname{Inj}} \\ R & \longrightarrow & Y \end{array}$$

consider its pasting decomposition as

$$\begin{array}{ccc} A & \longrightarrow & X \\ \downarrow & \searrow & \downarrow^{p_1}_{\in K \operatorname{Inj}} \\ \stackrel{i}{\in K} \downarrow & & \downarrow^{\dot{p_2}}_{\in K \operatorname{Inj}} \\ B & \longrightarrow & Y \end{array}$$

Now the bottom commuting square has a lift, by assumption. This yields another <u>pasting</u> decomposition

$$\begin{array}{ccc}
A & \longrightarrow & X \\
\downarrow^{i} \downarrow & & \downarrow^{p_{1}}_{\in K \operatorname{Inj}} \\
\downarrow & \nearrow & \downarrow^{p_{2}}_{\in K \operatorname{Inj}} \\
B & \longrightarrow & Y
\end{array}$$

and now the top commuting square has a lift by assumption. This is now equivalently a lift in the total diagram, showing that $p_1 \circ p_1$ has the right lifting property against K and is hence in K Inj. The case of composing two morphisms in K Proj is <u>formally dual</u>. From this the closure of K Proj under <u>transfinite composition</u> follows since the latter is given by <u>colimits</u> of sequential composition and successive lifts against the underlying sequence as above constitutes a <u>cocone</u>, whence the extension of the lift to the colimit follows by its <u>universal property</u>.

closure under retracts

Let *j* be the <u>retract</u> of an $i \in K$ Proj, i.e. let there be a <u>commuting diagram</u> of the form.

Then for

$$\begin{array}{ccc}
A & \longrightarrow & X \\
\downarrow^{j} \downarrow & & \downarrow^{f}_{\in K} \\
B & \longrightarrow & Y
\end{array}$$

a <u>commuting square</u>, it is equivalent to its <u>pasting</u> composite with that retract diagram

Here the pasting composite of the two squares on the right has a lift, by assumption:

By composition, this is also a lift in the total outer rectangle, hence in the original square. Hence j has the left lifting property against all $p \in K$ and hence is in K Proj. The other case is formally dual.

closure under pushout and pullback

Let $p \in K$ Inj and and let

$$\begin{array}{ccc} Z \times_f X & \longrightarrow & X \\ f^* p \downarrow & & \downarrow^p \\ Z & \xrightarrow{f} & Y \end{array}$$

be a <u>pullback</u> diagram in \mathcal{C} . We need to show that f^*p has the <u>right lifting property</u> with respect to all $i \in K$. So let

$$\begin{array}{ccc}
A & \longrightarrow & Z \times_f X \\
\downarrow^i \downarrow & & \downarrow^{f^*p} \\
B & \xrightarrow{g} & Z
\end{array}$$

be a <u>commuting square</u>. We need to construct a diagonal lift of that square. To that end, first consider the <u>pasting</u> composite with the pullback square from above to obtain the commuting diagram

By the right lifting property of *p*, there is a diagonal lift of the total outer diagram

$$\begin{array}{ccc} A & \longrightarrow & X \\ \downarrow^{i} & \stackrel{\frown}{(fg)} \nearrow & \downarrow^{p}. \\ B & \stackrel{fg}{\longrightarrow} & Y \end{array}$$

By the $\underline{\text{universal property}}$ of the $\underline{\text{pullback}}$ this gives rise to the lift \hat{g} in

$$\begin{array}{cccc} & Z \times_f X & \longrightarrow & X \\ & \hat{g} \nearrow & \downarrow^{f^*p} & \downarrow^p. \\ B & \stackrel{g}{\longrightarrow} & Z & \stackrel{f}{\longrightarrow} & Y \end{array}$$

In order for \hat{g} to qualify as the intended lift of the total diagram, it remains to show that

$$\begin{array}{ccc}
A & \longrightarrow & Z \times_f X \\
\downarrow^{i} & \hat{g} \nearrow & \\
B
\end{array}$$

commutes. To do so we notice that we obtain two <u>cones</u> with tip *A*:

• one is given by the morphisms

1.
$$A \rightarrow Z \times_f X \rightarrow X$$

$$2. A \xrightarrow{i} B \xrightarrow{g} Z$$

with universal morphism into the pullback being

$$\circ A \to Z \times_f X$$

• the other by

1.
$$A \stackrel{i}{\to} B \stackrel{\hat{g}}{\to} Z \times_f X \to X$$

$$2. A \stackrel{i}{\rightarrow} B \stackrel{g}{\rightarrow} Z.$$

with universal morphism into the pullback being

$$\circ A \stackrel{i}{\to} B \stackrel{\hat{g}}{\to} Z \times_f X.$$

The commutativity of the diagrams that we have established so far shows that the first and second morphisms here equal each other, respectively. By the fact that the universal morphism into a pullback diagram is *unique* this implies the required identity of morphisms.

The other case is formally dual.

closure under (co-)products

Let $\{(A_s \stackrel{i_s}{\to} B_s) \in K \operatorname{Proj}\}_{s \in S}$ be a set of elements of $K \operatorname{Proj}$. Since <u>colimits</u> in the <u>presheaf</u> <u>category</u> $\mathcal{C}^{\Delta[1]}$ are computed componentwise, their <u>coproduct</u> in this <u>arrow category</u> is the universal morphism out of the coproduct of objects $\coprod_{s \in S} A_s$ induced via its <u>universal</u> <u>property</u> by the set of morphisms i_s :

$$\bigsqcup_{s \in S} A_s \xrightarrow{(i_s)_{s \in S}} \bigsqcup_{s \in S} B_s .$$

Now let

$$\lim_{s \in S} A_s \longrightarrow X$$

$$\stackrel{(i_s)_{s \in S}}{\downarrow} \qquad \qquad \downarrow_{\in K}^f$$

$$\lim_{s \in S} B_s \longrightarrow Y$$

be a <u>commuting square</u>. This is in particular a <u>cocone</u> under the <u>coproduct</u> of objects, hence by the <u>universal property</u> of the coproduct, this is equivalent to a set of commuting diagrams

$$\begin{cases}
A_s & \longrightarrow X \\
i_s \downarrow & \downarrow^f_{\in K} \\
B_s & \longrightarrow Y
\end{cases} .$$

By assumption, each of these has a lift ℓ_s . The collection of these lifts

$$\left\{
\begin{array}{ccc}
A_s & \longrightarrow & X \\
i_s \downarrow & \ell_s \nearrow & \downarrow^f_{\in K} \\
B_s & \longrightarrow & Y
\end{array}
\right\}_{s \in S}$$

is now itself a compatible <u>cocone</u>, and so once more by the <u>universal property</u> of the coproduct, this is equivalent to a lift $(\ell_s)_{s \in S}$ in the original square

This shows that the coproduct of the i_s has the left lifting property against all $f \in K$ and is hence in K Proj. The other case is <u>formally dual</u>.

An immediate consequence of prop. 6.8 is this:

Corollary 6.9. Let C be a <u>category</u> with all small <u>colimits</u>, and let $K \subset Mor(C)$ be a sub-<u>class</u> of its morphisms. Then every K-<u>injective morphism</u>, def. <u>6.2</u>, has the <u>right lifting property</u>, def. <u>6.2</u>, against all K-<u>relative cell complexes</u>, def. <u>7.40</u> and their <u>retracts</u>, remark <u>6.10</u>.

Remark 6.10. By a <u>retract</u> of a <u>morphism</u> $X \xrightarrow{f} Y$ in some <u>category</u> C we mean a retract of f as an object in the <u>arrow category</u> $C^{\Delta[1]}$, hence a morphism $A \xrightarrow{g} B$ such that in $C^{\Delta[1]}$ there is a factorization of the identity on g through f

$$\mathrm{id}_g:g\longrightarrow f\longrightarrow g$$
.

This means equivalently that in \mathcal{C} there is a <u>commuting diagram</u> of the form

$$\operatorname{id}_A \colon A \longrightarrow X \longrightarrow A$$

$$\downarrow^g \qquad \downarrow^f \qquad \downarrow^g.$$
 $\operatorname{id}_B \colon B \longrightarrow Y \longrightarrow B$

Lemma 6.11. In every <u>category</u> C the class of <u>isomorphisms</u> is preserved under retracts in the sense of remark <u>6.10</u>.

Proof. For

$$\operatorname{id}_A \colon A \longrightarrow X \longrightarrow A$$

$$\downarrow^g \qquad \downarrow^f \qquad \downarrow^g.$$
 $\operatorname{id}_B \colon B \longrightarrow Y \longrightarrow B$

a retract diagram and $X \xrightarrow{f} Y$ an isomorphism, the inverse to $A \xrightarrow{g} B$ is given by the composite

$$\begin{array}{ccc} X & \longrightarrow & A \\ & \uparrow^{f^{-1}} & & . \\ B & \longrightarrow & Y \end{array}$$

More generally:

Proposition 6.12. Given a <u>model category</u> in the sense of def. <u>6.1</u>, then its class of weak equivalences is closed under forming <u>retracts</u> (in the <u>arrow category</u>, see remark <u>6.10</u>).

(Joyal, prop. E.1.3)

Proof. Let

id:
$$A \longrightarrow X \longrightarrow A$$

$$f \downarrow \qquad \downarrow^{w} \qquad \downarrow^{f}$$
id: $B \longrightarrow Y \longrightarrow B$

be a <u>commuting diagram</u> in the given model category, with $w \in W$ a weak equivalence. We need to show that then also $f \in W$.

First consider the case that $f \in Fib$.

In this case, factor w as a cofibration followed by an acyclic fibration. Since $w \in W$ and by $\underline{\text{two-out-of-three}}$ (def. $\underline{1.75}$) this is even a factorization through an acyclic cofibration followed by an acyclic fibration. Hence we obtain a commuting diagram of the following form:

where s is uniquely defined and where t is any lift of the top middle vertical acyclic cofibration against f. This now exhibits f as a retract of an acyclic fibration. These are closed under retract by prop. <u>6.8</u>.

Now consider the general case. Factor f as an acyclic cofibration followed by a fibration and form the <u>pushout</u> in the top left square of the following diagram

id:
$$A \longrightarrow X \longrightarrow A$$

$$\in W \cap Cof \downarrow \quad (po) \quad \downarrow^{\in W \cap Cof} \quad \downarrow^{\in W \cap Cof}$$
id: $A' \longrightarrow X' \longrightarrow A'$,
$$\in Fib \downarrow \qquad \downarrow^{\in W} \qquad \downarrow^{\in Fib}$$
id: $B \longrightarrow Y \longrightarrow B$

where the other three squares are induced by the <u>universal property</u> of the pushout, as is the identification of the middle horizontal composite as the identity on A'. Since acyclic cofibrations are closed under forming pushouts by prop. <u>6.8</u>, the top middle vertical

morphism is now an acyclic fibration, and hence by assumption and by <u>two-out-of-three</u> so is the middle bottom vertical morphism.

Thus the previous case now gives that the bottom left vertical morphism is a weak equivalence, and hence the total left vertical composite is. ■

Lemma 6.13. (retract argument)

Consider a composite morphism

$$f: X \xrightarrow{i} A \xrightarrow{p} Y$$
.

- 1. If f has the <u>left lifting property</u> against p, then f is a <u>retract</u> of i.
- 2. If f has the <u>right lifting property</u> against i, then f is a <u>retract</u> of p.

Proof. We discuss the first statement, the second is <u>formally dual</u>.

Write the factorization of *f* as a <u>commuting square</u> of the form

$$\begin{array}{ccc} X & \stackrel{i}{\longrightarrow} & A \\ f \downarrow & & \downarrow^{p}. \\ Y & = & Y \end{array}$$

By the assumed <u>lifting property</u> of f against p there exists a diagonal filler g making a <u>commuting diagram</u> of the form

$$\begin{array}{ccc} X & \stackrel{i}{\longrightarrow} & A \\ f \downarrow & g \nearrow & \downarrow^{p}. \\ Y & = & Y \end{array}$$

By rearranging this diagram a little, it is equivalent to

$$X = X$$
 $f \downarrow \qquad i \downarrow \qquad \qquad .$
 $id_Y \colon Y \xrightarrow{g} A \xrightarrow{p} Y$

Completing this to the right, this yields a diagram exhibiting the required retract according to remark 6.10:

$$\operatorname{id}_X \colon X = X = X$$
 $f \downarrow \qquad i \downarrow \qquad f \downarrow \qquad f$
 $\operatorname{id}_Y \colon Y \xrightarrow{g} A \xrightarrow{p} Y$

Small object argument

Given a set $C \subset \text{Mor}(C)$ of morphisms in some <u>category</u> C, a natural question is how to factor any given morphism $f: X \to Y$ through a relative C-cell complex, def. <u>7.40</u>, followed by a C<u>injective morphism</u>, def. <u>7.45</u>

$$f: X \xrightarrow{\in C \text{ cell } \hat{X}} \hat{X} \xrightarrow{\in C \text{ inj}} Y$$
.

A first approximation to such a factorization turns out to be given simply by forming $\hat{X} = X_1$ by attaching *all* possible *C*-cells to *X*. Namely let

$$(C/f) := \begin{cases} \operatorname{dom}(c) & \to & X \\ c \in C \downarrow & & \downarrow f \\ \operatorname{cod}(c) & \to & Y \end{cases}$$

be the <u>set</u> of *all* ways to find a *C*-cell attachment in f, and consider the <u>pushout</u> \hat{X} of the <u>coproduct</u> of morphisms in *C* over all these:

$$\begin{array}{ccc} \coprod_{c \in (C/f)} \mathrm{dom}(c) & \longrightarrow & X \\ \\ \coprod_{c \in (C/f)} {}^c \downarrow & & \mathrm{(po)} & \downarrow & . \\ \\ \coprod_{c \in (C/f)} \mathrm{cod}(c) & \longrightarrow & X_1 \end{array}$$

This gets already close to producing the intended factorization:

First of all the resulting map $X \to X_1$ is a C-relative cell complex, by construction.

Second, by the fact that the coproduct is over all commuting squres to f, the morphism f itself makes a <u>commuting diagram</u>

$$\coprod_{c \in (C/f)} \operatorname{dom}(c) \longrightarrow X$$

$$\coprod_{c \in (C/f)} c \downarrow \qquad \qquad \downarrow^{f}$$

$$\coprod_{c \in (C/f)} \operatorname{cod}(c) \longrightarrow Y$$

and hence the <u>universal property</u> of the <u>colimit</u> means that f is indeed factored through that

C-cell complex X_1 ; we may suggestively arrange that factorizing diagram like so:

This shows that, finally, the colimiting <u>co-cone</u> map – the one that now appears diagonally – *almost* exhibits the desired right lifting of $X_1 \to Y$ against the $c \in C$. The failure of that to hold on the nose is only the fact that a horizontal map in the middle of the above diagram is missing: the diagonal map obtained above lifts not all commuting diagrams of $c \in C$ into f, but only those where the top morphism $dom(c) \to X_1$ factors through $X \to X_1$.

The idea of the <u>small object argument</u> now is to fix this only remaining problem by iterating the construction: next factor $X_1 \rightarrow Y$ in the same way into

$$X_1 \longrightarrow X_2 \longrightarrow Y$$

and so forth. Since relative C-cell complexes are closed under composition, at stage n the resulting $X \to X_n$ is still a C-cell complex, getting bigger and bigger. But accordingly, the failure of the accompanying $X_n \to Y$ to be a C-injective morphism becomes smaller and smaller, for it now lifts against all diagrams where $dom(c) \to X_n$ factors through $X_{n-1} \to X_n$, which intuitively is less and less of a condition as the X_{n-1} grow larger and larger.

The concept of <u>small object</u> is just what makes this intuition precise and finishes the small object argument. For the present purpose we just need the following simple version:

Definition 6.14. For C a <u>category</u> and $C \subset Mor(C)$ a sub-<u>set</u> of its morphisms, say that these have *small <u>domains</u>* if there is an <u>ordinal</u> α (def. <u>7.14</u>) such that for every $c \in C$ and for every C-<u>relative cell complex</u> given by a <u>transfinite composition</u> (def. <u>7.16</u>)

$$f: X \to X_1 \to X_2 \to \cdots \to X_\beta \to \cdots \to \hat{X}$$

every morphism $\mathrm{dom}(c) \longrightarrow \hat{X}$ factors through a stage $X_\beta \to \hat{X}$ of order $\beta < \alpha$:

$$\begin{array}{ccc} & X_{\beta} & & \\ & \nearrow & \downarrow & \\ \operatorname{dom}(c) & \longrightarrow & \hat{X} & \end{array}$$

The above discussion proves the following:

Proposition 6.15. (small object argument)

Let \mathcal{C} be a <u>locally small category</u> with all small <u>colimits</u>. If a <u>set</u> $\mathcal{C} \subset \text{Mor}(\mathcal{C})$ of morphisms has all small domains in the sense of def. <u>6.14</u>, then every morphism $f: X \to \text{in } \mathcal{C}$ factors through a C-<u>relative cell complex</u>, def. <u>7.40</u>, followed by a C-<u>injective morphism</u>, def. <u>7.45</u>

$$f: X \xrightarrow{\in C \operatorname{cell}} \mathring{X} \xrightarrow{\in C \operatorname{inj}} Y$$
.

(Quillen 67, II.3 lemma)

Homotopy

We discuss how the concept of homotopy is abstractly realized in model categories, def. 6.1.

Definition 6.16. Let \mathcal{C} be a model category, def. 6.1, and $X \in \mathcal{C}$ an object.

• A <u>path space object</u> Path(X) for X is a factorization of the <u>diagonal</u> $\Delta_X : X \to X \times X$ as

$$\Delta_X: X \xrightarrow{i} \operatorname{Path}(X) \xrightarrow{(p_0, p_1)} X \times X$$
.

where $X \to \operatorname{Path}(X)$ is a weak equivalence and $\operatorname{Path}(X) \to X \times X$ is a fibration.

• A <u>cylinder object</u> Cyl(X) for X is a factorization of the <u>codiagonal</u> (or "fold map") $\nabla_X : X \sqcup X \to X$ as

$$\nabla_X : X \sqcup X \xrightarrow{(i_0, i_1)} \operatorname{Cyl}(X) \xrightarrow{p} X$$
.

where $Cyl(X) \to X$ is a weak equivalence. and $X \sqcup X \to Cyl(X)$ is a cofibration.

Remark 6.17. For every object $X \in \mathcal{C}$ in a model category, a cylinder object and a path space object according to def. <u>6.16</u> exist: the factorization axioms guarantee that there exists

1. a factorization of the <u>codiagonal</u> as

$$\nabla_X : X \sqcup X \xrightarrow{\in \operatorname{Cof}} \operatorname{Cyl}(X) \xrightarrow{\in W \cap \operatorname{Fib}} X$$

2. a factorization of the diagonal as

$$\Delta_X: X \xrightarrow{\in W \cap Cof} Path(X) \xrightarrow{\in Fib} X \times X$$
.

The cylinder and path space objects obtained this way are actually better than required by def. <u>6.16</u>: in addition to $Cyl(X) \rightarrow X$ being just a weak equivalence, for these this is actually an acyclic fibration, and dually in addition to $X \rightarrow Path(X)$ being a weak equivalence, for these it is actually an acyclic cofibrations.

Some authors call cylinder/path-space objects with this extra property "very good" cylinder/path-space objects, respectively.

One may also consider dropping a condition in def. <u>6.16</u>: what mainly matters is the weak equivalence, hence some authors take cylinder/path-space objects to be defined as in def. <u>6.16</u> but without the condition that $X \sqcup X \to \text{Cyl}(X)$ is a cofibration and without the condition that $\text{Path}(X) \to X$ is a fibration. Such authors would then refer to the concept in def. <u>6.16</u> as "good" cylinder/path-space objects.

The terminology in def. <u>6.16</u> follows the original (<u>Quillen 67, I.1 def. 4</u>). With the induced concept of left/right homotopy below in def. <u>6.20</u>, this admits a quick derivation of the key facts in the following, as we spell out below.

Lemma 6.18. Let \mathcal{C} be a <u>model category</u>. If $X \in \mathcal{C}$ is cofibrant, then for every <u>cylinder object</u> Cyl(X) of X, def. <u>6.16</u>, not only is $(i_0, i_1): X \sqcup X \to X$ a cofibration, but each

$$i_0, i_1: X \longrightarrow \mathrm{Cyl}(X)$$

is an acyclic cofibration separately.

Dually, if $X \in \mathcal{C}$ is fibrant, then for every <u>path space object</u> Path(X) of X, def. <u>6.16</u>, not only is (p_0, p_1) : Path(X) $\to X \times X$ a cofibration, but each

$$p_0, p_1 : Path(X) \longrightarrow X$$

is an acyclic fibration separately.

Proof. We discuss the case of the path space object. The other case is <u>formally dual</u>.

First, that the component maps are weak equivalences follows generally: by definition they have a <u>right inverse</u> Path(X) $\to X$ and so this follows by <u>two-out-of-three</u> (def. <u>1.75</u>).

But if *X* is fibrant, then also the two projection maps out of the product $X \times X \to X$ are fibrations, because they are both pullbacks of the fibration $X \to *$

$$\begin{array}{ccc} X \times X & \longrightarrow & X \\ \downarrow & (\mathrm{pb}) & \downarrow \\ X & \longrightarrow & * \end{array}$$

hence p_i : Path $(X) \to X \times X \to X$ is the composite of two fibrations, and hence itself a fibration, by prop. <u>6.8</u>.

Path space objects are very non-unique as objects up to isomorphism:

Example 6.19. If $X \in \mathcal{C}$ is a fibrant object in a <u>model category</u>, def. <u>6.1</u>, and for Path₁(X) and Path₂(X) two <u>path space objects</u> for X, def. <u>6.16</u>, then the <u>fiber product</u> Path₁(X) \times_X Path₂(X) is another path space object for X: the pullback square

gives that the induced projection is again a fibration. Moreover, using lemma <u>6.18</u> and <u>two-out-of-three</u> (def. <u>1.75</u>) gives that $X \to \operatorname{Path}_1(X) \times_X \operatorname{Path}_2(X)$ is a weak equivalence.

For the case of the canonical topological path space objects of def 7.33, with $\operatorname{Path}_1(X) = \operatorname{Path}_2(X) = X^I = X^{[0,1]}$ then this new path space object is $X^{I \vee I} = X^{[0,2]}$, the <u>mapping space</u> out of the standard interval of length 2 instead of length 1.

Definition 6.20. (abstract left homotopy and abstract right homotopy

Let $f, g: X \to Y$ be two <u>parallel morphisms</u> in a <u>model category</u>.

• A *left homotopy* $\eta: f \Rightarrow_L g$ is a morphism $\eta: \text{Cyl}(X) \longrightarrow Y$ from a <u>cylinder object</u> of X, def. <u>6.16</u>, such that it makes this <u>diagram commute</u>:

• A *right homotopy* $\eta: f \Rightarrow_R g$ is a morphism $\eta: X \to \text{Path}(Y)$ to some <u>path space</u> <u>object</u> of X, def. <u>6.16</u>, such that this <u>diagram commutes</u>:

$$\begin{array}{ccc} & & X & & & \\ f \swarrow & & \downarrow^{\eta} & \searrow^{g} & . & & \\ Y & \longleftarrow & \mathrm{Path}(Y) & \longrightarrow & Y & & \end{array}$$

Lemma 6.21. Let $f, g: X \to Y$ be two <u>parallel morphisms</u> in a <u>model category</u>.

- 1. Let X be cofibrant. If there is a <u>left homotopy</u> $f \Rightarrow_L g$ then there is also a <u>right</u> <u>homotopy</u> $f \Rightarrow_R g$ (def. <u>6.20</u>) with respect to any chosen path space object.
- 2. Let X be fibrant. If there is a <u>right homotopy</u> $f \Rightarrow_R g$ then there is also a <u>left homotopy</u> $f \Rightarrow_L g$ with respect to any chosen cylinder object.

In particular if X is cofibrant and Y is fibrant, then by going back and forth it follows that every left homotopy is exhibited by every cylinder object, and every right homotopy is exhibited by every path space object.

Proof. We discuss the first case, the second is <u>formally dual</u>. Let $\eta: \text{Cyl}(X) \to Y$ be the given left homotopy. Lemma <u>6.18</u> implies that we have a lift h in the following <u>commuting diagram</u>

$$\begin{array}{ccc} X & \stackrel{i \circ f}{\longrightarrow} & \operatorname{Path}(Y) \\ & \stackrel{i_0}{\in W \cap \operatorname{Cof}} \downarrow & \stackrel{h}{\nearrow} & \downarrow^{p_0, p_1}_{\in \operatorname{Fib}} \\ & \operatorname{Cyl}(X) & \xrightarrow{(f \circ p, \eta)} & Y \times Y \end{array}$$

where on the right we have the chosen path space object. Now the composite $\tilde{\eta} := h \circ i_1$ is a right homotopy as required:

$$\begin{array}{ccc} & \operatorname{Path}(Y) \\ & & h \nearrow & \bigvee_{\in \operatorname{Fib}}^{p_0,p_1} \\ X & \xrightarrow{i_1} & \operatorname{Cyl}(X) & \xrightarrow{form} & Y \times Y \end{array}$$

Proposition 6.22. For X a cofibrant object in a <u>model category</u> and Y a <u>fibrant object</u>, then the <u>relations</u> of <u>left homotopy</u> $f \Rightarrow_L g$ and of <u>right homotopy</u> $f \Rightarrow_R g$ (def. <u>6.20</u>) on the <u>hom set</u> Hom(X,Y) coincide and are both <u>equivalence relations</u>.

Proof. That both relations coincide under the (co-)fibrancy assumption follows directly from lemma <u>6.21</u>.

The <u>symmetry</u> and <u>reflexivity</u> of the relation is obvious.

That right homotopy (hence also left homotopy) with domain X is a <u>transitive relation</u> follows from using example <u>6.19</u> to compose path space objects.

The homotopy category

We discuss the construction that takes a <u>model category</u>, def. <u>6.1</u>, and then universally forces all its <u>weak equivalences</u> into actual <u>isomorphisms</u>.

Definition 6.23. (homotopy category of a model category)

Let \mathcal{C} be a <u>model category</u>, def. <u>6.1</u>. Write $Ho(\mathcal{C})$ for the <u>category</u> whose

- <u>objects</u> are those objects of C which are both <u>fibrant</u> and <u>cofibrant</u>;
- <u>morphisms</u> are the <u>homotopy classes</u> of morphisms of C, hence the <u>equivalence</u> <u>classes</u> of morphism under the equivalence relation of prop. <u>6.22</u>;

and whose <u>composition</u> operation is given on representatives by composition in \mathcal{C} .

This is, up to equivalence of categories, the <u>homotopy category of the model category</u> C.

Proposition 6.24. Def. <u>6.23</u> is well defined, in that composition of morphisms between fibrant-cofibrant objects in C indeed passes to <u>homotopy classes</u>.

Proof. Fix any morphism $X \xrightarrow{f} Y$ between fibrant-cofibrant objects. Then for precomposition

$$(-) \circ [f] : \operatorname{Hom}_{\operatorname{Ho}(\mathcal{C})}(Y, Z) \to \operatorname{Hom}_{\operatorname{Ho}(\mathcal{C}(X, Z))}$$

to be well defined, we need that with $(g \sim h): Y \to Z$ also $(fg \sim fh): X \to Z$. But by prop <u>6.22</u> we may take the homotopy \sim to be exhibited by a right homotopy $\eta: Y \to \operatorname{Path}(Z)$, for which case the statement is evident from this diagram:

$$Z$$

$$g \nearrow \qquad \uparrow^{p_1}$$

$$X \xrightarrow{f} Y \xrightarrow{\eta} \operatorname{Path}(Z) \cdot \\ h \searrow \qquad \downarrow_{p_0}$$

$$Z$$

For postcomposition we may choose to exhibit homotopy by left homotopy and argue $\underline{\text{dually}}$.

We now spell out that def. <u>6.23</u> indeed satisfies the <u>universal property</u> that defines the <u>localization</u> of a <u>category with weak equivalences</u> at its weak equivalences.

Lemma 6.25. (Whitehead theorem in model categories)

Let C be a <u>model category</u>. A <u>weak equivalence</u> between two objects which are both <u>fibrant</u> and <u>cofibrant</u> is a <u>homotopy equivalence</u> (92).

Proof. By the factorization axioms in the model category \mathcal{C} and by two-out-of-three (def. 1.75), every weak equivalence $f: X \to Y$ factors through an object Z as an acyclic cofibration followed by an acyclic fibration. In particular it follows that with X and Y both fibrant and cofibrant, so is Z, and hence it is sufficient to prove that acyclic (co-)fibrations between such objects are homotopy equivalences.

So let $f: X \to Y$ be an acyclic fibration between fibrant-cofibrant objects, the case of acyclic cofibrations is <u>formally dual</u>. Then in fact it has a genuine <u>right inverse</u> given by a lift f^{-1} in the diagram

$$\emptyset \to X$$

$$\in \operatorname{cof} \downarrow f^{-1} \nearrow \downarrow_{\mathsf{CFib} \cap W}^{f}$$

$$X = X$$

To see that f^{-1} is also a <u>left inverse</u> up to <u>left homotopy</u>, let Cyl(X) be any <u>cylinder object</u> on X (def. <u>6.16</u>), hence a factorization of the <u>codiagonal</u> on X as a cofibration followed by a an acyclic fibration

$$X \sqcup X \xrightarrow{\iota_X} \operatorname{Cyl}(X) \xrightarrow{p} X$$

and consider the commuting square

$$\begin{array}{ccc} X \sqcup X & \stackrel{(f^{-1} \circ f, \mathrm{id})}{\longrightarrow} & X \\ \in \stackrel{\iota_X}{\mathrm{cof}} \downarrow & & \downarrow_{\stackrel{f}{\in} W \cap \mathrm{Fib}}^f \\ & \mathrm{Cyl}(X) & \xrightarrow{f \circ p} & Y \end{array}$$

which <u>commutes</u> due to f^{-1} being a genuine right inverse of f. By construction, this <u>commuting square</u> now admits a <u>lift</u> η , and that constitutes a <u>left homotopy</u> $\eta: f^{-1} \circ f \Rightarrow_L \text{id}$.

Definition 6.26. (fibrant resolution and cofibrant resolution)

Given a model category C, consider a *choice* for each object $X \in C$ of

1. a factorization

$$\emptyset \xrightarrow{i_X} QX \xrightarrow{p_X} X$$

of the <u>initial morphism</u> (Def. <u>1.5</u>), such that when X is already cofibrant then $p_X = \mathrm{id}_X$;

2. a factorization

$$X \xrightarrow{j_X} PX \xrightarrow{q_X} *$$

of the <u>terminal morphism</u> (Def. <u>1.5</u>), such that when X is already fibrant then $j_X = \mathrm{id}_X$.

Write then

$$\gamma_{P,Q}:\mathcal{C} \to \operatorname{Ho}(\mathcal{C})$$

for the <u>functor</u> to the homotopy category, def. <u>6.23</u>, which sends an object X to the object PQX and sends a morphism $f: X \longrightarrow Y$ to the <u>homotopy class</u> of the result of first lifting in

and then lifting (here: extending) in

$$\begin{array}{ccc} QX & \xrightarrow{j_{QY} \circ Qf} & PQY \\ j_{QX} \downarrow & PQf \nearrow & \downarrow^{q_{QY}} \\ POX & \longrightarrow & * \end{array}$$

Lemma 6.27. The construction in def. 6.26 is indeed well defined.

Proof. First of all, the object PQX is indeed both fibrant and cofibrant (as well as related by a \underline{zig} - \underline{zag} of weak equivalences to X):

$$\begin{array}{ccc}
\emptyset \\
\in \operatorname{Cof} & \searrow \in \operatorname{Cof} \\
QX & \xrightarrow{\in W \cap \operatorname{Cof}} & PQX & \xrightarrow{\in \operatorname{Fib}} & * \\
& \in W \downarrow & & & & & & & \\
X & & & & & & & \\
\end{array}$$

Now to see that the image on morphisms is well defined. First observe that any two choices $(Qf)_i$ of the first lift in the definition are left homotopic to each other, exhibited by lifting in

$$\begin{array}{ccc} QX \sqcup QX & \xrightarrow{((Qf)_1,(Qf)_2)} & QY \\ \in \mathsf{Cof} \downarrow & & \downarrow^{p_Y}_{\in W \cap \mathsf{Fib}} \\ & \mathsf{Cyl}(QX) & \xrightarrow{f \circ p_X \circ \sigma_{QX}} & Y \end{array}$$

Hence also the composites $j_{QY} \circ (Q_f)_i$ are <u>left homotopic</u> to each other, and since their domain is cofibrant, then by lemma <u>6.21</u> they are also <u>right homotopic</u> by a right homotopy κ . This implies finally, by lifting in

$$\begin{array}{ccc} QX & \stackrel{\kappa}{\longrightarrow} & \operatorname{Path}(PQY) \\ \in W \cap \operatorname{Cof} \downarrow & \downarrow^{\in \operatorname{Fib}} \\ & & PQX & \xrightarrow{(R(Qf)_1, P(Qf)_2)} & PQY \times PQY \end{array}$$

that also $P(Qf)_1$ and $P(Qf)_2$ are right homotopic, hence that indeed PQf represents a well-defined homotopy class.

Finally to see that the assignment is indeed $\underline{\text{functorial}}$, observe that the commutativity of the lifting diagrams for Qf and PQf imply that also the following diagram commutes

$$\begin{array}{cccc} X & \stackrel{p_X}{\longleftarrow} & QX & \stackrel{j_{QX}}{\longrightarrow} & PQX \\ f \downarrow & & \downarrow^{Qf} & & \downarrow^{PQf} \\ Y & \stackrel{\longleftarrow}{\longleftarrow} & QY & \stackrel{\longrightarrow}{\longrightarrow} & PQY \end{array}$$

Now from the pasting composite

$$\begin{array}{ccccccc} X & \stackrel{p_X}{\longleftarrow} & QX & \stackrel{j_{QX}}{\longrightarrow} & PQX \\ f \downarrow & & \downarrow^{Qf} & & \downarrow^{PQf} \\ Y & \stackrel{\longleftarrow}{\longleftarrow} & QY & \stackrel{\longrightarrow}{j_{QY}} & PQY \\ g \downarrow & & \downarrow^{Qg} & & \downarrow^{PQg} \\ Z & \stackrel{\longleftarrow}{\longleftarrow} & QZ & \stackrel{\longrightarrow}{j_{QZ}} & PQZ \end{array}$$

one sees that $(PQg) \circ (PQf)$ is a lift of $g \circ f$ and hence the same argument as above gives that it is homotopic to the chosen $PQ(g \circ f)$.

For the following, recall the concept of <u>natural isomorphism</u> between <u>functors</u>: for $F,G:\mathcal{C}\to\mathcal{D}$ two functors, then a <u>natural transformation</u> $\eta\colon F\Rightarrow G$ is for each object $c\in \mathrm{Obj}(\mathcal{C})$ a morphism $\eta_c\colon F(c)\to G(c)$ in \mathcal{D} , such that for each morphism $f\colon c_1\to c_2$ in \mathcal{C} the following is a <u>commuting square</u>:

$$\begin{array}{ccc} F(c_1) & \stackrel{\eta_{c_1}}{\longrightarrow} & G(c_1) \\ & & & \downarrow^{G(f)} \\ F(c_2) & \stackrel{\longrightarrow}{\eta_{c_2}} & G(c_2) \end{array}$$

Such η is called a <u>natural isomorphism</u> if its η_c are <u>isomorphisms</u> for all objects c.

Definition 6.28. (localization of a category category with weak equivalences)

For C a <u>category with weak equivalences</u>, its <u>localization</u> at the weak equivalences is, if it exists,

- 1. a <u>category</u> denoted $C[W^{-1}]$
- 2. a functor

$$\gamma: \mathcal{C} \longrightarrow \mathcal{C}[W^{-1}]$$

such that

- 1. γ sends weak equivalences to <u>isomorphisms</u>;
- 2. γ is <u>universal with this property</u>, in that: for $F: \mathcal{C} \to D$ any <u>functor</u> out of \mathcal{C} into any <u>category</u> D, such that F takes weak equivalences to <u>isomorphisms</u>, it factors through γ up to a <u>natural isomorphism</u> ρ

$$\begin{array}{ccc}
\mathcal{C} & \stackrel{F}{\longrightarrow} & D \\
 & & \downarrow^{\rho} & \nearrow_{\tilde{F}} \\
 & & \text{Ho}(\mathcal{C})
\end{array}$$

and this factorization is unique up to unique isomorphism, in that for (\tilde{F}_1, ρ_1) and (\tilde{F}_2, ρ_2) two such factorizations, then there is a unique <u>natural isomorphism</u> $\kappa \colon \tilde{F}_1 \Rightarrow \tilde{F}_2$ making the evident diagram of natural isomorphisms commute.

Theorem 6.29. (convenient localization of model categories)

For C a <u>model category</u>, the functor $\gamma_{P,Q}$ in def. <u>6.26</u> (for any choice of P and Q) exhibits Ho(C) as indeed being the <u>localization</u> of the underlying <u>category with weak equivalences</u> at

its weak equivalences, in the sense of def. 6.28:

$$\mathcal{C} = \mathcal{C}$$
 $\gamma_{P,Q} \downarrow \qquad \qquad \downarrow^{\gamma}$
 $\mathrm{Ho}(\mathcal{C}) \simeq \mathcal{C}[W^{-1}]$

(Quillen 67, I.1 theorem 1)

Proof. First, to see that that $\gamma_{P,Q}$ indeed takes weak equivalences to isomorphisms: By <u>two-out-of-three</u> (def. <u>1.75</u>) applied to the <u>commuting diagrams</u> shown in the proof of lemma <u>6.27</u>, the morphism PQf is a weak equivalence if f is:

$$X \quad \stackrel{p_X}{\leftarrow} \quad QX \quad \stackrel{j_{QX}}{\longrightarrow} \quad PQX$$

$$f \downarrow \qquad \qquad \downarrow^{Qf} \qquad \downarrow^{PQf}$$

$$Y \quad \stackrel{\simeq}{\leftarrow} \quad QY \quad \stackrel{\simeq}{\xrightarrow{j_{QY}}} \quad PQY$$

With this the "Whitehead theorem for model categories", lemma <u>6.25</u>, implies that PQf represents an isomorphism in $Ho(\mathcal{C})$.

Now let $F: \mathcal{C} \to D$ be any functor that sends weak equivalences to isomorphisms. We need to show that it factors as

$$\begin{array}{ccc} \mathcal{C} & \stackrel{F}{\longrightarrow} & D \\ & & \downarrow^{\rho} & \nearrow_{\tilde{F}} \\ & & \text{Ho}(\mathcal{C}) \end{array}$$

uniquely up to unique <u>natural isomorphism</u>. Now by construction of P and Q in def. <u>6.26</u>, $\gamma_{P,Q}$ is the identity on the <u>full subcategory</u> of fibrant-cofibrant objects. It follows that if \tilde{F} exists at all, it must satisfy for all $X \xrightarrow{f} Y$ with X and Y both fibrant and cofibrant that

$$\tilde{F}([f]) \simeq F(f)$$
,

(hence in particular $\tilde{F}(\gamma_{P,Q}(f)) = F(PQf)$).

But by def. <u>6.23</u> that already fixes \tilde{F} on all of Ho(\mathcal{C}), up to unique <u>natural isomorphism</u>. Hence it only remains to check that with this definition of \tilde{F} there exists any <u>natural isomorphism</u> ρ filling the diagram above.

To that end, apply F to the above commuting diagram to obtain

$$F(X) \stackrel{F(p_X)}{\leftarrow} F(QX) \stackrel{F(j_{QX})}{\rightarrow} F(PQX)$$

$$F(f) \downarrow \qquad \qquad \downarrow^{F(Qf)} \qquad \downarrow^{F(PQf)}$$

$$F(Y) \stackrel{\text{iso}}{\leftarrow} F(QY) \stackrel{\text{iso}}{\rightarrow} F(PQY)$$

Here now all horizontal morphisms are <u>isomorphisms</u>, by assumption on F. It follows that defining $\rho_X \coloneqq F(j_{OX}) \circ F(p_X)^{-1}$ makes the required natural isomorphism:

$$\rho_{X} \colon F(X) \xrightarrow{F(p_{X})^{-1}} F(QX) \xrightarrow{F(j_{QX})} F(PQX) = \tilde{F}(\gamma_{P,Q}(X))$$

$$\downarrow^{F(f)} \downarrow \qquad \qquad \downarrow^{F(PQf)} \qquad \downarrow^{\tilde{F}(\gamma_{P,Q}(f))} .$$

$$\rho_{Y} \colon F(Y) \xrightarrow{\text{iso}} F(QY) \xrightarrow{\text{iso}} F(QY) \xrightarrow{F(j_{QY})} F(PQY) = \tilde{F}(\gamma_{P,Q}(X))$$

Remark 6.30. Due to theorem $\underline{6.29}$ we may suppress the choices of cofibrant Q and fibrant replacement P in def. $\underline{6.26}$ and just speak of $\underline{\text{the localization functor}}$

$$\gamma: \mathcal{C} \to Ho(\mathcal{C})$$

up to natural isomorphism.

In general, the localization $C[W^{-1}]$ of a <u>category with weak equivalences</u> (C, W) (def. <u>6.28</u>) may invert *more* morphisms than just those in W. However, if the category admits the structure of a <u>model category</u> (C, W, Cof, Fib), then its localization precisely only inverts the weak equivalences:

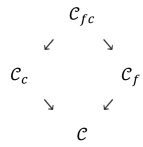
Proposition 6.31. (<u>localization</u> of <u>model categories</u> inverts precisely the <u>weak</u> <u>equivalences</u>)

Let \mathcal{C} be a <u>model category</u> (def. <u>6.1</u>) and let $\gamma: \mathcal{C} \to \operatorname{Ho}(\mathcal{C})$ be its <u>localization</u> functor (def. <u>6.26</u>, theorem <u>6.29</u>). Then a morphism f in \mathcal{C} is a <u>weak equivalence</u> precisely if $\gamma(f)$ is an <u>isomorphism</u> in $\operatorname{Ho}(\mathcal{C})$.

(e.g. Goerss-Jardine 96, II, prop 1.14)

While the construction of the homotopy category in def. <u>6.23</u> combines the restriction to good (fibrant/cofibrant) objects with the passage to <u>homotopy classes</u> of morphisms, it is often useful to consider intermediate stages:

Definition 6.32. Given a model category \mathcal{C} , write



for the system of **full subcategory** inclusions of:

- 1. the <u>category of fibrant objects</u> \mathcal{C}_f
- 2. the <u>category of cofibrant objects</u> C_c ,
- 3. the category of fibrant-cofibrant objects $\mathcal{C}_{\mathrm{fc}}$,

all regarded a <u>categories with weak equivalences</u> (def. <u>1.75</u>), via the weak equivalences inherited from C, which we write (C_f, W_f) , (C_c, W_c) and (C_{fc}, W_{fc}) .

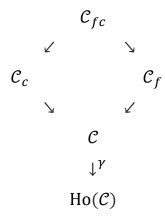
Remark 6.33. (categories of fibrant objects and cofibration categories)

Of course the subcategories in def. <u>6.32</u> inherit more structure than just that of <u>categories</u> with weak equivalences from \mathcal{C} . \mathcal{C}_f and \mathcal{C}_c each inherit "half" of the factorization axioms. One says that \mathcal{C}_f has the structure of a "<u>fibration category</u>" called a "Brown-<u>category</u> of <u>fibrant objects</u>", while \mathcal{C}_c has the structure of a "<u>cofibration category</u>".

We discuss properties of these categories of (co-)fibrant objects below in *Homotopy fiber sequences*.

The proof of theorem 6.29 immediately implies the following:

Corollary 6.34. For C a <u>model category</u>, the restriction of the localization functor $\gamma: C \to \operatorname{Ho}(C)$ from def. <u>6.26</u> (using remark <u>6.30</u>) to any of the sub-<u>categories with weak equivalences</u> of def. <u>6.32</u>



exhibits Ho(C) equivalently as the <u>localization</u> also of these subcategories with weak

equivalences, at their weak equivalences. In particular there are equivalences of categories

$$\operatorname{Ho}(\mathcal{C}) \simeq \mathcal{C}[W^{-1}] \simeq \mathcal{C}_f[W_f^{-1}] \simeq \mathcal{C}_c[W_c^{-1}] \simeq \mathcal{C}_{fc}[W_{fc}^{-1}] \ .$$

The following says that for computing the hom-sets in the <u>homotopy category</u>, even a mixed variant of the above will do; it is sufficient that the domain is cofibrant and the codomain is fibrant:

Lemma 6.35. (<u>hom-sets</u> of <u>homotopy category</u> via mapping <u>cofibrant resolutions</u> into <u>fibrant resolutions</u>)

For $X,Y \in \mathcal{C}$ with X cofibrant and Y fibrant, and for P,Q fibrant/cofibrant replacement functors as in def. <u>6.26</u>, then the morphism

$$\operatorname{Hom}_{\operatorname{Ho}(\mathcal{C})}(PX,QY) = \operatorname{Hom}_{\mathcal{C}}(PX,QY) /_{\sim} \xrightarrow{\operatorname{Hom}_{\mathcal{C}}(j_X,p_Y)} \operatorname{Hom}_{\mathcal{C}}(X,Y) /_{\sim}$$

(on <u>homotopy classes</u> of morphisms, well defined by prop. <u>6.22</u>) is a <u>natural bijection</u>.

(Quillen 67, I.1 lemma 7)

Proof. We may factor the morphism in question as the composite

$$\operatorname{Hom}_{\mathcal{C}}(PX,QY) /_{\sim} \xrightarrow{\operatorname{Hom}_{\mathcal{C}}(\operatorname{id}_{PX},p_{Y}) /_{\sim}} \operatorname{Hom}_{\mathcal{C}}(PX,Y) /_{\sim} \xrightarrow{\operatorname{Hom}_{\mathcal{C}}(j_{X},\operatorname{id}_{Y}) /_{\sim}} \operatorname{Hom}_{\mathcal{C}}(X,Y) /_{\sim}.$$

This shows that it is sufficient to see that for *X* cofibrant and *Y* fibrant, then

$$\operatorname{Hom}_{\mathcal{C}}(\operatorname{id}_{X}, p_{V}) /_{\sim} : \operatorname{Hom}_{\mathcal{C}}(X, QY) /_{\sim} \to \operatorname{Hom}_{\mathcal{C}}(X, Y) /_{\sim}$$

is an isomorphism, and dually that

$$\operatorname{Hom}_{\mathcal{C}}(j_{X}, \operatorname{id}_{Y}) /_{\sim} : \operatorname{Hom}_{\mathcal{C}}(PX, Y) /_{\sim} \to \operatorname{Hom}_{\mathcal{C}}(X, Y) /_{\sim}$$

is an isomorphism. We discuss this for the former; the second is formally dual:

First, that $\operatorname{Hom}_{\mathcal{C}}(\operatorname{id}_X, p_Y)$ is surjective is the <u>lifting property</u> in

$$\emptyset \longrightarrow QY$$

$$\in \mathsf{Cof} \downarrow \qquad \downarrow_{\in W \cap \mathsf{Fib}}^{p_Y}$$

$$X \stackrel{f}{\longrightarrow} Y$$

which says that any morphism $f: X \to Y$ comes from a morphism $\hat{f}: X \to QY$ under postcomposition with $QY \stackrel{p_Y}{\to} Y$.

Second, that $\operatorname{Hom}_{\mathcal{C}}(\operatorname{id}_X, p_Y)$ is injective is the lifting property in

$$\begin{array}{ccc} X \sqcup X & \stackrel{(f,g)}{\longrightarrow} & QY \\ \in \mathsf{Cof} \downarrow & & \downarrow^{p_Y}_{\in \mathcal{W} \cap \mathsf{Fib}} \\ & \mathsf{Cyl}(X) & \xrightarrow{\eta} & Y \end{array}$$

which says that if two morphisms $f, g: X \to QY$ become homotopic after postcomposition with $p_Y: QX \to Y$, then they were already homotopic before.

We record the following fact which will be used in <u>part 1.1</u> (<u>here</u>):

Lemma 6.36. Let C be a <u>model category</u> (def. <u>6.1</u>). Then every <u>commuting square</u> in its <u>homotopy category</u> Ho(C) (def. <u>6.23</u>) is, up to <u>isomorphism</u> of squares, in the image of the <u>localization</u> functor $C \to Ho(C)$ of a commuting square in C (i.e.: not just commuting up to homotopy).

Proof. Let

$$\begin{array}{ccc} A & \xrightarrow{f} & B \\ \\ a \downarrow & \downarrow^b & \in \operatorname{Ho}(\mathcal{C}) \\ A' & \xrightarrow{f'} & B' \end{array}$$

be a commuting square in the homotopy category. Writing the same symbols for fibrant-cofibrant objects in $\mathcal C$ and for morphisms in $\mathcal C$ representing these, then this means that in $\mathcal C$ there is a left homotopy of the form

$$\begin{array}{cccc}
A & \xrightarrow{f} & B \\
\downarrow^{i_1} \downarrow & & \downarrow^{b} \\
\text{Cyl}(A) & \xrightarrow{\eta} & B' \\
\downarrow^{i_0} \uparrow & & \uparrow^{f'} \\
A & \xrightarrow{a} & A'
\end{array}$$

Consider the factorization of the top square here through the $\underline{\text{mapping cylinder}}$ of f

$$\begin{array}{cccc}
A & \xrightarrow{f} & B \\
\downarrow^{i_1} \downarrow & (po) & \downarrow^{\in W} \\
Cyl(A) & \longrightarrow & Cyl(f) \\
\downarrow^{i_0} \uparrow & \eta \searrow & \downarrow \\
A & & B' \\
\downarrow^{a} & & \uparrow_{f'} \\
A'
\end{array}$$

This exhibits the composite $A \stackrel{i_0}{\to} \mathrm{Cyl}(A) \to \mathrm{Cyl}(f)$ as an alternative representative of f in $\mathrm{Ho}(\mathcal{C})$, and $\mathrm{Cyl}(f) \to B'$ as an alternative representative for b, and the commuting square

$$\begin{array}{ccc}
A & \longrightarrow & \text{Cyl}(f) \\
a \downarrow & & \downarrow \\
A' & \xrightarrow{f'} & B'
\end{array}$$

as an alternative representative of the given commuting square in $Ho(\mathcal{C})$.

Derived functors

Definition 6.37. (homotopical functor)

For \mathcal{C} and \mathcal{D} two <u>categories with weak equivalences</u>, def. <u>1.75</u>, then a <u>functor</u> $F:\mathcal{C} \to \mathcal{D}$ is called a <u>homotopical functor</u> if it sends weak equivalences to weak equivalences.

Definition 6.38. (derived functor)

Given a <u>homotopical functor</u> $F: \mathcal{C} \to \mathcal{D}$ (def. <u>6.37</u>) between <u>categories with weak equivalences</u> whose <u>homotopy categories</u> $Ho(\mathcal{C})$ and $Ho(\mathcal{D})$ exist (def. <u>6.28</u>), then its ("<u>total</u>") <u>derived functor</u> is the functor Ho(F) between these homotopy categories which is induced uniquely, up to unique isomorphism, by their universal property (def. <u>6.28</u>):

$$\begin{array}{cccc} \mathcal{C} & \stackrel{F}{\longrightarrow} & \mathcal{D} \\ & & & \mathcal{D} \\ & & & \swarrow_{\simeq} & \downarrow^{\gamma_{\mathcal{D}}} & \\ & & & & \text{Ho}(\mathcal{C}) & \xrightarrow{\exists \; \text{Ho}(F)} & \text{Ho}(\mathcal{D}) \end{array}$$

Remark 6.39. While many functors of interest between <u>model categories</u> are not homotopical in the sense of def. <u>6.37</u>, many become homotopical after restriction to the <u>full subcategories</u> C_f <u>of fibrant objects</u> or C_c <u>of cofibrant objects</u>, def. <u>6.32</u>. By corollary <u>6.34</u> this is just as good for the purpose of <u>homotopy theory</u>.

Therefore one considers the following generalization of def. <u>6.38</u>:

Definition 6.40. (left and right <u>derived functors</u>)

Consider a functor $F: \mathcal{C} \to \mathcal{D}$ out of a <u>model category</u> \mathcal{C} (def. <u>6.1</u>) into a <u>category with weak equivalences</u> \mathcal{D} (def. <u>1.75</u>).

1. If the restriction of F to the <u>full subcategory</u> \mathcal{C}_f of fibrant object becomes a <u>homotopical functor</u> (def. <u>6.37</u>), then the <u>derived functor</u> of that restriction, according to def. <u>6.38</u>, is called the <u>right derived functor</u> of F and denoted by $\mathbb{R}F$:

$$\mathcal{C}_f \hookrightarrow \mathcal{C} \xrightarrow{F} \mathcal{D}$$
 $\gamma_{\mathcal{C}_f \downarrow} \qquad \mathscr{U}_{\simeq} \qquad \downarrow^{\gamma_{\mathcal{D}}},$
 $\mathbb{R}F \colon \mathcal{C}_f[W^{-1}] \simeq \operatorname{Ho}(\mathcal{C}) \xrightarrow{\operatorname{Ho}(F)} \operatorname{Ho}(\mathcal{D})$

where we use corollary 6.34.

2. If the restriction of F to the <u>full subcategory</u> C_c of cofibrant object becomes a homotopical functor (def. <u>6.37</u>), then the <u>derived functor</u> of that restriction, according to def. <u>6.38</u>, is called the <u>left derived functor</u> of F and denoted by $\mathbb{L}F$:

where again we use corollary 6.34.

The key fact that makes def. 6.40 practically relevant is the following:

Proposition 6.41. (Ken Brown's lemma)

Let C be a <u>model category</u> with <u>full subcategories</u> C_f , C_c <u>of fibrant objects</u> and <u>of cofibrant objects</u> respectively (def. <u>6.32</u>). Let D be a <u>category with weak equivalences</u>.

1. A functor out of the category of fibrant objects

$$F: \mathcal{C}_f \longrightarrow \mathcal{D}$$

is a <u>homotopical functor</u>, def. <u>6.37</u>, already if it sends <u>acyclic fibrations</u> to <u>weak</u> equivalences.

2. A functor out of the category of cofibrant objects

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$$F: \mathcal{C}_{\mathcal{C}} \longrightarrow \mathcal{D}$$

is a <u>homotopical functor</u>, def. <u>6.37</u>, already if it sends <u>acyclic cofibrations</u> to <u>weak</u> <u>equivalences</u>.

The following proof refers to the <u>factorization lemma</u>, whose full statement and proof we postpone to further below (lemma 6.69).

Proof. We discuss the case of a functor on a <u>category of fibrant objects</u> C_f , def. <u>6.32</u>. The other case is <u>formally dual</u>.

Let $f: X \to Y$ be a weak equivalence in \mathcal{C}_f . Choose a <u>path space object</u> Path(X) (def. <u>6.16</u>) and consider the diagram

$$\begin{array}{ccc} \operatorname{Path}(f) & \xrightarrow{\in W \cap \operatorname{Fib}} & X \\ \begin{smallmatrix} p_1^*f \\ \in W \end{smallmatrix} & (\operatorname{pb}) & \downarrow_{\in W}^f \\ \operatorname{Path}(Y) & \xrightarrow{p_1} & Y, \\ \begin{smallmatrix} p_0 \\ \in W \cap \operatorname{Fib} \end{smallmatrix} & Y \end{array}$$

where the square is a <u>pullback</u> and Path(f) on the top left is our notation for the universal <u>cone</u> object. (Below we discuss this in more detail, it is the <u>mapping cocone</u> of f, def. <u>6.61</u>).

Here:

- 1. p_i are both acyclic fibrations, by lemma <u>6.18</u>;
- 2. Path $(f) \rightarrow X$ is an acyclic fibration because it is the pullback of p_1 .
- 3. p_1^*f is a weak equivalence, because the <u>factorization lemma</u> <u>6.69</u> states that the composite vertical morphism factors f through a weak equivalence, hence if f is a weak equivalence, then p_1^*f is by <u>two-out-of-three</u> (def. <u>1.75</u>).

Now apply the functor F to this diagram and use the assumption that it sends acyclic fibrations to weak equivalences to obtain

$$F(\operatorname{Path}(f)) \xrightarrow{\in W} F(X)$$

$$F(p_1^*f) \downarrow \qquad \qquad \downarrow^{F(f)}$$

$$F(\operatorname{Path}(Y)) \xrightarrow{F(p_1)} F(Y) \cdot \\ \xrightarrow{F(p_0)} \downarrow \\ \in W \downarrow$$

$$Y$$

But the <u>factorization lemma 6.69</u>, in addition says that the vertical composite $p_0 \circ p_1^* f$ is a fibration, hence an acyclic fibration by the above. Therefore also $F(p_0 \circ p_1^* f)$ is a weak equivalence. Now the claim that also F(f) is a weak equivalence follows with applying <u>two-out-of-three</u> (def. <u>1.75</u>) twice.

Corollary 6.42. Let C, D be <u>model categories</u> and consider $F: C \to D$ a <u>functor</u>. Then:

1. If F preserves cofibrant objects and acyclic cofibrations between these, then its <u>left</u> <u>derived functor</u> (def. <u>6.40</u>) LF exists, fitting into a <u>diagram</u>

$$\begin{array}{ccc} \mathcal{C}_c & \stackrel{F}{\longrightarrow} & \mathcal{D}_c \\ & & & \\ & & \\ & &$$

2. If F preserves fibrant objects and acyclic fibrants between these, then its <u>right derived</u> functor (def. 6.40) $\mathbb{R}F$ exists, fitting into a <u>diagram</u>

$$egin{array}{cccc} \mathcal{C}_f & \stackrel{F}{
ightarrow} & \mathcal{D}_f & & & & & \\ ^{\gamma_{\mathcal{C}}} \downarrow & \mathscr{U}_{\simeq} & \downarrow^{\gamma_{\mathcal{D}}} & . & & & & \\ \mathrm{Ho}(\mathcal{C}) & \underset{\mathbb{R}^F}{
ightarrow} & \mathrm{Ho}(\mathcal{D}) & & & & & \end{array}$$

Proposition 6.43. (construction of left/right derived functors)

Let $F: \mathcal{C} \to \mathcal{D}$ be a functor between two <u>model categories</u> (def. <u>6.1</u>).

1. If F preserves fibrant objects and weak equivalences between fibrant objects, then the total <u>right derived functor</u> $\mathbb{R}F := \mathbb{R}(\gamma_{\mathcal{D}} \circ F)$ (def. <u>6.40</u>) in

is given, up to isomorphism, on any object $X \in \mathcal{C} \xrightarrow{\gamma_{\mathcal{C}}} \operatorname{Ho}(\mathcal{C})$ by appying F to a fibrant replacement PX of X and then forming a cofibrant replacement Q(F(PX)) of the result:

$$\mathbb{R}F(X) \simeq Q(F(PX))$$
.

1. If F preserves cofibrant objects and weak equivalences between cofibrant objects, then the total <u>left derived functor</u> $\mathbb{L}F := \mathbb{L}(\gamma_{\mathcal{D}} \circ F)$ (def. <u>6.40</u>) in

$$\begin{array}{ccc} \mathcal{C}_c & \stackrel{F}{\longrightarrow} & \mathcal{D} \\ \\ \gamma_{\mathcal{C}_c} \downarrow & \mathscr{U}_{\simeq} & \downarrow^{\gamma_{\mathcal{D}}} \\ \\ \operatorname{Ho}(\mathcal{C}) & \xrightarrow{\mathbb{L}F} & \operatorname{Ho}(\mathcal{D}) \end{array}$$

is given, up to isomorphism, on any object $X \in \mathcal{C} \xrightarrow{\gamma_{\mathcal{C}}} \operatorname{Ho}(\mathcal{C})$ by appying F to a cofibrant replacement QX of X and then forming a fibrant replacement P(F(QX)) of the result:

$$\mathbb{L}F(X) \simeq P(F(QX))$$
.

Proof. We discuss the first case, the second is <u>formally dual</u>. By the proof of theorem <u>6.29</u> we have

$$\begin{split} \mathbb{R} F(X) &\simeq \gamma_{\mathcal{D}}(F(\gamma_{\mathcal{C}})) \\ &\simeq \gamma_{\mathcal{D}} F(Q(P(X))) \end{split}.$$

But since F is a homotopical functor on fibrant objects, the cofibrant replacement morphism $F(Q(P(X))) \to F(P(X))$ is a weak equivalence in \mathcal{D} , hence becomes an isomorphism under $\gamma_{\mathcal{D}}$. Therefore

$$\mathbb{R}F(X) \simeq \gamma_{\mathcal{D}}(F(P(X)))$$
.

Now since F is assumed to preserve fibrant objects, F(P(X)) is fibrant in \mathcal{D} , and hence $\gamma_{\mathcal{D}}$ acts on it (only) by cofibrant replacement.

Quillen adjunctions

In practice it turns out to be useful to arrange for the assumptions in corollary $\underline{6.42}$ to be satisfied by pairs of <u>adjoint functors</u> (Def. $\underline{1.32}$). Recall that this is a pair of <u>functors</u> L and R going back and forth between two categories

$$\mathcal{C} \stackrel{L}{\underset{R}{\longleftrightarrow}} \mathcal{D}$$

such that there is a <u>natural bijection</u> between <u>hom-sets</u> with L on the left and those with R on the right (10):

$$\phi_{d,c}: \operatorname{Hom}_{\mathcal{C}}(L(d),c) \xrightarrow{\simeq} \operatorname{Hom}_{\mathcal{D}}(d,R(c))$$

for all objects $d \in \mathcal{D}$ and $c \in \mathcal{C}$. This being <u>natural</u> (Def. <u>1.23</u>) means that $\phi: \operatorname{Hom}_{\mathcal{D}}(L(-), -) \Rightarrow \operatorname{Hom}_{\mathcal{C}}(-, R(-))$ is a <u>natural transformation</u>, hence that for all morphisms $g: d_2 \to d_1$ and $f: c_1 \to c_2$ the following is a <u>commuting square</u>:

$$\begin{array}{ccc} \operatorname{Hom}_{\mathcal{C}}(L(d_1),c_1) & \xrightarrow{\phi_{d_1,c_1}} & \operatorname{Hom}_{\mathcal{D}}(d_1,R(c_1)) \\ & & \downarrow^{g \circ (-) \circ R(g)} / \\ & & \operatorname{Hom}_{\mathcal{C}}(L(d_2),c_2) & \xrightarrow{\simeq} & \operatorname{Hom}_{\mathcal{D}}(d_2,R(c_2)) \end{array}$$

We write $(L \dashv R)$ to indicate such an <u>adjunction</u> and call L the <u>left adjoint</u> and R the <u>right</u> <u>adjoint</u> of the adjoint pair.

The archetypical example of a pair of adjoint functors is that consisting of forming <u>Cartesian</u> <u>products</u> $Y \times (-)$ and forming <u>mapping spaces</u> $(-)^Y$, as in the category of <u>compactly</u> <u>generated topological spaces</u> of def. <u>7.84</u>.

If $f:L(d)\to c$ is any morphism, then the image $\phi_{d,c}(f):d\to R(c)$ is called its <u>adjunct</u>, and conversely. The fact that adjuncts are in bijection is also expressed by the notation

$$\frac{L(c) \xrightarrow{f} d}{c \xrightarrow{\tilde{f}} R(d)} .$$

For an object $d \in \mathcal{D}$, the <u>adjunct</u> of the identity on Ld is called the <u>adjunction unit</u> $\eta_d: d \to RLd$.

For an object $c \in \mathcal{C}$, the <u>adjunct</u> of the identity on Rc is called the <u>adjunction counit</u> $\epsilon_c : LRc \rightarrow c$.

Adjunction units and counits turn out to encode the <u>adjuncts</u> of all other morphisms by the

formulas

• $(Ld \xrightarrow{f} c) = (d \xrightarrow{\eta} RLd \xrightarrow{Rf} Rc)$

•
$$(\overrightarrow{d} \xrightarrow{g} Rc) = (Ld \xrightarrow{Lg} LRc \xrightarrow{\epsilon} c).$$

Definition 6.44. (Quillen adjunction)

Let C, D be model categories. A pair of adjoint functors (Def. 1.32) between them

$$(L \dashv R) : \mathcal{C} \xrightarrow{L} \mathcal{D}$$

is called a *Quillen adjunction*, to be denoted

$$\mathcal{C} \xrightarrow{L}_{\text{Qu}} \mathcal{D}$$

and *L*, *R* are called left/right *Quillen functors*, respectively, if the following equivalent conditions are satisfied:

- 1. L preserves <u>cofibrations</u> and R preserves <u>fibrations</u>;
- 2. *L* preserves <u>acyclic cofibrations</u> and *R* preserves <u>acyclic fibrations</u>;
- 3. L preserves cofibrations and acyclic cofibrations;
- 4. R preserves fibrations and acyclic fibrations.

Proposition 6.45. The conditions in def. <u>6.44</u> are indeed all equivalent.

(Quillen 67, I.4, theorem 3)

Proof. First observe that

- (i) A <u>left adjoint</u> L between <u>model categories</u> preserves acyclic cofibrations precisely if its <u>right adjoint</u> R preserves fibrations.
- (ii) A <u>left adjoint</u> L between <u>model categories</u> preserves cofibrations precisely if its <u>right</u> <u>adjoint</u> R preserves acyclic fibrations.

We discuss statement (i), statement (ii) is <u>formally dual</u>. So let $f: A \to B$ be an acyclic cofibration in \mathcal{D} and $g: X \to Y$ a fibration in \mathcal{C} . Then for every <u>commuting diagram</u> as on the left of the following, its $(L \dashv R)$ -<u>adjunct</u> is a commuting diagram as on the right here:

$$A \longrightarrow R(X)$$
 $L(A) \longrightarrow X$ $f \downarrow \qquad \downarrow^{R(g)}$, $L(f) \downarrow \qquad \downarrow^{g}$. $B \longrightarrow R(Y)$ $L(B) \longrightarrow Y$

If L preserves acyclic cofibrations, then the diagram on the right has a <u>lift</u>, and so the $(L \dashv R)$ -<u>adjunct</u> of that lift is a lift of the left diagram. This shows that R(g) has the <u>right</u> <u>lifting property</u> against all acylic cofibrations and hence is a fibration. Conversely, if R preserves fibrations, the same argument run from right to left gives that L preserves acyclic fibrations.

Now by repeatedly applying (i) and (ii), all four conditions in question are seen to be equivalent. \blacksquare

The following is the analog of <u>adjunction unit</u> and <u>adjunction counit</u> (Def. <u>1.33</u>):

Definition 6.46. (derived adjunction unit)

Let \mathcal{C} and \mathcal{D} be model categories (Def. 6.1), and let

$$\mathcal{C} \xrightarrow{L}_{\text{Qu}} \mathcal{D}$$

be a Quillen adjunction (Def. 6.44). Then

1. a derived adjunction unit at an object $d \in \mathcal{D}$ is a composition of the form

$$Q(d) \xrightarrow{\eta_{Q(d)}} R(L(Q(d))) \xrightarrow{R(j_{L(Q(d))})} R(P(L(Q(d)))$$

where

1. η is the ordinary <u>adjunction unit</u> (Def. <u>1.33</u>);

2.
$$\emptyset \xrightarrow{i_{Q(d)}} Q(d) \xrightarrow{e_{Q(d)}} d$$
 is a cofibrant resolution in \mathcal{D} (Def. 6.26);

3.
$$L(Q(d)) \xrightarrow{j_{L(Q(d))}} P(L(Q(d))) \xrightarrow{q_{L(Q(d))}} * \text{ is a } \underline{\text{fibrant resolution}} \text{ in } \mathcal{C} \text{ (Def. } \underline{6.26} \text{)};$$

2. a *derived adjunction counit* at an object $c \in C$ is a composition of the form

$$L(Q(R(P(c)))) \xrightarrow{p_{R(P(c))}} LR(P(c)) \xrightarrow{\epsilon_{P(c)}} P(c)$$

where

1. ϵ is the ordinary <u>adjunction counit</u> (Def. <u>1.33</u>);

2.
$$c \xrightarrow{j_c} Pc \xrightarrow{q_c} *$$
 is a fibrant resolution in C (Def. 6.26);

3.
$$\emptyset \xrightarrow[\epsilon \text{Cof}_{\mathcal{D}}]{i_{R(P(c))}} Q(R(P(c))) \xrightarrow[\epsilon W_{\mathcal{D}} \cap \text{Fib}_{\mathcal{D}}]{p_{R(P(c))}} R(P(c))$$
 is a cofibrant resolution in \mathcal{D} (Def. 6.26).

We will see that <u>Quillen adjunctions</u> induce ordinary <u>adjoint pairs</u> of <u>derived functors</u> on <u>homotopy categories</u> (Prop. <u>6.48</u>). For this we first consider the following technical observation:

Lemma 6.47. (right Quillen functors preserve path space objects)

Let
$$\mathcal{C} \xrightarrow{\stackrel{L}{\longrightarrow}} \mathcal{D}$$
 be a Quillen adjunction, def. 6.44.

- 1. For $X \in \mathcal{C}$ a fibrant object and Path(X) a <u>path space object</u> (def. <u>6.16</u>), then R(Path(X)) is a path space object for R(X).
- 2. For $X \in \mathcal{C}$ a cofibrant object and $\mathrm{Cyl}(X)$ a <u>cylinder object</u> (def. <u>6.16</u>), then $L(\mathrm{Cyl}(X))$ is a cylinder object for L(X).

Proof. Consider the second case, the first is <u>formally dual</u>.

First Observe that $L(Y \sqcup Y) \simeq LY \sqcup LY$ because L is <u>left adjoint</u> and hence preserves <u>colimits</u>, hence in particular <u>coproducts</u>.

Hence

$$L(X \sqcup X \xrightarrow{\in Cof} Cyl(X)) = (L(X) \sqcup L(X) \xrightarrow{\in Cof} L(Cyl(X)))$$

is a cofibration.

Second, with Y cofibrant then also $Y \sqcup \text{Cyl}(Y)$ is a cofibration, since $Y \to Y \sqcup Y$ is a cofibration (lemma <u>6.18</u>). Therefore by <u>Ken Brown's lemma</u> (prop. <u>6.41</u>) L preserves the weak equivalence $\text{Cyl}(Y) \xrightarrow{\in W} Y$.

Proposition 6.48. (derived adjunction)

For $C \xrightarrow{L}_{Qu} \mathcal{D}$ a <u>Quillen adjunction</u>, def. <u>6.44</u>, also the corresponding left and right <u>derived</u>

functors (Def. 6.40, via cor. 6.42) form a pair of adjoint functors

$$\operatorname{Ho}(\mathcal{C}) \stackrel{\coprod_{L}}{\underset{\mathbb{R}R}{\longleftarrow}} \operatorname{Ho}(\mathcal{D})$$
.

Moreover, the <u>adjunction unit</u> and <u>adjunction counit</u> of this derived adjunction are the images of the <u>derived adjunction unit</u> and <u>derived adjunction counit</u> (Def. <u>6.46</u>) under the <u>localization</u> functors (Theorem <u>6.29</u>).

(Quillen 67, I.4 theorem 3)

Proof. For the first statement, by def. <u>6.40</u> and lemma <u>6.35</u> it is sufficient to see that for $X, Y \in \mathcal{C}$ with X cofibrant and Y fibrant, then there is a <u>natural bijection</u>

$$\operatorname{Hom}_{\mathcal{C}}(LX,Y)/_{\sim} \simeq \operatorname{Hom}_{\mathcal{C}}(X,RY)/_{\sim}.$$
 (93)

Since by the <u>adjunction isomorphism</u> for $(L \dashv R)$ such a natural bijection exists before passing to homotopy classes $(-)/_{\sim}$, it is sufficient to see that this respects homotopy classes. To that end, use from lemma <u>6.47</u> that with Cyl(Y) a <u>cylinder object</u> for Y, def. <u>6.16</u>, then L(Cyl(Y)) is a cylinder object for L(Y). This implies that left homotopies

$$(f \Rightarrow_L g) : LX \longrightarrow Y$$

given by

$$\eta : Cyl(LX) = L Cyl(X) \longrightarrow Y$$

are in bijection to left homotopies

$$(\tilde{f} \Rightarrow_L \tilde{g}) : X \longrightarrow RY$$

given by

$$\tilde{\eta}: \operatorname{Cyl}(X) \longrightarrow RX$$
.

This establishes the adjunction. Now regarding the (co-)units: We show this for the adjunction unit, the case of the adjunction counit is <u>formally dual</u>.

First observe that for $d \in \mathcal{D}_c$, then the defining <u>commuting square</u> for the <u>left derived</u> functor from def. <u>6.40</u>

$$\begin{array}{ccc} \mathcal{D}_{c} & \stackrel{L}{\longrightarrow} & \mathcal{C} \\ & & & \\ \gamma_{P} \downarrow & \mathscr{U}_{\simeq} & \downarrow^{\gamma_{P,Q}} \\ & & & \\ \text{Ho}(\mathcal{D}) & \xrightarrow{\mathbb{L}L} & \text{Ho}(\mathcal{C}) \end{array}$$

(using fibrant and <u>fibrant/cofibrant replacement functors</u> γ_P , $\gamma_{P,Q}$ from def. <u>6.26</u> with their universal property from theorem <u>6.29</u>, corollary <u>6.34</u>) gives that

$$(\mathbb{L}L)d \simeq PLPd \simeq PLd \in Ho(\mathcal{C}),$$

where the second isomorphism holds because the left Quillen functor L sends the acyclic cofibration $j_d: d \to Pd$ to a weak equivalence.

The adjunction unit of $(\mathbb{L}L \dashv \mathbb{R}R)$ on $Pd \in Ho(\mathcal{C})$ is the image of the identity under

$$\operatorname{Hom}_{\operatorname{Ho}(\mathcal{C})}((\mathbb{L}L)Pd, (\mathbb{L}L)Pd) \stackrel{\simeq}{\to} \operatorname{Hom}_{\operatorname{Ho}(\mathcal{C})}(Pd, (\mathbb{R}R)(\mathbb{L}L)Pd)$$
.

By the above and the proof of prop. <u>6.48</u>, that adjunction isomorphism is equivalently that of $(L \dashv R)$ under the isomorphism

$$\operatorname{Hom}_{\operatorname{Ho}(\mathcal{C})}(\operatorname{PLd},\operatorname{PLd}) \xrightarrow{\operatorname{Hom}(j_{Ld},\operatorname{id})} \operatorname{Hom}_{\mathcal{C}}(\operatorname{Ld},\operatorname{PLd}) /_{\sim}$$

of lemma <u>6.35</u>. Hence the <u>derived adjunction unit</u> (Def. <u>6.46</u>) is the $(L \dashv R)$ -<u>adjunct</u> of

$$Ld \stackrel{j_{Ld}}{\longrightarrow} PLd \stackrel{\mathrm{id}}{\rightarrow} PLd$$
 ,

which indeed (by the formula for adjuncts, Prop. 1.38) is the derived adjunction unit

$$X \xrightarrow{\eta} RLd \xrightarrow{R(j_{Ld})} RPLd$$
.

This suggests to regard passage to <u>homotopy categories</u> and <u>derived functors</u> as itself being a suitable <u>functor</u> from a category of <u>model categories</u> to the <u>category of categories</u>. Due to the role played by the distinction between <u>left Quillen functors</u> and <u>right Quillen functors</u>, this is usefully formulated as a <u>double functor</u>:

Definition 6.49. (double category of model categories)

The (<u>very large</u>) <u>double category</u> of <u>model categories</u> ModCat_{dbl} is the <u>double category</u> (Def. <u>1.54</u>) that has

- 1. as <u>objects</u>: <u>model categories</u> \mathcal{C} (Def. <u>6.1</u>);
- 2. as <u>vertical morphisms</u>: <u>left Quillen functors</u> $\mathcal{C} \xrightarrow{L} \mathcal{E}$ (Def. <u>6.44</u>);
- 3. as <u>horizontal morphisms</u>: <u>right Quillen functors</u> $\mathcal{C} \xrightarrow{R} \mathcal{D}$ (Def. <u>6.44</u>);
- 4. as <u>2-morphisms</u> <u>natural transformations</u> between the <u>composites</u> of underlying <u>functors</u>:

$$\mathcal{C} \xrightarrow{R_1} \mathcal{D}$$
 $L_2 \circ R_1 \stackrel{\phi}{\Rightarrow} R_2 \circ L_1 \qquad L_1 \downarrow \qquad \phi_{\mathscr{U}} \qquad \downarrow L_2$
 $\mathcal{C} \xrightarrow{R_2} \mathcal{D}$

and <u>composition</u> is given by ordinary <u>composition</u> of <u>functors</u>, horizontally and vertically, and by <u>whiskering</u>-composition of <u>natural transformations</u>.

(Shulman 07, Example 4.6)

There is hence a <u>forgetful</u> <u>double functor</u> (Remark <u>1.55</u>)

$$F: \mathsf{ModCat}_{\mathsf{dbl}} \longrightarrow \mathsf{Sq}(\mathsf{Cat})$$

to the <u>double category of squares</u> (Example <u>1.54</u>) in the <u>2-category of categories</u> (Example <u>1.49</u>), which forgets the <u>model category-structure</u> and the <u>Quillen functor-property</u>.

The following records the 2-functoriality of sending <u>Quillen adjunctions</u> to <u>adjoint pairs</u> of <u>derived functors</u> (Prop. <u>6.48</u>):

Proposition 6.50. (homotopy <u>double pseudofunctor</u> on the <u>double category of model</u> <u>categories</u>)

There is a <u>double pseudofunctor</u> (Remark <u>1.55</u>)

$$\mathsf{Ho}(\mathsf{-}): \mathsf{ModCat}_{\mathsf{dbl}} \longrightarrow \mathsf{Sq}(\mathsf{Cat})$$

from the <u>double category of model categories</u> (Def. <u>6.49</u>) to the <u>double category of squares</u> (Example <u>1.54</u>) in the <u>2-category Cat</u> (Example <u>1.49</u>), which sends

- 1. a <u>model category</u> C to its <u>homotopy category of a model category</u> (Def. <u>6.23</u>);
- 2. a <u>left Quillen functor</u> (Def. <u>6.44</u>) to its <u>left derived functor</u> (Def. <u>6.40</u>);
- 3. a <u>right Quillen functor</u> (Def. <u>6.44</u>) to its <u>right derived functor</u> (Def. <u>6.40</u>);
- 4. a natural transformation

to the "derived natural transformation"

$$\begin{array}{ccc} \operatorname{Ho}(\mathcal{C}) & \stackrel{\mathbb{R}R_1}{\longrightarrow} & \operatorname{Ho}(\mathcal{D}) \\ & & & & & \downarrow \\ \mathbb{L}L_1 & & & & \downarrow \\ & & & & & \downarrow \end{array}$$

$$\begin{array}{ccc} \operatorname{Ho}(\phi) & & & \downarrow \\ & & & \downarrow \end{array} \begin{array}{ccc} \mathbb{L}L_2 \\ & & & & \downarrow \end{array}$$

$$\operatorname{Ho}(\mathcal{E}) & \xrightarrow{\mathbb{R}R_2} & \operatorname{Ho}(\mathcal{F}) \end{array}$$

given by the <u>zig-zag</u>

$$\operatorname{Ho}(\phi): L_2QR_1P \leftarrow L_2QR_1QP \longrightarrow L_2R_1QP \stackrel{\phi}{\longrightarrow} R_2L_1QP \longrightarrow R_2PL1QP \leftarrow R_2R(94)$$

where the unlabeled morphisms are induced by <u>fibrant resolution</u> $c \to Pc$ and <u>cofibrant resolution</u> $Qc \to c$, respectively (Def. <u>6.26</u>).

(Shulman 07, Theorem 7.6)

Lemma 6.51. (recognizing derived natural isomorphisms)

For the <u>derived natural transformation</u> $Ho(\phi)$ in <u>(94)</u> to be invertible in the <u>homotopy</u> <u>category</u>, it is sufficient that for every <u>object</u> $c \in \mathcal{C}$ which is both <u>fibrant</u> and <u>cofibrant</u> the following composite <u>natural transformation</u>

$$R_2QL_1c \xrightarrow{R_2p_{L_1c}} R_2L_1c \xrightarrow{\phi} L_2R_1c \xrightarrow{L_2j_{R_1c}} L_2PR_1c$$

(of ϕ with images of <u>fibrant resolution/cofibrant resolution</u>, Def. <u>6.26</u>) is invertible in the <u>homotopy category</u>, hence that the composite is a <u>weak equivalence</u> (by Prop. <u>6.31</u>).

(Shulman 07, Remark 7.2)

Example 6.52. (derived functor of left-right Quillen functor)

Let C, D be model categories (Def. 6.1), and let

$$C \xrightarrow{F} C$$

be a <u>functor</u> that is both a <u>left Quillen functor</u> as well as a <u>right Quillen functor</u> (Def. <u>6.44</u>). This means equivalently that there is a <u>2-morphism</u> in the <u>double category of model categories</u> (Def. <u>6.49</u>) of the form

$$\begin{array}{ccc}
\mathcal{C} & \xrightarrow{F} & \mathcal{D} \\
\downarrow & & \text{id}_{\mathscr{U}} & \downarrow & \text{id} \\
\mathcal{D} & \xrightarrow{\text{id}} & \mathcal{D}
\end{array} \tag{95}$$

It follows that the <u>left derived functor</u> $\mathbb{L}F$ and <u>right derived functor</u> $\mathbb{R}F$ of F (Def. <u>6.40</u>) are <u>naturally isomorphic</u>:

$$\operatorname{Ho}(\mathcal{C}) \xrightarrow{\mathbb{L} F \simeq \mathbb{R} F} \operatorname{Ho}(\mathcal{D})$$
.

(Shulman 07, corollary 7.8)

Proof. To see the <u>natural isomorphism</u> $\mathbb{L}F \simeq \mathbb{R}F$: By Prop. <u>6.50</u> this is implied once the <u>derived natural transformation</u> Ho(id) of <u>(95)</u> is a <u>natural isomorphism</u>. By Prop. <u>6.51</u> this is the case, in the present situation, if the composition of

$$QFc \xrightarrow{p_{FC}} Fc \xrightarrow{j_{FC}} PFc$$

is a weak equivalence. But this is immediate, since the two factors are weak equivalences, by definition of $\underline{\text{fibrant/cofibrant resolution}}$ (Def. $\underline{6.26}$).

The following is the analog of <u>co-reflective subcategories</u> (Def. $\underline{1.60}$) for <u>model categories</u>:

Definition 6.53. (Quillen reflection)

Let \mathcal{C} and \mathcal{D} be <u>model categories</u> (Def. <u>6.1</u>), and let

$$\mathcal{C} \xrightarrow{L}_{Qu} \mathcal{D}$$

be a Quillen adjunction between them (Def. 6.44). Then this may be called

- 1. a *Quillen reflection* if the <u>derived adjunction counit</u> (Def. <u>6.46</u>) is componentwise a <u>weak equivalence</u>;
- 2. a *Quillen co-reflection* if the <u>derived adjunction unit</u> (Def. <u>6.46</u>) is componentwise a <u>weak equivalence</u>.

The main class of examples of <u>Quillen reflections</u> are <u>left Bousfield localizations</u>, discussed as Prop. <u>9.10</u> below.

Proposition 6.54. (characterization of Quillen reflections)

Let

$$\mathcal{C} \xrightarrow{L_{\mathrm{Qu}}} \mathcal{D}$$

be a Quillen adjunction (Def. 6.44) and write

$$\operatorname{Ho}(\mathcal{C}) \xrightarrow{\overset{\mathbb{L}L}{\coprod_{\operatorname{Qu}}}} \operatorname{Ho}(\mathcal{D})$$

for the induced <u>adjoint pair</u> of <u>derived functors</u> on the <u>homotopy categories</u>, from Prop. <u>6.48</u>.

Then

- 1. $(L \dashv R)$ is a <u>Quillen reflection</u> (Def. <u>6.53</u>) precisely if $(\mathbb{L}L \dashv \mathbb{R}R)$ is a <u>reflective</u> <u>subcategory</u>-inclusion (Def. <u>1.60</u>);
- 2. $(L \dashv R)$ is a <u>Quillen co-reflection</u>] (Def. <u>6.53</u>) precisely if $(\mathbb{L}L \dashv \mathbb{R}R)$ is a <u>co-reflective</u> <u>subcategory</u>-inclusion (Def. <u>1.60</u>);

Proof. By Prop. <u>6.48</u> the components of the <u>adjunction unit/counit</u> of $(\mathbb{L}L \dashv \mathbb{R}R)$ are precisely the images under <u>localization</u> of the <u>derived adjunction unit/counit</u> of $(L \dashv R)$. Moreover, by Prop. <u>6.31</u> the localization functor of a <u>model category</u> inverts precisely the <u>weak equivalences</u>. Hence the adjunction (co-)unit of $(\mathbb{L}L \dashv \mathbb{R}R)$ is an isomorphism if and only if the derived (co-)unit of $(L \dashv R)$ is a weak equivalence, respectively.

With this the statement reduces to the characterization of (co-)reflections via invertible units/counits, respectively, from Prop. 1.46.

The following is the analog of <u>adjoint equivalence of categories</u> (Def. <u>1.56</u>) for <u>model categories</u>:

Definition 6.55. (Quillen equivalence)

For C, D two model categories (Def. 6.1), a Quillen adjunction (def. 6.44)

$$\mathcal{C} \xrightarrow{L}_{\text{Qu}} \mathcal{D}$$

is called a Quillen equivalence, to be denoted

$$\mathcal{C} \xrightarrow{L} \mathcal{D}$$
,

if the following equivalent conditions hold:

1. The <u>right derived functor</u> of R (via prop. <u>6.45</u>, corollary <u>6.42</u>) is an <u>equivalence of categories</u>

$$\mathbb{R}R: \operatorname{Ho}(\mathcal{C}) \xrightarrow{\simeq} \operatorname{Ho}(\mathcal{D})$$
.

2. The <u>left derived functor</u> of L (via prop. <u>6.45</u>, corollary <u>6.42</u>) is an <u>equivalence of categories</u>

$$\mathbb{L}L: \mathrm{Ho}(\mathcal{D}) \xrightarrow{\simeq} \mathrm{Ho}(\mathcal{C})$$
.

3. For every <u>cofibrant object</u> $d \in \mathcal{D}$, the <u>derived adjunction unit</u> (Def. <u>6.46</u>)

$$d \xrightarrow{\eta_d} R(L(d)) \xrightarrow{R(j_{L(d)})} R(P(L(d)))$$

is a weak equivalence;

and for every fibrant object $c \in C$, the derived adjunction counit (Def. 6.46)

$$L(Q(R(c))) \xrightarrow{L(p_{R(c)})} L(R(c)) \xrightarrow{\epsilon} c$$

is a weak equivalence.

4. For every cofibrant object $d \in \mathcal{D}$ and every fibrant object $c \in \mathcal{C}$, a morphism $d \to R(c)$ is a weak equivalence precisely if its <u>adjunct</u> morphism $L(c) \to d$ is:

$$\frac{d \xrightarrow{\in W_{\mathcal{D}}} R(c)}{L(d) \xrightarrow{\in W_{\mathcal{C}}} c} .$$

Poposition 6.56. The conditions in def. $\underline{6.55}$ are indeed all equivalent.

(Quillen 67, I.4, theorem 3)

Proof. That $1) \Leftrightarrow 2$) follows from prop. <u>6.48</u> (if in an adjoint pair one is an equivalence, then so is the other).

To see the equivalence 1), 2) $\Leftrightarrow 3$), notice (prop.) that a pair of <u>adjoint functors</u> is an <u>equivalence of categories</u> precisely if both the <u>adjunction unit</u> and the <u>adjunction counit</u> are <u>natural isomorphisms</u>. Hence it is sufficient to see that the <u>derived adjunction unit/derived adjunction counit</u> (Def. <u>6.46</u>) indeed represent the <u>adjunction (co-)unit</u> of ($\mathbb{L}L \dashv \mathbb{R}R$) in the <u>homotopy category</u>. But this is the statement of Prop. <u>6.48</u>.

To see that $4) \Rightarrow 3$:

Consider the weak equivalence $LX \xrightarrow{j_{LX}} PLX$. Its $(L \dashv R)$ -adjunct is

$$X \xrightarrow{\eta} RLX \xrightarrow{Rj_{LX}} RPLX$$

by assumption 4) this is again a weak equivalence, which is the requirement for the <u>derived</u>

adjunction unit in 3). Dually for derived adjunction counit.

To see $3) \Rightarrow 4$:

Consider any $f:Ld\to c$ a weak equivalence for cofibrant d, firbant c. Its <u>adjunct</u> \tilde{f} sits in a commuting diagram

$$\tilde{f}: \quad d \quad \xrightarrow{\eta} \quad RLd \quad \xrightarrow{Rf} \quad Rc$$

$$= \downarrow \qquad \qquad \downarrow^{Rj}_{Ld} \qquad \downarrow^{Rj}_{\varsigma}$$

$$d \quad \xrightarrow{\varsigma_{M}} \quad RPLd \quad \xrightarrow{RPf} \quad RPc$$

where Pf is any lift constructed as in def. <u>6.26</u>.

This exhibits the bottom left morphism as the <u>derived adjunction unit</u> (Def. <u>6.46</u>), hence a weak equivalence by assumption. But since f was a weak equivalence, so is Pf (by <u>two-outof-three</u>). Thereby also RPf and Rj_{γ} , are weak equivalences by <u>Ken Brown's lemma 6.41</u> and the assumed fibrancy of c. Therefore by <u>two-out-of-three</u> (def. <u>1.75</u>) also the <u>adjunct</u> \tilde{f} is a weak equivalence.

Example 6.57. (trivial Quillen equivalence)

Let \mathcal{C} be a <u>model category</u> (Def. <u>6.1</u>). Then the <u>identity functor</u> on \mathcal{C} constitutes a <u>Quillen</u> <u>equivalence</u> (Def. <u>6.55</u>) from \mathcal{C} to itself:

$$\mathcal{C} \xrightarrow{\mathrm{id}} \mathcal{C}$$

$$\xrightarrow{\mathrm{id}} \mathcal{C}$$

Proof. From prop. <u>6.43</u> it is clear that in this case the <u>derived functors</u> \mathbb{L} id and \mathbb{R} id both are themselves the <u>identity functor</u> on the <u>homotopy category of a model category</u>, hence in particular are an <u>equivalence of categories</u>.

In certain situations the conditions on a Quillen equivalence simplify. For instance:

Proposition 6.58. (recognition of Quillen equivalences)

If in a <u>Quillen adjunction</u> $C \stackrel{L}{\underset{R}{\overset{L}{\longrightarrow}}} \mathcal{D}$ (def. <u>6.44</u>) the <u>right adjoint</u> R "creates weak equivalences" (in that a morphism f in C is a weak equivalence precisly if U(f) is) then $(L \dashv R)$ is a <u>Quillen equivalence</u> (def. <u>6.55</u>) precisely already if for all <u>cofibrant objects</u> $d \in \mathcal{D}$ the plain <u>adjunction unit</u>

$$d \xrightarrow{\eta} R(L(d))$$

is a weak equivalence.

Proof. By prop. <u>6.56</u>, generally, $(L \dashv R)$ is a Quillen equivalence precisely if

1. for every <u>cofibrant object</u> $d \in \mathcal{D}$, the <u>derived adjunction unit</u> (Def. <u>6.46</u>)

$$d \xrightarrow{\eta} R(L(d)) \xrightarrow{R(j_{L(d)})} R(P(L(d)))$$

is a weak equivalence;

2. for every fibrant object $c \in C$, the derived adjunction counit (Def. 6.46)

$$L(Q(R(c))) \xrightarrow{L(p_{R(c)})} L(R(c)) \xrightarrow{\epsilon} c$$

is a weak equivalence.

Consider the first condition: Since R preserves the weak equivalence $j_{L(d)}$, then by two-outof-three (def. 1.75) the composite in the first item is a weak equivalence precisely if η is.

Hence it is now sufficient to show that in this case the second condition above is automatic.

Since R also reflects weak equivalences, the composite in item two is a weak equivalence precisely if its image

$$R(L(Q(R(c)))) \xrightarrow{R(L(p_{R(c))})} R(L(R(c))) \xrightarrow{R(\epsilon)} R(c)$$

under R is.

Moreover, assuming, by the above, that $\eta_{Q(R(c))}$ on the cofibrant object Q(R(c)) is a weak equivalence, then by <u>two-out-of-three</u> this composite is a weak equivalence precisely if the further composite with η is

$$Q(R(c)) \xrightarrow{\eta_{Q(R(c))}} R(L(Q(R(c)))) \xrightarrow{R(L(p_{R(c))})} R(L(R(c))) \xrightarrow{R(\epsilon)} R(c) \ .$$

By the formula for <u>adjuncts</u>, this composite is the $(L \dashv R)$ -adjunct of the original composite, which is just $p_{R(c)}$

$$\frac{L(Q(R(c))) \xrightarrow{L(p_{R(c)})} L(R(c)) \xrightarrow{\epsilon} c}{Q(R(C)) \xrightarrow{p_{R(c)}} R(c)}.$$

But $p_{R(c)}$ is a weak equivalence by definition of cofibrant replacement. \blacksquare

The following is the analog of adjoint triples, adjoint quadruples (Remark 1.34), etc. for

model categories:

Definition 6.59. (Quillen adjoint triple)

Let C_1 , C_2 , D be <u>model categories</u> (Def. <u>6.1</u>), where C_1 and C_2 share the same underlying <u>category</u> C, and such that the <u>identity functor</u> on C constitutes a <u>Quillen equivalence</u> (Def. <u>6.55</u>):

$$C_2 \xrightarrow{\text{id}} C_1$$

$$\xrightarrow{\text{id}} C_1$$

Then

1. a *Quillen adjoint triple* of the form

$$\begin{array}{c}
\stackrel{L}{\xrightarrow{\perp_{Qu}}} \\
\mathcal{C}_{1/2} & \stackrel{C}{\longleftarrow_{\perp_{Qu}}} \mathcal{D} \\
\xrightarrow{R} & \xrightarrow{R}
\end{array}$$

is diagrams in the double category of model categories (Def. 6.49) of the form

such that η is the <u>unit of an adjunction</u> and ϵ the <u>counit of an adjunction</u>, thus exhibiting <u>Quillen adjunctions</u>

$$\begin{array}{ccc}
 & \xrightarrow{L} & \mathcal{D} \\
 & \xrightarrow{L}_{\mathrm{Qu}} & \mathcal{D} \\
 & \xrightarrow{C} & \xrightarrow{L}_{\mathrm{Qu}} & \mathcal{D}
\end{array}$$

and such that the <u>derived natural transformation</u> Ho(id) of the bottom right square (94) is invertible (a <u>natural isomorphism</u>);

2. a *Quillen adjoint triple* of the form

$$\begin{array}{c}
\stackrel{L}{\longleftarrow_{\operatorname{Qu}}} \\
C_{1/2} \xrightarrow{C} & \mathcal{D} \\
\stackrel{R}{\longleftarrow} & \stackrel{R}{\longleftarrow}
\end{array}$$

is diagram in the double category of model categories (Def. 6.49) of the form

such that η is the <u>unit of an adjunction</u> and ϵ the <u>counit of an adjunction</u>, thus exhibiting <u>Quillen adjunctions</u>

$$C_{2} \xrightarrow{L}_{Qu} \mathcal{D}$$

$$C_{1} \xrightarrow{C}_{Qu} \mathcal{D}$$

and such that the <u>derived natural transformation</u> Ho(id) of the top left square square (<u>here</u>) is invertible (a <u>natural isomorphism</u>).

If a Quillen adjoint triple of the first kind overlaps with one of the second kind

$$\begin{array}{c}
\frac{L_1}{\perp_{\mathrm{Qu}}} \\
\stackrel{C_1 = L_2}{\longleftarrow} \\
\mathcal{C}_{1/2} \xrightarrow[L_{\mathrm{Qu}}]{} \mathcal{D} \\
\xrightarrow[L_{\mathrm{Qu}}]{} \\
\frac{R_1 = C_2}{\perp_{\mathrm{Qu}}} \\
\stackrel{R_2}{\longleftarrow}
\end{array}$$

we speak of a *Quillen adjoint quadruple*, and so forth.

Proposition 6.60. (Quillen adjoint triple induces adjoint triple of derived functors on homotopy categories)

Given a <u>Quillen adjoint triple</u> (Def. <u>6.59</u>), the induced <u>derived functors</u> (Def. <u>6.38</u>) on the <u>homotopy categories</u> form an ordinary <u>adjoint triple</u> (Remark <u>1.34</u>):

$$\begin{array}{ccc}
\stackrel{L}{\longrightarrow} & & \stackrel{\mathbb{L}L}{\longrightarrow} \\
C_{1/2} & \stackrel{C}{\longleftarrow} \mathcal{D} & \stackrel{\text{Ho}(-)}{\longmapsto} & & \text{Ho}(\mathcal{C}) & \stackrel{\mathbb{L}C \simeq \mathbb{R}C}{\longleftarrow} \text{Ho}(\mathcal{D}) \\
\stackrel{R}{\longrightarrow} & & \stackrel{\mathbb{R}R}{\longrightarrow} & & \\
\end{array}$$

$$\begin{array}{ccc}
\stackrel{L}{\longrightarrow} & & \stackrel{\mathbb{L}L}{\longrightarrow} \\
C_{1/2} & \stackrel{C}{\longleftarrow} \mathcal{D} & \stackrel{\text{Ho}(-)}{\longmapsto} & & \text{Ho}(\mathcal{C}) & \stackrel{\mathbb{L}C \simeq \mathbb{R}C}{\longleftarrow} \text{Ho}(\mathcal{D}) \\
\stackrel{R}{\longrightarrow} & & \stackrel{\mathbb{R}R}{\longrightarrow} & & \\
\end{array}$$

Proof. This follows immediately from the fact that passing to <u>homotopy categories of model categories</u> is a <u>double pseudofunctor</u> from the <u>double category of model categories</u> to the <u>double category of squares</u> in <u>Cat</u> (Prop. <u>6.50</u>). ■

Mapping cones

In the context of <u>homotopy theory</u>, a <u>pullback</u> diagram, such as in the definition of the <u>fiber</u> in example <u>7.76</u>

$$\begin{array}{ccc}
\text{fib}(f) & \longrightarrow & X \\
\downarrow & & \downarrow^f \\
* & \longrightarrow & Y
\end{array}$$

ought to <u>commute</u> only up to a (left/right) <u>homotopy</u> (def. <u>6.20</u>) between the outer composite morphisms. Moreover, it should satisfy its <u>universal property</u> up to such homotopies.

Instead of going through the full theory of what this means, we observe that this is plausibly modeled by the following construction, and then we check (<u>below</u>) that this indeed has the relevant abstract homotopy theoretic properties.

Definition 6.61. Let \mathcal{C} be a <u>model category</u>, def. <u>6.1</u> with $\mathcal{C}^{*/}$ its model structure on pointed objects, prop. <u>7.78</u>. For $f: X \to Y$ a morphism between cofibrant objects (hence a morphism in $(\mathcal{C}^{*/})_c \hookrightarrow \mathcal{C}^{*/}$, def. <u>6.32</u>), its **reduced** <u>mapping cone</u> is the object

$$Cone(f) := * \underset{X}{\sqcup} Cyl(X) \underset{X}{\sqcup} Y$$

in the colimiting diagram

where Cyl(X) is a <u>cylinder object</u> for X, def. <u>6.16</u>.

Dually, for $f: X \to Y$ a morphism between fibrant objects (hence a morphism in $(\mathcal{C}^*)_f \hookrightarrow \mathcal{C}^{*/}$, def. <u>6.32</u>), its <u>mapping cocone</u> is the object

$$Path_*(f) := * \underset{Y}{\times} Path(Y) \underset{Y}{\times} Y$$

in the following limit diagram

where Path(Y) is a path space object for Y, def. <u>6.16</u>.

Remark 6.62. When we write homotopies (def. <u>6.20</u>) as double arrows between morphisms, then the limit diagram in def. <u>6.61</u> looks just like the square in the definition of <u>fibers</u> in example <u>7.76</u>, except that it is filled by the <u>right homotopy</u> given by the component map denoted η :

$$\begin{array}{ccc} \operatorname{Path}_*(f) & \longrightarrow & X \\ \downarrow & \swarrow_{\eta} & \downarrow^f \cdot \\ & * & \longrightarrow & Y \end{array}$$

Dually, the colimiting diagram for the mapping cone turns to look just like the square for the <u>cofiber</u>, except that it is filled with a <u>left homotopy</u>

Proposition 6.63. The colimit appearing in the definition of the reduced <u>mapping cone</u> in def. <u>6.61</u> is equivalent to three consecutive <u>pushouts</u>:

The two intermediate objects appearing here are called

- the plain **reduced** <u>cone</u> Cone(X) := $* \underset{X}{\sqcup} Cyl(X)$;
- the reduced <u>mapping cylinder</u> $Cyl(f) := Cyl(X) \underset{X}{\sqcup} Y$.

Dually, the limit appearing in the definition of the <u>mapping cocone</u> in def. <u>6.61</u> is equivalent to three consecutive <u>pullbacks</u>:

$$\operatorname{Path}_*(f) \longrightarrow \operatorname{Path}(f) \longrightarrow X$$

$$\downarrow \qquad (\operatorname{pb}) \qquad \downarrow \qquad (\operatorname{pb}) \qquad \downarrow^f$$
 $\operatorname{Path}_*(Y) \longrightarrow \operatorname{Path}(Y) \xrightarrow{p_1} \qquad Y$

$$\downarrow \qquad (\operatorname{pb}) \qquad \downarrow^{p_0}$$

$$* \qquad \longrightarrow \qquad Y$$

The two intermediate objects appearing here are called

- the **based path space object** Path_{*} $(Y) := * \prod_{Y} Path(Y)$;
- the mapping path space or mapping co-cylinder $Path(f) := X \underset{Y}{\times} Path(X)$.

Definition 6.64. Let $X \in \mathcal{C}^{*/}$ be any pointed object.

1. The <u>mapping cone</u>, def. <u>6.63</u>, of $X \to *$ is called the <u>reduced suspension</u> of X, denoted

$$\Sigma X = \operatorname{Cone}(X \to *)$$
.

Via prop. $\underline{6.63}$ this is equivalently the coproduct of two copies of the cone on X over their base:

This is also equivalently the <u>cofiber</u>, example 7.76 of (i_0, i_1) , hence (example 7.69) of the <u>wedge sum</u> inclusion:

$$X \vee X = X \sqcup X \xrightarrow{(i_0, i_1)} \text{Cyl}(X) \xrightarrow{\text{cofib}(i_0, i_1)} \Sigma X$$
.

2. The <u>mapping cocone</u>, def. <u>6.63</u>, of * \rightarrow *X* is called the <u>loop space object</u> of *X*, denoted

$$\Omega X = \operatorname{Path}_*(^* \to X)$$
.

Via prop. <u>6.63</u> this is equivalently

This is also equivalently the <u>fiber</u>, example $\underline{7.76}$ of (p_0, p_1) :

$$\Omega X \xrightarrow{\mathrm{fib}(p_0,p_1)} \mathrm{Path}(X) \xrightarrow{(p_0,p_1)} X \times X \ .$$

Proposition 6.65. In pointed topological spaces Top*/,

• the <u>reduced suspension</u> objects (def. <u>6.64</u>) induced from the standard <u>reduced cylinder</u> (-) \wedge (I_+) of example <u>7.74</u> are isomorphic to the <u>smash product</u> (def. <u>7.71</u>) with the <u>1-sphere</u>, for later purposes we choose to smash **on the left** and write

$$\operatorname{cofib}(X \vee X \to X \wedge (I_+)) \simeq S^1 \wedge X$$
,

Dually:

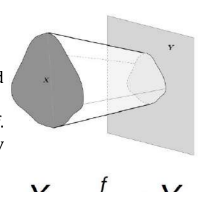
• the <u>loop space objects</u> (def. <u>6.64</u>) induced from the standard pointed path space object Maps $(I_+, -)_*$ are isomorphic to the <u>pointed mapping space</u> (example <u>7.75</u>) with the <u>1-sphere</u>

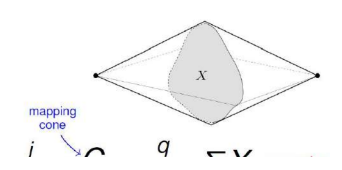
$$fib(Maps(I_+, X)_* \rightarrow X \times X) \simeq Maps(S^1, X)_*$$
.

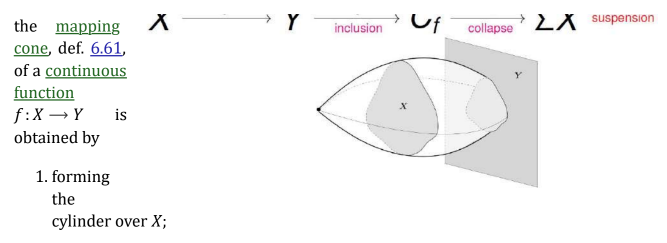
Proof. By immediate inspection: For instance the <u>fiber</u> of Maps $(I_+, X)_* \to X \times X$ is clearly the subspace of the unpointed mapping space X^I on elements that take the endpoints of I to the basepoint of X.

Example 6.66.

For $C = \underline{\text{Top}}$ with $\text{Cyl}(X) = X \times I$ the standard cyclinder object, def. $\underline{7.21}$, then by example $\underline{7.11}$,







- 2. attaching to one end of that cylinder the space Y as specified by the map f.
- 3. shrinking the other end of the cylinder to the point.

Accordingly the <u>suspension</u> of a topological space is the result of shrinking both ends of the cylinder on the object two the point. This is homeomorphic to attaching two copies of the cone on the space at the base of the cone.

(graphics taken from Muro 2010)

Below in example $\underline{6.79}$ we find the homotopy-theoretic interpretation of this standard topological mapping cone as a model for the <u>homotopy cofiber</u>.

Remark 6.67. The *formula* for the <u>mapping cone</u> in prop. <u>6.63</u> (as opposed to that of the mapping co-cone) does not require the presence of the basepoint: for $f: X \to Y$ a morphism in \mathcal{C} (as opposed to in $\mathcal{C}^{*/}$) we may still define

$$Cone'(f) := Y \underset{X}{\sqcup} Cone'(X)$$
,

where the prime denotes the *unreduced cone*, formed from a cylinder object in C.

Proposition 6.68. For $f: X \to Y$ a morphism in \underline{Top} , then its unreduced mapping cone, remark <u>6.67</u>, with respect to the standard cylinder object $X \times I$ def. $\underline{7.21}$, is isomorphic to the reduced mapping cone, def. <u>6.61</u>, of the morphism $f_+: X_+ \to Y_+$ (with a basepoint adjoined, def. $\underline{7.67}$) with respect to the standard <u>reduced cylinder</u> (example $\underline{7.74}$):

$$Cone'(f) \simeq Cone(f_+)$$
.

Proof. By prop. 7.68 and example 7.73, $Cone(f_+)$ is given by the colimit in Top over the following diagram:

We may factor the vertical maps to give

This way the top part of the diagram (using the <u>pasting law</u> to compute the colimit in two stages) is manifestly a cocone under the result of applying $(-)_+$ to the diagram for the unreduced cone. Since $(-)_+$ is itself given by a colimit, it preserves colimits, and hence gives the partial colimit $\operatorname{Cone}'(f)_+$ as shown. The remaining pushout then contracts the remaining copy of the point away.

Example <u>6.66</u> makes it clear that every <u>cycle</u> $S^n o Y$ in Y that happens to be in the image of X can be *continuously* translated in the cylinder-direction, keeping it constant in Y, to the other end of the cylinder, where it shrinks away to the point. This means that every <u>homotopy group</u> of Y, def. <u>7.25</u>, in the image of f vanishes in the mapping cone. Hence in the mapping cone *the image of* f *under* f *in* f *is removed up to homotopy*. This makes it intuitively clear how Cone(f) is a homotopy-version of the <u>cokernel</u> of f. We now discuss this formally.

Lemma 6.69. (factorization lemma)

Let C_c be a <u>category of cofibrant objects</u>, def. <u>6.32</u>. Then for every morphism $f: X \to Y$ the <u>mapping cylinder</u>-construction in def. <u>6.63</u> provides a cofibration resolution of f, in that

- 1. the composite morphism $X \xrightarrow{i_0} \text{Cyl}(X) \xrightarrow{(i_1)_* f} \text{Cyl}(f)$ is a cofibration;
- 2. f factors through this morphism by a weak equivalence left inverse to an acyclic cofibration

$$f: X \xrightarrow{(i_1)_* f \circ i_0} \mathrm{Cyl}(f) \xrightarrow{\in W} Y$$
,

Dually:

Let C_f be a <u>category of fibrant objects</u>, def. <u>6.32</u>. Then for every morphism $f: X \to Y$ the <u>mapping cocylinder</u>-construction in def. <u>6.63</u> provides a fibration resolution of f, in that

- 1. the composite morphism $Path(f) \xrightarrow{p_1^* f} Path(Y) \xrightarrow{p_0} Y$ is a fibration;
- 2. f factors through this morphism by a weak equivalence right inverse to an acyclic fibration:

$$f: X \xrightarrow{\in W} \operatorname{Path}(f) \xrightarrow{p_0 \circ p_1^* f} Y$$
,

Proof. We discuss the second case. The first case is formally dual.

So consider the <u>mapping cocylinder</u>-construction from prop. <u>6.63</u>

$$Path(f) \xrightarrow{\in W \cap Fib} X$$

$$p_1^*f \downarrow \qquad (pb) \qquad \downarrow^f$$

$$Path(Y) \xrightarrow{p_1} Y \cdot$$

$$\in W \cap Fib \downarrow^{p_0}$$

$$Y$$

To see that the vertical composite is indeed a fibration, notice that, by the <u>pasting law</u>, the above pullback diagram may be decomposed as a <u>pasting</u> of two pullback diagram as follows

$$\operatorname{Path}(f) \xrightarrow{(f,\operatorname{id})^*(p_1,p_0)} X \times Y \xrightarrow{\operatorname{pr}_1} X$$

$$\downarrow \qquad \qquad \downarrow^{(f,\operatorname{Id})} \qquad \downarrow^f$$

$$\operatorname{Path}(Y) \xrightarrow{(p_1,p_0) \in \operatorname{Fib}} Y \times Y \xrightarrow{\operatorname{pr}_1} Y$$

$$p_0 \downarrow \qquad \swarrow_{p_{r_2} \in \operatorname{Fib}}$$

$$Y$$

Both squares are pullback squares. Since pullbacks of fibrations are fibrations by prop. <u>6.8</u>, the morphism Path(f) $\to X \times Y$ is a fibration. Similarly, since X is fibrant, also the <u>projection</u> map $X \times Y \to Y$ is a fibration (being the pullback of $X \to *$ along $Y \to *$).

Since the vertical composite is thereby exhibited as the composite of two fibrations

$$\operatorname{Path}(f) \xrightarrow{(f,\operatorname{id})^*(p_1,p_0)} X \times Y \xrightarrow{\operatorname{pr}_2 \circ (f,\operatorname{Id}) = \operatorname{pr}_2} Y,$$

it is itself a fibration.

Then to see that there is a weak equivalence as claimed:

The <u>universal property</u> of the <u>pullback</u> Path(f) induces a right inverse of Path(f) \rightarrow X fitting into this diagram

which is a weak equivalence, as indicated, by two-out-of-three (def. 1.75).

This establishes the claim. ■

Categories of fibrant objects

<u>Below</u> we discuss the homotopy-theoretic properties of the <u>mapping cone</u>- and <u>mapping cocone</u>-constructions from <u>above</u>. Before we do so, we here establish a collection of general facts that hold in <u>categories of fibrant objects</u> and dually in <u>categories of cofibrant objects</u>, def. <u>6.32</u>.

Literature (Brown 73, section 4).

Lemma 6.70. Let $f: X \to Y$ be a morphism in a <u>category of fibrant objects</u>, def. <u>6.32</u>. Then given any choice of <u>path space objects</u> Path(X) and Path(Y), def. <u>6.16</u>, there is a replacement of Path(X) by a path space object Path(X) along an acylic fibration, such that Path(X) has a morphism ϕ to Path(Y) which is compatible with the structure maps, in that the following diagram commutes

(Brown 73, section 2, lemma 2)

Proof. Consider the commuting square

Then consider its factorization through the <u>pullback</u> of the right morphism along the bottom morphism,

Finally use the <u>factorization lemma</u> <u>6.69</u> to factor the morphism $X \to (f \circ p_0^X, f \circ p_1^X)^*$ Path(Y) through a weak equivalence followed by a fibration, the object this factors through serves as the desired path space resolution

$$X \xrightarrow{\in W} \widehat{\text{Path}(X)} \longrightarrow \text{Path}(Y)$$

$$\in W \xrightarrow{} \downarrow^{\in W \cap \text{Fib}} \qquad \downarrow^{(p_0^Y, p_1^Y)}$$

$$\text{Path}(X) \xrightarrow{(f \circ p_0^X, f \circ p_1^X)} Y \times Y$$

Lemma 6.71. In a <u>category of fibrant objects</u> C_f , def. <u>6.32</u>, let

$$A_1 \qquad \xrightarrow{f} \qquad A_2$$

$$\in \operatorname{Fib} \qquad \swarrow \in \operatorname{Fib} \qquad B$$

be a morphism over some object B in C_f and let $u: B' \to B$ be any morphism in C_f . Let

$$u^*A_1 \qquad \stackrel{u^*f}{\longrightarrow} \qquad u^*A_2$$

$$\in \operatorname{Fib} \qquad \swarrow \in \operatorname{Fib} \qquad B'$$

be the corresponding morphism pulled back along u.

Then

- if f is a fibration then also u^*f is a fibration;
- if f is a weak equivalence then also u^*f is a weak equivalence.

(Brown 73, section 4, lemma 1)

Proof. For $f \in \text{Fib}$ the statement follows from the pasting law which says that if in

$$B' \times_B A_1 \longrightarrow A_1$$

$$\downarrow^{u^* f \in \text{Fib}} \qquad \downarrow^{f \in \text{Fib}}$$

$$B' \times_B A_2 \longrightarrow A_2$$

$$\downarrow^{\in \text{Fib}} \qquad \downarrow^{\in \text{Fib}}$$

$$B' \stackrel{u}{\longrightarrow} B$$

the bottom and the total square are pullback squares, then so is the top square. The same reasoning applies for $f \in W \cap \text{Fib}$.

Now to see the case that $f \in W$:

Consider the <u>full subcategory</u> $(\mathcal{C}_{/B})_f$ of the <u>slice category</u> $\mathcal{C}_{/B}$ (def. <u>7.64</u>) on its fibrant objects, i.e. the full subcategory of the slice category on the fibrations

$$X$$

$$\downarrow_{\in \text{Fib}}^{p}$$

$$B$$

into B. By factorizing for every such fibration the <u>diagonal morphisms</u> into the <u>fiber product</u> $X \times X$ through a weak equivalence followed by a fibration, we obtain path space objects $Path_B(X)$ relative to B:

$$(\Delta_X) / B : X \xrightarrow{\in W} Path_B(X) \xrightarrow{\in Fib} X \underset{B}{\times} X$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \swarrow_{\in Fib} \qquad .$$

With these, the <u>factorization lemma</u> (lemma <u>6.69</u>) applies in $(\mathcal{C}_{/B})_f$.

(Notice that for this we do need the restriction of $\mathcal{C}_{/B}$ to the fibrations, because this ensures that the projections $p_i: X_1 \times_B X_2 \to X_i$ are still fibrations, which is used in the proof of the factorization lemma (here).)

So now given any

$$\begin{array}{ccc}
X & \xrightarrow{f} & Y \\
\in \operatorname{Fib} & \swarrow \in \operatorname{Fib} \\
B
\end{array}$$

apply the $\underline{\text{factorization lemma}}$ in $(\mathcal{C}_{/B})_f$ to factor it as

$$X \xrightarrow{i \in W} \operatorname{Path}_{B}(f) \xrightarrow{\in W \cap \operatorname{Fib}} Y$$

$$\in \operatorname{Fib} \searrow \qquad \downarrow \qquad \swarrow_{\in \operatorname{Fib}} .$$

$$B$$

By the previous discussion it is sufficient now to show that the base change of i to B' is still a weak equivalence. But by the factorization lemma in $(\mathcal{C}_{/B})_f$, the morphism i is right inverse to another acyclic fibration over B:

$$\operatorname{id}_X: X \xrightarrow{i \in W} \operatorname{Path}_B(f) \xrightarrow{\in W \cap \operatorname{Fib}} X$$

$$\in \operatorname{Fib} \searrow \qquad \downarrow \qquad \swarrow_{\in \operatorname{Fib}} .$$

$$B$$

(Notice that if we had applied the factorization lemma of Δ_X in \mathcal{C}_f instead of $(\Delta_X)/B$ in $(\mathcal{C}_{/B})$ then the corresponding triangle on the right here would not commute.)

Now we may reason as before: the base change of the top morphism here is exhibited by the following pasting composite of pullbacks:

The acyclic fibration $\operatorname{Path}_B(f)$ is preserved by this pullback, as is the identity $\operatorname{id}_X\colon X\to\operatorname{Path}_B(X)\to X$. Hence the weak equivalence $X\to\operatorname{Path}_B(X)$ is preserved by $\operatorname{\underline{two-out-of-three}}$ (def. 1.75).

Lemma 6.72. In a <u>category of fibrant objects</u>, def. <u>6.32</u>, the pullback of a weak equivalence along a fibration is again a weak equivalence.

(Brown 73, section 4, lemma 2)

Proof. Let $u: B' \to B$ be a weak equivalence and $p: E \to B$ be a fibration. We want to show that the left vertical morphism in the <u>pullback</u>

$$E \times_B B' \longrightarrow B'$$

$$\downarrow^{\Rightarrow \in W} \qquad \downarrow^{\in W}$$

$$E \xrightarrow{\in \text{Fib}} B$$

is a weak equivalence.

First of all, using the <u>factorization lemma</u> <u>6.69</u> we may factor $B' \rightarrow B$ as

$$B' \xrightarrow{\in W} \operatorname{Path}(u) \xrightarrow{\in W \cap F} B$$

with the first morphism a weak equivalence that is a right inverse to an acyclic fibration and the right one an acyclic fibration.

Then the pullback diagram in question may be decomposed into two consecutive pullback diagrams

$$E \times_{B} B' \rightarrow B'$$

$$\downarrow \qquad \qquad \downarrow$$

$$Q \xrightarrow{\in Fib} Path(u),$$

$$\downarrow^{\in W \cap Fib} \qquad \downarrow^{\in W \cap Fib}$$

$$E \xrightarrow{\in Fib} B$$

where the morphisms are indicated as fibrations and acyclic fibrations using the stability of these under arbitrary pullback.

This means that the proof reduces to proving that weak equivalences $u: B' \xrightarrow{\in W} B$ that are right inverse to some acyclic fibration $v: B \xrightarrow{\in W \cap F} B'$ map to a weak equivalence under pullback along a fibration.

Given such u with right inverse v, consider the pullback diagram

$$E$$

$$E_{1} := B \times_{B}, E \xrightarrow{\in W \cap \text{Fib}} E$$

$$\downarrow^{\in \text{Fib}} \downarrow^{p \in \text{Fib}}$$

$$(pb) B$$

$$\downarrow \qquad \qquad \downarrow^{v \in W \cap \text{Fib}}$$

$$B \xrightarrow{v \in \text{Fib} \cap W} B'$$

Notice that the indicated universal morphism $p \times \operatorname{Id}: E \xrightarrow{\in W} E_1$ into the pullback is a weak equivalence by <u>two-out-of-three</u> (def. <u>1.75</u>).

The previous lemma <u>6.71</u> says that weak equivalences between fibrations over B are themselves preserved by base extension along $u: B' \to B$. In total this yields the following diagram

$$u^*E = B' \times_B E \longrightarrow E$$

$$u^*(p \times Id) \downarrow \qquad frid \downarrow \text{id}$$

$$u^*E_1 \longrightarrow E_1 \xrightarrow{\in W \cap \text{Fib}} E$$

$$\downarrow \in \text{Fib} \qquad \downarrow \in \text{Fib} \qquad \downarrow p \in \text{Fib}$$

$$B \downarrow \qquad \downarrow \qquad \downarrow v \in W \cap \text{Fib}$$

$$B' \longrightarrow B \xrightarrow{v \in W \cap \text{Fib}} B'$$

so that with $p \times \operatorname{Id}: E \to E_1$ a weak equivalence also $u^*(p \times \operatorname{Id})$ is a weak equivalence, as indicated.

Notice that $u^*E = B' \times_B E \to E$ is the morphism that we want to show is a weak equivalence. By <u>two-out-of-three</u> (def. <u>1.75</u>) for that it is now sufficient to show that $u^*E_1 \to E_1$ is a weak equivalence.

That finally follows now since, by assumption, the total bottom horizontal morphism is the identity. Hence so is the top horizontal morphism. Therefore $u^*E_1 \to E_1$ is right inverse to a weak equivalence, hence is a weak equivalence.

Lemma 6.73. Let $(\mathcal{C}^{*/})_f$ be a <u>category of fibrant objects</u>, def. <u>6.32</u> in a <u>model structure on pointed objects</u> (prop. <u>7.78</u>). Given any <u>commuting diagram</u> in \mathcal{C} of the form

$$X'_{1} \xrightarrow{\in W} X_{1} \xrightarrow{f} X_{2}$$

$$\downarrow^{p_{1}}_{\in Fib} \qquad \downarrow^{p_{2}}_{\in Fib}$$

$$B \xrightarrow{u} C$$

(meaning: both squares commute and t equalizes f with g) then the <u>localization</u> functor $\gamma: (\mathcal{C}^{*/})_f \to \operatorname{Ho}(\mathcal{C}^{*/})$ (def. <u>6.26</u>, cor <u>6.34</u>) takes the morphisms $\operatorname{fib}(p_1) \xrightarrow{\longrightarrow} \operatorname{fib}(p_2)$ induced by f and g on <u>fibers</u> (example <u>7.76</u>) to the same morphism, in the homotopy category.

(Brown 73, section 4, lemma 4)

Proof. First consider the pullback of p_2 along u: this forms the same kind of diagram but with the bottom morphism an identity. Hence it is sufficient to consider this special case.

Consider the <u>full subcategory</u> $(\mathcal{C}_{/B}^{*/})_f$ of the <u>slice category</u> $\mathcal{C}_{/B}^{*/}$ (def. <u>7.64</u>) on its fibrant objects, i.e. the full subcategory of the slice category on the fibrations

$$X$$

$$\downarrow_{\in \text{Fib}}^{p}$$
 B

into B. By factorizing for every such fibration the <u>diagonal morphisms</u> into the <u>fiber product</u> $X \times X$ through a weak equivalence followed by a fibration, we obtain path space objects $Path_B(X)$ relative to B:

$$(\Delta_X) / B : X \xrightarrow{\in W} \operatorname{Path}_B(X) \xrightarrow{\in \operatorname{Fib}} X \underset{B}{\times} X$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \swarrow_{\in \operatorname{Fib}} \qquad .$$

With these, the <u>factorization lemma</u> (lemma <u>6.69</u>) applies in $(\mathcal{C}_{/B}^{*/})_f$.

Let then $X \stackrel{s}{\to} \operatorname{Path}_B(X_2) \xrightarrow{(p_0, p_1)} X_2 \times_B X_2$ be a <u>path space object</u> for X_2 in the slice over B and consider the following commuting square

$$X'_1 \stackrel{sft}{\longrightarrow} \operatorname{Path}_B(X_2)$$
 $\in_W^t \downarrow \qquad \qquad \downarrow_{\in \operatorname{Fib}}^{(p_0, p_1)}$
 $X_1 \stackrel{(f,g)}{\longrightarrow} \qquad X_2 \times X_2$

By factoring this through the pullback $(f,g)^*(p_0,p_1)$ and then applying the <u>factorization</u> <u>lemma 6.69</u> and then <u>two-out-of-three</u> (def. <u>1.75</u>) to the factoring morphisms, this may be replaced by a commuting square of the same form, where however the left morphism is an acyclic fibration

$$X''_1 \longrightarrow \operatorname{Path}_B(X_2)$$
 $\in W \cap \operatorname{Fib}^t \downarrow \qquad \qquad \downarrow_{\in \operatorname{Fib}}^{(p_0, p_1)} \cdot X_1 \xrightarrow{(f,g)} \qquad X_2 \underset{P}{\times} X_2$

This makes also the morphism $X''_1 \to B$ be a fibration, so that the whole diagram may now be regarded as a diagram in the category of fibrant objects $(\mathcal{C}_{/B})_f$ of the <u>slice category</u> over B.

As such, the top horizontal morphism now exhibits a <u>right homotopy</u> which under <u>localization</u> $\gamma_B: (\mathcal{C}_{/B})_f \to \text{Ho}(\mathcal{C}_{/B})$ (def. <u>6.26</u>) of the <u>slice model structure</u> (prop. <u>7.78</u>) we have

$$\gamma_B(f) = \gamma_B(g) .$$

The result then follows by observing that we have a commuting square of <u>functors</u>

$$\begin{array}{ccc} (\mathcal{C}_{/B}^{*/})_f & \stackrel{\mathrm{fib}}{\longrightarrow} & \mathcal{C}^{*/} \\ \downarrow^{\gamma_B} & \mathscr{U} & \downarrow^{\gamma} & , \\ \mathrm{Ho}(\mathcal{C}_{/B}^{*/}) & \longrightarrow & \mathrm{Ho}(\mathcal{C}^{*/}) \end{array}$$

because, by lemma 6.71, the top and right composite sends weak equivalences to isomorphisms, and hence the bottom filler exists by theorem 6.29. This implies the claim.

Homotopy fibers

We now discuss the homotopy-theoretic properties of the <u>mapping cone</u>- and <u>mapping cocone</u>-constructions from <u>above</u>.

Literature (Brown 73, section 4).

Remark 6.74. The <u>factorization lemma 6.69</u> with prop. <u>6.63</u> says that the <u>mapping cocone</u> of a morphism f, def. <u>6.61</u>, is equivalently the plain <u>fiber</u>, example <u>7.76</u>, of a fibrant resolution \tilde{f} of f:

$$\operatorname{Path}_*(f) \longrightarrow \operatorname{Path}(f)$$

$$\downarrow \qquad (\operatorname{pb}) \qquad \downarrow^{\tilde{f}} \qquad \cdot$$

$$* \qquad \longrightarrow \qquad Y$$

The following prop. <u>6.75</u> says that, up to equivalence, this situation is independent of the specific fibration resolution \tilde{f} provided by the <u>factorization lemma</u> (hence by the prescription for the <u>mapping cocone</u>), but only depends on it being *some* fibration resolution.

Proposition 6.75. In the <u>category of fibrant objects</u> $(\mathcal{C}^{*})_f$, def. <u>6.32</u>, of a <u>model structure on pointed objects</u> (prop. <u>7.78</u>) consider a morphism of <u>fiber</u>-diagrams, hence a <u>commuting diagram</u> of the form

If f and g weak equivalences, then so is h.

Proof. Factor the diagram in question through the pullback of p_2 along f

$$\begin{array}{ccccc} \operatorname{fib}(p_1) & \longrightarrow & X_1 \\ & \downarrow^h & & \in W \downarrow & \searrow^{p_1} \end{array}$$

$$\operatorname{fib}(f^*p_2) & \longrightarrow & f^*X_2 & \xrightarrow{f^*p_2} & Y_1 \\ & \downarrow^\simeq & & \downarrow^{\in W} & \downarrow^f_{\in W} \end{array}$$

$$\operatorname{fib}(p_2) & \longrightarrow & X_2 & \xrightarrow{p_2} & Y_2$$

and observe that

1.
$$fib(f^*p_2) = pt^*f^*p_2 = pt^*p_2 = fib(p_2);$$

- 2. $f^*X_2 \rightarrow X_2$ is a weak equivalence by lemma <u>6.72</u>;
- 3. $X_1 \rightarrow f^*X_2$ is a weak equivalence by assumption and by <u>two-out-of-three</u> (def. <u>1.75</u>);

Moreover, this diagram exhibits $h: \mathrm{fib}(p_1) \to \mathrm{fib}(f^*p_2) = \mathrm{fib}(p_2)$ as the base change, along $^* \to Y_1$, of $X_1 \to f^*X_2$. Therefore the claim now follows with lemma <u>6.71</u>.

Hence we say:

Definition 6.76. Let \mathcal{C} be a <u>model category</u> and $\mathcal{C}^{*/}$ its model category of <u>pointed objects</u>, prop. <u>7.78</u>. For $f: X \to Y$ any morphism in its <u>category of fibrant objects</u> $(\mathcal{C}^{*/})_f$, def. <u>6.32</u>, then its **homotopy fiber**

$$hofib(f) \rightarrow X$$

is the morphism in the <u>homotopy category</u> $\operatorname{Ho}(\mathcal{C}^{*/})$, def. <u>6.23</u>, which is represented by the <u>fiber</u>, example <u>7.76</u>, of any fibration resolution \tilde{f} of f (hence any fibration \tilde{f} such that f factors through a weak equivalence followed by \tilde{f}).

Dually:

For $f: X \to Y$ any morphism in its <u>category of cofibrant objects</u> $(\mathcal{C}^{*/})_c$, def. <u>6.32</u>, then its <u>homotopy cofiber</u>

$$Y \rightarrow hocofib(f)$$

is the morphism in the <u>homotopy category</u> Ho(\mathcal{C}), def. <u>6.23</u>, which is represented by the <u>cofiber</u>, example <u>7.76</u>, of any cofibration resolution of f (hence any cofibration \tilde{f} such that f factors as \tilde{f} followed by a weak equivalence).

Proposition 6.77. The homotopy fiber in def. <u>6.76</u> is indeed well defined, in that for f_1 and f_2 two fibration replacements of any morphisms f in C_f , then their fibers are isomorphic in $\operatorname{Ho}(\mathcal{C}^{*/})$.

Proof. It is sufficient to exhibit an isomorphism in $Ho(\mathcal{C}^{*/})$ from the fiber of the fibration replacement given by the <u>factorization lemma 6.69</u> (for any choice of <u>path space object</u>) to the fiber of any other fibration resolution.

Hence given a morphism $f: Y \longrightarrow X$ and a factorization

$$f: X \xrightarrow{\in W} \hat{X} \xrightarrow{\text{f Fib}} Y$$

consider, for any choice Path(Y) of path space object (def. <u>6.16</u>), the diagram

$$\begin{array}{cccc} \operatorname{Path}(f) & \xrightarrow{\in W \cap \operatorname{Fib}} & X \\ & \in W \downarrow & (\operatorname{pb}) & \downarrow^{\in W} \\ \operatorname{Path}(f_1) & \xrightarrow{\in W \cap \operatorname{Fib}} & \mathring{X} \\ & \in \operatorname{Fib} \downarrow & (\operatorname{pb}) & \downarrow^{f_1} \\ & \operatorname{Path}(Y) & \xrightarrow{p_1} & Y \\ & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & &$$

as in the proof of lemma 6.69. Now by repeatedly using prop. 6.75:

- 1. the bottom square gives a weak equivalence from the fiber of $Path(f_1) \to Path(Y)$ to the fiber of f_1 ;
- 2. The square

$$\begin{array}{ccc} \operatorname{Path}(\boldsymbol{f}_1) & \stackrel{\operatorname{id}}{\longrightarrow} & \operatorname{Path}(\boldsymbol{f}_1) \\ \downarrow & & \downarrow \\ \operatorname{Path}(\boldsymbol{Y}) & \underset{\boldsymbol{p}_0}{\longrightarrow} & \boldsymbol{Y} \end{array}$$

gives a weak equivalence from the fiber of $Path(f_1) \to Path(Y)$ to the fiber of $Path(f_1) \to Y$.

3. Similarly the total vertical composite gives a weak equivalence via

$$\begin{array}{ccc} \operatorname{Path}(f) & \stackrel{\in W}{\longrightarrow} & \operatorname{Path}(f_1) \\ \downarrow & & \downarrow \\ Y & \stackrel{\operatorname{id}}{\longrightarrow} & Y \end{array}$$

from the fiber of $Path(f) \rightarrow Y$ to the fiber of $Path(f_1) \rightarrow Y$.

Together this is a zig-zag of weak equivalences of the form

$$\mathrm{fib}(\boldsymbol{f}_1) \ \stackrel{\in W}{\longleftarrow} \ \mathrm{fib}(\mathrm{Path}(\boldsymbol{f}_1) \to \mathrm{Path}(\boldsymbol{Y})) \ \stackrel{\in W}{\longrightarrow} \ \mathrm{fib}(\mathrm{Path}(\boldsymbol{f}_1) \to \boldsymbol{Y}) \ \stackrel{\in W}{\longleftarrow} \ \mathrm{fib}(\mathrm{Path}(\boldsymbol{f}) \to \boldsymbol{Y})$$

between the fiber of $Path(f) \rightarrow Y$ and the fiber of f_1 . This gives an isomorphism in the <u>homotopy category</u>.

Example 6.78. (fibers of Serre fibrations)

In showing that <u>Serre fibrations</u> are abstract fibrations in the sense of <u>model category</u> theory, theorem 7.58 implies that the <u>fiber</u> F (example 7.76) of a <u>Serre fibration</u>, def. 7.46

$$F \longrightarrow X$$

$$\downarrow^{p}$$
 B

over any point is actually a <u>homotopy fiber</u> in the sense of def. <u>6.76</u>. With prop. <u>6.75</u> this implies that the <u>weak homotopy type</u> of the fiber only depends on the Serre fibration up to weak homotopy equivalence in that if $p': X' \to B'$ is another Serre fibration fitting into a <u>commuting diagram</u> of the form

$$X \xrightarrow{\in W_{\text{cl}}} X'$$

$$\downarrow^{p} \qquad \qquad \downarrow^{p}$$

$$B \xrightarrow{\in W_{\text{cl}}} B'$$

then
$$F \xrightarrow{\in W_{\text{cl}}} F'$$
.

In particular this gives that the <u>weak homotopy type</u> of the fiber of a Serre fibration $p: X \to B$ does not change as the basepoint is moved in the same connected component. For let $\gamma: I \to B$ be a path between two points

$$b_{0,1}: * \xrightarrow{i_{0,1}} I \xrightarrow{\gamma} B$$
.

Then since all objects in $(Top_{cg})_{Quillen}$ are fibrant, and since the endpoint inclusions $i_{0,1}$ are weak equivalences, lemma <u>6.72</u> gives the <u>zig-zag</u> of top horizontal weak equivalences in the following diagram:

$$F_{b_0} = b_0^* p \xrightarrow{\in W_{cl}} \gamma^* p \xleftarrow{\in W_{cl}} b_1^* p = F_{b_1}$$

$$\downarrow \quad (pb) \quad \downarrow \gamma^* f_{\stackrel{\in}{ib}} (pb) \quad \downarrow$$

$$* \xrightarrow{\in W_{cl}} I \xrightarrow{\stackrel{\in}{i_1}} v$$

and hence an isomorphism $F_{b_0} \simeq F_{b_1}$ in the <u>classical homotopy category</u> (def. <u>7.60</u>).

The same kind of argument applied to maps from the square I^2 gives that if $\gamma_1, \gamma_2: I \to B$ are two homotopic paths with coinciding endpoints, then the isomorphisms between fibers over endpoints which they induce are equal. (But in general the isomorphism between the fibers does depend on the choice of homotopy class of paths connecting the basepoints!)

The same kind of argument also shows that if B has the structure of a <u>cell complex</u> (def. 7.37) then the restriction of the Serre fibration to one cell D^n may be identified in the homotopy category with $D^n \times F$, and may be canonically identified so if the <u>fundamental group</u> of X is trivial. This is used when deriving the <u>Serre-Atiyah-Hirzebruch spectral sequence</u> for p (<u>prop.</u>).

Example 6.79. For every <u>continuous function</u> $f: X \to Y$ between <u>CW-complexes</u>, def. <u>7.37</u>, then the standard topological mapping cone is the <u>attaching space</u> (example <u>7.11</u>)

$$Y \cup_f Cone(X) \in Top$$

of *Y* with the standard cone Cone(X) given by collapsing one end of the standard topological cyclinder $X \times I$ (def. 7.21) as shown in example 6.66.

Equipped with the canonical continuous function

$$Y \longrightarrow Y \cup_f \operatorname{Cone}(X)$$

this represents the <u>homotopy cofiber</u>, def. <u>6.76</u>, of f with respect to the <u>classical model structure on topological spaces</u> $\mathcal{C} = \text{Top}_{\text{Ouillen}}$ from theorem <u>7.58</u>.

Proof. By prop. $\underline{7.62}$, for X a $\underline{\text{CW-complex}}$ then the standard topological cylinder object $X \times I$ is indeed a cyclinder object in $\text{Top}_{\text{Quillen}}$. Therefore by prop. $\underline{6.63}$ and the $\underline{\text{factorization}}$ $\underline{\text{lemma } 6.69}$, the mapping cone construction indeed produces first a cofibrant replacement of f and then the ordinary cofiber of that, hence a model for the homotopy cofiber.

Example 6.80. The homotopy fiber of the inclusion of classifying spaces $BO(n) \hookrightarrow BO(n+1)$ is the <u>n-sphere</u> S^n . See this prop. at <u>Classifying spaces and G-structure</u>.

Example 6.81. Suppose a morphism $f: X \to Y$ already happens to be a fibration between fibrant objects. The <u>factorization lemma 6.69</u> replaces it by a fibration out of the <u>mapping cocylinder Path(f)</u>, but such that the comparison morphism is a weak equivalence:

Hence by prop. $\underline{6.75}$ in this case the ordinary fiber of f is weakly equivalent to the <u>mapping cocone</u>, def. $\underline{6.61}$.

We may now state the abstract version of the statement of prop. 7.50:

Proposition 6.82. Let C be a <u>model category</u>. For $f: X \to Y$ any morphism of <u>pointed objects</u>, and for A a <u>pointed object</u>, def. <u>7.65</u>, then the sequence

$$[A, \operatorname{hofib}(f)]_* \xrightarrow{i_*} [A, X]_* \xrightarrow{f_*} [A, Y]_*$$

is exact as a sequence of pointed sets.

(Where the sequence here is the image of the <u>homotopy fiber</u> sequence of def. <u>6.76</u> under the hom-functor $[A, -]_*$: Ho($\mathcal{C}^{*/}$) \longrightarrow Set^{*/} from example <u>7.79</u>.)

Proof. Let A, X and Y denote fibrant-cofibrant objects in $\mathcal{C}^{*/}$ representing the given objects of the same name in $Ho(\mathcal{C}^{*/})$. Moreover, let f be a fibration in $\mathcal{C}^{*/}$ representing the given morphism of the same name in $Ho(\mathcal{C}^{*/})$.

Then by def. <u>6.76</u> and prop. <u>6.77</u> there is a representative hofib $(f) \in \mathcal{C}$ of the homotopy fiber which fits into a pullback diagram of the form

$$\begin{array}{ccc} \mathsf{hofib}(f) & \stackrel{i}{\longrightarrow} & X \\ \downarrow & & \downarrow^f \\ * & \longrightarrow & Y \end{array}$$

With this the hom-sets in question are represented by genuine morphisms in $\mathcal{C}^{*/}$, modulo homotopy. From this it follows immediately that $\operatorname{im}(i_*)$ includes into $\ker(f_*)$. Hence it remains to show the converse: that every element in $\ker(f_*)$ indeed comes from $\operatorname{im}(i_*)$.

But an element in $\ker(f_*)$ is represented by a morphism $\alpha: A \to X$ such that there is a left homotopy as in the following diagram

$$\begin{array}{cccccc} & A & \stackrel{\alpha}{\longrightarrow} & X \\ & & i_0 \downarrow & \tilde{\eta} \nearrow & \downarrow^f \\ A & \stackrel{i_1}{\longrightarrow} & \mathrm{Cyl}(A) & \stackrel{\eta}{\longrightarrow} & Y \\ \downarrow & & & \downarrow^= \\ * & \longrightarrow & Y \end{array}$$

Now by lemma <u>6.18</u> the square here has a lift $\tilde{\eta}$, as shown. This means that $i_1 \circ \tilde{\eta}$ is left homotopic to α . But by the universal property of the fiber, $i_1 \circ \tilde{\eta}$ factors through $i : \text{hofib}(f) \to X$.

With prop. <u>6.75</u> it also follows notably that the loop space construction becomes well-defined on the homotopy category:

Remark 6.83. Given an object $X \in \mathcal{C}_f^{*/}$, and picking any <u>path space object</u> Path(X), def. <u>6.16</u> with induced <u>loop space object</u> ΩX , def. <u>6.64</u>, write $Path_2(X) = Path(X) \times Path(X)$ for the <u>path space object</u> given by the fiber product of Path(X) with itself, via example <u>6.19</u>. From the pullback diagram there, the fiber inclusion $\Omega X \to Path(X)$ induces a morphism

$$\Omega X \times \Omega X \longrightarrow (\Omega X)_2$$
.

In the case where $\mathcal{C}^{*/}=\operatorname{Top}^{*/}$ and Ω is induced, via def. <u>6.64</u>, from the standard path space object (def. <u>7.33</u>), i.e. in the case that

$$\Omega X = \mathrm{fib}(\mathrm{Maps}(I_+, X)_* \longrightarrow X \times X)$$
,

then this is the operation of concatenating two loops parameterized by I = [0, 1] to a single loop parameterized by [0, 2].

Proposition 6.84. Let \mathcal{C} be a <u>model category</u>, def. <u>6.1</u>. Then the construction of forming <u>loop</u> <u>space objects</u> $X \mapsto \Omega X$, def. <u>6.64</u> (which on $\mathcal{C}_f^{*/}$ depends on a choice of <u>path space objects</u>, def. <u>6.16</u>) becomes unique up to isomorphism in the <u>homotopy category</u> (def. <u>6.23</u>) of the <u>model structure on pointed objects</u> (prop. <u>7.78</u>) and extends to a <u>functor</u>:

$$\varOmega: \operatorname{Ho}({\mathcal C}^{*/}) \longrightarrow \operatorname{Ho}({\mathcal C}^{*/})$$
 .

Dually, the <u>reduced suspension</u> operation, def. <u>6.64</u>, which on $C^{*/}$ depends on a choice of <u>cylinder object</u>, becomes a functor on the homotopy category

$$\Sigma: \operatorname{Ho}({\mathcal C}^*/) \longrightarrow \operatorname{Ho}({\mathcal C}^*/)$$
.

Moreover, the pairing operation induced on the objects in the image of this functor via remark <u>6.83</u> (concatenation of loops) gives the objects in the image of Ω group object structure, and makes this functor lift as

$$\Omega: \operatorname{Ho}({\mathcal C}^{*/}) \longrightarrow \operatorname{Grp}(\operatorname{Ho}({\mathcal C}^{*/}))$$
 .

(Brown 73, section 4, theorem 3)

Proof. Given an object $X \in \mathcal{C}^{*/}$ and given two choices of path space objects $\operatorname{Path}(X)$ and $\operatorname{\widetilde{Path}(X)}$, we need to produce an isomorphism in $\operatorname{Ho}(\mathcal{C}^{*/})$ between ΩX and $\tilde{\Omega} X$.

To that end, first lemma $\underline{6.70}$ implies that any two choices of path space objects are connected via a third path space by a $\underline{\text{span}}$ of morphisms compatible with the structure maps. By $\underline{\text{two-out-of-three}}$ (def. $\underline{1.75}$) every morphism of path space objects compatible with the inclusion of the base object is a weak equivalence. With this, lemma $\underline{6.71}$ implies that these morphisms induce weak equivalences on the corresponding loop space objects. This shows that all choices of loop space objects become isomorphic in the homotopy category.

Moreover, all the isomorphisms produced this way are actually equal: this follows from lemma 6.73 applied to

$$X \stackrel{s}{\longrightarrow} \operatorname{Path}(X) \stackrel{\longrightarrow}{\longrightarrow} \widehat{\operatorname{Path}(X)}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad .$$

$$X \times X \stackrel{\operatorname{id}}{\longrightarrow} X \times X$$

This way we obtain a functor

$$\Omega: \mathcal{C}_f^{*/} \longrightarrow \operatorname{Ho}(\mathcal{C}^{*/})$$
 .

By prop. $\underline{6.75}$ (and using that Cartesian product preserves weak equivalences) this functor sends weak equivalences to isomorphisms. Therefore the functor on homotopy categories now follows with theorem $\underline{6.29}$.

It is immediate to see that the operation of loop concatenation from remark <u>6.83</u> gives the objects $\Omega X \in \text{Ho}(\mathcal{C}^{*/})$ the structure of <u>monoids</u>. It is now sufficient to see that these are in fact groups:

We claim that the inverse-assigning operation is given by the left map in the following pasting composite

$$\Omega'X \longrightarrow \operatorname{Path}'(X) \longrightarrow X \times X$$

$$\downarrow^{\simeq} \qquad \downarrow^{\simeq} \qquad (\operatorname{pb}) \qquad \downarrow^{\operatorname{swap}},$$

$$\Omega X \longrightarrow \operatorname{Path}(X) \xrightarrow{(p_0,p_1)} X \times X$$

(where Path'(X), thus defined, is the path space object obtained from Path(X) by "reversing the notion of source and target of a path").

To see that this is indeed an inverse, it is sufficient to see that the two morphisms

$$\Omega X \stackrel{\longrightarrow}{\longrightarrow} (\Omega X)_2$$

induced from

$$\operatorname{Path}(X) \xrightarrow{\underline{\Delta}} \operatorname{Path}(X) \times_{X} \operatorname{Path}'(X)$$

coincide in the homotopy category. This follows with lemma 6.73 applied to the following commuting diagram:

$$\begin{array}{cccc} X & \stackrel{i}{\longrightarrow} & \operatorname{Path}(X) & \xrightarrow{\stackrel{\Delta}{\longrightarrow}} & \operatorname{Path}(X) \times_X \operatorname{Path}'(X) \\ & & \downarrow & & \downarrow \\ & & & X \times X & \xrightarrow{\Delta \circ \operatorname{pr}_1} & & X \times X \end{array}$$

Homotopy pullbacks

The concept of <u>homotopy fibers</u> of def. <u>6.76</u> is a special case of the more general concept of <u>homotopy pullbacks</u>.

Definition 6.85. (proper model category)

A model category \mathcal{C} (def. 6.1) is called

- a <u>right proper model category</u> if <u>pullback</u> along <u>fibrations</u> preserves <u>weak</u> <u>equivalences</u>;
- a <u>left proper model category</u> if <u>pushout</u> along <u>cofibrations</u> preserves <u>weak</u> <u>equivalences</u>;
- a *proper model category* if it is both left and right proper.

Example 6.86. By lemma $\underline{6.72}$, a $\underline{\text{model category}}$ \mathcal{C} (def. $\underline{6.1}$) in which all objects are fibrant is a $\underline{\text{right proper model category}}$ (def. $\underline{6.85}$).

Definition 6.87. Let $\mathcal C$ be a <u>right proper model category</u> (def. <u>6.85</u>). Then a <u>commuting square</u>

$$\begin{array}{ccc}
A & \longrightarrow & B \\
\downarrow & & \downarrow^g \\
C & \xrightarrow{f} & D
\end{array}$$

in C_f is called a <u>homotopy pullback</u> (of f along g and equivalently of g along f) if the following equivalent conditions hold:

1. for some factorization of the form

$$g: B \xrightarrow{\in W} \hat{B} \xrightarrow{\in \operatorname{Fib}} D$$

the universally induced morphism from A into the pullback of \hat{B} along f is a weak equivalence:

$$\begin{array}{cccc}
A & \longrightarrow & B \\
\in W \downarrow & & \downarrow^{\in W} \\
C \underset{D}{\times} \hat{B} & \longrightarrow & \hat{B} \\
\downarrow & (pb) & \downarrow^{\in Fib} \\
C & \longrightarrow & D
\end{array}$$

2. for some factorization of the form

$$f: C \xrightarrow{\in W} \hat{C} \xrightarrow{\in \text{Fib}} D$$

the universally induced morphism from A into the pullback of \hat{D} along g is a weak equivalence:

$$A \xrightarrow{\in W} \stackrel{\wedge}{C} \times B$$
.

3. the above two conditions hold for every such factorization.

(e.g. Goerss-Jardine 96, II (8.14))

Proposition 6.88. The conditions in def. <u>6.87</u> are indeed equivalent.

Proof. First assume that the first condition holds, in that

$$\begin{array}{cccc}
A & \longrightarrow & B \\
\in W \downarrow & & \downarrow^{\in W} \\
C \underset{D}{\times} \hat{B} & \longrightarrow & \hat{B} \\
\downarrow & (\text{pb}) & \downarrow^{\in \text{Fib}} \\
C & \longrightarrow & D
\end{array}$$

Then let

$$f: C \xrightarrow{\in W} \hat{C} \xrightarrow{\in \text{Fib}} D$$

be any factorization of f and consider the <u>pasting</u> diagram (using the <u>pasting law</u> for pullbacks)

where the inner morphisms are fibrations and weak equivalences, as shown, by the pullback stability of fibrations (prop. <u>6.8</u>) and then since pullback along fibrations preserves weak equivalences by assumption of <u>right properness</u> (def. <u>6.85</u>). Hence it follows by <u>two-out-of-three</u> (def. <u>1.75</u>) that also the comparison morphism $A \to \hat{C} \times B$ is a weak equivalence.

In conclusion, if the homotopy pullback condition is satisfied for one factorization of g, then it is satisfied for all factorizations of f. Since the argument is symmetric in f and g, this proves the claim. \blacksquare

Remark 6.89. In particular, an ordinary pullback square of fibrant objects, one of whose edges is a fibration, is a homotopy pullback square according to def. <u>6.87</u>.

Proposition 6.90. Let C be a <u>right proper model category</u> (def. <u>6.85</u>). Given a <u>diagram</u> in C of the form

$$\begin{array}{cccc} A & \longrightarrow & B & \stackrel{\in \operatorname{Fib}}{\longleftarrow} & C \\ \downarrow^{\in W} & \downarrow^{\in W} & \downarrow^{\in W} \\ D & \longrightarrow & E & \stackrel{\longleftarrow}{\longleftarrow} & F \end{array}$$

then the induced morphism on <u>pullbacks</u> is a weak equivalence

$$A \underset{B}{\times} C \xrightarrow{\in W} D \underset{E}{\times} F .$$

Proof. (The reader should draw the 3-dimensional cube diagram which we describe in words now.)

First consider the universal morphism $C \to E \underset{F}{\times} C$ and observe that it is a weak equivalence by <u>right properness</u> (def. <u>6.85</u>) and <u>two-out-of-three</u> (def. <u>1.75</u>).

Then consider the universal morphism $A \underset{B}{\times} C \to A \underset{B}{\times} (E \underset{F}{\times} C)$ and observe that this is also a weak equivalence, since $A \underset{B}{\times} C$ is the limiting cone of a homotopy pullback square by remark <u>6.89</u>, and since the morphism is the comparison morphism to the pullback of the factorization constructed in the first step.

Now by using the <u>pasting law</u>, then the commutativity of the "left" face of the cube, then the pasting law again, one finds that $A \underset{B}{\times} (E \underset{F}{\times} C) \simeq A \underset{D}{\times} (D_E^F \times)$. Again by <u>right properness</u> this implies that $A \underset{B}{\times} (E \underset{F}{\times} C) \to D \underset{E}{\times} F$ is a weak equivalence.

With this the claim follows by $\underline{two-out-of-three}$.

Homotopy pullbacks satisfy the usual abstract properties of pullbacks:

Proposition 6.91. Let C be a <u>right proper model category</u> (def. <u>6.85</u>). If in a <u>commuting square</u> in C one edge is a weak equivalence, then the square is a <u>homotopy pullback</u> square precisely if the opposite edge is a weak equivalence, too.

Proof. Consider a commuting square of the form

$$\begin{array}{ccc} A & \longrightarrow & B \\ \downarrow & & \downarrow \\ C & \xrightarrow{\in W} & D \end{array}$$

To detect whether this is a homotopy pullback, by def. <u>6.87</u> and prop. <u>6.88</u>, we are to choose any factorization of the right vertical morphism to obtain the pasting composite

$$A \longrightarrow B$$

$$\downarrow \qquad \qquad \downarrow^{\in W}$$

$$C \underset{D}{\times} \hat{B} \stackrel{\in W}{\longrightarrow} \hat{B}$$

$$\downarrow \qquad \text{(pb)} \qquad \downarrow^{\in \text{Fib}}$$

$$C \xrightarrow[\in W]{} D$$

Here the morphism in the middle is a weak equivalence by $\underline{\text{right properness}}$ (def. <u>6.85</u>). Hence it follows by $\underline{\text{two-out-of-three}}$ that the top left comparison morphism is a weak equivalence (and so the original square is a homotopy pullback) precisely if the top morphism is a weak equivalence. \blacksquare

Proposition 6.92. Let C be a <u>right proper model category</u> (def. <u>6.85</u>).

1. (pasting law) If in a commuting diagram

$$\begin{array}{ccccc} A & \longrightarrow & B & \longrightarrow & C \\ \downarrow & & \downarrow & & \downarrow \\ D & \longrightarrow & E & \longrightarrow & F \end{array}$$

the square on the right is a homotoy pullback (def. <u>6.87</u>) then the left square is, too, precisely if the total rectangle is;

2. in the presence of <u>functorial factorization</u> (def. <u>6.4</u>) through weak equivalences followed by fibrations: every <u>retract</u> of a homotopy pullback square (in the category \mathcal{C}_f^\square of commuting squares in \mathcal{C}_f) is itself a homotopy pullback square.

Proof. For the first statement: choose a factorization of $C \xrightarrow{\in W} \hat{F} \xrightarrow{\in \text{Fib}} F$, pull it back to a factorization $B \to \hat{B} \xrightarrow{\in \text{Fib}} E$ and assume that $B \to \hat{B}$ is a weak equivalence, i.e. that the right square is a homotopy pullback. Now use the ordinary <u>pasting law</u> to conclude.

For the second statement: functorially choose a factorization of the two right vertical morphisms of the squares and factor the squares through the pullbacks of the corresponding fibrations along the bottom morphisms, respectively. Now the statement that the squares are homotopy pullbacks is equivalent to their top left vertical morphisms being weak equivalences. Factor these top left morphisms functorially as cofibrations followed by acyclic fibrations. Then the statement that the squares are homotopy pullbacks is equivalent to those top left cofibrations being acyclic. Now the claim follows using that the retract of an acyclic cofibration is an acyclic cofibration (prop. <u>6.8</u>).

Long fiber sequences

The ordinary fiber, example 7.76, of a morphism has the property that taking it *twice* is always trivial:

*
$$\simeq \operatorname{fib}(\operatorname{fib}(f)) \longrightarrow \operatorname{fib}(f) \longrightarrow X \stackrel{f}{\longrightarrow} Y$$
.

This is crucially different for the <u>homotopy fiber</u>, def. <u>6.76</u>. Here we discuss how this comes about and what the consequences are.

Proposition 6.93. Let C_f be a <u>category of fibrant objects</u> of a <u>model category</u>, def. <u>6.32</u> and let $f: X \to Y$ be a morphism in its <u>category of pointed objects</u>, def. <u>7.65</u>. Then the <u>homotopy fiber</u> of its <u>homotopy fiber</u>, def. <u>6.76</u>, is isomorphic, in $Ho(C^*)$, to the <u>loop space object</u> ΩY of Y (def. <u>6.64</u>, prop. <u>6.84</u>):

$$hofib(hofib(X \xrightarrow{f} Y)) \simeq \Omega Y$$
.

Proof. Assume without restriction that $f: X \to Y$ is already a fibration between fibrant objects in \mathcal{C} (otherwise replace and rename). Then its homotopy fiber is its ordinary fiber, sitting in a <u>pullback</u> square

$$hofib(f) \simeq F \xrightarrow{i} X$$

$$\downarrow \qquad \downarrow^{f}.$$

$$* \longrightarrow Y$$

In order to compute hofib(hofib(f)), i.e. hofib(i), we need to replace the fiber inclusion i by a fibration. Using the <u>factorization lemma 6.69</u> for this purpose yields, after a choice of <u>path space object Path(X)</u> (def. <u>6.16</u>), a replacement of the form

$$F \xrightarrow{\in W} F \times_X \operatorname{Path}(X)$$

$$i \searrow \qquad \downarrow_{\in \operatorname{Fib}}^{\tilde{\iota}} \qquad X$$

Hence hofib(i) is the ordinary fiber of this map:

$$hofib(hofib(f)) \simeq F \times_X Path(X) \times_X * \in Ho(\mathcal{C}^{*/})$$
.

Notice that

$$F \times_X \text{Path}(X) \simeq * \times_Y \text{Path}(X)$$

because of the pasting law:

$$F \times_X \operatorname{Path}(X) \longrightarrow \operatorname{Path}(X)$$

$$\downarrow \qquad (\operatorname{pb}) \qquad \downarrow$$

$$F \qquad \stackrel{i}{\longrightarrow} \qquad X$$

$$\downarrow \qquad (\operatorname{pb}) \qquad \downarrow^f$$

$$* \qquad \longrightarrow \qquad Y$$

Hence

$$hofib(hofib(f)) \simeq * \times_Y Path(X) \times_X *$$
.

Now we claim that there is a choice of path space objects Path(X) and Path(Y) such that this model for the homotopy fiber (as an object in $\mathcal{C}^{*/}$) sits in a <u>pullback</u> diagram of the following form:

$$\begin{array}{ccccc} *\times_Y \operatorname{Path}(X) \times_X & * & \longrightarrow & \operatorname{Path}(X) \\ & \downarrow & & \downarrow \in W \cap F \\ & \varOmega Y & \longrightarrow & \operatorname{Path}(Y) \times_Y X \ . \\ & \downarrow & & (\operatorname{pb}) & \downarrow \\ & * & \longrightarrow & Y \times X \end{array}$$

By the <u>pasting law</u> and the pullback stability of acyclic fibrations, this will prove the claim.

To see that the bottom square here is indeed a pullback, check the <u>universal property</u>: A morphism out of any A into $*\underset{Y\times X}{\times} \operatorname{Path}(Y)\times_Y X$ is a morphism $a\colon A\to \operatorname{Path}(Y)$ and a morphism $b\colon A\to X$ such that $p_0(a)=*$, $p_1(a)=f(b)$ and b=*. Hence it is equivalently just a morphism $a\colon A\to \operatorname{Path}(Y)$ such that $p_0(a)=*$ and $p_1(a)=*$. This is the defining universal property of $\Omega Y\coloneqq *\underset{V}{\times}\operatorname{Path}(Y)\underset{V}{\times}*$.

Now to construct the right vertical morphism in the top square (Quillen 67, page 3.1): Let Path(Y) be any path space object for Y and let Path(X) be given by a factorization

$$(\mathrm{id}_X,\ i\circ f,\ \mathrm{id}_X): X \xrightarrow{\in W} \mathrm{Path}(X) \xrightarrow{\in \mathrm{Fib}} X \times_Y \mathrm{Path}(Y) \times_Y X$$

and regarded as a path space object of *X* by further comoposing with

$$(\operatorname{pr}_1, \operatorname{pr}_3): X \times_Y \operatorname{Path}(Y) \times_Y X \xrightarrow{\in \operatorname{Fib}} X \times X$$
.

We need to show that $Path(X) \rightarrow Path(Y) \times_Y X$ is an acyclic fibration.

It is a fibration because $X \times_Y \operatorname{Path}(Y) \times_Y X \to \operatorname{Path}(Y) \times_Y X$ is a fibration, this being the pullback of the fibration $X \xrightarrow{f} Y$.

To see that it is also a weak equivalence, first observe that $Path(Y) \times_Y X \xrightarrow{\in W \cap Fib} X$, this being the pullback of the acyclic fibration of lemma <u>6.18</u>. Hence we have a factorization of the identity as

$$\operatorname{id}_X: X \xrightarrow{i} \operatorname{Path}(X) \longrightarrow \operatorname{Path}(Y) \times_Y X \xrightarrow{\in W \cap \operatorname{Fib}} X$$

and so finally the claim follows by two-out-of-three (def. 1.75).

Remark 6.94. There is a conceptual way to understand prop. <u>6.93</u> as follows: If we draw double arrows to indicate <u>homotopies</u>, then a <u>homotopy fiber</u> (def. <u>6.76</u>) is depicted by the following filled square:

$$\begin{array}{ccc} \mathsf{hofib}(f) & \longrightarrow & * \\ \downarrow & \not \swarrow & \downarrow \\ X & \xrightarrow{f} & Y \end{array}$$

just like the ordinary fiber (example $\frac{7.76}{}$) is given by a plain square

$$\begin{array}{ccc} \operatorname{fib}(f) & \longrightarrow & * \\ \downarrow & & \downarrow \\ X & \xrightarrow{f} & Y \end{array}$$

One may show that just like the fiber is the *universal* solution to making such a commuting square (a <u>pullback</u> <u>limit cone</u> def. <u>3.1</u>), so the homotopy fiber is the universal solution up to homotopy to make such a commuting square up to homotopy – a <u>homotopy</u> <u>pullback homotopy limit cone</u>.

Now just like ordinary <u>pullbacks</u> satisfy the <u>pasting law</u> saying that attaching two pullback squares gives a pullback rectangle, the analogue is true for homotopy pullbacks. This implies that if we take the homotopy fiber of a homotopy fiber, thereby producing this double homotopy pullback square

then the total outer rectangle here is itself a homotopy pullback. But the outer rectangle exhibits the homotopy fiber of the point inclusion, which, via def. $\underline{6.64}$ and lemma $\underline{6.69}$, is the $\underline{\text{loop space object}}$:

$$\begin{array}{ccc}
\Omega Y & \longrightarrow & * \\
\downarrow & \not \& & \downarrow \\
* & \longrightarrow & Y
\end{array}$$

Proposition 6.95. (long homotopy fiber sequences)

Let \mathcal{C} be a model category and let $f: X \to Y$ be morphism in the pointed homotopy category $\operatorname{Ho}(\mathcal{C}^{*/})$ (prop. 7.78). Then:

1. There is a long sequence to the left in $\mathcal{C}^{*/}$ of the form

$$\cdots \longrightarrow \Omega X \xrightarrow{\overline{\Omega} f} \Omega Y \longrightarrow \text{hofib}(f) \longrightarrow X \xrightarrow{f} Y$$
,

where each morphism is the <u>homotopy fiber</u> (def. <u>6.76</u>) of the following one: the <u>homotopy fiber sequence</u> of f. Here $\overline{\Omega}f$ denotes Ωf followed by forming inverses with respect to the group structure on $\Omega(-)$ from prop. <u>6.84</u>.

Moreover, for $A \in \mathcal{C}^{*/}$ *any object, then there is a* <u>long exact sequence</u>

$$\cdots \to [A,\Omega^2Y]_* \to [A,\Omega \operatorname{hofib}(f)]_* \to [A,\Omega X]_* \to [A,\Omega Y] \to [A,\operatorname{hofib}(f)]_* \to [A,\operatorname{hofib}(f)]_* \to [A,\Omega Y]_* \to$$

of <u>pointed sets</u>, where $[-, -]_*$ denotes the pointed set valued hom-functor of example 7.79.

2. Dually, there is a long sequence to the right in \mathcal{C}^{*} of the form

$$X \xrightarrow{f} Y \longrightarrow \operatorname{hocofib}(f) \longrightarrow \Sigma X \xrightarrow{\overline{\Sigma}f} \Sigma Y \longrightarrow \cdots$$

where each morphism is the <u>homotopy cofiber</u> (def. <u>6.76</u>) of the previous one: the <u>homotopy cofiber sequence</u> of f. Moreover, for $A \in \mathcal{C}^{*/}$ any object, then there is a <u>long exact sequence</u>

$$\cdots \rightarrow [\Sigma^2 X, A]_* \rightarrow [\Sigma \operatorname{hocofib}(f), A]_* \rightarrow [\Sigma Y, A]_* \rightarrow [\Sigma X, A] \rightarrow [\operatorname{hocofib}(f), A]_* -$$

of <u>pointed sets</u>, where $[-,-]_*$ denotes the pointed set valued hom-functor of example 7.79.

(Quillen 67, I.3, prop. 4)

Proof. That there are long sequences of this form is the result of combining prop. <u>6.93</u> and

prop. <u>6.82</u>.

It only remains to see that it is indeed the morphisms $\overline{\Omega}f$ that appear, as indicated.

In order to see this, it is convenient to adopt the following notation: for $f: X \to Y$ a morphism, then we denote the collection of generalized element of its homotopy fiber as

$$hofib(f) = \left\{ (x, f(x) \overset{\gamma_1}{\leadsto} *) \right\}$$

indicating that these elements are pairs consisting of an element x of X and a "path" (an element of the given path space object) from f(x) to the basepoint.

This way the canonical map $\mathsf{hofib}(f) \to X$ is $(x, f(x) \rightsquigarrow *) \mapsto x$. Hence in this notation the homotopy fiber of the homotopy fiber reads

$$\mathsf{hofib}(\mathsf{hofib}(f)) = \left\{ ((x, f(x) \overset{\gamma_1}{\leadsto} *), x \overset{\gamma_2}{\leadsto} *) \right\}.$$

This identifies with ΩY by forming the loops

$$\gamma_1 \cdot f(\overline{\gamma_2})$$
,

where the overline denotes reversal and the dot denotes concatenation.

Then consider the next homotopy fiber

$$\operatorname{hofib}(\operatorname{hofib}(\operatorname{hofib}(f))) = \left\{ \begin{pmatrix} (x, f(x) & \gamma_1 & *), x & \gamma_2 & * \\ ((x, f(x) & \gamma_1 & *), x & \gamma_2 & *), & f(x) & f(\gamma_3) & * \\ \gamma_1 & \to & \checkmark & \\ & & * & \end{pmatrix} \right\},$$

where on the right we have a path in $\mathsf{hofib}(f)$ from $(x, f(x)) \overset{\gamma_1}{\leadsto} *)$ to the basepoint element. This is a path γ_3 together with a path-of-paths which connects f_1 to $f(\gamma_3)$.

By the above convention this is identified with the loop in X which is

$$\gamma_2 \cdot (\overline{\gamma}_3)$$
.

But the map to hofib(hofib(f)) sends this data to $((x, f(x) \overset{\gamma_1}{\leadsto} *), x \overset{\gamma_2}{\leadsto} *)$, hence to the loop

$$\begin{split} \gamma_1 \cdot f(\overline{\gamma_2}) &\simeq f(\gamma_3) \cdot f(\overline{\gamma_2}) \\ &= f(\gamma_3 \cdot \overline{\gamma_2}) \\ &= f(\overline{\gamma_2 \cdot \overline{\gamma}_3}) \\ &= \overline{f(\gamma_2 \cdot \overline{\gamma}_3)} \end{split} ,$$

hence to the reveral of the image under f of the loop in X.

Remark 6.96. In (Quillen 67, I.3, prop. 3, prop. 4) more is shown than stated in prop. 6.95: there the <u>connecting homomorphism</u> $\Omega Y \to \text{hofib}(f)$ is not just shown to exist, but is described in detail via an <u>action</u> of ΩY on hofib(f) in $\text{Ho}(\mathcal{C})$. This takes a good bit more work. For our purposes here, however, it is sufficient to know that such a morphism exists at all, hence that $\Omega Y \simeq \text{hofib}(\text{hofib}(f))$.

Example 6.97. Let $\mathcal{C} = (\text{Top}_{cg})_{Quillen}$ be the <u>classical model structure on topological spaces</u> (<u>compactly generated</u>) from theorem <u>7.58</u>, theorem <u>7.100</u>. Then using the standard pointed topological path space objects Maps(I_+ , X) from def. <u>7.33</u> and example <u>7.75</u> as the abstract path space objects in def. <u>6.16</u>, via prop. <u>7.63</u>, this gives that

$$[*,\Omega^n X] \simeq \pi_n(X)$$

is the *n*th <u>homotopy group</u>, def. 7.25, of *X* at its basepoint.

Hence using A = * in the first item of prop. <u>6.95</u>, the <u>long exact sequence</u> this gives is of the form

$$\cdots \to \pi_3(X) \xrightarrow{f_*} \pi_3(Y) \to \pi_2(\mathsf{hofib}(f)) \to \pi_2(X) \xrightarrow{-f_*} \pi_2(Y) \to \pi_1(\mathsf{hofib}(f)) \to \pi_1(X)$$

This is called the $\underline{long\ exact\ sequence\ of\ homotopy\ groups}$ induced by f.

Remark 6.98. As we pass to <u>stable homotopy theory</u> (in <u>Part 1</u>)), the long exact sequences in example <u>6.97</u> become long not just to the left, but also to the right. Given then a <u>tower of fibrations</u>, there is an induced sequence of such long exact sequences of homotopy groups, which organizes into an <u>exact couple</u>. For more on this see at <u>Interlude – Spectral sequences</u> (<u>this remark</u>).

Example 6.99. Let again $\mathcal{C} = (\operatorname{Top}_{\operatorname{cg}})_{\operatorname{Quillen}}$ be the <u>classical model structure on topological spaces</u> (<u>compactly generated</u>) from theorem <u>7.58</u>, theorem <u>7.100</u>, as in example <u>6.97</u>. For $E \in \operatorname{Top}_{\operatorname{cg}}^*/$ any <u>pointed topological space</u> and $i: A \hookrightarrow X$ an inclusion of pointed topological spaces, the exactness of the sequence in the second item of prop. <u>6.95</u>

$$\cdots \rightarrow [\mathsf{hocofib}(i), E] \rightarrow [X, E]_* \rightarrow [A, E]_* \rightarrow \cdots$$

gives that the functor

$$[-,E]_*: (\operatorname{Top}_{\operatorname{CW}}^{*/})^{\operatorname{op}} \longrightarrow \operatorname{Set}^{*/}$$

behaves like one degree in an <u>additive reduced cohomology theory</u> (<u>def.</u>). The <u>Brown representability theorem</u> (<u>thm.</u>) implies that all additive reduced cohomology theories are degreewise representable this way (<u>prop.</u>).

7. ∞-Groupoids I): Topological homotopy theory

This section first recalls relevant concepts from actual <u>topology</u> ("<u>point-set topology</u>") and highlights facts that motivate the axiomatics of <u>model categories</u> <u>below</u>. We prove two technical lemmas (lemma 7.39 and lemma 7.51) that serve to establish the abstract homotopy theory of topological spaces <u>further below</u>.

Then we discuss how the category <u>Top</u> of <u>topological spaces</u> satisfies the axioms of abstract homotopy theory (<u>model category</u>) theory, def. <u>6.1</u>.

Literature (Hirschhorn 15)

Throughout, let <u>Top</u> denote the <u>category</u> whose <u>objects</u> are <u>topological spaces</u> and whose <u>morphisms</u> are <u>continuous functions</u> between them. Its <u>isomorphisms</u> are the <u>homeomorphisms</u>.

(Further <u>below</u> we restrict attention to the <u>full subcategory</u> of <u>compactly generated</u> <u>topological spaces</u>.)

Universal constructions

To begin with, we recall some basics on <u>universal constructions</u> in <u>Top</u>: <u>limits</u> and <u>colimits</u> of <u>diagrams</u> of <u>topological spaces</u>; <u>exponential objects</u>.

We now discuss <u>limits</u> and <u>colimits</u> (Def. <u>3.1</u>) in $C = \underline{\text{Top}}$. The key for understanding these is the fact that there are initial and final topologies:

Definition 7.1. Let $\{X_i = (S_i, \tau_i) \in \text{Top}\}_{i \in I}$ be a <u>set</u> of <u>topological spaces</u>, and let $S \in \text{Set}$ be a bare <u>set</u>. Then

1. For $\{S \overset{f_i}{\to} S_i\}_{i \in I}$ a set of <u>functions</u> out of S, the <u>initial topology</u> $\tau_{\text{initial}}(\{f_i\}_{i \in I})$ is the topology on S with the <u>minimum</u> collection of <u>open subsets</u> such that all

$$f_i:(S,\tau_{\text{initial}}(\{f_i\}_{i\in I}))\to X_i \text{ are } \underline{\text{continuous}}.$$

- 2. For $\{S_i \overset{f_i}{\to} S\}_{i \in I}$ a set of <u>functions</u> into S, the <u>final topology</u> $\tau_{\text{final}}(\{f_i\}_{i \in I})$ is the topology on S with the <u>maximum</u> collection of <u>open subsets</u> such that all $f_i \colon X_i \to (S, \tau_{\text{final}}(\{f_i\}_{i \in I}))$ are <u>continuous</u>.
- **Example 7.2**. For X a single topological space, and $\iota_S: S \hookrightarrow U(X)$ a subset of its underlying set, then the initial topology $\tau_{\text{intial}}(\iota_S)$, def. $\overline{7.1}$, is the subspace topology, making

$$\iota_S: (S, \tau_{\mathrm{initial}}(\iota_S)) \hookrightarrow X$$

a topological subspace inclusion.

- **Example 7.3**. Conversely, for $p_S: U(X) \to S$ an <u>epimorphism</u>, then the final topology $\tau_{\text{final}}(p_S)$ on S is the <u>quotient topology</u>.
- **Proposition 7.4.** Let I be a <u>small category</u> and let $X_{\bullet}: I \to \text{Top}$ be an I-<u>diagram</u> in <u>Top</u> (a <u>functor</u> from I to Top), with components denoted $X_i = (S_i, \tau_i)$, where $S_i \in \text{Set}$ and τ_i a topology on S_i . Then:
 - 1. The <u>limit</u> of X_{\bullet} exists and is given by <u>the</u> topological space whose underlying set is <u>the</u> limit in <u>Set</u> of the underlying sets in the diagram, and whose topology is the <u>initial</u> <u>topology</u>, def. <u>7.1</u>, for the functions p_i which are the limiting <u>cone</u> components:

$$\begin{array}{ccc} & \underset{i \in I}{\varprojlim} S_i \\ & & \searrow^{p_j} & . \\ S_i & \longrightarrow & S_j \end{array}$$

Hence

$$\varprojlim_{i \in I} X_i \simeq \left(\varprojlim_{i \in I} S_i, \ \tau_{\text{initial}}(\{p_i\}_{i \in I}) \right)$$

2. The <u>colimit</u> of X_{\bullet} exists and is the topological space whose underlying set is the colimit in <u>Set</u> of the underlying diagram of sets, and whose topology is the <u>final topology</u>, def. <u>7.1</u> for the component maps ι_i of the colimiting <u>cocone</u>

$$\begin{array}{cccc} S_i & \longrightarrow & S_j \\ & & \swarrow_{\iota_i} & & & \swarrow_{\iota_j} & . \\ & & & \lim_{i \in I} S_i & & & \end{array}$$

Hence

$$\underline{\lim}_{i \in I} X_i \simeq \left(\underline{\lim}_{i \in I} S_i, \ \tau_{\text{final}}(\{\iota_i\}_{i \in I})\right)$$

(e.g. Bourbaki 71, section I.4)

Proof. The required universal property of $\left(\varprojlim_{i\in I} S_i, \tau_{\text{initial}}(\{p_i\}_{i\in I})\right)$ (def. 3.1) is immediate: for

$$\begin{array}{ccc}
(S,\tau) & & & \downarrow^{f_j} \\
X_i & \longrightarrow & X_j
\end{array}$$

any <u>cone</u> over the diagram, then by construction there is a unique function of underlying sets $S \to \varprojlim_{i \in I} S_i$ making the required diagrams commute, and so all that is required is that this unique function is always <u>continuous</u>. But this is precisely what the <u>initial topology</u> ensures.

The case of the colimit is <u>formally dual</u>. ■

Example 7.5. The limit over the empty diagram in Top is the <u>point</u> * with its unique topology.

Example 7.6. For $\{X_i\}_{i \in I}$ a set of topological spaces, their <u>coproduct</u> $\bigcup_{i \in I} X_i \in \text{Top is their } disjoint union.$

In particular:

Example 7.7. For $S \in Set$, the S-indexed <u>coproduct</u> of the point, $\coprod_{S \in S}$ * is the set S itself equipped with the <u>final topology</u>, hence is the <u>discrete topological space</u> on S.

Example 7.8. For $\{X_i\}_{i \in I}$ a set of topological spaces, their <u>product</u> $\prod_{i \in I} X_i \in \text{Top}$ is the <u>Cartesian product</u> of the underlying sets equipped with the <u>product topology</u>, also called the <u>Tychonoff product</u>.

In the case that S is a <u>finite set</u>, such as for binary product spaces $X \times Y$, then a <u>sub-basis</u> for the product topology is given by the <u>Cartesian products</u> of the open subsets of (a basis for) each factor space.

Example 7.9. The equalizer of two continuous functions $f, g: X \xrightarrow{\longrightarrow} Y$ in Top is the equalizer of the underlying functions of sets

$$\operatorname{eq}(f,g) \hookrightarrow S_X \xrightarrow{f \atop g} S_Y$$

(hence the largets subset of S_X on which both functions coincide) and equipped with the <u>subspace topology</u>, example <u>7.2</u>.

Example 7.10. The <u>coequalizer</u> of two <u>continuous functions</u> $f,g:X \xrightarrow{\longrightarrow} Y$ in Top is the coequalizer of the underlying functions of sets

$$S_X \xrightarrow{f} S_Y \longrightarrow \operatorname{coeq}(f, g)$$

(hence the <u>quotient set</u> by the <u>equivalence relation</u> generated by $f(x) \sim g(x)$ for all $x \in X$) and equipped with the <u>quotient topology</u>, example <u>7.3</u>.

Example 7.11. For

$$\begin{array}{ccc}
A & \xrightarrow{g} & Y \\
f \downarrow & & \\
X & & & \\
\end{array}$$

two <u>continuous functions</u> out of the same <u>domain</u>, then the <u>colimit</u> under this diagram is also called the <u>pushout</u>, denoted

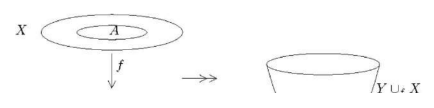
$$\begin{array}{ccc} A & \xrightarrow{g} & Y \\ f \downarrow & & \downarrow^{g_*f} & . \\ X & \longrightarrow & X \sqcup_A Y & . \end{array}$$

(Here g_*f is also called the pushout of f, or the <u>cobase change</u> of f along g.)

This is equivalently the <u>coequalizer</u> of the two morphisms from A to the <u>coproduct</u> of X with Y (example 7.6):

$$A \stackrel{\longrightarrow}{\longrightarrow} X \sqcup Y \longrightarrow X \sqcup_A Y$$
.

If g is an inclusion, one also writes $X \cup_f Y$ and calls this the <u>attaching space</u>.



By example <u>7.10</u> the <u>pushout/attaching space</u> is the <u>quotient topological space</u>





$$X \sqcup_A Y \simeq (X \sqcup Y) / \sim$$

of the <u>disjoint union</u> of *X* and *Y* subject to the <u>equivalence</u>

<u>relation</u> which identifies a point in X with a point in Y if they have the same pre-image in A.

(graphics from Aguilar-Gitler-Prieto 02)

Notice that the defining universal property of this colimit means that completing the span

$$\begin{array}{ccc} A & \longrightarrow & Y \\ \downarrow & & \\ X & & \end{array}$$

to a commuting square

$$\begin{array}{ccc} A & \longrightarrow & Y \\ \downarrow & & \downarrow \\ X & \longrightarrow & Z \end{array}$$

is equivalent to finding a morphism

$$X \underset{A}{\sqcup} Y \longrightarrow Z$$
.

Example 7.12. For $A \hookrightarrow X$ a topological subspace inclusion, example 7.2, then the pushout

$$\begin{array}{ccc}
A & \hookrightarrow & X \\
\downarrow & (po) & \downarrow \\
* & \longrightarrow & X / A
\end{array}$$

is the quotient space or <u>cofiber</u>, denoted X / A.

Example 7.13. An important special case of example 7.11:

For $n \in \mathbb{N}$ write

- $D^n := \{ \overrightarrow{x} \in \mathbb{R}^n \mid |\overrightarrow{x}| \le 1 \} \hookrightarrow \mathbb{R}^n \text{ for the standard topological } \underline{\text{n-disk}} \text{ (equipped with its } \underline{\text{subspace topology}} \text{ as a subset of } \underline{\text{Cartesian space}} \text{)};$
- $S^{n-1} = \partial D^n := \{ \overrightarrow{x} \in \mathbb{R}^n \mid |\overrightarrow{x}| = 1 \} \hookrightarrow \mathbb{R}^n$ for its <u>boundary</u>, the standard topological <u>n-sphere</u>.

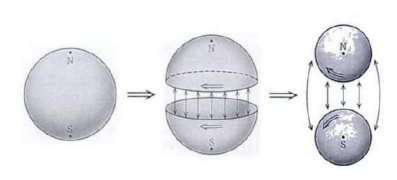
Notice that $S^{-1} = \emptyset$ and that $S^0 = * \sqcup *$.

geometry of physics -- categories and toposes in nLab

Let

$$i_n: S^{n-1} \longrightarrow D^n$$

be the canonical inclusion of the standard (n-1)-sphere as the <u>boundary</u> of the standard n-disk (both regarded as <u>topological spaces</u> with their <u>subspace topology</u> as subspaces of the <u>Cartesian space</u> \mathbb{R}^n).



Then the colimit in <u>Top</u> under the diagram

$$D^n \stackrel{i_n}{\longleftarrow} S^{n-1} \stackrel{i_n}{\longrightarrow} D^n,$$

i.e. the <u>pushout</u> of i_n along itself, is the <u>n-sphere</u> S^n :

$$S^{n-1} \stackrel{i_n}{\longrightarrow} D^n$$

$$i_n \downarrow \quad \text{(po)} \quad \downarrow$$

$$D^n \quad \longrightarrow \quad S^n$$

(graphics from Ueno-Shiga-Morita 95)

Another kind of colimit that will play a role for certain technical constructions is <u>transfinite</u> <u>composition</u>. First recall

Definition 7.14. A <u>partial order</u> is a <u>set</u> S equipped with a <u>relation</u> \leq such that for all elements $a, b, c \in S$

- 1) (reflexivity) $a \le a$;
- 2) (transitivity) if $a \le b$ and $b \le c$ then $a \le c$;
- 3) (antisymmetry) if $a \le b$ and $b \le a$ then a = b.

This we may and will equivalently think of as a <u>category</u> with <u>objects</u> the elements of S and a unique morphism $a \to b$ precisely if $a \le b$. In particular an order-preserving function between partially ordered sets is equivalently a <u>functor</u> between their corresponding categories.

A <u>bottom element</u> \bot in a partial order is one such that $\bot \le a$ for all a. A <u>top element</u> \top is one for wich $a \le \top$.

A partial order is a *total order* if in addition

4) (totality) either $a \le b$ or $b \le a$.

A total order is a well order if in addition

5) (well-foundedness) every non-empty subset has a least element.

An <u>ordinal</u> is the <u>equivalence class</u> of a well-order.

The <u>successor</u> of an ordinal is the class of the well-order with a <u>top element</u> freely adjoined.

A *limit ordinal* is one that is not a successor.

Example 7.15. The finite ordinals are labeled by $n \in \mathbb{N}$, corresponding to the well-orders $\{0 \le 1 \le 2 \dots \le n-1\}$. Here (n+1) is the successor of n. The first non-empty limit ordinal is $\omega = [(\mathbb{N}, \le)]$.

Definition 7.16. Let \mathcal{C} be a category, and let $I \subset \text{Mor}(\mathcal{C})$ be a class of its morphisms.

For α an <u>ordinal</u> (regarded as a <u>category</u>), an α -indexed *transfinite sequence* of elements in I is a <u>diagram</u>

$$X_{\bullet}: \alpha \longrightarrow \mathcal{C}$$

such that

1. X_{\bullet} takes all <u>successor</u> morphisms $\beta \stackrel{\leq}{\to} \beta + 1$ in α to elements in I

$$X_{\beta,\beta+1} \in I$$

2. X_{\bullet} is *continuous* in that for every nonzero <u>limit ordinal</u> $\beta < \alpha$, X_{\bullet} restricted to the <u>full-subdiagram</u> $\{\gamma \mid \gamma \leq \beta\}$ is a <u>colimiting cocone</u> in \mathcal{C} for X_{\bullet} restricted to $\{\gamma \mid \gamma < \beta\}$.

The corresponding *transfinite composition* is the induced morphism

$$X_0 \longrightarrow X_\alpha := \varinjlim X_{\bullet}$$

into the colimit of the diagram, schematically:

We now turn to the discussion of mapping spaces/exponential objects.

Definition 7.17. For X a <u>topological space</u> and Y a <u>locally compact topological space</u> (in that for every point, every <u>neighbourhood</u> contains a <u>compact</u> neighbourhood), the <u>mapping</u> <u>space</u>

$$X^Y \in \text{Top}$$

is the topological space

- whose underlying set is the set $Hom_{Top}(Y, X)$ of <u>continuous functions</u> $Y \to X$,
- whose <u>open subsets</u> are <u>unions</u> of <u>finitary intersections</u> of the following <u>subbase</u> elements of standard open subsets: the standard open subset $U^K \subset \operatorname{Hom}_{\operatorname{Top}}(Y, X)$ for
 - \circ $K \hookrightarrow Y$ a compact topological space subset
 - \circ $U \hookrightarrow X$ an open subset

is the subset of all those <u>continuous functions</u> f that fit into a <u>commuting diagram</u> of the form

$$K \hookrightarrow Y$$

$$\downarrow \qquad \downarrow^f.$$

$$U \hookrightarrow X$$

Accordingly this is called the *compact-open topology* on the set of functions.

The construction extends to a <u>functor</u>

$$(-)^{(-)}: Top_{lc}^{op} \times Top \longrightarrow Top$$
.

Proposition 7.18. For X a <u>topological space</u> and Y a <u>locally compact topological space</u> (in that for each point, each open neighbourhood contains a <u>compact neighbourhood</u>), the **topological <u>mapping space</u>** X^Y from def. <u>7.17</u> is an <u>exponential object</u>, i.e. the functor $(-)^Y$ is <u>right adjoint</u> to the product functor $Y \times (-)$: there is a <u>natural bijection</u>

$$\operatorname{Hom}_{\operatorname{Top}}(Z \times Y, X) \simeq \operatorname{Hom}_{\operatorname{Top}}(Z, X^Y)$$

between continuous functions out of any <u>product topological space</u> of Y with any $Z \in \text{Top}$ and continuous functions from Z into the mapping space.

A proof is spelled out here (or see e.g. Aguilar-Gitler-Prieto 02, prop. 1.3.1).

Remark 7.19. In the context of prop. <u>7.18</u> it is often assumed that *Y* is also a <u>Hausdorff</u> <u>topological space</u>. But this is not necessary. What assuming Hausdorffness only achieves is that all alternative definitions of "locally compact" become equivalent to the one that is

needed for the proposition: for every point, every open neighbourhood contains a compact neighbourhood.

Remark 7.20. Proposition 7.18 fails in general if Y is not locally compact. Therefore the plain category 100 of all topological spaces is not a 100 category.

This is no problem for the construction of the homotopy theory of topological spaces as such, but it becomes a technical nuisance for various constructions that one would like to perform within that homotopy theory. For instance on general <u>pointed topological spaces</u> the <u>smash product</u> is in general not <u>associative</u>.

On the other hand, without changing any of the following discussion one may just pass to a more <u>convenient category of topological spaces</u> such as notably the <u>full subcategory</u> of <u>compactly generated topological spaces</u> $Top_{cg} \hookrightarrow Top$ (def. <u>7.84</u>) which is <u>Cartesian closed</u>. This we turn to <u>below</u>.

Homotopy

The fundamental concept of <u>homotopy theory</u> is clearly that of <u>homotopy</u>. In the context of <u>topological spaces</u> this is about <u>contiunous</u> deformations of <u>continuous functions</u> parameterized by the standard interval:

Definition 7.21. Write

$$I \coloneqq [0,1] \hookrightarrow \mathbb{R}$$

for the standard <u>topological interval</u>, a <u>compact connected topological subspace</u> of the real line.

Equipped with the canonical inclusion of its two endpoints

$$* \; \sqcup \; * \; \xrightarrow{(\delta_0, \delta_1)} I \xrightarrow{\exists !} *$$

this is the standard interval object in Top.

For $X \in \text{Top}$, the <u>product topological space</u> $X \times I$, example <u>7.8</u>, is called the standard <u>cylinder object</u> over X. The endpoint inclusions of the interval make it factor the <u>codiagonal</u> on X

$$\nabla_X\,:\, X\sqcup X \xrightarrow{((\mathrm{id},\delta_0),(\mathrm{id},\delta_1))} X\times I \longrightarrow X\ .$$

Definition 7.22. (left homotopy)

For $f, g: X \to Y$ two <u>continuous functions</u> between <u>topological spaces</u> X, Y, then a <u>left</u> <u>homotopy</u>

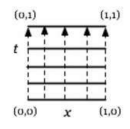
$$\eta: f \Rightarrow_L g$$

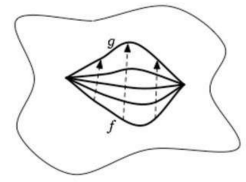
is a continuous function

$$\eta: X \times I \longrightarrow Y$$

out of the standard <u>cylinder object</u> over X, def. <u>7.21</u>, such that this fits into a <u>commuting diagram</u> of the form

$$\begin{array}{ccc} X & & & & \\ (\mathrm{id},\delta_0) \downarrow & & \searrow f & & \\ X \times I & \stackrel{\eta}{\longrightarrow} & Y & & \\ (\mathrm{id},\delta_1) \uparrow & & \nearrow_g & & \\ X & & & & \end{array}$$





(graphics grabbed from J. Tauber <u>here</u>)

Example 7.23. Let X be a topological

<u>space</u> and let $x, y \in X$ be two of its points, regarded as functions $x, y: * \to X$ from the point to X. Then a left homotopy, def. <u>7.22</u>, between these two functions is a commuting diagram of the form

$$\begin{array}{ccc}
* & & & \\
\delta_0 \downarrow & \searrow^x & \\
I & \xrightarrow{\eta} & Y \\
\delta_1 \uparrow & \nearrow_y & \\
* & & & \end{array}$$

This is simply a continuous path in X whose endpoints are x and y.

For instance:

Example 7.24. Let

$$\mathsf{const}_0: I \longrightarrow * \xrightarrow{\delta_0} I$$

be the <u>continuous function</u> from the standard interval I = [0, 1] to itself that is constant on the value 0. Then there is a left homotopy, def. <u>7.22</u>, from the identity function

$$\eta: id_I \Rightarrow const_0$$

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given by

$$\eta(x,t) \coloneqq x(1-t)$$
.

A key application of the concept of left homotopy is to the definition of homotopy groups:

Definition 7.25. For X a topological space, then its set $\pi_0(X)$ of <u>connected components</u>, also called the **0-th homotopy set**, is the set of <u>left homotopy-equivalence classes</u> (def. <u>7.22</u>) of points $x: * \to X$, hence the set of path-connected components of X (example <u>7.23</u>). By <u>composition</u> this extends to a <u>functor</u>

$$\pi_0$$
: Top \longrightarrow Set .

For $n \in \mathbb{N}$, $n \ge 1$ and for $x : * \to X$ any point, then the nth $\underline{homotopy\ group}\ \pi_n(X,x)$ of X at x is the \underline{group}

- whose underlying <u>set</u> is the set of <u>left homotopy-equivalence classes</u> of maps $I^n \to X$ that take the <u>boundary</u> of I^n to x and where the left homotopies η are constrained to be constant on the boundary;
- whose group product operation takes $[\alpha: I^n \to X]$ and $[\beta: I^n \to X]$ to $[\alpha \cdot \beta]$ with

$$\alpha \cdot \beta : I^n \xrightarrow{\simeq} I^n \bigsqcup_{I^{n-1}} I^n \xrightarrow{(\alpha,\beta)} X$$
,

where the first map is a <u>homeomorphism</u> from the unit n-cube to the n-cube with one side twice the unit length (e.g. $(x_1, x_2, x_3, \cdots) \mapsto (2x_1, x_2, x_3, \cdots)$).

By composition, this construction extends to a functor

$$\pi_{\bullet \geq 1} : \mathsf{Top}^* / \longrightarrow \mathsf{Grp}^{\mathbb{N}_{\geq 1}}$$

from pointed topological spaces to graded groups.

Notice that often one writes the value of this functor on a morphism f as $f_* = \pi_{\bullet}(f)$.

Remark 7.26. At this point we don't go further into the abstract reason why def. <u>7.25</u> yields group structure above degree 0, which is that <u>positive dimension spheres are H-cogroup objects</u>. But this is important, for instance in the proof of the <u>Brown representability theorem</u>. See the section <u>Brown representability theorem</u> in <u>Part S</u>.

Definition 7.27. (homotopy equivalence)

A <u>continuous function</u> $f: X \to Y$ is called a <u>homotopy equivalence</u> if there exists a continuous function the other way around, $g: Y \to X$, and <u>left homotopies</u>, def. <u>7.22</u>, from the two composites to the identity:

$$\eta_1: f \circ g \Rightarrow_L \mathrm{id}_Y$$

and

$$\eta_2: g \circ f \Rightarrow_L \mathrm{id}_X$$
.

If here η_2 is constant along I, f is said to exhibit X as a <u>deformation retract</u> of Y.

Example 7.28. For X a <u>topological space</u> and $X \times I$ its standard <u>cylinder object</u> of def. <u>7.21</u>, then the projection $p: X \times I \to X$ and the inclusion $(id, \delta_0): X \to X \times I$ are <u>homotopy</u> <u>equivalences</u>, def. <u>7.27</u>, and in fact are homotopy inverses to each other:

The composition

$$X \xrightarrow{(\mathrm{id}, \delta_0)} X \times I \xrightarrow{p} X$$

is immediately the identity on X (i.e. homotopic to the identity by a trivial homotopy), while the composite

$$X \times I \xrightarrow{p} X \xrightarrow{(id, \delta_0)} X \times I$$

is homotopic to the identity on $X \times I$ by a homotopy that is pointwise in X that of example 7.24.

Definition 7.29. A continuous function $f: X \to Y$ is called a <u>weak homotopy equivalence</u> if its image under all the <u>homotopy group</u> functors of def. <u>7.25</u> is an <u>isomorphism</u>, hence if

$$\pi_0(f): \pi_0(X) \xrightarrow{\simeq} \pi_0(X)$$

and for all $x \in X$ and all $n \ge 1$

$$\pi_n(f): \pi_n(X, x) \xrightarrow{\simeq} \pi_n(Y, f(y))$$
.

Proposition 7.30. Every <u>homotopy equivalence</u>, def. <u>7.27</u>, is a weak homotopy equivalence, def. <u>7.29</u>.

In particular a <u>deformation retraction</u>, def. <u>7.27</u>, is a weak homotopy equivalence.

Proof. First observe that for all $X \in \underline{\text{Top}}$ the inclusion maps

$$X \xrightarrow{(\mathrm{id}, \delta_0)} X \times I$$

into the standard <u>cylinder object</u>, def. <u>7.21</u>, are weak homotopy equivalences: by postcomposition with the contracting homotopy of the interval from example <u>7.24</u> all

homotopy groups of $X \times I$ have representatives that factor through this inclusion.

Then given a general <u>homotopy equivalence</u>, apply the homotopy groups functor to the corresponding homotopy diagrams (where for the moment we notationally suppress the choice of basepoint for readability) to get two commuting diagrams

By the previous observation, the vertical morphisms here are isomorphisms, and hence these diagrams exhibit $\pi_{\bullet}(f)$ as the inverse of $\pi_{\bullet}(g)$, hence both as isomorphisms.

Remark 7.31. The converse of prop. <u>7.30</u> is not true generally: not every <u>weak homotopy</u> <u>equivalence</u> between topological spaces is a <u>homotopy equivalence</u>. (For an example with full details spelled out see for instance Fritsch, Piccinini: "Cellular Structures in Topology", p. 289-290).

However, as we will discuss below, it turns out that

- 1. every weak homotopy equivalence between <u>CW-complexes</u> is a homotopy equivalence (<u>Whitehead's theorem</u>, cor. <u>7.59</u>);
- 2. every topological space is connected by a weak homotopy equivalence to a CW-complex (<u>CW approximation</u>, remark <u>7.61</u>).

Example 7.32. For $X \in \text{Top}$, the projection $X \times I \longrightarrow X$ from the <u>cylinder object</u> of X, def. <u>7.21</u>, is a <u>weak homotopy equivalence</u>, def. <u>7.29</u>. This means that the factorization

$$\nabla_X : X \sqcup X \hookrightarrow X \times I \xrightarrow{\simeq} X$$

of the <u>codiagonal</u> ∇_X in def. <u>7.21</u>, which in general is far from being a <u>monomorphism</u>, may be thought of as factoring it through a monomorphism after replacing X, up to weak homotopy equivalence, by $X \times I$.

In fact, further below (prop. 7.24) we see that $X \sqcup X \to X \times I$ has better properties than the generic monomorphism has, in particular better homotopy invariant properties: it has the <u>left lifting property</u> against all <u>Serre fibrations</u> $E \xrightarrow{p} B$ that are also <u>weak homotopy equivalences</u>.

Of course the concept of left homotopy in def. 7.22 is accompanied by a concept of \underline{right}

homotopy. This we turn to now.

Definition 7.33. (path space)

For X a <u>topological space</u>, its *standard topological path space object* is the topological <u>path space</u>, hence the <u>mapping space</u> X^I , prop. <u>7.18</u>, out of the standard interval I of def. <u>7.21</u>.

Example 7.34. The endpoint inclusion into the standard interval, def. $\underline{7.21}$, makes the path space X^I of def. $\underline{7.33}$ factor the <u>diagonal</u> on X through the inclusion of constant paths and the endpoint evaluation of paths:

$$\Delta_X: X \xrightarrow{X^{I \to *}} X^I \xrightarrow{X^{* \sqcup * \to I}} X \times X$$
.

This is the <u>formal dual</u> to example 7.21. As in that example, below we will see (prop. 7.63) that this factorization has good properties, in that

- 1. $X^{I \to *}$ is a <u>weak homotopy equivalence</u>;
- 2. $X^{* \sqcup * \to I}$ is a <u>Serre fibration</u>.

So while in general the <u>diagonal</u> Δ_X is far from being an <u>epimorphism</u> or even just a <u>Serre fibration</u>, the factorization through the <u>path space object</u> may be thought of as replacing X, up to weak homotopy equivalence, by its path space, such as to turn its diagonal into a Serre fibration after all.

Definition 7.35. (right homotopy)

For $f, g: X \to Y$ two <u>continuous functions</u> between <u>topological spaces</u> X, Y, then a <u>right</u> <u>homotopy</u> $f \Rightarrow_R g$ is a <u>continuous function</u>

$$\eta: X \longrightarrow Y^I$$

into the path space object of X, def. 7.33, such that this fits into a <u>commuting diagram</u> of the form

$$Y$$

$$f \nearrow \quad \uparrow^{X^{\delta_0}}$$

$$X \xrightarrow{\eta} \quad Y^I \cdot \\
g \searrow \quad \downarrow^{Y^{\delta_1}}$$

$$Y$$

Cell complexes

We consider topological spaces that are built consecutively by attaching basic cells.

Definition 7.36. Write

$$I_{\operatorname{Top}} \coloneqq \left\{ S^{n-1} \overset{\iota_n}{\hookrightarrow} D^n \right\}_{n \in \mathbb{N}} \subset \operatorname{Mor}(\operatorname{Top})$$

for the set of canonical <u>boundary</u> inclusion maps of the standard <u>n-disks</u>, example 7.13. This going to be called the set of standard *topological generating cofibrations*.

Definition 7.37. For $X \in \text{Top}$ and for $n \in \mathbb{N}$, an n-cell attachment to X is the <u>pushout</u> ("<u>attaching space</u>", example 7.11) of a generating cofibration, def. 7.36

$$S^{n-1} \stackrel{\phi}{\longrightarrow} X$$

$$\iota_n \downarrow \quad \text{(po)} \qquad \downarrow$$

$$D^n \longrightarrow X \underset{S^{n-1}}{\sqcup} D^n = X \cup_{\phi} D^n$$

along some continuous function ϕ .

A continuous function $f: X \to Y$ is called a **topological** <u>relative cell complex</u> if it is exhibited by a (possibly infinite) sequence of cell <u>attachments</u> to X, in that it is a <u>transfinite composition</u> (def. <u>7.16</u>) of <u>pushouts</u> (example <u>7.11</u>)

$$\coprod_{i} S^{n_{i}-1} \longrightarrow X_{k}$$

$$\coprod_{i} \iota_{n_{i}} \downarrow \qquad \text{(po)} \qquad \downarrow$$

$$\coprod_{i} D^{n_{i}} \longrightarrow X_{k+1}$$

of coproducts (example 7.6) of generating cofibrations (def. 7.36).

A topological space *X* is a *cell complex* if $\emptyset \to X$ is a relative cell complex.

A relative cell complex is called a *finite relative cell complex* if it is obtained from a <u>finite number</u> of cell attachments.

A (relative) cell complex is called a (relative) <u>CW-complex</u> if the above transfinite composition is countable

and if X_k is obtained from X_{k-1} by attaching cells precisely only of <u>dimension</u> k.

Remark 7.38. Strictly speaking a relative cell complex, def. 7.37, is a function $f: X \to Y$, together with its cell structure, hence together with the information of the pushout diagrams and the transfinite composition of the pushout maps that exhibit it.

In many applications, however, all that matters is that there is *some* (relative) cell decomosition, and then one tends to speak loosely and mean by a (relative) cell complex only a (relative) topological space that admits some cell decomposition.

The following lemma <u>7.39</u>, together with lemma <u>7.51</u> below are the only two statements of the entire development here that involve the <u>concrete particular</u> nature of <u>topological spaces</u> ("<u>point-set topology</u>"), everything beyond that is <u>general abstract</u> homotopy theory.

Lemma 7.39. Assuming the <u>axiom of choice</u> and the <u>law of excluded middle</u>, every <u>compact</u> <u>subspace</u> of a topological <u>cell complex</u>, def. <u>7.37</u>, intersects the <u>interior</u> of a <u>finite number</u> of cells.

(e.g. <u>Hirschhorn 15, section 3.1</u>)

Proof. So let Y be a topological cell complex and $C \hookrightarrow Y$ a <u>compact subspace</u>. Define a subset

 $P \subset Y$

by *choosing* one point in the <u>interior</u> of the intersection with C of each cell of Y that intersects C.

It is now sufficient to show that P has no <u>accumulation point</u>. Because, by the <u>compactness</u> of X, every non-finite subset of C does have an accumulation point, and hence the lack of such shows that P is a <u>finite set</u> and hence that C intersects the interior of finitely many cells of Y.

To that end, let $c \in C$ be any point. If c is a 0-cell in Y, write $U_c \coloneqq \{c\}$. Otherwise write e_c for the unique cell of Y that contains c in its <u>interior</u>. By construction, there is exactly one point of P in the interior of e_c . Hence there is an <u>open neighbourhood</u> $c \in U_c \subset e_c$ containing no further points of P beyond possibly c itself, if c happens to be that single point of P in e_c .

It is now sufficient to show that U_c may be enlarged to an open subset \tilde{U}_c of Y containing no point of P, except for possibly c itself, for that means that c is not an accumulation point of P.

To that end, let α_c be the <u>ordinal</u> that labels the stage Y_{α_c} of the <u>transfinite composition</u> in the <u>cell complex</u>-presentation of Y at which the cell e_c above appears. Let γ be the ordinal of the full cell complex. Then define the set

$$T \coloneqq \left\{ (\beta, U) \mid \alpha_c \le \beta \le \gamma \text{ , } U \underset{\text{open}}{\subset} Y_\beta \text{ , } U \cap Y_\alpha = U_c \text{ , } U \cap P \in \{\emptyset, \{c\}\} \right\},$$

and regard this as a partially ordered set by declaring a partial ordering via

$$(\beta_1,U_1)<(\beta_2,U_2)\quad\Leftrightarrow\quad \beta_1<\beta_2\ ,\ U_2\cap Y_{\beta_1}=U_1\ .$$

This is set up such that every element (β, U) of T with β the maximum value $\beta = \gamma$ is an extension \tilde{U}_c that we are after.

Observe then that for $(\beta_s, U_s)_{s \in S}$ a chain in (T, <) (a subset on which the relation < restricts to a <u>total order</u>), it has an upper bound in T given by the <u>union</u> $(\cup_s \beta_s, \cup_s U_s)$. Therefore <u>Zorn's lemma</u> applies, saying that (T, <) contains a <u>maximal element</u> $(\beta_{\text{max}}, U_{\text{max}})$.

Hence it is now sufficient to show that $\beta_{\max} = \gamma$. We argue this by showing that assuming $\beta_{\max} < \gamma$ leads to a contradiction.

So assume $\beta_{\max} < \gamma$. Then to construct an element of T that is larger than (β_{\max}, U_{\max}) , consider for each cell d at stage $Y_{\beta_{\max}+1}$ its <u>attaching map</u> $h_d: S^{n-1} \to Y_{\beta_{\max}}$ and the corresponding preimage open set $h_d^{-1}(U_{\max}) \subset S^{n-1}$. Enlarging all these preimages to open subsets of D^n (such that their image back in $X_{\beta_{\max}+1}$ does not contain c), then $(\beta_{\max}, U_{\max}) < (\beta_{\max} + 1, \cup_d U_d)$. This is a contradiction. Hence $\beta_{\max} = \gamma$, and we are done. \blacksquare

It is immediate and useful to generalize the concept of topological cell complexes as follows.

Definition 7.40. For \mathcal{C} any category and for $K \subset \text{Mor}(\mathcal{C})$ any sub-<u>class</u> of its morphisms, a *relative K-cell complexes* is a morphism in \mathcal{C} which is a <u>transfinite composition</u> (def. $\overline{7.16}$) of <u>pushouts</u> of <u>coproducts</u> of morphsims in K.

Definition 7.41. Write

$$J_{\operatorname{Top}} \coloneqq \left\{ D^n \stackrel{(\operatorname{id}, \delta_0)}{\longleftrightarrow} D^n \times I \right\}_{n \in \mathbb{N}} \subset \operatorname{Mor}(\operatorname{Top})$$

for the <u>set</u> of inclusions of the topological <u>n-disks</u>, def. <u>7.36</u>, into their <u>cylinder objects</u>, def. <u>7.21</u>, along (for definiteness) the left endpoint inclusion.

These inclusions are similar to the standard topological generating cofibrations I_{Top} of def. <u>7.36</u>, but in contrast to these they are "acyclic" (meaning: trivial on homotopy classes of maps from "cycles" given by <u>n-spheres</u>) in that they are <u>weak homotopy equivalences</u> (by prop. <u>7.30</u>).

Accordingly, J_{Top} is to be called the set of standard *topological generating acyclic cofibrations*.

Lemma 7.42. For X a <u>CW-complex</u> (def. <u>7.37</u>), then its inclusion $X \xrightarrow{(id, \delta_0)} X \times I$ into its standard <u>cylinder</u> (def. <u>7.21</u>) is a J_{Top} -<u>relative cell complex</u> (def. <u>7.40</u>, def. <u>7.41</u>).

Proof. First erect a cylinder over all 0-cells

Assume then that the cylinder over all n-cells of X has been erected using attachment from J_{Top} . Then the union of any (n+1)-cell σ of X with the cylinder over its boundary is homeomorphic to D^{n+1} and is like the cylinder over the cell "with end and interior removed". Hence via $\underbrace{\mathrm{attaching}}_{}$ along $D^{n+1} \to D^{n+1} \times I$ the cylinder over σ is erected.

Lemma 7.43. The maps $D^n \hookrightarrow D^n \times I$ in def. <u>7.41</u> are finite <u>relative cell complexes</u>, def. <u>7.37</u>. In other words, the elements of J_{Top} are I_{Top} -<u>relative cell complexes</u>.

Proof. There is a homeomorphism

$$D^{n} = D^{n}$$

$$(id, \delta_{0}) \downarrow \qquad \downarrow$$

$$D^{n} \times I \simeq D^{n+1}$$

such that the map on the right is the inclusion of one hemisphere into the <u>boundary n</u><u>sphere</u> of D^{n+1} . This inclusion is the result of <u>attaching</u> two cells:

$$S^{n-1} \xrightarrow{\iota_n} D^n$$

$$\iota_n \downarrow \quad (po) \quad \downarrow$$

$$D^n \longrightarrow S^n$$

$$\downarrow^=$$

$$S^n \xrightarrow{\text{id}} S^n$$

$$\iota_{n+1} \downarrow \quad (po) \quad \downarrow$$

$$D^{n+1} \xrightarrow{\text{id}} D^{n+1}$$

here the top pushout is the one from example 7.13.

Lemma 7.44. Every J_{Top} -relative cell complex (def. 7.41, def. 7.40) is a <u>weak homotopy</u> equivalence, def. 7.29.

Proof. Let $X \to \hat{X} = \varprojlim_{\beta \leq \alpha} X_{\beta}$ be a J_{Top} -relative cell complex.

First observe that with the elements $D^n \hookrightarrow D^n \times I$ of J_{Top} being <u>homotopy equivalences</u> for all $n \in \mathbb{N}$ (by example <u>7.28</u>), each of the stages $X_{\beta} \longrightarrow X_{\beta+1}$ in the relative cell complex is also a homotopy equivalence. We make this fully explicit:

By definition, such a stage is a <u>pushout</u> of the form

Then the fact that the projections $p_{n_i}:D^{n_i}\times I\to D^{n_i}$ are strict left inverses to the inclusions (id, δ_0) gives a <u>commuting square</u> of the form

and so the <u>universal property</u> of the <u>colimit</u> (<u>pushout</u>) $X_{\beta+1}$ gives a factorization of the identity morphism on the right through $X_{\beta+1}$

which exhibits $X_{\beta+1} \to X_{\beta}$ as a strict left inverse to $X_{\beta} \to X_{\beta+1}$. Hence it is now sufficient to

show that this is also a homotopy right inverse.

To that end, let

$$\eta_{n_i}: D^{n_i} \times I \longrightarrow D^{n_i} \times I$$

be the <u>left homotopy</u> that exhibits p_{n_i} as a homotopy right inverse to p_{n_i} by example <u>7.28</u>. For each $t \in [0,1]$ consider the <u>commuting square</u>

Regarded as a <u>cocone</u> under the <u>span</u> in the top left, the <u>universal property</u> of the <u>colimit</u> (<u>pushout</u>) $X_{\beta+1}$ gives a continuous function

$$\eta(-,t): X_{\beta+1} \longrightarrow X_{\beta+1}$$

for each $t \in [0,1]$. For t=0 this construction reduces to the provious one in that $\eta(-,0): X_{\beta+1} \to X_{\beta} \to X_{\beta+1}$ is the composite which we need to homotope to the identity; while $\eta(-,1)$ is the identity. Since $\eta(-,t)$ is clearly also continuous in t it constitutes a continuous function

$$\eta: X_{\beta+1} \times I \longrightarrow X_{\beta+1}$$

which exhibits the required left homotopy.

So far this shows that each stage $X_{\beta} \to X_{\beta+1}$ in the <u>transfinite composition</u> defining \hat{X} is a <u>homotopy equivalence</u>, hence, by prop. <u>7.30</u>, a <u>weak homotopy equivalence</u>.

This means that all morphisms in the following diagram (notationally suppressing basepoints and showing only the finite stages)

are isomorphisms.

Moreover, lemma 7.39 gives that every representative and every null homotopy of elements in $\pi_n(\hat{X})$ already exists at some finite stage X_k . This means that also the universally induced morphism

$$\varprojlim_{\alpha} \pi_n(X_{\alpha}) \xrightarrow{\simeq} \pi_n(\hat{X})$$

is an isomorphism. Hence the composite $\pi_n(X) \stackrel{\simeq}{\longrightarrow} \pi_n(\hat{X})$ is an isomorphism. \blacksquare

Fibrations

Given a relative C-cell complex $\iota: X \to Y$, def. $\overline{7.40}$, it is typically interesting to study the $\underline{\text{extension}}$ problem along f, i.e. to ask which topological spaces E are such that every $\underline{\text{continuous function}}\ f: X \longrightarrow E$ has an extension \tilde{f} along ι

$$\begin{array}{ccc} X & \xrightarrow{f} & E \\ {}^{\iota} \downarrow & \nearrow_{\exists \tilde{f}} & . \\ & & & & & \end{array}$$

If such extensions exists, it means that E is sufficiently "spread out" with respect to the maps in C. More generally one considers this extension problem fiberwise, i.e. with both E and Y (hence also X) equipped with a map to some base space B:

Definition 7.45. Given a <u>category</u> \mathcal{C} and a sub-<u>class</u> $\mathcal{C} \subset \text{Mor}(\mathcal{C})$ of its <u>morphisms</u>, then a morphism $p: E \to B$ in \mathcal{C} is said to have the <u>right lifting property</u> against the morphisms in \mathcal{C} if every <u>commuting diagram</u> in \mathcal{C} of the form

$$\begin{array}{ccc} X & \longrightarrow & E \\ c \downarrow & & \downarrow^p, \\ Y & \longrightarrow & B \end{array}$$

with $c \in C$, has a <u>lift</u> h, in that it may be completed to a <u>commuting diagram</u> of the form

$$\begin{array}{ccc} X & \longrightarrow & E \\ c \downarrow & h \nearrow & \downarrow^p . \\ Y & \longrightarrow & B \end{array}$$

We will also say that f is a C-<u>injective morphism</u> if it satisfies the right lifting property against C.

Definition 7.46. A <u>continuous function</u> $p: E \to B$ is called a <u>Serre fibration</u> if it is a J_{Top} <u>injective morphism</u>; i.e. if it has the <u>right lifting property</u>, def. <u>7.45</u>, against all topological

generating acylic cofibrations, def. <u>7.41</u>; hence if for every <u>commuting diagram</u> of <u>continuous functions</u> of the form

$$D^{n} \longrightarrow E$$

$$(id, \delta_{0}) \downarrow \qquad \qquad \downarrow^{p},$$

$$D^{n} \times I \longrightarrow B$$

has a <u>lift</u> *h*, in that it may be completed to a <u>commuting diagram</u> of the form

$$D^{n} \longrightarrow E$$

$$(id, \delta_{0}) \downarrow \quad h \nearrow \quad \downarrow^{p}.$$

$$D^{n} \times I \longrightarrow B$$

Remark 7.47. Def. <u>7.46</u> says, in view of the definition of <u>left homotopy</u>, that a <u>Serre fibration</u> p is a map with the property that given a <u>left homotopy</u>, def. <u>7.22</u>, between two functions into its <u>codomain</u>, and given a lift of one the two functions through p, then also the homotopy between the two lifts. Therefore the condition on a <u>Serre fibration</u> is also called the <u>homotopy lifting property</u> for maps whose domain is an <u>n-disk</u>.

More generally one may ask functions p to have such <u>homotopy lifting property</u> for functions with arbitrary domain. These are called <u>Hurewicz fibrations</u>.

Remark 7.48. The precise shape of D^n and $D^n \times I$ in def. <u>7.46</u> turns out not to actually matter much for the nature of Serre fibrations. We will eventually find below (prop. <u>7.56</u>) that what actually matters here is only that the inclusions $D^n \hookrightarrow D^n \times I$ are <u>relative cell complexes</u> (lemma <u>7.43</u>) and <u>weak homotopy equivalences</u> (prop. <u>7.30</u>) and that all of these may be generated from them in a suitable way.

But for simple special cases this is readily seen directly, too. Notably we could replace the n-disks in def. 7.46 with any n-disks topological space. A choice important in the comparison to the n-disks in def. n-disks to instead take the topological n-simplices n-disks the topological n-simplices n-disks to instead take the topological n-simplices n-disks the topological n-disks the topological n-disks the topological n-disks the topolo

$$\begin{array}{ccc}
\Delta^n & \longrightarrow & E \\
\stackrel{(\mathrm{id}, \delta_0)}{\downarrow} & & \downarrow^p. \\
\Delta^n \times I & \longrightarrow & B
\end{array}$$

Other deformations of the n-disks are useful in computations, too. For instance there is a homeomorphism from the n-disk to its "cylinder with interior and end removed", formally:

$$(D^{n} \times \{0\}) \cup (\partial D^{n} \times I) \simeq D^{n}$$

$$\downarrow \qquad \qquad \downarrow$$

$$D^{n} \times I \simeq D^{n} \times I$$

and hence f is a Serre fibration equivalently also if it admits lifts in all diagrams of the form

$$(D^{n} \times \{0\}) \cup (\partial D^{n} \times I) \longrightarrow E$$

$$(id, \delta_{0}) \downarrow \qquad \qquad \downarrow^{p}.$$

$$D^{n} \times I \longrightarrow B$$

The following is a general fact about closure of morphisms defined by lifting properties which we prove in generality below as prop. <u>6.8</u>.

Proposition 7.49. A <u>Serre fibration</u>, def. <u>7.46</u> has the <u>right lifting property</u> against all <u>retracts</u> (see remark <u>6.10</u>) of J_{Top} -<u>relative cell complexes</u> (def. <u>7.41</u>, def. <u>7.37</u>).

The following statement is foreshadowing the <u>long exact sequences of homotopy groups</u> (<u>below</u>) induced by any <u>fiber sequence</u>, the full version of which we come to <u>below</u> (example <u>6.97</u>) after having developed more of the abstract homotopy theory.

Proposition 7.50. Let $f: X \to Y$ be a <u>Serre fibration</u>, def. <u>7.46</u>, let $y: * \to Y$ be any point and write

$$F_{\mathcal{V}} \stackrel{\iota}{\hookrightarrow} X \stackrel{f}{\longrightarrow} Y$$

for the <u>fiber</u> inclusion over that point. Then for every choice $x: * \to X$ of lift of the point y through f, the induced sequence of <u>homotopy groups</u>

$$\pi_{\bullet}(F_{\gamma}, x) \xrightarrow{\iota^*} \pi_{\bullet}(X, x) \xrightarrow{f_*} \pi_{\bullet}(Y)$$

is exact, in that the kernel of f_* is canonically identified with the image of ι_* :

$$\ker(f_*) \simeq \operatorname{im}(\iota_*)$$
.

Proof. It is clear that the image of ι_* is in the kernel of f_* (every sphere in $F_y \hookrightarrow X$ becomes constant on y, hence contractible, when sent forward to Y).

For the converse, let $[\alpha] \in \pi_{\bullet}(X, x)$ be represented by some $\alpha: S^{n-1} \to X$. Assume that $[\alpha]$ is in the kernel of f_* . This means equivalently that α fits into a <u>commuting diagram</u> of the form

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$$S^{n-1} \stackrel{\alpha}{\longrightarrow} X$$

$$\downarrow \qquad \qquad \downarrow^f,$$

$$D^n \stackrel{\kappa}{\longrightarrow} Y$$

where κ is the contracting homotopy witnessing that $f_*[\alpha] = 0$.

Now since *x* is a lift of *y*, there exists a <u>left homotopy</u>

$$\eta: \kappa \Rightarrow \text{const}_{y}$$

as follows:

$$S^{n-1} \xrightarrow{\alpha} X$$

$$\downarrow^{n} \downarrow \qquad \downarrow^{f}$$

$$D^{n} \xrightarrow{\kappa} Y$$

$$\downarrow^{(\mathrm{id}, \delta_{1})} \qquad \downarrow^{\mathrm{id}}$$

$$D^{n} \xrightarrow{(\mathrm{id}, \delta_{0})} D^{n} \times I \xrightarrow{\eta} Y$$

$$\downarrow \qquad \qquad \downarrow$$

$$* \qquad \qquad \downarrow$$

(for instance: regard D^n as embedded in \mathbb{R}^n such that $0 \in \mathbb{R}^n$ is identified with the basepoint on the boundary of D^n and set $\eta(\overrightarrow{v},t) \coloneqq \kappa(t\overrightarrow{v})$).

The <u>pasting</u> of the top two squares that have appeared this way is equivalent to the following commuting square

Because f is a <u>Serre fibration</u> and by lemma <u>7.42</u> and prop. <u>7.49</u>, this has a <u>lift</u>

$$\tilde{\eta}: S^{n-1} \times I \longrightarrow X$$
.

Notice that $\tilde{\eta}$ is a basepoint preserving <u>left homotopy</u> from $\alpha = \tilde{\eta}|_1$ to some $\alpha' \coloneqq \tilde{\eta}|_0$. Being homotopic, they represent the same element of $\pi_{n-1}(X,x)$:

$$[\alpha'] = [\alpha]$$
.

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But the new representative α' has the special property that its image in Y is not just trivializable, but trivialized: combining $\tilde{\eta}$ with the previous diagram shows that it sits in the following commuting diagram

$$\alpha' \colon S^{n-1} \xrightarrow{(\mathrm{id}, \delta_0)} S^{n-1} \times I \xrightarrow{\tilde{\eta}} X$$

$$\downarrow^{\iota_n} \qquad \qquad \downarrow^{(\iota_n, \mathrm{id})} \qquad \downarrow^f$$

$$D^n \xrightarrow{(\mathrm{id}, \delta_0)} D^n \times I \xrightarrow{\eta} Y \cdot$$

$$\downarrow \qquad \qquad \downarrow$$

$$* \qquad \qquad \stackrel{y}{\longrightarrow} \qquad Y$$

The commutativity of the outer square says that $f_*\alpha'$ is constant, hence that α' is entirely contained in the fiber F_y . Said more abstractly, the <u>universal property</u> of <u>fibers</u> gives that α' factors through $F_y \stackrel{\iota}{\hookrightarrow} X$, hence that $[\alpha'] = [\alpha]$ is in the image of ι_* .

The following lemma <u>7.51</u>, together with lemma <u>7.39</u> above, are the only two statements of the entire development here that crucially involve the <u>concrete particular</u> nature of <u>topological spaces</u> ("<u>point-set topology</u>"), everything beyond that is <u>general abstract</u> homotopy theory.

Lemma 7.51. The continuous functions with the <u>right lifting property</u>, def. <u>7.45</u> against the set $I_{\text{Top}} = \{S^{n-1} \hookrightarrow D^n\}$ of topological <u>generating cofibrations</u>, def. <u>7.36</u>, are precisely those which are both <u>weak homotopy equivalences</u>, def. <u>7.29</u> as well as <u>Serre fibrations</u>, def. <u>7.46</u>.

Proof. We break this up into three sub-statements:

A) I_{Top} -injective morphisms are in particular weak homotopy equivalences

Let $p: \hat{X} \to X$ have the <u>right lifting property</u> against I_{Top}

$$S^{n-1} \longrightarrow \hat{X}$$

$$\iota_n \downarrow \quad \exists \nearrow \quad \downarrow^p$$

$$D^n \longrightarrow X$$

We check that the lifts in these diagrams exhibit $\pi_{\bullet}(f)$ as being an <u>isomorphism</u> on all <u>homotopy groups</u>, def. <u>7.25</u>:

For n=0 the existence of these lifts says that every point of X is in the image of p, hence that $\pi_0(\hat{X}) \to \pi_0(X)$ is <u>surjective</u>. Let then $S^0 = * \coprod * \to \hat{X}$ be a map that hits two connected components, then the existence of the lift says that if they have the same image in $\pi_0(X)$ then they were already the same connected component in \hat{X} . Hence $\pi_0(\hat{X}) \to \pi_0(X)$ is

also injective and hence is a bijection.

Similarly, for $n \geq 1$, if $S^n \to \hat{X}$ represents an element in $\pi_n(\hat{X})$ that becomes trivial in $\pi_n(X)$, then the existence of the lift says that it already represented the trivial element itself. Hence $\pi_n(\hat{X}) \to \pi_n(X)$ has trivial <u>kernel</u> and so is injective.

Finally, to see that $\pi_n(\hat{X}) \to \pi_n(X)$ is also surjective, hence bijective, observe that every elements in $\pi_n(X)$ is equivalently represented by a commuting diagram of the form

$$S^{n-1} \longrightarrow * \longrightarrow \hat{X}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$D^n \longrightarrow X = X$$

and so here the lift gives a representative of a preimage in $\pi_n(\hat{X})$.

B) I_{Top} -injective morphisms are in particular Serre fibrations

By an immediate closure property of lifting problems (we spell this out in generality as prop. <u>6.8</u>, cor. <u>6.9</u> below) an I_{Top} -<u>injective morphism</u> has the <u>right lifting property</u> against all <u>relative cell complexes</u>, and hence, by lemma <u>7.43</u>, it is also a J_{Top} -injective morphism, hence a Serre fibration.

C) Acyclic Serre fibrations are in particular I_{Top} -injective morphisms

(Hirschhorn 15, section 6).

Let $f: X \to Y$ be a Serre fibration that induces isomorphisms on homotopy groups. In degree 0 this means that f is an isomorphism on <u>connected components</u>, and this means that there is a lift in every <u>commuting square</u> of the form

$$S^{-1} = \emptyset \longrightarrow X$$

$$\downarrow \qquad \qquad \downarrow^f$$

$$D^0 = * \longrightarrow Y$$

(this is $\pi_0(f)$ being surjective) and in every commuting square of the form

$$S^{0} \longrightarrow X$$

$${}^{\iota_{0}} \downarrow \qquad \qquad \downarrow^{f}$$

$$D^{1} = * \longrightarrow Y$$

(this is $\pi_0(f)$ being injective). Hence we are reduced to showing that for $n \geq 2$ every

diagram of the form

$$S^{n-1} \stackrel{\alpha}{\longrightarrow} X$$

$$\iota_n \downarrow \qquad \qquad \downarrow^f$$

$$D^n \stackrel{\kappa}{\longrightarrow} Y$$

has a lift.

To that end, pick a basepoint on S^{n-1} and write x and y for its images in X and Y, respectively

Then the diagram above expresses that $f_*[\alpha] = 0 \in \pi_{n-1}(Y, y)$ and hence by assumption on f it follows that $[\alpha] = 0 \in \pi_{n-1}(X, x)$, which in turn mean that there is κ' making the upper triangle of our lifting problem commute:

$$S^{n-1} \stackrel{\alpha}{\longrightarrow} X$$

$${}^{\iota_n} \downarrow \qquad \nearrow_{\kappa'} \qquad .$$

$$D^n$$

It is now sufficient to show that any such κ' may be deformed to a ρ' which keeps making this upper triangle commute but also makes the remaining lower triangle commute.

To that end, notice that by the commutativity of the original square, we already have at least this commuting square:

$$S^{n-1} \xrightarrow{\iota_n} D^n$$

$$\iota_n \downarrow \qquad \qquad \downarrow^{f \circ \kappa'}$$

$$D^n \xrightarrow{\kappa} Y$$

This induces the universal map $(\kappa, f \circ \kappa')$ from the <u>pushout</u> of its <u>cospan</u> in the top left, which is the <u>n-sphere</u> (see <u>this</u> example):

nis example):
$$S^{n-1} \xrightarrow{\iota_n} D^n$$

$$\iota_n \downarrow \quad (po) \quad \downarrow^{f \circ \kappa \prime}$$

$$D^n \xrightarrow{\kappa} S^n \qquad \cdot$$

$$\searrow^{(\kappa, f \circ \kappa \prime)}$$

$$Y$$

Y

This universal morphism represents an element of the nth homotopy group:

$$[(\kappa,f\circ\kappa')]\in\pi_n(Y,y)\ .$$

By assumption that f is a weak homotopy equivalence, there is a $[\rho] \in \pi_n(X, x)$ with

$$f_*[\rho] = [(\kappa, f \circ \kappa')]$$

hence on representatives there is a lift up to homotopy

$$\begin{array}{ccc}
 & X \\
 & \rho \nearrow_{\Downarrow} & \downarrow^{f}. \\
S^{n} & \xrightarrow{(\kappa, f \circ \kappa')} & Y
\end{array}$$

Morever, we may always find ρ of the form (ρ', κ') for some $\rho': D^n \to X$. ("Paste κ' to the reverse of ρ .")

Consider then the map

$$S^n \xrightarrow{(f \circ \rho', \kappa)} Y$$

and observe that this represents the trivial class:

$$[(f \circ \rho', \kappa)] = [(f \circ \rho', f \circ \kappa')] + [(f \circ \kappa', \kappa)]$$

$$= f_* \underbrace{[(\rho', \kappa')]}_{=[\rho]} + [(f \circ \kappa', \kappa)]$$

$$= [(\kappa, f \circ \kappa')] + [(f \circ \kappa', \kappa)]$$

$$= 0$$

This means equivalently that there is a homotopy

$$\phi:f\circ\rho'\Rightarrow\kappa$$

fixing the boundary of the n-disk.

Hence if we denote homotopy by double arrows, then we have now achieved the following situation

$$S^{n-1} \xrightarrow{\alpha} X$$

$$\iota_n \downarrow \qquad \rho' \nearrow_{\psi} \phi \qquad \downarrow^f$$

$$D^n \longrightarrow Y$$

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and it now suffices to show that ϕ may be lifted to a homotopy of just ρ' , fixing the boundary, for then the resulting homotopic ρ'' is the desired lift.

To that end, notice that the condition that $\phi: D^n \times I \to Y$ fixes the boundary of the n-disk means equivalently that it extends to a morphism

$$S^{n-1} \underset{S^{n-1} \times I}{\sqcup} D^n \times I \xrightarrow{(f \circ \alpha, \phi)} Y$$

out of the <u>pushout</u> that identifies in the cylinder over \mathbb{D}^n all points lying over the boundary. Hence we are reduced to finding a lift in

$$D^{n} \xrightarrow{\rho'} X$$

$$\downarrow \qquad \qquad \downarrow^{f}.$$

$$S^{n-1} \underset{S^{n-1} \times I}{\sqcup} D^{n} \times I \xrightarrow{(f \circ \alpha, \phi)} Y$$

But inspection of the left map reveals that it is homeomorphic again to $D^n \to D^n \times I$, and hence the lift does indeed exist.

The classical model structure on topological spaces

Definition 7.52. Say that a <u>continuous function</u>, hence a <u>morphism</u> in <u>Top</u>, is

- a *classical weak equivalence* if it is a <u>weak homotopy equivalence</u>, def. <u>7.29</u>;
- a *classical fibration* if it is a <u>Serre fibration</u>, def. <u>7.46</u>;
- a *classical cofibration* if it is a retract (rem. 6.10) of a relative cell complex, def. 7.37.

and hence

- a *acyclic classical cofibration* if it is a classical cofibration as well as a classical weak equivalence;
- a *acyclic classical fibration* if it is a classical fibration as well as a classical weak equivalence.

Write

$$W_{\rm cl}$$
, Fib_{cl}, Cof_{cl} \subset Mor(Top)

for the classes of these morphisms, respectively.

We first prove now that the classes of morphisms in def. <u>7.52</u> satisfy the conditions for a <u>model category</u> structure, def. <u>6.1</u> (after some lemmas, this is theorem <u>7.58</u> below). Then we

discuss the resulting <u>classical homotopy category</u> (<u>below</u>) and then a few variant model structures whose proof follows immediately along the line of the proof of Top_{Ouillen}:

- The model structure on pointed topological spaces Top*/Quillen;
- The model structure on compactly generated topological spaces ${\rm (Top}_{\rm cg})_{\rm Quillen}$ and ${\rm (Top}_{\rm cg}^{*/})_{\rm Quillen}$;
- The model structure on topologically enriched functors $[\mathcal{C}, (\mathsf{Top}_\mathsf{cg})_\mathsf{Quillen}]_\mathsf{proj}$ and $[\mathcal{C}, (\mathsf{Top}_\mathsf{cg}^*)_\mathsf{Quillen}]_\mathsf{proj}$.

Proposition 7.53. The classical weak equivalences, def. <u>7.52</u>, satify <u>two-out-of-three</u> (def. <u>1.75</u>).

Proof. Since <u>isomorphisms</u> (of <u>homotopy groups</u>) satisfy 2-out-of-3, this property is directly inherited via the very definition of <u>weak homotopy equivalence</u>, def. <u>7.29</u>. ■

Lemma 7.54. Every morphism $f: X \to Y$ in <u>Top</u> factors as a classical cofibration followed by an acyclic classical fibration, def. <u>7.52</u>:

$$f: X \xrightarrow{\in Cof_{cl}} \mathring{X} \xrightarrow{\in W_{cl} \cap Fib_{cl}} Y$$
.

Proof. By lemma 7.39 the set $I_{\text{Top}} = \{S^{n-1} \hookrightarrow D^n\}$ of topological generating cofibrations, def. 7.36, has small domains, in the sense of def. 6.14 (the <u>n-spheres</u> are <u>compact</u>). Hence by the <u>small object argument</u>, prop. 6.15, f factors as an I_{Top} -relative cell complex, def. 7.40, hence just a plain relative cell complex, def. 7.37, followed by an I_{Top} -injective morphisms, def. 7.45:

$$f: X \xrightarrow{\in \operatorname{Cof}_{\operatorname{cl}}} X \xrightarrow{\wedge} \xrightarrow{\in I_{\operatorname{Top}} \operatorname{Inj}} Y$$
.

By lemma 7.51 the map $\hat{X} \to Y$ is both a <u>weak homotopy equivalence</u> as well as a <u>Serre fibration</u>.

Lemma 7.55. Every morphism $f: X \to Y$ in \underline{Top} factors as an acyclic classical cofibration followed by a fibration, def. $\underline{7.52}$:

$$f: X \xrightarrow{\in W_{cl} \cap Cof_{cl}} \stackrel{\wedge}{X} \xrightarrow{\in Fib_{cl}} Y$$
.

Proof. By lemma 7.39 the set $J_{\text{Top}} = \{D^n \hookrightarrow D^n \times I\}$ of topological <u>generating acyclic cofibrations</u>, def. 7.41, has small domains, in the sense of def. 6.14 (the <u>n-disks</u> are <u>compact</u>). Hence by the <u>small object argument</u>, prop. 6.15, f factors as an J_{Top} -<u>relative cell complex</u>,

def. $\underline{7.40}$, followed by a J_{top} -injective morphisms, def. $\underline{7.45}$:

$$f: X \xrightarrow{\in J_{\text{Top}} \text{Cell}} \mathring{X} \xrightarrow{\in J_{\text{Top}} \text{Inj}} Y$$
.

By definition this makes $\hat{X} \to Y$ a <u>Serre fibration</u>, hence a fibration.

By lemma 7.43 a relative I_{Top} -cell complex is in particular a relative I_{Top} -cell complex. Hence $X \to \hat{X}$ is a classical cofibration. By lemma 7.44 it is also a <u>weak homotopy</u> equivalence, hence a clasical weak equivalence.

Lemma 7.56. Every <u>commuting square</u> in <u>Top</u> with the left morphism a classical cofibration and the right morphism a fibration, def. <u>7.52</u>

$$\begin{array}{ccc}
g \in & f \in \\
\operatorname{Cof}_{\operatorname{cl}} \downarrow & \downarrow^{\operatorname{Fib}_{\operatorname{cl}}}
\end{array}$$

admits a <u>lift</u> as soon as one of the two is also a classical weak equivalence.

Proof. **A)** If the fibration f is also a weak equivalence, then lemma 7.51 says that it has the right lifting property against the generating cofibrations I_{Top} , and cor. 6.9 implies the claim.

B) If the cofibration g on the left is also a weak equivalence, consider any factorization into a relative J_{Top} -cell complex, def. $\underline{7.41}$, def. $\underline{7.40}$, followed by a fibration,

$$g: \xrightarrow{\in J_{\operatorname{Top}}\operatorname{Cell}} \xrightarrow{\in \operatorname{Fib}_{\operatorname{cl}}}$$
 ,

as in the proof of lemma 7.55. By lemma 7.44 the morphism $\xrightarrow{\in J_{\text{Top}} \text{Cell}}$ is a weak homotopy equivalence, and so by two-out-of-three (prop. 7.53) the factorizing fibration is actually an acyclic fibration. By case A), this acyclic fibration has the <u>right lifting property</u> against the cofibration g itself, and so the <u>retract argument</u>, lemma 6.13 gives that g is a <u>retract</u> of a relative J_{Top} -cell complex. With this, finally cor. 6.9 implies that f has the <u>right lifting property</u> against g.

Finally:

Proposition 7.57. The systems $(Cof_{cl}, W_{cl} \cap Fib_{cl})$ and $(W_{cl} \cap Cof_{cl}, Fib_{cl})$ from def. <u>7.52</u> are weak factorization systems.

Proof. Since we have already seen the factorization property (lemma <u>7.54</u>, lemma <u>7.55</u>) and the lifting properties (lemma <u>7.56</u>), it only remains to see that the given left/right classes exhaust the class of morphisms with the given lifting property.

For the classical fibrations this is by definition, for the classical acyclic fibrations this is by lemma 7.51.

The remaining statement for Cof_{cl} and $W_{cl} \cap Cof_{cl}$ follows from a general argument (<u>here</u>) for <u>cofibrantly generated model categories</u> (def. <u>9.1</u>), which we spell out:

So let $f: X \to Y$ be in $(I_{\text{Top}} \text{ Inj})$ Proj, we need to show that then f is a retract (remark <u>6.10</u>) of a <u>relative cell complex</u>. To that end, apply the <u>small object</u> argument as in lemma <u>7.54</u> to factor f as

$$f: X \xrightarrow{I_{\text{Top}} \text{Cell}} \mathring{Y} \xrightarrow{\in I_{\text{Top}} \text{Inj}} Y$$
.

It follows that f has the <u>left lifting property</u> against $\hat{Y} \to Y$, and hence by the <u>retract argument</u> (lemma <u>6.13</u>) it is a retract of $X \xrightarrow{I \text{ Cell }} \hat{Y}$. This proves the claim for Cof_{cl} .

The analogous argument for $W_{\rm cl} \cap {\rm Cof_{cl}}$, using the <u>small object argument</u> for $J_{\rm Top}$, shows that every $f \in (J_{\rm Top} \, {\rm Inj})$ Proj is a retract of a $J_{\rm Top}$ -cell complex. By lemma 7.43 and lemma 7.44 a $J_{\rm Top}$ -cell complex is both an $I_{\rm Top}$ -cell complex and a weak homotopy equivalence. Retracts of the former are cofibrations by definition, and retracts of the latter are still weak homotopy equivalences by lemma 6.11. Hence such f is an acyclic cofibration. \blacksquare

In conclusion, prop. $\underline{7.53}$ and prop. $\underline{7.57}$ say that:

Theorem 7.58. The classes of morphisms in Mor(Top) of def. 7.52,

- $W_{\rm cl} = \underline{weak\ homotopy\ equivalences}$,
- $Fib_{cl} = \underline{Serre fibrations}$
- Cof_{cl} = <u>retracts</u> of <u>relative cell complexes</u>

define a $\underline{model\ category}\ structure\ (def.\ \underline{6.1})\ Top_{Quillen}$, the $\underline{classical\ model\ structure\ on}\ \underline{topological\ spaces}\ or\ Serre-Quillen\ model\ structure\ .$

In particular

- 1. every object in Top_{Ouillen} is fibrant;
- 2. the cofibrant objects in $Top_{Ouillen}$ are the <u>retracts</u> of <u>cell complexes</u>.

Hence in particular the following classical statement is an immediate corollary:

Corollary 7.59. (Whitehead theorem)

Every <u>weak homotopy equivalence</u> (def. <u>7.29</u>) between <u>topological spaces</u> that are <u>homeomorphic</u> to a <u>retract</u> of a <u>cell complex</u>, in particular to a <u>CW-complex</u> (def. <u>7.37</u>), is a

homotopy equivalence (def. 7.27).

Proof. This is the "Whitehead theorem in model categories", lemma <u>6.25</u>, specialized to $Top_{Quillen}$ via theorem <u>7.58</u>.

In proving theorem 7.58 we have in fact shown a bit more that stated. Looking back, all the structure of $Top_{Quillen}$ is entirely induced by the set I_{Top} (def. 7.36) of generating cofibrations and the set J_{Top} (def. 7.41) of generating acyclic cofibrations (whence the terminology). This situation is usefully summarized by the concept of <u>cofibrantly generated</u> <u>model category</u> (Def. 9.1).

This phenomenon will keep recurring and will keep being useful as we construct further model categories, such as the <u>classical model structure on pointed topological spaces</u> (def. 7.80), the <u>projective model structure on topological functors</u> (thm. 7.125), and finally various <u>model structures on spectra</u> which we turn to in the <u>section on stable homotopy theory</u>.

The classical homotopy category

With the <u>classical model structure on topological spaces</u> in hand, we now have good control over the <u>classical homotopy category</u>:

Definition 7.60. The **Serre-Quillen** <u>classical homotopy category</u> is the <u>homotopy category</u>, def. <u>6.23</u>, of the <u>classical model structure on topological spaces</u> Top_{Quillen} from theorem <u>7.58</u>: we write

$$Ho(Top) := Ho(Top_{Ouillen})$$
.

Remark 7.61. From just theorem 7.58, the definition 6.23 (def. 7.60) gives that

$$Ho(Top_{Ouillen}) \simeq (Top_{Retract(Cell)}) /_{\sim}$$

is the category whose objects are <u>retracts</u> of <u>cell complexes</u> (def. <u>7.37</u>) and whose morphisms are <u>homotopy classes</u> of <u>continuous functions</u>. But in fact more is true:

Theorem <u>7.58</u> in itself implies that every topological space is weakly equivalent to a <u>retract</u> of a <u>cell complex</u>, def. <u>7.37</u>. But by the existence of <u>CW approximations</u>, this cell complex may even be taken to be a <u>CW complex</u>.

(Better yet, there is <u>Quillen equivalence</u> to the <u>classical model structure on simplicial sets</u> which implies a <u>functorial CW approximation</u> $|Sing X| \xrightarrow{\in W_{cl}} X$ given by forming the <u>geometric realization</u> of the <u>singular simplicial complex</u> of X.)

Hence the Serre-Quillen <u>classical homotopy category</u> is also equivalently the category of just the <u>CW-complexes</u> whith <u>homotopy classes</u> of <u>continuous functions</u> between them

$$\begin{aligned} \text{Ho}(\text{Top}_{\text{Quillen}}) &\simeq \left(\text{Top}_{\text{Retract}(\text{Cell})}\right) /_{\sim} \\ &\simeq \left(\text{Top}_{\text{CW}}\right) /_{\sim} \end{aligned}$$

It follows that the <u>universal property</u> of the homotopy category (theorem <u>6.29</u>)

$$\text{Ho}(\text{Top}_{\text{Quillen}}) \simeq \text{Top}[W_{\text{cl}}^{-1}]$$

implies that there is a bijection, up to natural isomorphism, between

- 1. functors out of Top_{CW} which agree on homotopy-equivalent maps;
- 2. functors out of all of Top which send weak homotopy equivalences to isomorphisms.

This statement in particular serves to show that two different axiomatizations of generalized (Eilenberg-Steenrod) cohomology theories are equivalent to each other. See at $\underline{Introduction\ to\ Stable\ homotopy\ theory\ -\ S}$ the section $\underline{generalized\ cohomology\ functors}$ (this prop.)

Beware that, by remark 7.31, what is **not** equivalent to $Ho(Top_{Ouillen})$ is the category

$$hTop := Top /_{\sim}$$

obtained from *all* topological spaces with morphisms the homotopy classes of continuous functions. This category is "too large", the correct homotopy category is just the genuine <u>full subcategory</u>

$$\operatorname{Ho}(\operatorname{Top}_{\operatorname{Quillen}}) \simeq (\operatorname{Top}_{\operatorname{Retract}(\operatorname{Cell})}) \mathrel{/_{\sim}} \simeq \operatorname{Top} \mathrel{/_{\sim}} = \; \hookrightarrow \operatorname{hTop} \; .$$

Beware also the ambiguity of terminology: "classical homotopy category" some literature refers to hTop instead of $Ho(Top_{Quillen})$. However, here we never have any use for hTop and will not mention it again.

Proposition 7.62. Let X be a <u>CW-complex</u>, def. <u>7.37</u>. Then the standard topological cylinder of def. <u>7.21</u>

$$X \sqcup X \xrightarrow{(i_0,i_1)} X \times I \longrightarrow X$$

(obtained by forming the <u>product space</u> with the standard <u>topological interval</u> I = [0, 1]) is indeed a <u>cylinder object</u> in the abstract sense of def. <u>6.16</u>.

Proof. We describe the proof informally. It is immediate how to turn this into a formal proof,

but the notation becomes tedious. (One place where it is spelled out completely is Ottina 14, prop. 2.9.)

So let $X_0 \to X_1 \to X_2 \to \cdots \to X$ be a presentation of X as a CW-complex. Proceed by induction on the cell dimension.

First observe that the cylinder $X_0 \times I$ over X_0 is a cell complex: First X_0 itself is a disjoint union of points. Adding a second copy for every point (i.e. <u>attaching</u> along $S^{-1} \to D^0$) yields $X_0 \sqcup X_0$, then attaching an inteval between any two corresponding points (along $S^0 \to D^1$) yields $X_0 \times I$.

So assume that for $n \in \mathbb{N}$ it has been shown that $X_n \times I$ has the structure of a CW-complex of dimension (n+1). Then for each cell of X_{n+1} , attach it *twice* to $X_n \times I$, once at $X_n \times \{0\}$, and once at $X_n \times \{1\}$.

The result is X_{n+1} with a *hollow cylinder* erected over each of its (n+1)-cells. Now fill these hollow cylinders (along $S^{n+1} \to D^{n+1}$) to obtain $X_{n+1} \times I$.

This completes the induction, hence the proof of the CW-structure on $X \times I$.

The construction also manifestly exhibits the inclusion $X \sqcup X \xrightarrow{(i_0, i_1)}$ as a <u>relative cell</u> <u>complex</u>.

Finally, it is clear (prop. 7.30) that $X \times I \rightarrow X$ is a weak homotopy equivalence.

Conversely:

Proposition 7.63. Let X be any <u>topological space</u>. Then the standard topological <u>path space</u> <u>object</u> (def. <u>7.33</u>)

$$X \longrightarrow X^I \xrightarrow{(X^{\delta_0}, X^{\delta_1})} X \times X$$

(obtained by forming the <u>mapping space</u>, def. <u>7.17</u>, with the standard <u>topological interval</u> I = [0, 1]) is indeed a <u>path space object</u> in the abstract sense of def. <u>6.16</u>.

Proof. To see that const: $X \to X^I$ is a <u>weak homotopy equivalence</u> it is sufficient, by prop. 7.30, to exhibit a <u>homotopy equivalence</u>. Let the homotopy inverse be $X^{\delta_0}: X^I \to X$. Then the composite

$$X \xrightarrow{\text{const}} X^I \xrightarrow{X^{\delta_0}} X$$

is already equal to the identity. The other we round, the rescaling of paths provides the required homotopy

$$I \times X^I \xrightarrow{(t,\gamma) \mapsto \gamma(t \cdot (-))} X^I$$

To see that $X^I \to X \times X$ is a fibration, we need to show that every commuting square of the form

$$D^{n} \longrightarrow X^{I}$$

$$\downarrow^{i_{0}} \downarrow \qquad \qquad \downarrow$$

$$D^{n} \times I \longrightarrow X \times X$$

has a lift.

Now first use the <u>adjunction</u> $(I \times (-)) \dashv (-)^I$ from prop. <u>7.18</u> to rewrite this equivalently as the following commuting square:

$$D^{n} \sqcup D^{n} \xrightarrow{(i_{0}, i_{0})} (D^{n} \times I) \sqcup (D^{n} \times I)$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$D^{n} \times I \longrightarrow X$$

This square is equivalently (example 7.11) a morphism out of the <u>pushout</u>

$$D^n \times I \underset{D^n \sqcup D^n}{\sqcup} ((D^n \times I) \sqcup (D^n \times I)) \longrightarrow X$$
.

By the same reasoning, a lift in the original diagram is now equivalently a lifting in

Inspection of the component maps shows that the left vertical morphism here is the inclusion into the square times D^n of three of its faces times D^n . This is homeomorphic to the inclusion $D^{n+1} \to D^{n+1} \times I$ (as in remark 7.48). Therefore a lift in this square exists, and hence a lift in the original square exists.

Model structure on pointed spaces

A <u>pointed object</u> (X,x) is of course an <u>object</u> X equipped with a <u>point</u> $x: * \to X$, and a morphism of pointed objects $(X,x) \to (Y,y)$ is a morphism $X \to Y$ that takes x to y. Trivial as this is in itself, it is good to record some basic facts, which we do here.

Passing to pointed objects is also the first step in linearizing classical homotopy theory to stable homotopy theory. In particular, every category of pointed objects has a zero object,

hence has <u>zero morphisms</u>. And crucially, if the original category had <u>Cartesian products</u>, then its pointed objects canonically inherit a non-cartesian <u>tensor product</u>: the <u>smash product</u>. These ingredients will be key below in the <u>section on stable homotopy theory</u>.

Definition 7.64. Let \mathcal{C} be a <u>category</u> and let $X \in \mathcal{C}$ be an <u>object</u>.

The <u>slice category</u> $C_{/X}$ is the category whose

Α

• objects are morphisms \downarrow in \mathcal{C} ;

Χ

$$A \longrightarrow B$$

• morphisms are $\underline{\text{commuting triangles}} \qquad \qquad \checkmark \qquad \text{in } \mathcal{C}$

Dually, the *coslice category* $C^{X/}$ is the category whose

X

• objects are morphisms \downarrow in C;

Α

X

• morphisms are <u>commuting triangles</u> \checkmark in \mathcal{C}

$$A \longrightarrow B$$

There are the canonical <u>forgetful functors</u>

$$U: \mathcal{C}_{/X}, \mathcal{C}^{X/} \longrightarrow \mathcal{C}$$

given by forgetting the morphisms to/from X.

We here focus on this class of examples:

Definition 7.65. For C a <u>category</u> with <u>terminal object</u> *, the <u>coslice category</u> (def. <u>7.64</u>) $C^{*/}$ is the corresponding <u>category of pointed objects</u>: its

- objects are morphisms in \mathcal{C} of the form $* \xrightarrow{x} X$ (hence an object X equipped with a choice of point; i.e. a *pointed object*);
- morphisms are <u>commuting triangles</u> of the form

$$\begin{array}{ccc}
 & * & & & \downarrow y \\
 & x \swarrow & & & \searrow y \\
X & \xrightarrow{f} & Y & & & & Y
\end{array}$$

(hence morphisms in \mathcal{C} which preserve the chosen points).

Remark 7.66. In a <u>category of pointed objects</u> \mathcal{C}^{*} , def. <u>7.65</u>, the <u>terminal object</u> coincides with the <u>initial object</u>, both are given by $* \in \mathcal{C}$ itself, pointed in the unique way.

In this situation one says that * is a <u>zero object</u> and that $C^{*/}$ is a <u>pointed category</u>.

It follows that also all <u>hom-sets</u> $\operatorname{Hom}_{\mathcal{C}^*/}(X,Y)$ of $\mathcal{C}^*/$ are canonically <u>pointed</u> sets, pointed by the <u>zero morphism</u>

$$0: X \xrightarrow{\exists!} 0 \xrightarrow{\exists!} Y.$$

Definition 7.67. Let \mathcal{C} be a <u>category</u> with <u>terminal object</u> and <u>finite colimits</u>. Then the <u>forgetful functor</u> $U:\mathcal{C}^{*/} \to \mathcal{C}$ from its <u>category of pointed objects</u>, def. <u>7.65</u>, has a <u>left adjoint</u>

$$\mathcal{C}^{*/} \stackrel{(-)_{+}}{\stackrel{\sqcup}{\longrightarrow}} \mathcal{C}$$

given by forming the <u>disjoint union</u> (<u>coproduct</u>) with a base point ("adjoining a base point").

Proposition 7.68. Let C be a <u>category</u> with all <u>limits</u> and <u>colimits</u>. Then also the <u>category of</u> <u>pointed objects</u> C^* , def. <u>7.65</u>, has all limits and colimits.

Moreover:

- 1. the limits are the limits of the underlying diagrams in C, with the base point of the limit induced by its universal property in C;
- 2. the colimits are the limits in $\mathcal C$ of the diagrams with the basepoint adjoined.

Proof. It is immediate to check the relevant <u>universal property</u>. For details see at <u>slice</u> <u>category – limits and colimits</u>. ■

Example 7.69. Given two pointed objects (X, x) and (Y, y), then:

- 1. their product in \mathcal{C}^{*} is simply $(X \times Y, (x, y))$;
- 2. their <u>coproduct</u> in \mathcal{C}^* has to be computed using the second clause in prop. <u>7.68</u>:

since the point * has to be adjoined to the diagram, it is given not by the coproduct in C, but by the <u>pushout</u> in C of the form:

$$\begin{array}{cccc}
* & \xrightarrow{x} & X \\
y \downarrow & (po) & \downarrow & \cdot \\
Y & \longrightarrow & X \lor Y
\end{array}$$

This is called the <u>wedge sum</u> operation on pointed objects.

Generally for a set $\{X_i\}_{i \in I}$ in Top^{*/}

- 1. their <u>product</u> is formed in Top as in example <u>7.8</u>, with the new basepoint canonically induced;
- 2. their <u>coproduct</u> is formed by the <u>colimit</u> in Top over the diagram with a basepoint adjoined, and is called the <u>wedge sum</u> $\bigvee_{i \in I} X_i$.

Example 7.70. For *X* a <u>CW-complex</u>, def. <u>7.37</u> then for every $n \in \mathbb{N}$ the <u>quotient</u> (example <u>7.12</u>) of its *n*-skeleton by its (n-1)-skeleton is the <u>wedge sum</u>, def. <u>7.69</u>, of *n*-spheres, one for each *n*-cell of *X*:

$$X^n/X^{n-1} \simeq \bigvee_{i \in I_n} S^n$$
.

Definition 7.71. For $\mathcal{C}^{*/}$ a <u>category of pointed objects</u> with <u>finite limits</u> and <u>finite colimits</u>, the <u>smash product</u> is the <u>functor</u>

$$(-) \wedge (-) : \mathcal{C}^{*/} \times \mathcal{C}^{*/} \longrightarrow \mathcal{C}^{*/}$$

given by

$$X \wedge Y := * \underset{X \sqcup Y}{\sqcup} (X \times Y)$$
,

hence by the <u>pushout</u> in $\mathcal C$

$$\begin{array}{ccc} X \sqcup Y & \xrightarrow{(\mathrm{id}_X, y), (x, \mathrm{id}_Y)} & X \times Y \\ \downarrow & & \downarrow & \\ * & \longrightarrow & X \wedge Y \end{array}$$

In terms of the <u>wedge sum</u> from def. <u>7.69</u>, this may be written concisely as

$$X \wedge Y = \frac{X \times Y}{X \vee Y} .$$

Remark 7.72. For a general category \mathcal{C} in def. <u>7.71</u>, the <u>smash product</u> need not be <u>associative</u>, namely it fails to be associative if the functor $(-) \times Z$ does not preserve the <u>quotients</u> involved in the definition.

In particular this may happen for $C = \underline{\text{Top}}$.

A sufficient condition for $(-) \times Z$ to preserve quotients is that it is a <u>left adjoint</u> functor. This is the case in the smaller subcategory of <u>compactly generated topological spaces</u>, we come to this in prop. 7.93 below.

These two operations are going to be ubiquituous in <u>stable homotopy theory</u>:

symbol	name	category theory
$X \vee Y$	wedge sum	$coproduct$ in $\mathcal{C}^{*/}$
$X \wedge Y$	smash product	tensor product in $\mathcal{C}^{*/}$

Example 7.73. For $X, Y \in \text{Top}$, with $X_+, Y_+ \in \text{Top}^*/$, def. 7.67, then

•
$$X_+ \vee Y_+ \simeq (X \sqcup Y)_+$$
;

•
$$X_+ \wedge Y_+ \simeq (X \times Y)_+$$
.

Proof. By example $\underline{7.69}$, $X_+ \vee Y_+$ is given by the colimit in Top over the diagram

This is clearly $X \sqcup * \sqcup Y$. Then, by definition $\underline{7.71}$

$$X_{+} \wedge Y_{+} \simeq \frac{(X \sqcup *) \times (X \sqcup *)}{(X \sqcup *) \vee (Y \sqcup *)}$$
$$\simeq \frac{X \times Y \sqcup X \sqcup Y \sqcup *}{X \sqcup Y \sqcup *}$$
$$\simeq X \times Y \sqcup *.$$

Example 7.74. Let $\mathcal{C}^{*/} = \text{Top}^{*/}$ be pointed topological spaces. Then

$$I_+ \in \mathsf{Top}^*/$$

denotes the standard interval object I = [0, 1] from def. 7.21, with a djoint basepoint adjoined, def. 7.67. Now for X any pointed topological space, then

$$X \wedge (I_+) = (X \times I) / (\{x_0\} \times I)$$

is the <u>reduced cylinder</u> over X: the result of forming the ordinary cyclinder over X as in def. 7.21, and then identifying the interval over the basepoint of X with the point.

(Generally, any construction in $\mathcal C$ properly adapted to pointed objects $\mathcal C^{*/}$ is called the "reduced" version of the unpointed construction. Notably so for "reduced suspension" which we come to below.)

Just like the ordinary cylinder $X \times I$ receives a canonical injection from the <u>coproduct</u> $X \sqcup X$ formed in Top, so the reduced cyclinder receives a canonical injection from the coproduct $X \sqcup X$ formed in Top^{*/}, which is the <u>wedge sum</u> from example <u>7.69</u>:

$$X \vee X \longrightarrow X \wedge (I_+)$$
.

Example 7.75. For (X,x), (Y,y) pointed topological spaces with Y a <u>locally compact</u> topological space, then the *pointed mapping space* is the <u>topological subspace</u> of the <u>mapping space</u> of def. <u>7.17</u>

$$Maps((Y, y), (X, x))_* \hookrightarrow (X^Y, const_x)$$

on those maps which preserve the basepoints, and pointed by the map constant on the basepoint of X.

In particular, the *standard topological pointed path space object* on some pointed X (the pointed variant of def. 7.33) is the pointed mapping space Maps $(I_+, X)_*$.

The pointed consequence of prop. 7.18 then gives that there is a natural bijection

$$\operatorname{Hom}_{\operatorname{Top}^*/}((Z,z) \wedge (Y,y),(X,x)) \simeq \operatorname{Hom}_{\operatorname{Top}^*/}((Z,z),\operatorname{Maps}((Y,y),(X,x))_*)$$

between basepoint-preserving continuous functions out of a <u>smash product</u>, def. <u>7.71</u>, with pointed continuous functions of one variable into the pointed mapping space.

Example 7.76. Given a morphism $f: X \to Y$ in a <u>category of pointed objects</u> \mathcal{C}^{*} , def. <u>7.65</u>, with finite limits and colimits,

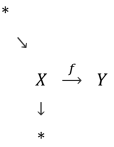
1. its *fiber* or *kernel* is the <u>pullback</u> of the point inclusion

$$\begin{array}{ccc}
\text{fib}(f) & \longrightarrow & X \\
\downarrow & (\text{pb}) & \downarrow^f \\
* & \longrightarrow & Y
\end{array}$$

2. its *cofiber* or *cokernel* is the <u>pushout</u> of the point projection

$$\begin{array}{ccc} X & \xrightarrow{f} & Y \\ \downarrow & (\text{po}) & \downarrow & \cdot \\ * & \longrightarrow & \text{cofib}(f) \end{array}$$

Remark 7.77. In the situation of example 7.76, both the pullback as well as the pushout are equivalently computed in \mathcal{C} . For the pullback this is the first clause of prop. 7.68. The second clause says that for computing the pushout in \mathcal{C} , first the point is to be adjoined to the diagram, and then the colimit over the larger diagram



be computed. But one readily checks that in this special case this does not affect the result. (The technical jargon is that the inclusion of the smaller diagram into the larger one in this case happens to be a <u>final functor</u>.)

Proposition 7.78. Let C be a <u>model category</u> and let $X \in C$ be an <u>object</u>. Then both the <u>slice category</u> $C_{/X}$ as well as the <u>coslice category</u> $C^{X/}$, def. <u>7.64</u>, carry model structures themselves – the <u>model structure on a (co-)slice category</u>, where a morphism is a weak equivalence, fibration or cofibration iff its image under the <u>forgetful functor</u> U is so in C.

In particular the category $\mathcal{C}^{*/}$ of <u>pointed objects</u>, def. <u>7.65</u>, in a model category \mathcal{C} becomes itself a model category this way.

The corresponding <u>homotopy category of a model category</u>, def. <u>6.23</u>, we call the <u>pointed</u> <u>homotopy category</u> $Ho(\mathcal{C}^*/)$.

Proof. This is immediate:

By prop. 7.68 the (co-)slice category has all limits and colimits. By definition of the weak equivalences in the (co-)slice, they satisfy $\underline{\text{two-out-of-three}}$, def. $\underline{1.75}$, because the do in \mathcal{C} .

Similarly, the factorization and lifting is all induced by \mathcal{C} : Consider the coslice category $\mathcal{C}^{X/}$, the case of the slice category is formally dual; then if

$$\begin{array}{ccc}
X & & & \\
\swarrow & & \searrow & \\
A & \xrightarrow{f} & B
\end{array}$$

commutes in C, and a factorization of f exists in C, it uniquely makes this diagram commute

$$\begin{array}{cccc} & X & & \\ & \swarrow & \downarrow & \searrow & \\ A & \longrightarrow & C & \longrightarrow & B \end{array}$$

Similarly, if

$$\begin{array}{ccc}
A & \longrightarrow & C \\
\downarrow & & \downarrow \\
B & \longrightarrow & D
\end{array}$$

is a <u>commuting diagram</u> in $\mathcal{C}^{X/}$, hence a commuting diagram in \mathcal{C} as shown, with all objects equipped with compatible morphisms from X, then inspection shows that any lift in the diagram necessarily respects the maps from X, too. \blacksquare

Example 7.79. For \mathcal{C} any <u>model category</u>, with $\mathcal{C}^{*/}$ its <u>pointed model structure</u> according to prop. <u>7.78</u>, then the corresponding <u>homotopy category</u> (def. <u>6.23</u>) is, by remark <u>7.66</u>, canonically <u>enriched</u> in <u>pointed sets</u>, in that its <u>hom-functor</u> is of the form

$$[-,-]_*: \operatorname{Ho}(\mathcal{C}^{*/})^{\operatorname{op}} \times \operatorname{Ho}(\mathcal{C}^{*/}) \longrightarrow \operatorname{Set}^{*/}.$$

Definition 7.80. Write $\mathsf{Top}_{\mathsf{Quillen}}^{*/}$ for the <u>classical model structure on pointed topological</u> <u>spaces</u>, obtained from the <u>classical model structure on topological spaces</u> $\mathsf{Top}_{\mathsf{Quillen}}$ (theorem <u>7.58</u>) via the induced <u>coslice model structure</u> of prop. <u>7.78</u>.

Its homotopy category, def. 6.23,

$$\mathsf{Ho}(\mathsf{Top}^{*/}) \coloneqq \mathsf{Ho}(\mathsf{Top}^{*/}_{\mathsf{Quillen}})$$

we call the *classical pointed homotopy category*.

Remark 7.81. The fibrant objects in the pointed model structure \mathcal{C}^{*} , prop. <u>7.78</u>, are those that are fibrant as objects of \mathcal{C} . But the cofibrant objects in \mathcal{C}^{*} are now those for which the basepoint inclusion is a cofibration in X.

For $\mathcal{C}^{*/}=\operatorname{Top}^{*/}_{\operatorname{Quillen}}$ from def. 7.80, then the corresponding cofibrant pointed topological spaces are tyically referred to as spaces *with non-degenerate basepoints* or . Notice that the point itself is cofibrant in $\operatorname{Top}_{\operatorname{Quillen}}$, so that cofibrant pointed topological spaces are in particular cofibrant topological spaces.

While the existence of the model structure on $Top^{*/}$ is immediate, via prop. 7.78, for the discussion of <u>topologically enriched functors</u> (<u>below</u>) it is useful to record that this, too, is a <u>cofibrantly generated model category</u> (def. 9.1), as follows:

Definition 7.82. Write

$$I_{\operatorname{Top}^*/} = \left\{ S_+^{n-1} \xrightarrow{(\iota_n)_+} D_+^n \right\} \subset \operatorname{Mor}(\operatorname{Top}^*/)$$

and

$$J_{\operatorname{Top}^*/} = \left\{ D_+^n \xrightarrow{(\operatorname{id}, \delta_0)_+} (D^n \times I)_+ \right\} \subset \operatorname{Mor}(\operatorname{Top}^*/),$$

respectively, for the sets of morphisms obtained from the classical generating cofibrations, def. <u>7.36</u>, and the classical generating acyclic cofibrations, def. <u>7.41</u>, under adjoining of basepoints (def. <u>7.67</u>).

Theorem 7.83. The sets $I_{\text{Top}^*/}$ and $J_{\text{Top}^*/}$ in def. <u>7.82</u> exhibit the <u>classical model structure on pointed topological spaces</u> $\text{Top}_{\text{Quillen}}^{*/}$ of def. <u>7.80</u> as a <u>cofibrantly generated model category</u>, def. <u>9.1</u>.

(This is also a special case of a general statement about cofibrant generation of <u>coslice</u> <u>model structures</u>, see <u>this proposition</u>.)

Proof. Due to the fact that in $J_{\text{Top}^*/}$ a basepoint is freely adjoined, lemma 7.51 goes through verbatim for the pointed case, with J_{Top} replaced by $J_{\text{Top}^*/}$, as do the other two lemmas above that depend on point-set topology, lemma 7.39 and lemma 7.44. With this, the rest of the proof follows by the same general abstract reasoning as above in the proof of theorem 7.58.

Model structure on compactly generated spaces

The category $\underline{\text{Top}}$ has the technical inconvenience that $\underline{\text{mapping spaces}}\ X^Y$ (def. $\underline{7.17}$) satisfying the exponential property (prop. $\underline{7.18}$) exist in general only for Y a $\underline{\text{locally compact}}\ \underline{\text{topological space}}$, but fail to exist more generally. In other words: $\underline{\text{Top}}$ is not $\underline{\text{cartesian closed}}$. But cartesian closure is necessary for some purposes of homotopy theory, for instance it ensures that

- 1. the <u>smash product</u> (def. <u>7.71</u>) on <u>pointed topological spaces</u> is <u>associative</u> (prop. <u>7.93</u> below);
- 2. there is a concept of <u>topologically enriched functors</u> with values in topological spaces, to which we turn <u>below</u>;
- 3. geometric realization of simplicial sets preserves products.

The first two of these are crucial for the development of <u>stable homotopy theory</u> in the <u>next section</u>, the third is a great convenience in computations.

Now, since the <u>homotopy theory</u> of topological spaces only cares about the <u>CW approximation</u> to any topological space (remark <u>7.61</u>), it is plausible to ask for a <u>full subcategory</u> of <u>Top</u> which still contains all <u>CW-complexes</u>, still has all <u>limits</u> and <u>colimits</u>, still supports a model category structure constructed in the same way as above, but which in addition is <u>cartesian closed</u>, and preferably such that the model structure interacts well with the cartesian closure.

Such a full subcategory exists, the category of <u>compactly generated topological spaces</u>. This we briefly describe now.

Literature (Strickland 09)

Definition 7.84. Let *X* be a <u>topological space</u>.

A subset $A \subset X$ is called *compactly closed* (or *k-closed*) if for every <u>continuous function</u> $f: K \to X$ out of a <u>compact Hausdorff space</u> K, then the <u>preimage</u> $f^{-1}(A)$ is a <u>closed subset</u> of K.

The space X is called <u>compactly generated</u> if its closed subsets exhaust (hence coincide with) the k-closed subsets.

Write

$$\mathsf{Top}_{\mathsf{cg}} \hookrightarrow \mathsf{Top}$$

for the <u>full subcategory</u> of <u>Top</u> on the compactly generated topological spaces.

Definition 7.85. Write

$$\mathsf{Top} \xrightarrow{k} \mathsf{Top}_{\mathsf{cg}} \hookrightarrow \mathsf{Top}$$

for the <u>functor</u> which sends any <u>topological space</u> $X = (S, \tau)$ to the topological space $(S, k\tau)$ with the same underlying set S, but with open subsets $k\tau$ the collection of all k-

open subsets with respect to τ .

Lemma 7.86. Let $X \in \text{Top}_{cg} \hookrightarrow \text{Top}$ and let $Y \in \text{Top}$. Then <u>continuous functions</u>

$$X \longrightarrow Y$$

are also continuous when regarded as functions

$$X \longrightarrow k(Y)$$

with k from def. 7.85.

Proof. We need to show that for $A \subset X$ a k-closed subset, then the <u>preimage</u> $f^{-1}(A) \subset X$ is closed subset.

Let $\phi: K \to X$ be any continuous function out of a compact Hausdorff space K. Since A is k-closed by assumption, we have that $(f \circ \phi)^{-1}(A) = \phi^{-1}(f^{-1}(A)) \subset K$ is closed in K. This means that $f^{-1}(A)$ is k-closed in K. But by the assumption that K is compactly generated, it follows that $f^{-1}(A)$ is already closed. \blacksquare

Corollary 7.87. For $X \in \text{Top}_{cg}$ there is a <u>natural bijection</u>

$$\operatorname{Hom}_{\operatorname{Top}}(X,Y) \simeq \operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}}(X,k(Y))$$
.

This means equivalently that the functor k (def. 7.85) together with the inclusion from def. 7.84 forms an pair of <u>adjoint functors</u>

$$\operatorname{Top}_{\operatorname{cg}} \stackrel{\smile}{\underset{\iota}{\longleftarrow}} \operatorname{Top}$$
.

This in turn means equivalently that $Top_{cg} \hookrightarrow Top$ is a <u>coreflective subcategory</u> with coreflector k. In particular k is <u>idemotent</u> in that there are <u>natural homeomorphisms</u>

$$k(k(X)) \simeq k(X) \; .$$

Hence <u>colimits</u> in Top_{cg} exists and are computed as in <u>Top</u>. Also <u>limits</u> in Top_{cg} exists, these are obtained by computing the limit in <u>Top</u> and then applying the functor k to the result.

The following is a slight variant of def. 7.17, appropriate for the context of Top_{cg}.

Definition 7.88. For $X,Y \in \operatorname{Top}_{\operatorname{cg}}$ (def. 7.84) the *compactly generated mapping space* $X^Y \in \operatorname{Top}_{\operatorname{cg}}$ is the <u>compactly generated topological space</u> whose underlying set is the set C(Y,X) of <u>continuous functions</u> $f:Y \to X$, and for which a <u>subbase</u> for its topology has elements $U^{\phi(K)}$, for $U \subset X$ any <u>open subset</u> and $\phi:K \to Y$ a <u>continuous function</u> out of a

compact Hausdorff space K given by

$$U^{\phi(\kappa)} := \{ f \in \mathcal{C}(Y, X) \mid f(\phi(K)) \subset U \} .$$

Remark 7.89. If Y is (compactly generated and) a <u>Hausdorff space</u>, then the topology on the compactly generated mapping space X^Y in def. <u>7.88</u> agrees with the <u>compact-open topology</u> of def. <u>7.17</u>. Beware that it is common to say "compact-open topology" also for the topology of the compactly generated mapping space when Y is not Hausdorff. In that case, however, the two definitions in general disagree.

Proposition 7.90. The category Top_{cg} of def. <u>7.84</u> is <u>cartesian closed</u>:

for every $X \in \operatorname{Top}_{\operatorname{cg}}$ then the operation $X \times (-) \times (-) \times X$ of forming the <u>Cartesian product</u> in $\operatorname{Top}_{\operatorname{cg}}$ (which by cor. <u>7.87</u> is k applied to the usual <u>product topological space</u>) together with the operation $(-)^X$ of forming the compactly generated <u>mapping space</u> (def. <u>7.88</u>) forms a pair of <u>adjoint functors</u>

$$\operatorname{Top}_{\operatorname{cg}} \xrightarrow{\stackrel{X \times (-)}{\coprod}} \operatorname{Top}_{\operatorname{cg}}.$$

For proof see for instance (Strickland 09, prop. 2.12).

Corollary 7.91. For $X,Y \in \operatorname{Top}_{\operatorname{cg}}^{*/}$, the operation of forming the <u>pointed mapping space</u> (example 7.75) inside the compactly generated mapping space of def. 7.88

$$\operatorname{Maps}(Y,X)_* := \operatorname{fib}\left(X^Y \stackrel{\operatorname{ev}_Y}{\longrightarrow} X, x\right)$$

is <u>left adjoint</u> to the <u>smash product</u> operation on <u>pointed</u> <u>compactly generated topological</u> <u>spaces</u>.

$$\operatorname{Top}_{\operatorname{cg}}^{*/} \xrightarrow{\stackrel{Y \wedge (-)}{\perp}} \operatorname{Top}_{\operatorname{cg}}^{*/}.$$

Corollary 7.92. For I a <u>small category</u> and $X_{\bullet}: I \to \operatorname{Top}_{\operatorname{cg}}^{*/}$ a <u>diagram</u>, then the compactly generated <u>mapping space</u> construction from def. <u>7.88</u> preserves <u>limits</u> in its covariant argument and sends colimits in its contravariant argument to limits:

$$\operatorname{Maps}(X, \varprojlim_{i} Y_{i})_{*} \simeq \varprojlim_{i} \operatorname{Maps}(X, Y_{i})_{*}$$

and

$$\operatorname{Maps}(\varinjlim_{i} X_{i}, Y)_{*} \simeq \varprojlim_{i} \operatorname{Maps}(X_{i}, Y)_{*}.$$

Proof. The first statement is an immediate implication of Maps(X, -)* being a <u>right adjoint</u>, according to cor. <u>7.91</u>.

For the second statement, we use that by def. <u>7.84</u> a <u>compactly generated topological space</u> is uniquely determined if one knows all continuous functions out of compact Hausdorff spaces into it. Hence it is sufficient to show that there is a <u>natural isomorphism</u>

$$\operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}} \left(K, \operatorname{Maps}(\underline{\lim}_{i} X_{i}, Y)_{*} \right) \simeq \operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}} \left(K, \underline{\lim}_{i} \operatorname{Maps}(X_{i}, Y)_{*} \right)$$

for *K* any compact Hausdorff space.

With this, the statement follows by cor. <u>7.91</u> and using that ordinary <u>hom-sets</u> take colimits in the first argument and limits in the second argument to limits:

$$\operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}}(K, \operatorname{Maps}(\varinjlim_{i} X_{i}, Y)_{*}) \simeq \operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}}(K \wedge \varinjlim_{i} X_{i}, Y)$$

$$\simeq \operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}}(\varinjlim_{i} (K \wedge X_{i}), Y)$$

$$\simeq \varprojlim_{i} (\operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}}(K \wedge X_{i}, Y))$$

$$\simeq \varprojlim_{i} \operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}}(K, \operatorname{Maps}(X_{i}, Y)_{*})$$

$$\simeq \operatorname{Hom}_{\operatorname{Top}_{\operatorname{cg}}^{*/}}(K, \varprojlim_{i} \operatorname{Maps}(X_{i}, Y)_{*})$$

Moreover, compact generation fixes the associativity of the smash product (remark 7.72):

Proposition 7.93. On pointed (def. <u>7.65</u>) <u>compactly generated topological spaces</u> (def. <u>7.84</u>) the <u>smash product</u> (def. <u>7.71</u>)

$$(-) \land (-) : \mathsf{Top}_{\mathsf{cg}}^{*/} \times \mathsf{Top}_{\mathsf{cg}}^{*/} \to \mathsf{Top}_{\mathsf{cg}}^{*/}$$

is associative and the <u>0-sphere</u> is a <u>tensor unit</u> for it.

Proof. Since $(-) \times X$ is a <u>left adjoint</u> by prop. <u>7.90</u>, it presevers <u>colimits</u> and in particular <u>quotient space</u> projections. Therefore with $X, Y, Z \in \text{Top}_{cg}^{*/}$ then

$$(X \land Y) \land Z = \frac{\frac{X \times Y}{X \times \{y\} \sqcup \{x\} \times Y} \times Z}{(X \land Y) \times \{z\} \sqcup \{[x] = [y]\} \times Z}$$

$$\simeq \frac{\frac{X \times Y \times Z}{X \times \{y\} \times Z \sqcup \{x\} \times Y \times Z}}{X \times Y \times \{z\}}$$

$$\simeq \frac{X \times Y \times Z}{X \vee Y \vee Z}$$

The analogous reasoning applies to yield also $X \land (Y \land Z) \simeq \frac{X \times Y \times Z}{X \lor Y \lor Z}$.

The second statement follows directly with prop. 7.90.

Remark 7.94. Corollary <u>7.91</u> together with prop. <u>7.93</u> says that under the <u>smash product</u> the category of <u>pointed compactly generated topological spaces</u> is a <u>closed symmetric monoidal category</u> with <u>tensor unit</u> the <u>0-sphere</u>.

$$(\operatorname{Top}_{\operatorname{cg}}^{*/}, \Lambda, S^0),$$

Notice that by prop. <u>7.90</u> also unpointed compactly generated spaces under <u>Cartesian</u> <u>product</u> form a <u>closed symmetric monoidal category</u>, hence a <u>cartesian closed category</u>

$$(Top_{cg}, \times, *)$$
.

The fact that $\mathsf{Top}_\mathsf{cg}^{*/}$ is still closed symmetric monoidal but no longer Cartesian exhibits $\mathsf{Top}_\mathsf{cg}^{*/}$ as being "more <u>linear</u>" than Top_cg . The "full linearization" of Top_cg is the closed symmetric monoidal category of <u>structured spectra</u> under <u>smash product of spectra</u> which we discuss in <u>section 1</u>.

Due to the <u>idempotency</u> $k \circ k \simeq k$ (cor. <u>7.87</u>) it is useful to know plenty of conditions under which a given topological space is already compactly generated, for then applying k to it does not change it and one may continue working as in Top.

Example 7.95. Every CW-complex is compactly generated.

Proof. Since a CW-complex is a Hausdorff space, by prop. 7.102 and prop. 7.103 its k-closed subsets are precisely those whose intersection with every compact subspace is closed.

Since a CW-complex X is a <u>colimit</u> in <u>Top</u> over attachments of standard <u>n-disks</u> D^{n_i} (its cells), by the characterization of colimits in Top (<u>prop.</u>) a subset of X is open or closed precisely if its restriction to each cell is open or closed, respectively. Since the n-disks are compact, this implies one direction: if a subset A of X intersected with all compact subsets is closed, then A is closed.

For the converse direction, since <u>a CW-complex is a Hausdorff space</u> and since <u>compact subspaces of Hausdorff spaces are closed</u>, the intersection of a closed subset with a compact subset is closed. ■

For completeness we record further classes of examples:

Example 7.96. The category Top_{cg} of $\underline{compactly\ generated\ topological\ spaces}$ includes

- 1. all locally compact topological spaces,
- 2. all <u>first-countable topological spaces</u>, hence in particular
 - 1. all metrizable topological spaces,
 - 2. all discrete topological spaces,
 - 3. all codiscrete topological spaces.

(Lewis 78, p. 148)

Recall that by corollary <u>7.87</u>, all <u>colimits</u> of compactly generated spaces are again compactly generated.

Example 7.97. The <u>product topological space</u> of a <u>CW-complex</u> with a <u>compact</u> CW-complex, and more generally with a <u>locally compact</u> CW-complex, is <u>compactly generated</u>.

(Hatcher "Topology of cell complexes", theorem A.6)

More generally:

Proposition 7.98. For X a compactly generated space and Y a locally compact Hausdorff space, then the product topological space $X \times Y$ is compactly generated.

e.g. (Strickland 09, prop. 26)

Finally we check that the concept of <u>homotopy</u> and <u>homotopy groups</u> does not change under passing to compactly generated spaces:

Proposition 7.99. For every topological space X, the canonical function $k(X) \to X$ (the <u>adjunction unit</u>) is a <u>weak homotopy equivalence</u>.

Proof. By example $\underline{7.95}$, example $\underline{7.97}$ and lemma $\underline{7.86}$, continuous functions $S^n \to k(X)$ and their left homotopies $S^n \times I \to k(X)$ are in bijection with functions $S^n \to X$ and their homotopies $S^n \times I \to X$.

Theorem 7.100. The restriction of the <u>model category</u> structure on $Top_{Quillen}$ from theorem <u>7.58</u> along the inclusion $Top_{cg} \hookrightarrow Top$ of def. <u>7.84</u> is still a model category structure, which is

<u>cofibrantly generated</u> by the same sets I_{Top} (def. <u>7.36</u>) and J_{Top} (def. <u>7.41</u>) The coreflection of cor. <u>7.87</u> is a <u>Quillen equivalence</u> (def. <u>6.55</u>)

$$(\operatorname{Top}_{\operatorname{cg}})_{\operatorname{Quillen}} \overset{\hookrightarrow}{\underset{k}{\longleftarrow}} \operatorname{Top}_{\operatorname{Quillen}}$$
.

Proof. By example 7.95, the sets I_{Top} and J_{Top} are indeed in Mor(Top_{cg}). By example 7.97 all arguments above about left homotopies between maps out of these basic cells go through verbatim in Top_{cg}. Hence the three technical lemmas above depending on actual point-set topology, topology, lemma 7.39, lemma 7.44 and lemma 7.51, go through verbatim as before. Accordingly, since the remainder of the proof of theorem 7.58 of Top_{Quillen} follows by general abstract arguments from these, it also still goes through verbatim for $(\text{Top}_{cg})_{\text{Quillen}}$ (repeatedly use the small object argument and the retract argument to establish the two weak factorization systems).

Hence the (acyclic) cofibrations in $(\text{Top}_{cg})_{\text{Quillen}}$ are identified with those in $\text{Top}_{\text{Quillen}}$, and so the inclusion is a part of a <u>Quillen adjunction</u> (def. <u>6.44</u>). To see that this is a <u>Quillen equivalence</u> (def. <u>6.55</u>), it is sufficient to check that for X a compactly generated space then a continuous function $f: X \to Y$ is a <u>weak homotopy equivalence</u> (def. <u>7.29</u>) precisely if the <u>adjunct</u> $\tilde{f}: X \to k(Y)$ is a weak homotopy equivalence. But, by lemma <u>7.86</u>, \tilde{f} is the same function as f, just considered with different codomain. Hence the result follows with prop. <u>7.99</u>.

Compactly generated weakly Hausdorff topological spaces

While the inclusion $Top_{cg} \hookrightarrow Top$ of def. <u>7.84</u> does satisfy the requirement that it gives a <u>cartesian closed category</u> with all <u>limits</u> and <u>colimits</u> and <u>containing all <u>CW-complexes</u>, one may ask for yet smaller subcategories that still share all these properties but potentially exhibit further convenient properties still.</u>

A popular choice introduced in (McCord 69) is to add the further restriction to topopological spaces which are not only compactly generated but also weakly Hausdorff. This was motivated from (Steenrod 67) where compactly generated Hausdorff spaces were used by the observation ((McCord 69, section 2)) that Hausdorffness is not preserved my many colimit operations, notably not by forming quotient spaces.

On the other hand, in above we wouldn't have imposed Hausdorffness in the first place. More intrinsic advantages of Top_{cgwH} over Top_{cg} are the following:

• every <u>pushout</u> of a morphism in $Top_{cgwH} \hookrightarrow Top$ along a <u>closed subspace</u> inclusion in Top is again in Top_{cgwH}

- in Top_{cgwH} quotient spaces are not only preserved by <u>cartesian products</u> (as is the case for all compactly generated spaces due to $X \times (-)$ being a left adjoint, according to cor. <u>7.87</u>) but by all <u>pullbacks</u>
- \bullet in Top_{cgwH} the $\underline{regular\ monomorphisms}$ are the $\underline{closed\ subspace}$ inclusions

We will not need this here or in the following sections, but we briefly mention it for completenes:

Definition 7.101. A topological space *X* is called *weakly Hausdorff* if for every continuous function

$$f: K \longrightarrow X$$

out of a <u>compact Hausdorff space</u> K, its <u>image</u> $f(K) \subset X$ is a <u>closed subset</u> of X.

Proposition 7.102. Every <u>Hausdorff space</u> is a <u>weakly Hausdorff space</u>, def. <u>7.101</u>.

Proof. Since <u>compact subspaces of Hausdorff spaces are closed</u>.

Proposition 7.103. For X a <u>weakly Hausdorff topological space</u>, def. <u>7.101</u>, then a subset $A \subset X$ is k-closed, def. <u>7.84</u>, precisely if for every subset $K \subset X$ that is <u>compact Hausdorff</u> with respect to the <u>subspace topology</u>, then the <u>intersection</u> $K \cap A$ is a <u>closed subset</u> of X.

e.g. (Strickland 09, lemma 1.4 (c))

Topological enrichment

So far the <u>classical model structure on topological spaces</u> which we established in theorem <u>7.58</u>, as well as the <u>projective model structures on topologically enriched functors</u> induced from it in theorem <u>7.125</u>, concern the <u>hom-sets</u>, but not the <u>hom-spaces</u> (def. <u>2.40</u>), i.e. the model structure so far has not been related to the topology on <u>hom-spaces</u>. The following statements say that in fact the model structure and the enrichment by topology on the hom-spaces are compatible in a suitable sense: we have an "<u>enriched model category</u>". This implies in particular that the product/hom-adjunctions are <u>Quillen adjunctions</u>, which is crucial for a decent discusson of the derived functors of the suspension/looping adjunction <u>below</u>.

Definition 7.104. Let $i_1: X_1 \to Y_1$ and $i_2: X_2 \to Y_2$ be morphisms in Top_{cg} , def. <u>7.84</u>. Their *pushout product*

$$i_1 \square i_2 \coloneqq ((\mathrm{id}, i_2), (i_1, \mathrm{id}))$$

is the universal morphism in the following diagram

Example 7.105. If $i_1: X_1 \hookrightarrow Y_1$ and $i_2: X_2 \hookrightarrow Y_2$ are inclusions, then their pushout product $i_1 \square i_2$ from def. 7.104 is the inclusion

$$(X_1 \times Y_2 \cup Y_1 \times X_2) \hookrightarrow Y_1 \times Y_2$$
.

For instance

$$(\{0\} \hookrightarrow I) \square (\{0\} \hookrightarrow I)$$

is the inclusion of two adjacent edges of a square into the square.

Example 7.106. The pushout product with an <u>initial</u> morphism is just the ordinary <u>Cartesian</u> <u>product</u> functor

$$(\emptyset \to X) \square (-) \simeq X \times (-),$$

i.e.

$$(\emptyset \to X) \sqcap (A \overset{f}{\to} B) \simeq (X \times A \overset{X \times f}{\longrightarrow} X \times B) \ .$$

Proof. The <u>product topological space</u> with the <u>empty</u> space is the empty space, hence the map $\emptyset \times A \xrightarrow{(\mathrm{id},f)} \emptyset \times B$ is an isomorphism, and so the pushout in the pushout product is $X \times A$. From this one reads off the universal map in question to be $X \times f$:

$$\emptyset \times A$$

$$\swarrow \qquad \searrow^{\simeq}$$

$$X \times A \qquad \text{(po)} \qquad \emptyset \times B$$

$$\simeq \qquad \qquad \swarrow \qquad .$$

$$X \times A$$

$$\downarrow^{((\text{id},f),\exists!)}$$

$$X \times B$$

Example 7.107. With

$$I_{\text{Top}}: \{S^{n-1} \overset{i_n}{\hookrightarrow} D^n\} \text{ and } J_{\text{Top}}: \{D^n \overset{j_n}{\hookrightarrow} D^n \times I\}$$

the generating cofibrations (def. $\underline{7.36}$) and generating acyclic cofibrations (def. $\underline{7.41}$) of $(\text{Top}_{cg})_{Quillen}$ (theorem $\underline{7.100}$), then their $\underline{\text{pushout-products}}$ (def. $\underline{7.104}$) are

$$i_{n_1} \square i_{n_2} \simeq i_{n_1 + n_2}$$

$$i_{n_1} \square j_{n_2} \simeq j_{n_1 + n_2}$$

Proof. To see this, it is profitable to model <u>n-disks</u> and <u>n-spheres</u>, up to <u>homeomorphism</u>, as n-cubes $D^n \simeq [0,1]^n \subset \mathbb{R}^n$ and their boundaries $S^{n-1} \simeq \partial [0,1]^n$. For the idea of the proof, consider the situation in low dimensions, where one readily sees pictorially that

$$i_1 \square i_1 : (= \cup | |) \hookrightarrow \square$$

and

$$i_1 \square j_0 : (= \cup |) \hookrightarrow \square$$
.

Generally, D^n may be represented as the space of n-tuples of elements in [0,1], and S^n as the suspace of tuples for which at least one of the coordinates is equal to 0 or to 1.

Accordingly, $S^{n_1} \times D^{n_2} \hookrightarrow D^{n_1+n_2}$ is the subspace of (n_1+n_2) -tuples, such that at least one of the first n_1 coordinates is equal to 0 or 1, while $D^{n_1} \times S^{n_2} \hookrightarrow D^{n_1+n_2}$ is the subspace of (n_1+n_2) -tuples such that east least one of the last n_2 coordinates is equal to 0 or to 1. Therefore

$$S^{n_1}\times D^{n_2}\cup D^{n_1}\times S^{n_2}\simeq S^{n_1+n_2}\;.$$

And of course it is clear that $D^{n_1} \times D^{n_2} \simeq D^{n_1 + n_2}$. This shows the first case.

For the second, use that $S^{n_1} \times D^{n_2} \times I$ is contractible to $S^{n_1} \times D^{n_2}$ in $D^{n_1} \times D^{n_2} \times I$, and that $S^{n_1} \times D^{n_2}$ is a subspace of $D^{n_1} \times D^{n_2}$.

Definition 7.108. Let $i: A \to B$ and $p: X \to Y$ be two morphisms in Top_{cg} , def. <u>7.84</u>. Their *pullback powering* is

$$p^{\square i} \coloneqq (p^B, X^i)$$

being the universal morphism in

$$X^{B}$$

$$\downarrow^{(p^{B},X^{i})}$$

$$Y^{B} \underset{Y^{A}}{\times} X^{A}$$

$$\downarrow \qquad \qquad \downarrow$$

$$Y^{B} \qquad \text{(pb)} \qquad X^{A}$$

$$\uparrow^{i} \qquad \qquad \downarrow^{p^{A}}$$

$$Y^{A}$$

Proposition 7.109. Let i_1 , i_2 , p be three morphisms in Top_{cg} , def. <u>7.84</u>. Then for their <u>pushout-products</u> (def. <u>7.104</u>) and pullback-powerings (def. <u>7.108</u>) the following <u>lifting properties</u> are equivalent ("<u>Joyal-Tierney calculus</u>"):

$$i_1 \square i_2$$
 has LLP against p \Leftrightarrow i_1 has LLP against $p^{\square i_2}$. \Leftrightarrow i_2 has LLP against $p^{\square i_1}$

Proof. We claim that by the <u>cartesian closure</u> of Top_{cg} , and carefully collecting terms, one finds a natural bijection between <u>commuting squares</u> and their <u>lifts</u> as follows:

where the tilde denotes product/hom-adjuncts, for instance

$$\frac{P \xrightarrow{g_1} Y^B}{P \times B \xrightarrow{\tilde{g}_1} Y}$$

etc.

To see this in more detail, observe that both squares above each represent two squares from the two components into the fiber product and out of the pushout, respectively, as well as one more square exhibiting the compatibility condition on these components:

$$Q \xrightarrow{f} X^{B}$$

$$i_{1} \downarrow \qquad \downarrow^{p \square i_{2}}$$

$$P \xrightarrow{(g_{1},g_{2})} Y^{B} \underset{Y}{\times} X^{A}$$

$$\cong \begin{cases} Q \xrightarrow{f} X^{B} & Q \xrightarrow{f} X^{B} & P \xrightarrow{g_{2}} X^{A} \\ i_{1} \downarrow \qquad \downarrow^{p^{B}} , & i_{1} \downarrow \qquad \downarrow^{X^{i_{2}}} , & g_{1} \downarrow \qquad \downarrow^{p^{A}} \\ P \xrightarrow{g_{1}} Y^{B} & P \xrightarrow{g_{1}} X^{A} & Y^{B} \xrightarrow{Y^{i_{2}}} Y^{A} \end{cases}$$

$$\Leftrightarrow \begin{cases} Q \times B \xrightarrow{\tilde{f}} X & Q \times A \xrightarrow{(\mathrm{id},i_{2})} Q \times B & P \times A \xrightarrow{\tilde{g}_{2}} X \\ (i_{1},\mathrm{id}) \downarrow \qquad \downarrow^{p} , (i_{1},\mathrm{id}) \downarrow \qquad \downarrow^{\tilde{f}} , (\mathrm{id},i_{2}) \downarrow \qquad \downarrow^{p} \\ P \times B \xrightarrow{\tilde{g}_{2}} Y & P \times A \xrightarrow{\tilde{g}_{2}} X & P \times B \xrightarrow{\tilde{g}_{1}} Y \end{cases}$$

$$Q \times B \underset{Q \times A}{\sqcup} P \times A \xrightarrow{(\tilde{f},\tilde{g}_{2})} X$$

$$\cong i_{1} \square i_{2} \downarrow \qquad \downarrow^{p}$$

$$P \times B \xrightarrow{\tilde{g}_{1}} Y$$

Proposition 7.110. The <u>pushout-product</u> in Top_{cg} (def. <u>7.84</u>) of two classical cofibrations is a classical cofibration:

$$\mathsf{Cof}_{\mathsf{cl}} \,\square\, \mathsf{Cof}_{\mathsf{cl}} \subset \mathsf{Cof}_{\mathsf{cl}}$$
 .

If one of them is acyclic, then so is the pushout-product:

$$Cof_{cl} \square (W_{cl} \cap Cof_{cl}) \subset W_{cl} \cap Cof_{cl}$$
.

Proof. Regarding the first point:

By example 7.107 we have

$$I_{\text{Top}} \square I_{\text{Top}} \subset I_{\text{Top}}$$

Hence

$$I_{\mathrm{Top}} \square I_{\mathrm{Top}}$$
 has LLP against $W_{\mathrm{cl}} \cap \mathrm{Fib}_{\mathrm{cl}}$
 $\Leftrightarrow I_{\mathrm{Top}}$ has LLP against $(W_{\mathrm{cl}} \cap \mathrm{Fib}_{\mathrm{cl}})^{\square I_{\mathrm{Top}}}$
 $\Rightarrow \mathrm{Cof}_{\mathrm{cl}}$ has LLP against $(W_{\mathrm{cl}} \cap \mathrm{Fib}_{\mathrm{cl}})^{\square I_{\mathrm{Top}}}$
 $\Leftrightarrow I_{\mathrm{Top}} \square \mathrm{Cof}_{\mathrm{cl}}$ has LLP against $W_{\mathrm{cl}} \cap \mathrm{Fib}_{\mathrm{cl}}$,
 $\Leftrightarrow I_{\mathrm{Top}}$ has LLP against $(W_{\mathrm{cl}} \cap \mathrm{Fib}_{\mathrm{cl}})^{\mathrm{Cof}_{\mathrm{cl}}}$
 $\Rightarrow \mathrm{Cof}_{\mathrm{cl}}$ has LLP against $(W_{\mathrm{cl}} \cap \mathrm{Fib}_{\mathrm{cl}})^{\mathrm{Cof}_{\mathrm{cl}}}$
 $\Leftrightarrow \mathrm{Cof}_{\mathrm{cl}} \square \mathrm{Cof}_{\mathrm{cl}}$ has LLP against $(W_{\mathrm{cl}} \cap \mathrm{Fib}_{\mathrm{cl}})^{\mathrm{Cof}_{\mathrm{cl}}}$

where all logical equivalences used are those of prop. 7.109 and where all implications appearing are by the closure property of lifting problems, prop. 6.8.

Regarding the second point: By example $\frac{7.107}{}$ we moreover have

$$I_{\operatorname{Top}} \square J_{\operatorname{Top}} \subset J_{\operatorname{Top}}$$

and the conclusion follows by the same kind of reasoning.

Remark 7.111. In <u>model category</u> theory the property in proposition $\frac{7.110}{1.110}$ is referred to as saying that the model category $(\text{Top}_{cg})_{Ouillen}$ from theorem $\frac{7.100}{1.110}$

- 1. is a $\underline{\text{monoidal model category}}$ with respect to the $\underline{\text{Cartesian product}}$ on $\underline{\text{Top}}_{cg}$;
- 2. is an enriched model category, over itself.

A key point of what this entails is the following:

Proposition 7.112. For $X \in (\text{Top}_{cg})_{Quillen}$ cofibrant (a <u>retract</u> of a <u>cell complex</u>) then the product-hom-adjunction for Y (prop. <u>7.90</u>) is a <u>Quillen adjunction</u>

$$(\operatorname{Top}_{\operatorname{cg}})_{\operatorname{Quillen}} \xrightarrow[(-)^X]{X \times (-)} (\operatorname{Top}_{\operatorname{cg}})_{\operatorname{Quillen}}.$$

Proof. By example 7.106 we have that the <u>left adjoint</u> functor is equivalently the <u>pushout</u> product functor with the initial morphism of X:

$$X \times (-) \simeq (\emptyset \to X) \square (-)$$
.

By assumption $(\emptyset \to X)$ is a cofibration, and hence prop. $\underline{7.110}$ says that this is a left Quillen functor.

The statement and proof of prop. 7.112 has a direct analogue in pointed topological spaces

Proposition 7.113. For $X \in (\operatorname{Top}_{\operatorname{cg}}^{*/})_{\operatorname{Quillen}}$ cofibrant with respect to the <u>classical model</u> structure on pointed <u>compactly generated topological spaces</u> (theorem <u>7.100</u>, prop. <u>7.78</u>) (hence a <u>retract</u> of a <u>cell complex</u> with non-degenerate basepoint, remark <u>7.81</u>) then the pointed product-hom-adjunction from corollary <u>7.91</u> is a <u>Quillen adjunction</u> (def. <u>6.44</u>):

$$(\operatorname{Top}_{\operatorname{cg}}^{*/})_{\operatorname{Quillen}} \xrightarrow{X \wedge (-)} (\operatorname{Top}_{\operatorname{cg}}^{*/})_{\operatorname{Quillen}}.$$

Proof. Let now \Box_{Λ} denote the **smash pushout product** and $(-)^{\Box(-)}$ the **smash pullback powering** defined as in def. <u>7.104</u> and def. <u>7.108</u>, but with <u>Cartesian product</u> replaced by <u>smash product</u> (def. <u>7.71</u>) and compactly generated <u>mapping space</u> replaced by pointed mapping spaces (def. <u>7.75</u>).

By theorem 7.83 $({\rm Top}^*/_{\rm cg})_{\rm Quillen}$ is <u>cofibrantly generated</u> by $I_{{\rm Top}^*/}=(I_{{\rm Top}})_+$ and $I_{{\rm Top}^*/}=(I_{{\rm Top}})_+$. Example 7.73 gives that for $i_n\in I_{{\rm Top}}$ and $i_n\in I_{{\rm Top}}$ then

$$(i_{n_1})_+ \Box_{\wedge} (i_{n_2})_+ \simeq (i_{n_1+n_2})_+$$

and

$$(i_{n_1})_+ \wedge_{\wedge} (i_{n_2})_+ \simeq (i_{n_1+n_2})_+$$
.

Hence the pointed analog of prop. $\overline{7.110}$ holds and therefore so does the pointed analog of the conclusion in prop. $\overline{7.112}$.

Model structure on topological functors

With classical topological homotopy theory in hand (theorem <u>7.58</u>, theorem <u>7.100</u>), it is straightforward now to generalize this to a homotopy theory of *topological diagrams*. This is going to be the basis for the <u>stable homotopy theory</u> of <u>spectra</u>, because spectra may be identified with certain topological diagrams (<u>prop.</u>).

Technically, "topological diagram" here means "<u>Top-enriched functor</u>". We now discuss what this means and then observe that as an immediate corollary of theorem <u>7.58</u> we obtain a model category structure on topological diagrams.

As a by-product, we obtain the model category theory of <u>homotopy colimits</u> in topological spaces, which will be useful.

In the following we say <u>Top-enriched category</u> and <u>Top-enriched functor</u> etc. for what often is referred to as "<u>topological category</u>" and "<u>topological functor</u>" etc. As discussed there, these latter terms are ambiguous.

Literature (Riehl, chapter 3) for basics of enriched category theory; (Piacenza 91) for the projective model structure on topological functors.

Definition 7.114. A <u>topologically enriched category</u> $\mathcal C$ is a Top_{cg}-<u>enriched category</u>, hence:

- 1. a <u>class</u> Obj(\mathcal{C}), called the *class of <u>objects</u>*;
- 2. for each $a, b \in \text{Obj}(\mathcal{C})$ a <u>compactly generated topological space</u> (def. <u>7.84</u>)

$$C(a,b) \in \text{Top}_{cg}$$
,

called the **space** of **morphisms** or the **hom-space** between a and b;

3. for each $a, b, c \in \text{Obj}(\mathcal{C})$ a continuous function

$$\circ_{a,b,c}: \mathcal{C}(a,b) \times \mathcal{C}(b,c) \longrightarrow \mathcal{C}(a,c)$$

out of the <u>cartesian product</u> (by cor. 7.87: the image under k of the <u>product topological space</u>), called the <u>composition</u> operation;

4. for each $a \in \text{Obj}(\mathcal{C})$ a point $\text{Id}_a \in \mathcal{C}(a,a)$, called the <u>identity</u> morphism on a

such that the composition is associative and unital.

Similarly a *pointed topologically enriched category* is such a structure with Top_{cg} replaced by $Top_{cg}^{*/}$ (def. <u>7.65</u>) and with the <u>Cartesian product</u> replaced by the <u>smash product</u> (def. <u>7.71</u>) of pointed topological spaces.

Remark 7.115. Given a (pointed) <u>topologically enriched category</u> as in def. <u>2.40</u>, then forgetting the topology on the <u>hom-spaces</u> (along the <u>forgetful functor</u> $U: \text{Top}_{cg} \to \text{Set}$) yields an ordinary <u>locally small category</u> with

$$\operatorname{Hom}_{\mathcal{C}}(a,b) = U(\mathcal{C}(a,b))$$
.

It is in this sense that C is a category with <u>extra structure</u>, and hence "<u>enriched</u>".

The archetypical example is Top_{cg} itself:

Example 7.116. The category Top_{cg} (def. <u>7.84</u>) canonically obtains the structure of a <u>topologically enriched category</u>, def. <u>2.40</u>, with <u>hom-spaces</u> given by the compactly generated <u>mapping spaces</u> (def. <u>7.88</u>)

$$Top_{cg}(X, Y) \coloneqq Y^X$$

and with composition

$$Y^X \times Z^Y \longrightarrow Z^X$$

given by the <u>adjunct</u> under the (product \dashv mapping-space)-<u>adjunction</u> from prop. <u>7.90</u> of the <u>evaluation morphisms</u>

$$X \times Y^X \times Z^Y \xrightarrow{\text{(ev,id)}} Y \times Z^Y \xrightarrow{\text{ev}} Z$$
.

Similarly, pointed compactly generated topological spaces $Top_k^{*/}$ form a pointed topologically enriched category, using the pointed mapping spaces from example 7.75:

$$\mathsf{Top}_{\mathsf{cg}}^{*/}(X,Y) \coloneqq \mathsf{Maps}(X,Y)_* .$$

Definition 7.117. A <u>topologically enriched functor</u> between two <u>topologically enriched</u> <u>categories</u>

$$F: \mathcal{C} \longrightarrow \mathcal{D}$$

is a Top_{cg}-<u>enriched functor</u>, hence:

1. a function

$$F_0: \mathrm{Obj}(\mathcal{C}) \longrightarrow \mathrm{Obj}(\mathcal{D})$$

of objects;

2. for each $a, b \in \text{Obj}(\mathcal{C})$ a <u>continuous function</u>

$$F_{a,b}: \mathcal{C}(a,b) \longrightarrow \mathcal{D}(F_0(a), F_0(b))$$

of hom-spaces,

such that this preserves composition and identity morphisms in the evident sense.

A <u>homomorphism</u> of topologically enriched functors

$$\eta: F \Rightarrow G$$

is a $\operatorname{Top}_{\operatorname{cg}}$ -enriched natural transformation: for each $c \in \operatorname{Obj}(\mathcal{C})$ a choice of morphism $\eta_c \in \mathcal{D}(F(c),G(c))$ such that for each pair of objects $c,d \in \mathcal{C}$ the two continuous functions

$$\eta_d \circ F(-) \, : \, \mathcal{C}(c,d) \longrightarrow \mathcal{D}(F(c),G(d))$$

and

$$G(-) \circ \eta_c : \mathcal{C}(c,d) \longrightarrow \mathcal{D}(F(c),G(d))$$

agree.

We write [C, D] for the resulting category of topologically enriched functors.

Remark 7.118. The condition on an <u>enriched natural transformation</u> in def. <u>2.46</u> is just that on an ordinary <u>natural transformation</u> on the underlying unenriched functors, saying that for every morphisms $f: c \to d$ there is a <u>commuting square</u>

$$f \mapsto \begin{array}{ccc} \mathcal{C}(c,c) \times X & \xrightarrow{\eta_c} & F(c) \\ f & \mapsto & \mathcal{C}(c,f) \downarrow & & \downarrow^{F(f)} \\ & & \mathcal{C}(c,d) \times X & \xrightarrow{\eta_d} & F(d) \end{array}$$

Example 7.119. For C any topologically enriched category, def. 2.40 then a topologically enriched functor (def. 2.46)

$$F: \mathcal{C} \longrightarrow \mathsf{Top}_{\mathsf{cg}}$$

to the archetypical topologically enriched category from example $\underline{2.44}$ may be thought of as a topologically enriched <u>copresheaf</u>, at least if \mathcal{C} is <u>small</u> (in that its <u>class</u> of objects is a proper <u>set</u>).

Hence the category of topologically enriched functors

$$[\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}]$$

according to def. $\underline{2.46}$ may be thought of as the (\underline{co} -)<u>presheaf category</u> over $\mathcal C$ in the realm of topological enriched categories.

A functor $F \in [C, Top_{cg}]$ is equivalently

- 1. a <u>compactly generated topological space</u> $F_a \in \text{Top}_{cg}$ for each object $a \in \text{Obj}(\mathcal{C})$;
- 2. a continuous function

$$F_a \times \mathcal{C}(a,b) \longrightarrow F_b$$

for all pairs of objects $a, b \in \text{Obj}(\mathcal{C})$

such that composition is respected, in the evident sense.

For every object $c \in C$, there is a topologically enriched <u>representable functor</u>, denoted y(c) or C(c, -) which sends objects to

$$y(c)(d) = \mathcal{C}(c, d) \in \text{Top}_{cg}$$

and whose action on morphisms is, under the above identification, just the $\underline{\text{composition}}$ operation in \mathcal{C} .

Proposition 7.120. For C any <u>small topologically enriched category</u>, def. <u>2.40</u> then the <u>enriched functor category</u> [C, Top_{cg}] from example <u>7.119</u> has all <u>limits</u> and <u>colimits</u>, and they are computed objectwise:

if

$$F_{\bullet}: I \longrightarrow [\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}]$$

is a <u>diagram</u> of functors and $c \in C$ is any object, then

$$(\varprojlim_{i} F_{i})(c) \simeq \varprojlim_{i} (F_{i}(c)) \in \operatorname{Top}_{\operatorname{cg}}$$

and

$$(\varinjlim_{i} F_{i})(c) \simeq \varinjlim_{i} (F_{i}(c)) \in \operatorname{Top}_{\operatorname{cg}}.$$

Proof. First consider the underlying diagram of functors F_i° where the topology on the <u>homspaces</u> of $\mathcal C$ and of Top_{cg} has been forgotten. Then one finds

$$(\underset{\leftarrow}{\lim}_{i} F_{i}^{\circ})(c) \simeq \underset{\leftarrow}{\lim}_{i} (F_{i}^{\circ}(c)) \in Set$$

and

$$(\varinjlim_{i} F_{i}^{\circ})(c) \simeq \varinjlim_{i} (F_{i}^{\circ}(c)) \in \operatorname{Set}$$

by the <u>universal property</u> of limits and colimits. (Given a morphism of diagrams then a unique compatible morphism between their limits or colimits, respectively, is induced as the universal factorization of the morphism of diagrams regarded as a cone or cocone, respectively, over the codomain or domain diagram, respectively).

Hence it only remains to see that equipped with topology, these limits and colimits in Set become limits and colimits in Top_{cg} . That is just the statement of prop. 7.4 with corollary 7.87.

Definition 7.121. Let \mathcal{C} be a <u>topologically enriched category</u>, def. <u>2.40</u>, with $[\mathcal{C}, \text{Top}_{cg}]$ its category of topologically enriched copresheaves from example <u>7.119</u>.

1. Define a functor

$$(-)\cdot(-): [\mathcal{C},\mathsf{Top}_\mathsf{cg}] \times \mathsf{Top}_\mathsf{cg} \to [\mathcal{C},\mathsf{Top}_\mathsf{cg}]$$

by forming objectwise <u>cartesian products</u> (hence k of <u>product topological spaces</u>)

$$F \cdot X : c \mapsto F(c) \times X$$
.

This is called the $\underline{tensoring}$ of $[\mathcal{C}, \mathsf{Top}_\mathsf{cg}]$ over Top_cg (Def. $\underline{3.24}$).

2. Define a functor

$$(-)^{(-)}: (\mathsf{Top}_\mathsf{cg})^\mathsf{op} \times [\mathcal{C}, \mathsf{Top}_\mathsf{cg}] \to [\mathcal{C}, \mathsf{Top}_\mathsf{cg}]$$

by forming objectwise compactly generated <u>mapping spaces</u> (def. <u>7.88</u>)

$$F^X: c \mapsto F(c)^X$$
.

This is called the <u>powering</u> of $[C, Top_{cg}]$ over Top_{cg} .

Analogously, for \mathcal{C} a pointed <u>topologically enriched category</u>, def. <u>2.40</u>, with $[\mathcal{C}, \mathsf{Top}_\mathsf{cg}^*]$ its category of pointed topologically enriched copresheaves from example <u>7.119</u>, then:

1. Define a functor

$$(-) \land (-) : [\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}^{*/}] \times \mathsf{Top}_{\mathsf{cg}}^{*/} \longrightarrow [\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}^{*/}]$$

by forming objectwise smash products (def. 7.71)

$$F \wedge X : c \mapsto F(c) \wedge X$$
.

This is called the *smash* <u>tensoring</u> of $[\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}^{*/}]$ over $\mathsf{Top}_{\mathsf{cg}}^{*/}$ (Def. <u>3.24</u>).

2. Define a functor

$$\mathsf{Maps}(-,-)_*: \mathsf{Top}_\mathsf{cg}^{*/} \times [\mathcal{C}, \mathsf{Top}_\mathsf{cg}^{*/}] \longrightarrow [\mathcal{C}, \mathsf{Top}_\mathsf{cg}^{*/}]$$

by forming objectwise pointed mapping spaces (example 7.75)

$$F^X: c \mapsto \operatorname{Maps}(X, F(c))_*$$
.

This is called the *pointed* <u>powering</u> of $[C, Top_{cg}]$ over Top_{cg} .

There is a full blown Top_{cg} -enriched <u>Yoneda lemma</u>. The following records a slightly simplified version which is all that is needed here:

Proposition 7.122. (topologically enriched Yoneda-lemma)

Let \mathcal{C} be a <u>topologically enriched category</u>, def. <u>2.40</u>, write $[\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}]$ for its category of topologically enriched (co-)presheaves, and for $c \in \mathsf{Obj}(\mathcal{C})$ write $y(c) = \mathcal{C}(c, -) \in [\mathcal{C}, \mathsf{Top}_k]$ for the topologically enriched functor that it represents, all according to example <u>7.119</u>. Recall the <u>tensoring</u> operation $(F, X) \mapsto F \cdot X$ from def. <u>3.24</u>.

For $c \in \mathrm{Obj}(\mathcal{C})$, $X \in \mathrm{Top}_{\mathrm{cg}}$ and $F \in [\mathcal{C}, \mathrm{Top}_{\mathrm{cg}}]$, there is a <u>natural bijection</u> between

- 1. morphisms $y(c) \cdot X \rightarrow F$ in $[C, Top_{cg}]$;
- 2. morphisms $X \to F(c)$ in Top_{cg} .

In short:

$$\frac{y(c) \cdot X \longrightarrow F}{X \longrightarrow F(c)}$$

Proof. Given a morphism $\eta: y(c) \cdot X \to F$ consider its component

$$\eta_c: \mathcal{C}(c,c) \times X \longrightarrow F(c)$$

and restrict that to the identity morphism $id_c \in C(c,c)$ in the first argument

$$\eta_c(\mathrm{id}_c, -) : X \longrightarrow F(c)$$
.

We claim that just this $\eta_c(\mathrm{id}_c, -)$ already uniquely determines all components

$$\eta_d: \mathcal{C}(c,d) \times X \longrightarrow F(d)$$

of η , for all $d \in \text{Obj}(\mathcal{C})$: By definition of the transformation η (def. 2.46), the two functions

$$F(-) \circ \eta_c : \mathcal{C}(c,d) \longrightarrow F(d)^{\mathcal{C}(c,c) \times X}$$

and

$$\eta_d \circ \mathcal{C}(c, -) \times X : \mathcal{C}(c, d) \longrightarrow F(d)^{\mathcal{C}(c, c) \times X}$$

agree. This means (remark 7.118) that they may be thought of jointly as a function with values in commuting squares in Top_{cg} of this form:

$$\begin{array}{cccc} & \mathcal{C}(c,c) \times X & \xrightarrow{\eta_c} & F(c) \\ f & \mapsto & {}^{\mathcal{C}(c,f)} \downarrow & & \downarrow^{F(f)} \\ & & \mathcal{C}(c,d) \times X & \xrightarrow{\eta_d} & F(d) \end{array}$$

For any $f \in C(c, d)$, consider the restriction of

$$\eta_d \circ \mathcal{C}(c, f) \in F(d)^{\mathcal{C}(c, c) \times X}$$

to $\mathrm{id}_c \in \mathcal{C}(c,c)$, hence restricting the above commuting squares to

$$\{ \mathrm{id}_c \} \times X \xrightarrow{\eta_c} F(c)$$

$$f \mapsto {}^{\mathcal{C}(c,f)} \downarrow \qquad \downarrow^{F(f)}$$

$$\{f\} \times X \xrightarrow{\eta_d} F(d)$$

This shows that η_d is fixed to be the function

$$\eta_d(f,x) = F(f) \circ \eta_c(\mathrm{id}_c,x)$$

and this is a continuous function since all the operations it is built from are continuous.

Conversely, given a continuous function $\alpha: X \to F(c)$, define for each d the function

$$\eta_d: (f, x) \mapsto F(f) \circ \alpha$$
.

Running the above analysis backwards shows that this determines a transformation $\eta: y(c) \times X \to F$.

Definition 7.123. For \mathcal{C} a small topologically enriched category, def. 2.40, write

$$I_{\text{Top}}^{\mathcal{C}} := \left\{ y(c) \cdot (S^{n-1} \xrightarrow{\iota_n} D^n) \right\}_{\substack{n \in \mathbb{N}, \\ c \in \text{Obj}(\mathcal{C})}}$$

and

$$J_{\text{Top}}^{\mathcal{C}} := \left\{ y(c) \cdot (D^n \xrightarrow{(\text{id}, \delta_0)} D^n \times I) \right\}_{\substack{n \in \mathbb{N}, \\ c \in \text{Obj}(\mathcal{C})}}$$

for the sets of morphisms given by <u>tensoring</u> (def. <u>3.24</u>) the representable functors (example <u>7.119</u>) with the generating cofibrations (def. <u>7.36</u>) and acyclic generating cofibrations (def. <u>7.41</u>), respectively, of $(\text{Top}_{cg})_{Quillen}$ (theorem <u>7.100</u>).

These are going to be called the *generating cofibrations* and *acyclic generating cofibrations* for the *projective* $\underline{model\ structure\ on\ topologically\ enriched\ functors}$ over \mathcal{C} .

Analgously, for $\mathcal C$ a pointed topologically enriched category, write

$$I_{\operatorname{Top}^*/}^{\mathcal{C}} \coloneqq \left\{ y(c) \land (S_+^{n-1} \xrightarrow{(\iota_n)_+} D_+^n) \right\}_{\substack{n \in \mathbb{N}, \\ c \in \operatorname{Obj}(\mathcal{C})}}$$

and

$$J_{\operatorname{Top}^*/}^{\mathcal{C}} := \left\{ y(c) \wedge (D_+^n \xrightarrow{(\operatorname{id}, \delta_0)_+} (D^n \times I)_+) \right\}_{\substack{n \in \mathbb{N}, \\ c \in \operatorname{Obj}(\mathcal{C})}}$$

for the analogous construction applied to the pointed generating (acyclic) cofibrations of def. <u>7.82</u>.

Definition 7.124. Given a <u>small</u> (pointed) <u>topologically enriched category</u> \mathcal{C} , def. <u>2.40</u>, say that a morphism in the category of (pointed) topologically enriched copresheaves $[\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}^*]$ ($[\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}^*]$), example <u>7.119</u>, hence a <u>natural transformation</u> between topologically enriched functors, $\eta: F \to G$ is

- a *projective weak equivalence*, if for all $c \in \text{Obj}(\mathcal{C})$ the component $\eta_c : F(c) \to G(c)$ is a <u>weak homotopy equivalence</u> (def. <u>7.29</u>);
- a *projective fibration* if for all $c \in \text{Obj}(\mathcal{C})$ the component $\eta_c : F(c) \to G(c)$ is a <u>Serre fibration</u> (def. <u>7.46</u>);
- a *projective cofibration* if it is a <u>retract</u> (rmk. <u>6.10</u>) of an $I_{\text{Top}}^{\mathcal{C}}$ -<u>relative cell complex</u> (def. 7.40, def. 7.123).

Write

$$[\mathcal{C}, (\mathsf{Top}_\mathsf{cg})_{\mathsf{Quillen}}]_{\mathsf{proj}}$$

and

$$[\mathcal{C}, (\mathsf{Top}_{\mathsf{cg}}^{*/})_{\mathsf{Quillen}}]_{\mathsf{proj}}$$

for the categories of topologically enriched functors equipped with these classes of morphisms.

Theorem 7.125. The classes of morphisms in def. <u>7.124</u> constitute a <u>model category</u> structure on $[\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}^*]$ and $[\mathcal{C}, \mathsf{Top}_{\mathsf{cg}}^*]$, called the <u>projective model structure on enriched functors</u>

$$[\mathcal{C}, (\mathsf{Top}_{\mathsf{cg}})_{\mathsf{Ouillen}}]_{\mathsf{proj}}$$

and

$$[\mathcal{C}, (\mathsf{Top}_{\mathsf{cg}}^*)_{\mathsf{Quillen}}]_{\mathsf{proj}}$$

These are <u>cofibrantly generated model category</u>, def. <u>9.1</u>, with set of generating (acyclic) cofibrations the sets $I_{\text{Top}}^{\mathcal{C}}$, $J_{\text{Top}}^{\mathcal{C}}$ and $I_{\text{Top}^*/}^{\mathcal{C}}$, from def. <u>7.123</u>, respectively.

(Piacenza 91, theorem 5.4)

Proof. By prop. <u>7.120</u> the category has all limits and colimits, hence it remains to check the model structure

But via the enriched Yoneda lemma (prop. 7.122) it follows that proving the model structure reduces objectwise to the proof of theorem 7.58, theorem 7.100. In particular, the technical lemmas 7.39, 7.44 and 7.51 generalize immediately to the present situation, with the evident small change of wording:

For instance, the fact that a morphism of topologically enriched functors $\eta: F \to G$ that has the right lifting property against the elements of $I_{\text{Top}}^{\mathcal{C}}$ is a projective weak equivalence, follows by noticing that for fixed $\eta: F \to G$ the <u>enriched Yoneda lemma</u> prop. <u>7.122</u> gives a <u>natural bijection</u> of commuting diagrams (and their fillers) of the form

$$\begin{pmatrix} y(c) \cdot S^{n-1} & \to & F \\ (\operatorname{id} \cdot \iota_n) \downarrow & & \downarrow^{\eta} \\ y(c) \cdot D^n & \to & G \end{pmatrix} \quad \leftrightarrow \quad \begin{pmatrix} S^{n-1} & \to & F(c) \\ \downarrow & & \downarrow^{\eta_c} \\ D^n & \to & G(c) \end{pmatrix},$$

and hence the statement follows with part A) of the proof of lemma 7.51.

With these three lemmas in hand, the remaining formal part of the proof goes through verbatim as <u>above</u>: repeatedly use the <u>small object argument</u> (prop. <u>6.15</u>) and the <u>retract argument</u> (prop. <u>6.13</u>) to establish the two <u>weak factorization systems</u>. (While again the structure of a <u>category with weak equivalences</u> is evident.) \blacksquare

Example 7.126. Given examples $\underline{2.44}$ and $\underline{7.119}$, the next evident example of a pointed topologically enriched category besides $Top_{cg}^{*/}$ itself is the functor category

$$[\mathsf{Top}_{\mathsf{cg}}^{*}, \mathsf{Top}_{\mathsf{cg}}^{*}]$$
.

The only technical problem with this is that $Top_{cg}^{*/}$ is not a <u>small category</u> (it has a <u>proper class</u> of objects), which means that the existence of all limits and colimits via prop. <u>7.120</u> may (and does) fail.

But so we just restrict to a small topologically enriched subcategory. A good choice is the <u>full subcategory</u>

$$\mathsf{Top}^{*/}_{\mathsf{cg,fin}} \hookrightarrow \mathsf{Top}^{*/}_{\mathsf{cg}}$$

of topological spaces homoemorphic to $\underline{\text{finite CW-complexes}}$. The resulting projective model category (via theorem $\underline{7.125}$)

$$[\mathsf{Top}^{*/}_{\mathsf{cg,fin}}$$
 , $(\mathsf{Top}^{*/}_{\mathsf{cg}})_{\mathsf{Quillen}}]_{\mathsf{proj}}$

is also also known as the *strict* \underline{model} $\underline{structure}$ \underline{for} $\underline{excisive}$ $\underline{functors}$. (This terminology is the special case for n=1 of the terminology " \underline{n} -excisive $\underline{functors}$ " as used in " $\underline{Goodwillie}$ $\underline{calculus}$ ", a homotopy-theoretic analog of $\underline{differential}$ $\underline{calculus}$.) After enlarging its class of weak equivalences while keeping the cofibrations fixed, this will become $\underline{Quillen}$ $\underline{equivalent}$ to a \underline{model} $\underline{structure}$ \underline{for} $\underline{spectra}$. This we discuss in \underline{part} $\underline{1.2}$, in the section \underline{on} $\underline{pre-excisive}$ $\underline{functors}$.

One consequence of theorem $\underline{7.125}$ is the model category theoretic incarnation of the theory of $\underline{homotopy\ colimits}$.

Observe that ordinary <u>limits</u> and <u>colimits</u> (def. <u>3.1</u>) are equivalently characterized in terms of <u>adjoint functors</u>:

Let \mathcal{C} be any <u>category</u> and let I be a <u>small category</u>. Write $[I,\mathcal{C}]$ for the corresponding <u>functor category</u>. We may think of its objects as I-shaped <u>diagrams</u> in \mathcal{C} , and of its morphisms as homomorphisms of these diagrams. There is a canonical functor

$$const_I: \mathcal{C} \to [I, \mathcal{C}]$$

which sends each object of \mathcal{C} to the diagram that is constant on this object. Inspection of the definition of the <u>universal properties</u> of <u>limits</u> and <u>colimits</u> on one hand, and of <u>left adjoint</u> and <u>right adjoint</u> functors on the other hand, shows that

1. precisely when C has all <u>colimits</u> of shape I, then the functor const_I has a <u>left adjoint</u> functor, which is the operation of forming these colimits:

$$[I,\mathcal{C}] \xrightarrow{\varinjlim_{I}} \mathcal{C}$$

2. precisely when C has all <u>limits</u> of shape I, then the functor const_I has a <u>right adjoint</u> functor, which is the operation of forming these limits.

$$[I,\mathcal{C}] \xrightarrow{\varprojlim_{I}}^{\operatorname{const}_{I}} \mathcal{C}$$

Proposition 7.127. Let I be a <u>small topologically enriched category</u> (def. <u>2.40</u>). Then the $(\varinjlim_I \dashv \text{const}_I)$ -<u>adjunction</u>

$$[I, (\mathsf{Top}_{\mathsf{cg}})_{\mathsf{Quillen}}]_{\mathsf{proj}} \xrightarrow{\varprojlim_{\mathsf{const}_I}} (\mathsf{Top}_{\mathsf{cg}})_{\mathsf{Quillen}}$$

is a <u>Quillen adjunction</u> (def. <u>6.44</u>) between the <u>projective model structure on topological</u> functors on I, from theorem <u>7.125</u>, and the <u>classical model structure on topological spaces</u> from theorem <u>7.100</u>.

Similarly, if I is <u>enriched</u> in <u>pointed topological spaces</u>, then for the <u>classical model structure</u> <u>on pointed topological spaces</u> (prop. 7.78, theorem 7.83) the adjunction

$$[I, (\mathsf{Top}_{\mathsf{cg}}^{*/})_{\mathsf{Quillen}}]_{\mathsf{proj}} \xrightarrow{\varprojlim}_{\mathsf{const}} (\mathsf{Top}_{\mathsf{cg}}^{*/})_{\mathsf{Quillen}}$$

is a Quillen adjunction.

Proof. Since the fibrations and weak equivalences in the projective model structure (def. 7.124) on the functor category are objectwise those of $(\text{Top}_{cg})_{Quillen}$ and of $(\text{Top}_{cg}^*)_{Quillen}$, respectively, it is immediate that the functor const_I preserves these. In particular it preserves fibrations and acyclic fibrations and so the claim follows (prop. 6.45).

Definition 7.128. (homotopy colimit)

In the situation of prop. 7.127 we say that the <u>left derived functor</u> (def. <u>6.40</u>) of the <u>colimit</u> functor is the <u>homotopy colimit</u>

$$\mathsf{hocolim}_I \coloneqq \mathbb{L} \varinjlim_I \, : \, \mathsf{Ho}([I,\mathsf{Top}]) \longrightarrow \mathsf{Ho}(\mathsf{Top})$$

and

$$\mathsf{hocolim}_I \coloneqq \mathbb{L} \varinjlim_I \, : \, \mathsf{Ho}([I,\mathsf{Top}^*/]) \longrightarrow \mathsf{Ho}(\mathsf{Top}^*/) \, \, .$$

Remark 7.129. Since every object in $(\text{Top}_{cg})_{\text{Quillen}}$ and in $(\text{Top}_{cg}^*)_{\text{Quillen}}$ is fibrant, the homotopy colimit of any diagram X_{\bullet} , according to def. 7.128, is (up to weak homotopy equivalence) the result of forming the ordinary colimit of any projectively cofibrant replacement $\hat{X}_{\bullet} \xrightarrow{\in W_{\text{proj}}} X_{\bullet}$.

Example 7.130. Write \mathbb{N}^{\leq} for the <u>poset</u> (def. <u>7.14</u>) of <u>natural numbers</u>, hence for the <u>small</u> <u>category</u> (with at most one morphism from any given object to any other given object) that looks like

$$\mathbb{N}^{\leq} = \{0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots\} \ .$$

Regard this as a <u>topologically enriched category</u> with the, necessarily, <u>discrete topology</u> on its <u>hom-sets</u>.

Then a topologically enriched functor

$$X_{\bullet}: \mathbb{N}^{\leq} \longrightarrow \mathrm{Top}_{\mathrm{cg}}$$

is just a plain functor and is equivalently a sequence of $\underline{continuous\ functions}$ (morphisms in Top_{cg}) of the form (also called a $\underline{cotower}$)

$$X_0 \xrightarrow{f_0} X_1 \xrightarrow{f_1} X_2 \xrightarrow{f_2} X_3 \longrightarrow \cdots$$
.

It is immediate to check that those sequences X_{\bullet} which are cofibrant in the projective model structure (theorem 7.125) are precisely those for which

- 1. all component morphisms f_i are cofibrations in $(\text{Top}_{cg})_{Quillen}$ or $(\text{Top}_{cg}^*)_{Quillen}$ respectively, hence <u>retracts</u> (remark <u>6.10</u>) of <u>relative cell complex</u> inclusions (def. <u>7.37</u>);
- 2. the object X_0 , and hence all other objects, are cofibrant, hence are <u>retracts</u> of <u>cell</u> <u>complexes</u> (def. <u>7.37</u>).

By example <u>7.130</u> it is immediate that the operation of forming colimits sends projective (acyclic) cofibrations between sequences of topological spaces to (acyclic) cofibrations in the <u>classical model structure on pointed topological spaces</u>. On those projectively cofibrant sequences where every map is not just a <u>retract</u> of a <u>relative cell complex</u> inclusion, but a plain relative cell complex inclusion, more is true:

Proposition 7.131. In the <u>projective model structures</u> on <u>cotowers</u> in topological spaces, $[\mathbb{N}^{\leq}, (\mathsf{Top}_{\mathsf{cg}})_{\mathsf{Quillen}}]_{\mathsf{proj}}$ and $[\mathbb{N}^{\leq}, (\mathsf{Top}_{\mathsf{cg}}^{*})_{\mathsf{Quillen}}]_{\mathsf{proj}}$ from def. <u>7.130</u>, the following holds:

- 1. The <u>colimit</u> functor preserves fibrations between sequences of <u>relative cell complex</u> inclusions;
- 2. Let I be a <u>finite category</u>, let $D_{\bullet}(-): I \to [\mathbb{N}^{\leq}, \operatorname{Top}_{\operatorname{cg}}]$ be a finite <u>diagram</u> of sequences of relative cell complexes. Then there is a <u>weak homotopy equivalence</u>

$$\underline{\lim}_{n} \left(\underbrace{\lim}_{i} D_{n}(i) \right) \xrightarrow{\in W_{\text{cl}}} \underline{\lim}_{i} \left(\underline{\lim}_{n} D_{n}(i) \right)$$

from the colimit over the limit sequnce to the limit of the colimits of sequences.

Proof. Regarding the first statement:

Use that both $(Top_{cg})_{Quillen}$ and $(Top_{cg}^{*/})_{Quillen}$ are <u>cofibrantly generated model categories</u>

(theorem 7.83) whose generating acyclic cofibrations have <u>compact topological spaces</u> as <u>domains</u> and <u>codomains</u>. The colimit over a sequence of relative cell complexes (being a <u>transfinite composition</u>) yields another <u>relative cell complex</u>, and hence lemma 7.39 says that every morphism out of the domain or codomain of a generating acyclic cofibration into this colimit factors through a finite stage inclusion. Since a projective fibration is a degreewise fibration, we have the <u>lifting property</u> at that finite stage, and hence also the lifting property against the morphisms of colimits.

Regarding the second statement:

This is a model category theoretic version of a standard fact of plain <u>category theory</u>, which says that in the category <u>Set</u> of sets, <u>filtered colimits commute with finite limits</u> in that there is an isomorphism of sets of the form which we have to prove is a weak homotopy equivalence of topological spaces. But now using that weak homotopy equivalences are detected by forming <u>homotopy groups</u> (def. <u>7.25</u>), hence <u>hom-sets</u> out of <u>n-spheres</u>, and since n-spheres are <u>compact topological spaces</u>, lemma <u>7.39</u> says that homming out of n-spheres commutes over the colimits in question. Moreover, generally homming out of anything commutes over <u>limits</u>, in particular <u>finite limits</u> (every <u>hom functor</u> is <u>left exact functor</u> in the second variable). Therefore we find isomorphisms of the form

$$\operatorname{Hom} \left(S^q, \varliminf_n \left(\varprojlim_i D_n(i) \right) \right) \simeq \varliminf_n \left(\varprojlim_i \operatorname{Hom} \left(S^q, D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \varprojlim_i \left(\varliminf_n \operatorname{Hom} \left(S^q D_n(i) \right) \right) \simeq \operatorname{Hom} \left(S^q D_n(i) \right) = \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) = \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) = \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q D_n(i) \right) \right) \stackrel{\sim}{\longrightarrow} \operatorname{Hom} \left(\operatorname{Hom} \left(S^q$$

and similarly for the <u>left homotopies</u> $\operatorname{Hom}(S^q \times I, -)$ (and similarly for the pointed case). This implies the claimed isomorphism on homotopy groups.

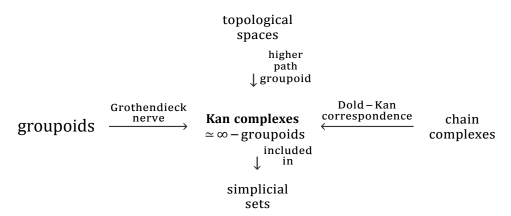
8. ∞-Groupoids II): Simplicial homotopy theory

With <u>groupoids</u> and <u>chain complexes</u> we have seen two kinds of objects which support concepts of <u>homotopy theory</u>, such as a concept of <u>homotopy equivalence</u> between them (<u>equivalence of groupoids</u> on the one hand, and <u>quasi-isomorphism</u> on the other). In some sense these two cases are opposite extremes in the more general context of <u>homotopy theory</u>:

- <u>chain complexes</u> have homotopical structure (e.g. <u>chain homology</u>) in arbitrary high degree, i.e. they may be <u>homotopy n-types</u> for arbitrary *n*, but they are fully *abelian* in that there is never any <u>nonabelian group</u> structure in a chain complex, not is there any non-trivial <u>action</u> of the homology groups of a chain complex on each other;
- groupoids have more general non-abelian structure, for every (nonabelian) group there is a groupoid which has this as its fundamental group, but this fundamental group (in degree 1) is already the highest homotopical structure they carry, groupoids

are necessarily homotopy 1-types.

On the other hand, both groupoids and chain complexes naturally have incarnations in the joint context of <u>simplicial sets</u>. We now discuss how their common joint generalization is given by those simplicial sets whose simplices have a sensible notion of composition and inverses, the <u>Kan complexes</u>.



Kan complexes serve as a standard powerful model on which the complete formulation of homotopy theory (without geometry) may be formulated.

Simplicial sets

The concept of <u>simplicial sets</u> is secretly well familiar already in basic <u>algebraic topology</u>: it reflects just the abstract structure carried by the <u>singular simplicial complexes</u> of <u>topological spaces</u>, as in the definition of <u>singular homology</u> and <u>singular cohomology</u>.

Conversely, every simplicial set may be <u>geometrically realized</u> as a topological space. These two <u>adjoint</u> operations turn out to exhibit the homotopy theory of simplicial sets as being equivalent (<u>Quillen equivalent</u>) to the homotopy theory of topological spaces. For some purposes, working in <u>simplicial homotopy theory</u> is preferable over working with topological homotopy theory.

Definition 8.1. (topological simplex)

For $n \in \mathbb{N}$, the <u>topological n-simplex</u> is, up to <u>homeomorphism</u>, the <u>topological space</u> whose underlying set is the subset

$$\Delta^n \coloneqq \{\overrightarrow{x} \in \mathbb{R}^{n+1} \mid \sum_{i=0}^n x_i = 1 \text{ and } \forall i. x_i \ge 0\} \subset \mathbb{R}^{n+1}$$

of the <u>Cartesian space</u> \mathbb{R}^{n+1} , and whose topology is the <u>subspace topology</u> induces from the canonical topology in \mathbb{R}^{n+1} .

Example 8.2. For n = 0 this is the point, $\Delta^0 = *$.

For n = 1 this is the standard <u>interval object</u> $\Delta^1 = [0, 1]$.

For n = 2 this is the filled triangle.

For n = 3 this is the filled tetrahedron.

Definition 8.3. For $n \in \mathbb{N}$, $n \ge 1$ and $0 \le k \le n$, the k**th** (n-1)**-face (inclusion)** of the topological n-simplex, def. 8.1, is the subspace inclusion

$$\delta_k: \Delta^{n-1} \hookrightarrow \Delta^n$$

induced under the coordinate presentation of def. 8.1, by the inclusion

$$\mathbb{R}^n \hookrightarrow \mathbb{R}^{n+1}$$

which "omits" the kth canonical coordinate:

$$(x_0, \dots, x_{n-1}) \mapsto (x_0, \dots, x_{k-1}, 0, x_k, \dots, x_n)$$
.

Example 8.4. The inclusion

$$\delta_0: \Delta^0 \to \Delta^1$$

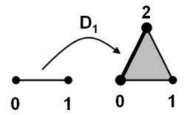
is the inclusion

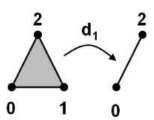
$$\{1\} \hookrightarrow [0,1]$$

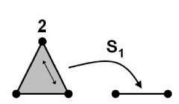
of the "right" end of the standard interval. The other inclusion

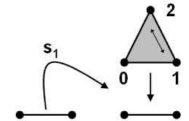
$$\delta_1$$
: $\Delta^0 \to \Delta^1$

is that of the "left" end $\{0\} \hookrightarrow [0,1]$.









0 1 0 1 0 1 0 1

(graphics taken from Friedman 08)

Definition 8.5. For $n \in \mathbb{N}$ and $0 \le k < n$ the *kth degenerate* (n)-simplex (projection) is the surjective map

$$\sigma_k : \Delta^n \to \Delta^{n-1}$$

induced under the barycentric coordinates of def. 8.1 under the surjection

$$\mathbb{R}^{n+1} \to \mathbb{R}^n$$

which sends

$$(x_0, \dots, x_n) \mapsto (x_0, \dots, x_k + x_{k+1}, \dots, x_n)$$
.

Definition 8.6. (singular simplex)

For $X \in \underline{\text{Top}}$ and $n \in \mathbb{N}$, a *singular* n-*simplex* in X is a <u>continuous map</u>

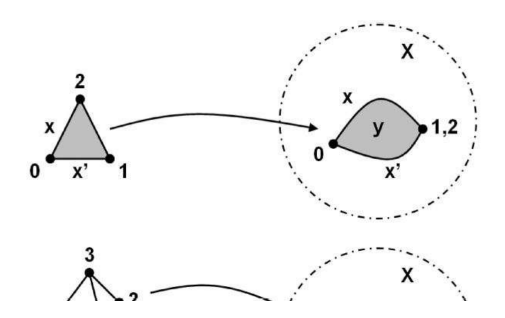
$$\sigma: \Delta^n \to X$$

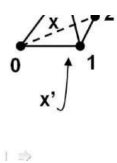
from the topological n-simplex, def. 8.1, to X.

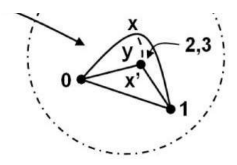
Write

$$(\operatorname{Sing} X)_n := \operatorname{Hom}_{\operatorname{Top}}(\Delta^n, X)$$

for the set of singular n-simplices of X.







(graphics taken from Friedman 08)

The sets $(\operatorname{Sing} X)_{\bullet}$ here are closely related by an interlocking system of maps that make them form what is called a <u>simplicial set</u>, and as such the collection of these sets of singular simplices is called the <u>singular simplicial complex</u> of X. We discuss the definition of simplicial sets now and then come back to this below in def. <u>8.12</u>.

Since the topological n-simplices Δ^n from def. <u>8.1</u> sit inside each other by the face inclusions of def. <u>8.3</u>

$$\delta_k: \Delta^{n-1} \to \Delta^n$$

and project onto each other by the degeneracy maps, def. 8.5

$$\sigma_k: \Delta^{n+1} \to \Delta^n$$

we dually have functions

$$d_k := \operatorname{Hom}_{\operatorname{Top}}(\delta_k, X) : (\operatorname{Sing} X)_n \to (\operatorname{Sing} X)_{n-1}$$

that send each singular n-simplex to its k-face and functions

$$s_k := \operatorname{Hom}_{\operatorname{Top}}(\sigma_k, X) : (\operatorname{Sing} X)_n \to (\operatorname{Sing} X)_{n+1}$$

that regard an n-simplex as beign a degenerate ("thin") (n + 1)-simplex. All these sets of simplices and face and degeneracy maps between them form the following structure.

Definition 8.7. (simplicial sets)

A *simplicial set* S is

- for each $n \in \mathbb{N}$ a <u>set</u> $S_n \in \text{Set}$ the **set of** n-**simplices**;
- for each <u>injective map</u> $\delta_i : \overline{n-1} \to \overline{n}$ of <u>totally ordered sets</u> $\overline{n} \coloneqq \{0 < 1 < \dots < n\}$ a <u>function</u> $d_i : S_n \to S_{n-1}$ the *i*th *face map* on *n*-simplices;
- for each <u>surjective map</u> $\sigma_i : \overline{n+1} \to \overline{n}$ of <u>totally ordered sets</u> a <u>function</u> $\sigma_i : S_n \to S_{n+1}$ the *i*th **degeneracy map** on *n*-simplices;

such that these functions satisfy the following identities, called the simplicial identities:

$$1. d_i \circ d_j = d_{j-1} \circ d_i \text{ if } i < j,$$

$$2. s_i \circ s_j = s_j \circ s_{i-1} \text{ if } i > j.$$

3.
$$d_i \circ s_j = \begin{cases} s_{j-1} \circ d_i & \text{if } i < j \\ \text{id} & \text{if } i = j \text{ or } i = j+1 \\ s_j \circ d_{i-1} & \text{if } i > j+1 \end{cases}$$

For S,T two simplicial sets, a <u>morphism</u> of simplicial sets $S \xrightarrow{f} T$ is for each $n \in \mathbb{N}$ a <u>function</u> $S_N \xrightarrow{f_n} T_n$ between sets of n-simplices, such that these functions are compatible with all the face and degeneracy maps.

This defines a category (Def. 1.1) sSet of simplicial sets.

It is straightforward to check by explicit inspection that the evident injection and restriction maps between the sets of $\underline{\text{singular simplices}}$ make $(\text{Sing }X)_{\bullet}$ into a simplicial set. However for working with this, it is good to streamline a little:

Definition 8.8. (simplex category)

The <u>simplex category</u> Δ is the <u>full subcategory</u> of <u>Cat</u> on the free categories of the form

$$[0] := \{0\}$$

$$[1] := \{0 \to 1\}$$

$$[2] := \{0 \to 1 \to 2\}$$

$$\vdots$$

Remark 8.9. This is called the "simplex category" because we are to think of the object [n] as being the "spine" of the n-simplex. For instance for n=2 we think of $0 \to 1 \to 2$ as the "spine" of the triangle. This becomes clear if we don't just draw the morphisms that *generate* the category [n], but draw also all their composites. For instance for n=2 we have_

$$[2] = \left\{ \begin{array}{ccc} & 1 \\ \nearrow & \searrow \\ 0 & \rightarrow & 2 \end{array} \right\}.$$

Proposition 8.10. (simplicial sets are presheaves on the simplex category)

A functor

$$S: \Delta^{\mathrm{op}} \to \mathrm{Set}$$

from the <u>opposite category</u> (Example <u>1.13</u>) of the <u>simplex category</u> (Def. <u>8.8</u>) to the <u>category</u> <u>of sets</u>, hence a <u>presheaf</u> on Δ (Example <u>1.26</u>), is canonically identified with a <u>simplicial set</u>, def. .

Via this identification, the <u>category</u> <u>sSet</u> of <u>simplicial sets</u> (Def. <u>8.7</u>) is <u>equivalent</u> to the <u>category of presheaves</u> on the <u>simplex category</u>

$$sSet = [\Delta^{op}, Set]$$
.

In particular this means that \underline{sSet} is a \underline{cosmos} for $\underline{enriched}$ category theory (Example 2.37), by Prop. 4.23.

Proof. One checks by inspection that the <u>simplicial identities</u> characterize precisely the behaviour of the morphisms in $\Delta^{\text{op}}([n], [n+1])$ and $\Delta^{\text{op}}([n], [n-1])$.

This makes the following evident:

Example 8.11. The <u>topological simplices</u> from def. <u>8.1</u> arrange into a <u>cosimplicial object</u> in <u>Top</u>, namely a <u>functor</u>

$$\Delta^{\bullet}: \Delta \to \mathsf{Top}$$
.

With this now the structure of a simplicial set on $(\operatorname{Sing} X)_{\bullet}$, def. 8.6, is manifest: it is just the <u>nerve</u> of X with respect to Δ^{\bullet} , namely:

Definition 8.12. For X a <u>topological space</u> its <u>simplicial set of singular simplicies</u> (often called the <u>singular simplicial complex</u>)

$$(\operatorname{Sing} X)_{\bullet} : \Delta^{\operatorname{op}} \to \operatorname{Set}$$

is given by composition of the functor from example <u>8.11</u> with the <u>hom functor</u> of <u>Top</u>:

$$(\operatorname{Sing} X): [n] \mapsto \operatorname{Hom}_{\operatorname{Top}}(\Delta^n, X)$$
.

Remark 8.13. It turns out – this is the content of the <u>homotopy hypothesis</u>-theorem (Quillen 67) – that <u>homotopy type</u> of the topological space *X* is entirely captured by its singular simplicial complex Sing *X*. Moreover, the <u>geometric realization</u> of Sing *X* is a model for the same <u>homotopy type</u> as that of *X*, but with the special property that it is canonically a <u>cell complex</u> – a <u>CW-complex</u>. Better yet, Sing *X* is itself already good cell complex, namely a <u>Kan complex</u>. We come to this below.

Simplicial homotopy

The concept of <u>homotopy</u> of morphisms between simplicial sets proceeds in direct analogy with that in <u>topological spaces</u>.

Definition 8.14. For X a simplicial set, def., its simplicial <u>cylinder object</u> is the <u>Cartesian product</u> $X \times \Delta[1]$ (formed in the <u>category sSet</u>, Prop.).

A <u>left homotopy</u>

$$\eta: f \Rightarrow g$$

between two morphisms

$$f,g:X\to Y$$

of simplicial sets is a morphism

$$\eta: X \times \Delta[1] \longrightarrow Y$$

such that the following diagram commutes

For Y a <u>Kan complex</u>, def., its *simplicial* <u>path space object</u> is the <u>function complex</u> $X^{\Delta[1]}$ (formed in the <u>category</u> <u>sSet</u>, Prop. 8.10).

A right homotopy

$$\eta:f\Rightarrow g$$

between two morphisms

$$f,g:X\longrightarrow Y$$

of $\underline{\text{simplicial sets}}$ is a morphism

$$\eta: X \longrightarrow Y^{\Delta[1]}$$

such that the following diagram commutes

Proposition 8.15. For Y a <u>Kan complex</u>, def., and X any <u>simplicial set</u>, then left homotopy, def. <u>8.14</u>, regarded as a <u>relation</u>

$$(f \sim g) \Leftrightarrow (f \stackrel{\exists}{\Rightarrow} g)$$

on the <u>hom set</u> $Hom_{sSet}(X,Y)$, is an <u>equivalence relation</u>.

Definition 8.16. (homotopy equivalence in simplicial sets)

A morphism $f: X \to Y$ of <u>simplicial sets</u> is a left/right <u>homotopy equivalence</u> if there exists a morphisms $X \leftarrow Y: g$ and left/right homotopies (def. <u>8.14</u>)

$$g \circ f \Rightarrow \mathrm{id}_X$$
, $f \circ g \Rightarrow \mathrm{id}_Y$

The the basic invariants of <u>simplicial sets/Kan complexes</u> in <u>simplicial homotopy theory</u> are their <u>simplicial homotopy groups</u>, to which we turn now.

Given that a <u>Kan complex</u> is a special <u>simplicial set</u> that <u>behaves like</u> a combinatorial model for a <u>topological space</u>, the <u>simplicial homotopy groups</u> of a Kan complex are accordingly the combinatorial analog of the <u>homotopy groups</u> of <u>topological spaces</u>: instead of being maps from topological <u>spheres</u> modulo maps from topological disks, they are maps from the <u>boundary of a simplex</u> modulo those from the <u>simplex</u> itself.

Accordingly, the definition of the discussion of simplicial homotopy groups is essentially literally the same as that of homotopy.groups of topological spaces. One technical difference is for instance that the definition of the group structure is slightly more non-immediate for simplicial homotopy groups than for topological homotopy groups (see below).

Definition 8.17. For X a Kan complex, then its **0th** simplicial homotopy group (or set of connected components) is the set of equivalence classes of vertices modulo the equivalence relation $X_1 \xrightarrow{(d_1,d_0)} X_0 \times X_0$

$$\pi_0(X): X_0 / X_1$$
.

For $x \in X_0$ a vertex and for $n \in \mathbb{N}$, $n \ge 1$, then the underlying <u>set</u> of the *nth* <u>simplicial</u> <u>homotopy group</u> of X at x – denoted $\pi_n(X,x)$ – is, the set of <u>equivalence classes</u> $[\alpha]$ of

morphisms

$$\alpha: \Delta^n \to X$$

from the simplicial n-simplex Δ^n to X, such that these take the boundary of the simplex to x, i.e. such that they fit into a <u>commuting diagram</u> in <u>sSet</u> of the form

$$\partial \Delta[n] \rightarrow \Delta[0]$$
 $\downarrow \qquad \qquad \downarrow^{x}$
,
 $\Delta[n] \stackrel{\alpha}{\longrightarrow} X$

where two such maps α,α' are taken to be equivalent is they are related by a simplicial homotopy η

that fixes the boundary in that it fits into a commuting diagram in sSet of the form

$$\begin{array}{ccc} \partial \Delta[n] \times \Delta[1] & \longrightarrow & \Delta[0] \\ \downarrow & & \downarrow^x \\ \Delta[n] \times \Delta[1] & \stackrel{\eta}{\longrightarrow} & X \end{array}$$

These sets are taken to be equipped with the following group structure.

Definition 8.18. For X a Kan complex, for $x \in X_0$, for $n \ge 1$ and for $f, g : \Delta[n] \to X$ two representatives of $\pi_n(X, x)$ as in def. 8.17, consider the following n-simplices in X_n :

$$v_i \coloneqq \begin{cases} s_0 \circ s_0 \circ \cdots \circ s_0(x) & \text{for } 0 \le i \le n-2 \\ f & \text{for } i = n-1 \\ g & \text{for } i = n+1 \end{cases}$$

This corresponds to a morphism $\Lambda^{n+1}[n] \to X$ from a <u>horn</u> of the (n+1)-<u>simplex</u> into X. By the <u>Kan complex</u> property of X this morphism has an <u>extension</u> θ through the (n+1)-<u>simplex</u> $\Delta[n]$

$$\Lambda^{n+1}[n] \longrightarrow X$$

$$\downarrow \qquad \nearrow_{\theta}$$

$$\Delta[n+1]$$

From the <u>simplicial identities</u> one finds that the boundary of the n-simplex arising as the nth boundary piece $d_n\theta$ of θ is constant on x

$$d_i d_n \theta = d_{n-1} d_i \theta = x$$

So $d_n\theta$ represents an element in $\pi_n(X,x)$ and we define a product operation on $\pi_n(X,x)$ by

$$[f] \cdot [g] \coloneqq [d_n \theta]$$
.

(e.g. Goerss-Jardine 99, p. 26)

Remark 8.19. All the degenerate n-simplices $v_{0 \le i \le n-2}$ in def. 8.18 are just there so that the gluing of the two n-cells f and g to each other can be regarded as forming the boundary of an (n+1)-simplex except for one face. By the Kan extension property that missing face exists, namely $d_n\theta$. This is a choice of gluing composite of f with g.

Lemma 8.20. The product on homotopy group elements in def. <u>8.18</u> is well defined, in that it is independent of the choice of representatives f, g and of the extension θ .

e.g. (Goerss-Jardine 99, lemma 7.1)

Lemma 8.21. The product operation in def. <u>8.18</u> yields a <u>group</u> structure on $\pi_n(X, x)$, which is <u>abelian</u> for $n \ge 2$.

e.g. (Goerss-Jardine 99, theorem 7.2)

Remark 8.22. The first homotopy group, $\pi_1(X, x)$, is also called the <u>fundamental group</u> of X.

Definition 8.23. (weak homotopy equivalence of simplicial sets)

For $X, Y \in \text{KanCplx} \hookrightarrow \text{sSet two } \underline{\text{Kan complexes}}$, then a morphism

$$f: X \longrightarrow Y$$

is called a <u>weak homotopy equivalence</u> if it induces <u>isomorphisms</u> on all <u>simplicial</u> <u>homotopy groups</u>, i.e. if

1. $\pi_0(f)$: $\pi_0(X) \rightarrow \pi_0(Y)$ is a <u>bijection</u> of sets;

 $2. \pi_n(f,x): \pi_n(X,x) \to \pi_n(Y,f(x))$ is an <u>isomorphism</u> of groups for all $x \in X_0$ and all

$$n \in \mathbb{N}$$
; $n \ge 1$.

Kan complexes

Recall the definition of <u>simplicial sets</u> from <u>above</u>. Let

$$\Delta[n] = \Delta(-, [n]) \in \text{SimpSet}$$

be the standard simplicial n-simplex in SimpSet.

Definition 8.24. For each i, $0 \le i \le n$, the (n, i)-horn or (n, i)-box is the subsimplicial set

$$\Lambda^{i}[n] \hookrightarrow \Delta[n]$$

which is the <u>union</u> of all faces *except* the i^{th} one.

This is called an *outer horn* if k = 0 or k = n. Otherwise it is an *inner horn*.

Remark 8.25. Since <u>sSet</u> is a <u>presheaf topos</u>, <u>unions</u> of <u>subobjects</u> make sense and they are calculated objectwise, thus in this case dimensionwise. This way it becomes clear what the structure of a horn as a functor $\Lambda^k[n]: \Delta^{op} \to \text{Set}$ must therefore be: it takes [m] to the collection of ordinal maps $f: [m] \to [n]$ which do not have the element k in the image.

Example 8.26. The inner horn, def. <u>8.24</u> of the <u>2-simplex</u>

$$\Delta^2 = \left\{ \begin{array}{ccc} & 1 & \\ \nearrow & \Downarrow & \searrow \\ 0 & \to & 2 \end{array} \right\}$$

with boundary

$$\partial \Delta^2 = \left\{ \begin{array}{ccc} & 1 \\ \nearrow & \searrow \\ 0 & \to & 2 \end{array} \right\}$$

looks like

$$\Lambda_1^2 = \left\{ \begin{array}{ccc} & 1 \\ \nearrow & \searrow \\ 0 & 2 \end{array} \right\}.$$

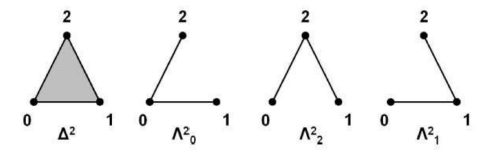
The two outer horns look like

$$\Lambda_0^2 = \left\{ \begin{array}{ccc} & 1 & \\ & \nearrow & \\ 0 & \rightarrow & 2 \end{array} \right\}$$

and

$$\Lambda_2^2 = \left\{ \begin{array}{ccc} & 1 \\ & \searrow \\ 0 & \rightarrow & 2 \end{array} \right\}$$

respectively.



(graphics taken from Friedman 08)

Definition 8.27. (Kan complex)

A Kan complex is a simplicial set S that satisfies the Kan condition,

- which says that all horns of the simplicial set have fillers/extend.com/horns of the simplicial set have <a href="fillers/extend.com/horns.
- which means equivalently that the unique homomorphism $S \to pt$ from S to the point (the <u>terminal simplicial set</u>) is a <u>Kan fibration</u>;
- \bullet which means equivalently that for all $\underline{diagrams}$ in \underline{sSet} of the form

$$\Lambda^{i}[n] \rightarrow S \qquad \Lambda^{i}[n] \rightarrow S$$
 $\downarrow \qquad \downarrow \qquad \downarrow$
 $\Delta[n] \rightarrow \text{pt} \qquad \Delta[n]$

there exists a diagonal morphism

$$\Lambda^{i}[n] \rightarrow S \qquad \Lambda^{i}[n] \rightarrow S$$
 $\downarrow \qquad \downarrow \qquad \downarrow \qquad \downarrow \qquad \nearrow$
 $\Delta[n] \rightarrow \text{pt} \qquad \Delta[n]$

completing this to a commuting diagram;

ullet which in turn means equivalently that the map from n-simplices to (n,i)-horns is an $\underline{\text{epimorphism}}$

$$[\Delta[n],S] \Rightarrow [\Lambda^{i}[n],S]$$
.

Proposition 8.28. For X a <u>topological space</u>, its <u>singular simplicial complex</u> Sing(X), def. <u>8.12</u>, is a Kan complex, def. .

Proof. The inclusions $\Lambda^n_{\operatorname{Top}_k} \hookrightarrow \Delta^n_{\operatorname{Top}}$ of topological horns into topological simplices are retracts, in that there are continuous maps $\Delta^n_{\operatorname{Top}} \to \Lambda^n_{\operatorname{Top}_k}$ given by "squashing" a topological n-simplex onto parts of its boundary, such that

$$(\Lambda^n_{\operatorname{Top}_k} \to \Delta^n_{\operatorname{Top}} \to \Lambda^n_{\operatorname{Top}_k}) = \operatorname{Id}.$$

Therefore the map $[\Delta^n, \Pi(X)] \to [\Lambda_k^n, \Pi(X)]$ is an epimorphism, since it is equal to to $\text{Top}(\Delta^n, X) \to \text{Top}(\Lambda_k^n, X)$ which has a right inverse $\text{Top}(\Lambda_k^n, X) \to \text{Top}(\Delta^n, X)$.

More generally:

Definition 8.29. (Kan fibration)

A morphism $\phi: S \to T$ in <u>sSet</u> is called a <u>Kan fibration</u> if it has the <u>right lifting property</u> again all <u>horn</u> inclusions, def., hence if for every <u>commuting diagram</u> of the form

$$\Lambda^{i}[n] \longrightarrow S$$

$$\downarrow \qquad \qquad \downarrow^{\phi}$$

$$\Delta[n] \longrightarrow T$$

there exists a lift

$$\Lambda^{i}[n] \longrightarrow S$$

$$\downarrow \qquad \nearrow \qquad \downarrow^{\phi}$$

$$\Delta[n] \longrightarrow T$$

This is the simplicial incarnation of the concept of <u>Serre fibrations</u> of topological spaces:

Definition 8.30. A continuous function $f: X \to Y$ between topological spaces is a Serre fibration if for all CW-complexes C and for every commuting diagram in Top of the form

$$\begin{array}{ccc}
C & \longrightarrow & X \\
\downarrow & & \downarrow^{j} \\
C \times I & \longrightarrow & Y
\end{array}$$

there exists a lift

$$\begin{array}{ccc}
C & \longrightarrow & X \\
\downarrow & \nearrow & \downarrow^f \\
C \times I & \longrightarrow & Y
\end{array}$$

Proposition 8.31. A <u>continuous function</u> $f: X \to Y$ is a <u>Serre fibration</u>, def. <u>7.46</u>, precisely if $Sing(f): Sing(X) \to Sing(Y)$ (def. <u>8.12</u>) is a <u>Kan fibration</u>, def. <u>8.29</u>.

The proof uses the basic tool of <u>nerve and realization</u>-adjunction to which we get to below in prop. 8.85.

Proof. First observe that the left <u>lifting property</u> against all $C \hookrightarrow C \times I$ for C a <u>CW-complex</u> is equivalent to left lifting against <u>geometric realization</u> $|\Lambda^i[n]| \hookrightarrow |\Delta[n]|$ of <u>horn</u> inclusions. Then apply the <u>natural isomorphism</u> $Top(|-|,-) \simeq sSet(-,Sing(-))$, given by the <u>adjunction</u> of prop. <u>8.85</u> and example <u>8.86</u>, to the lifting diagrams.

Lemma 8.32. Let $p: X \to Y$ be a <u>Kan fibration</u>, def. <u>8.29</u>, and let $f_1, f_2: A \to X$ be two morphisms. If there is a <u>left homotopy</u> (def. <u>8.14</u>) $f_1 \Rightarrow f_2$ between these maps, then there is a fiberwise <u>homotopy equivalence</u>, def. <u>7.27</u>, between the <u>pullback</u> fibrations $f_1^*X \simeq f_2^*X$.

(e.g. Goerss-Jardine 99, chapter I, lemma 10.6)

While <u>simplicial sets</u> have the advantage of being purely combinatorial structures, the <u>singular simplicial complex</u> of any given <u>topological space</u>, def. <u>8.12</u> is in general a huge simplicial set which does not lend itself to detailed inspection. The following is about small models.

Definition 8.33. A <u>Kan fibration</u> $\phi: S \to T$, def. <u>8.29</u>, is called a <u>minimal Kan fibration</u> if for any two cells in the same fiber with the same <u>boundary</u> if they are homotopic relative their boundary, then they are already equal.

More formally, ϕ is minimal precisely if for every <u>commuting diagram</u> of the form

$$(\partial \Delta[n]) \times \Delta[1] \xrightarrow{p_1} \partial \Delta[n]$$

$$\downarrow \qquad \qquad \downarrow$$

$$\Delta[n] \times \Delta[1] \xrightarrow{h} \qquad S$$

$$\downarrow^{p_1} \qquad \qquad \downarrow^{\phi}$$

$$\Delta[n] \qquad \to \qquad T$$

then the two composites

$$\Delta[n] \xrightarrow{d_0}^{d_0} \Delta[n] \times \Delta[1] \xrightarrow{h} S$$

are equal.

Proposition 8.34. The <u>pullback</u> (in <u>sSet</u>) of a <u>minimal Kan fibration</u>, def. <u>8.33</u>, along any morphism is again a minimal Kan fibration.

... <u>anodyne extensions</u>...

(Goerss-Jardine 99, chapter I, section 4, Joyal-Tierney 05, section 31)

Proposition 8.35. For every <u>Kan fibration</u>, def. <u>8.29</u>, there exists a fiberwise <u>strong</u> <u>deformation retract</u> to a <u>minimal Kan fibration</u>, def. <u>8.33</u>.

(e.g. Goerss-Jardine 99, chapter I, prop. 10.3, Joyal-Tierney 05, theorem 3.3.1, theorem 3.3.3).

Proof idea. Choose representatives by <u>induction</u>, use that in the induction step one needs lifts of <u>anodyne extensions</u> against a <u>Kan fibration</u>, which exist. ■

Lemma 8.36. A morphism between <u>minimal Kan fibrations</u>, def. <u>8.33</u>, which is fiberwise a <u>homotopy equivalence</u>, def. <u>8.16</u>, is already an <u>isomorphism</u>.

(e.g. Goerss-Jardine 99, chapter I, lemma 10.4)

Proof idea. Show the statement degreewise. In the <u>induction</u> one needs to lift <u>anodyne</u> <u>extensions</u> agains a <u>Kan fibration</u>. ■

Lemma 8.37. Every <u>minimal Kan fibration</u>, def. <u>8.33</u>, over a <u>connected</u> base is a simplicial <u>fiber</u> <u>bundle</u>, locally trivial over every simplex of the base.

(e.g. Goerss-Jardine 99, chapter I, corollary 10.8)

Proof. By assumption of the base being connected, the classifying maps for the fibers over any two vertices are connected by a <u>zig-zag</u> of <u>homotopies</u>, hence by lemma <u>8.32</u> the fibers are connected by <u>homotopy equivalences</u> and then by prop. <u>8.34</u> and lemma <u>8.36</u> they are

already isomorphic. Write *F* for this <u>typical fiber</u>.

Moreover, for all n the morphisms $\Delta[n] \to \Delta[0] \to \Delta[n]$ are <u>left homotopic</u> to $\Delta[n] \stackrel{\text{id}}{\to} \Delta[n]$ and so applying lemma <u>8.32</u> and prop. <u>8.36</u> once more yields that the fiber over each $\Delta[n]$ is <u>isomorphic</u> to $\Delta[n] \times F$.

Groupoids as Kan complexes

Definition 8.38. A (small) groupoid \mathcal{G}_{\bullet} is

- a pair of sets $\mathcal{G}_0 \in \text{Set}$ (the set of objects) and $\mathcal{G}_1 \in \text{Set}$ (the set of morphisms)
- equipped with <u>functions</u>

$$\mathcal{G}_1 \times_{\mathcal{G}_0} \mathcal{G}_1 \stackrel{\circ}{\longrightarrow} \mathcal{G}_1 \stackrel{\overset{t}{\underset{s}{\longmapsto}}}{\overset{t}{\underset{s}{\longmapsto}}} \mathcal{G}_0$$

where the <u>fiber product</u> on the left is that over $\mathcal{G}_1 \overset{t}{\to} \mathcal{G}_0 \overset{s}{\leftarrow} \mathcal{G}_1$,

such that

• *i* takes values in <u>endomorphisms</u>;

$$t \circ i = s \circ i = \mathrm{id}_{\mathcal{G}_0}$$
,

- o defines a partial <u>composition</u> operation which is <u>associative</u> and <u>unital</u> for $i(\mathcal{G}_0)$ the <u>identities</u>; in particular $s(g \circ f) = s(f)$ and $t(g \circ f) = t(g)$;
- every morphism has an <u>inverse</u> under this composition.

Remark 8.39. This data is visualized as follows. The set of morphisms is

$$\mathcal{G}_1 = \left\{ \phi_0 \overset{k}{\to} \phi_1 \right\}$$

and the set of pairs of composable morphisms is

$$\mathcal{G}_2 \coloneqq \mathcal{G}_1 \underset{\mathcal{G}_0}{\times} \mathcal{G}_1 = \left\{ \begin{matrix} & \phi_1 & \\ & k_1 \nearrow & & \searrow^{k_2} \\ \phi_0 & \xrightarrow{k_2 \circ k_1} & \phi_2 \end{matrix} \right\}.$$

The functions $p_1, p_2, \circ : \mathcal{G}_2 \to \mathcal{G}_1$ are those which send, respectively, these triangular

diagrams to the left morphism, or the right morphism, or the bottom morphism.

Example 8.40. For X a <u>set</u>, it becomes a groupoid by taking X to be the set of objects and adding only precisely the <u>identity</u> morphism from each object to itself

$$\left(X \overset{\text{id}}{\underset{\text{id}}{\longleftrightarrow}} X\right).$$

Example 8.41. For G a group, its delooping groupoid $(\mathbf{B} G)_{\bullet}$ has

- $(\mathbf{B} G)_0 = *;$
- $(\mathbf{B} G)_1 = G$.

For G and K two groups, group homomorphisms $f:G\to K$ are in <u>natural bijection</u> with groupoid homomorphisms

$$(\mathbf{B}f)_{\bullet}: (\mathbf{B}G)_{\bullet} \to (\mathbf{B}K)_{\bullet}$$
.

In particular a group character $c: G \to U(1)$ is equivalently a groupoid homomorphism

$$(\mathbf{B} c)_{\bullet} : (\mathbf{B} G)_{\bullet} \to (\mathbf{B} U(1))_{\bullet}$$
.

Here, for the time being, all groups are <u>discrete groups</u>. Since the <u>circle group</u> U(1) also has a standard structure of a <u>Lie group</u>, and since later for the discussion of Chern-Simons type theories this will be relevant, we will write from now on

$$\flat U(1) \in Grp$$

to mean explicitly the <u>discrete group</u> underlying the circle group. (Here " \flat " denotes the "<u>flat modality</u>".)

Example 8.42. For X a <u>set</u>, G a <u>discrete group</u> and $\rho: X \times G \to X$ an <u>action</u> of G on X (a <u>permutation representation</u>), the <u>action groupoid</u> or <u>homotopy quotient</u> of X by G is the groupoid

$$X / /_{\rho} G = \left(X \times G \xrightarrow{p}_{p_1} X \right)$$

with composition induced by the product in G. Hence this is the groupoid whose objects are the elements of X, and where $\underline{\text{morphisms}}$ are of the form

$$x_1 \stackrel{g}{\to} x_2 = \rho(x_1)(g)$$

for
$$x_1, x_2 \in X$$
, $g \in G$.

As an important special case we have:

Example 8.43. For G a discrete group and ρ the trivial action of G on the point * (the singleton set), the corresponding action groupoid according to def. 8.42 is the delooping groupoid of G according to def. 1.11:

$$(*//G)_{\bullet} = (\mathbf{B}G)_{\bullet}$$
.

Another canonical action is the action of G on itself by right multiplication. The corresponding action groupoid we write

$$(\mathbf{E} G)_{\bullet} \coloneqq G / / G$$
.

The constant map $G \rightarrow *$ induces a canonical morphism

$$G / / G \simeq \mathbf{E} G$$

$$\downarrow \qquad \downarrow .$$
* / / $G \simeq \mathbf{B} G$

This is known as the G-universal principal bundle. See below in 8.56 for more on this.

Example 8.44. The interval I is the groupoid with

- $I_0 = \{a, b\};$
- $I_1 = \{ id_a, id_b, a \rightarrow b \}.$

Example 8.45. For Σ a <u>topological space</u>, its <u>fundamental groupoid</u> $\Pi_1(\Sigma)$ is

- $\Pi_1(\Sigma)_0 = \text{points in } X$;
- $\Pi_1(\Sigma)_1 = \underline{\text{continuous}}$ paths in X modulo $\underline{\text{homotopy}}$ that leaves the endpoints fixed.

Example 8.46. For \mathcal{G}_{\bullet} any groupoid, there is the <u>path space</u> groupoid $\mathcal{G}_{\bullet}^{I}$ with

$$\bullet \ \mathcal{G}_0^I = \mathcal{G}_1 = \begin{cases} \phi_0 \\ \downarrow^k \\ \phi_1 \end{cases};$$

•
$$\mathcal{G}_{1}^{I} = \underline{\text{commuting squares}} \text{ in } \mathcal{G}_{\bullet} = \begin{cases} \phi_{0} & \stackrel{h_{0}}{\rightarrow} & \tilde{\phi}_{0} \\ \downarrow & \downarrow^{\tilde{k}} \\ \phi_{1} & \stackrel{h_{1}}{\rightarrow} & \tilde{\phi}_{1} \end{cases}$$
.

This comes with two canonical homomorphisms

$$\mathcal{G}^{I}_{\bullet} \stackrel{\operatorname{ev}_{1}}{\underset{\operatorname{ev}_{0}}{\Longrightarrow}} \mathcal{G}_{\bullet}$$

which are given by endpoint evaluation, hence which send such a commuting square to either its top or its bottom hirizontal component.

Definition 8.47. For $f_{\bullet}, g_{\bullet}: \mathcal{G}_{\bullet} \to \mathcal{K}_{\bullet}$ two morphisms between groupoids, a <u>homotopy</u> $f \Rightarrow g$ (a <u>natural transformation</u>) is a homomorphism of the form $\eta_{\bullet}: \mathcal{G}_{\bullet} \to \mathcal{K}_{\bullet}^{I}$ (with <u>codomain</u> the <u>path space object</u> of \mathcal{K}_{\bullet} as in example <u>8.46</u>) such that it fits into the diagram as depicted here on the right:

Definition (Notation) 8.48. Here and in the following, the convention is that we write

- \mathcal{G}_{\bullet} (with the subscript decoration) when we regard groupoids with just homomorphisms (functors) between them,
- *G* (without the subscript decoration) when we regard groupoids with homomorphisms (<u>functors</u>) between them and <u>homotopies</u> (<u>natural transformations</u>) between these

$$\nearrow \searrow^f$$
 $X \quad \Downarrow \quad Y$.
 $\searrow \nearrow_g$

The unbulleted version of groupoids are also called <u>homotopy 1-types</u> (or often just their <u>homotopy-equivalence classes</u> are called this way.) Below we generalize this to arbitrary homotopy types (def.).

Example 8.49. For X, Y two groupoids, the <u>mapping groupoid</u> [X, Y] or Y^X is

- $[X, Y]_0 = \text{homomorphisms } X \to Y;$
- $[X,Y]_1$ = homotopies between such.

Definition 8.50. A (homotopy-) <u>equivalence of groupoids</u> is a morphism $\mathcal{G} \to \mathcal{K}$ which has a left and right <u>inverse</u> up to <u>homotopy</u>.

Example 8.51. The map

$$\mathbf{B} \mathbb{Z} \to \Pi(S^1)$$

which picks any point and sends $n \in \mathbb{Z}$ to the loop based at that point which winds around n times, is an <u>equivalence of groupoids</u>.

Proposition 8.52. Assuming the <u>axiom of choice</u> in the ambient <u>set theory</u>, every groupoid is equivalent to a disjoint union of <u>delooping</u> groupoids, example $\underline{1.11}$ – a <u>skeleton</u>.

Remark 8.53. The statement of prop. <u>8.52</u> becomes false as when we pass to groupoids that are equipped with <u>geometric</u> structure. This is the reason why for discrete geometry all <u>Chern-Simons</u>-type field theories (namely <u>Dijkgraaf-Witten theory</u>-type theories) fundamentally involve just groups (and higher groups), while for nontrivial geometry there are genuine groupoid theories, for instance the <u>AKSZ sigma-models</u>. But even so, <u>Dijkgraaf-Witten theory</u> is usefully discussed in terms of groupoid technology, in particular since the choice of equivalence in prop. <u>8.52</u> is not canonical.

Definition 8.54. Given two morphisms of groupoids $X \xrightarrow{f} B \xleftarrow{g} Y$ their <u>homotopy fiber</u> <u>product</u>

$$\begin{array}{ccc} X \underset{B}{\times} Y & \to & X \\ \downarrow & \not \swarrow & \downarrow^{f} \\ Y & \xrightarrow{g} & B \end{array}$$

is the <u>limit cone</u>

$$X_{\bullet} \underset{B_{\bullet}}{\times} B_{\bullet}^{I} \underset{B_{\bullet}}{\times} Y_{\bullet} \rightarrow \qquad \rightarrow \qquad X_{\bullet}$$

$$\downarrow \qquad \qquad \downarrow^{f_{\bullet}}$$

$$B_{\bullet}^{I} \xrightarrow{(ev_{0})_{\bullet}} B_{\bullet},$$

$$\downarrow \qquad \qquad \downarrow^{(ev_{1})_{\bullet}}$$

$$Y_{\bullet} \qquad \xrightarrow{g_{\bullet}} B_{\bullet}$$

hence the ordinary iterated <u>fiber product</u> over the <u>path space</u> groupoid, as indicated.

Remark 8.55. An ordinary fiber product $X_{\bullet} \times Y_{\bullet}$ of groupoids is given simply by the fiber product of the underlying sets of objects and morphisms:

$$(X_{\bullet} \underset{B_{\bullet}}{\times} Y_{\bullet})_{i} = X_{i} \underset{B_{i}}{\times} Y_{i} .$$

Example 8.56. For X a groupoid, G a group and $X \to \mathbf{B} G$ a map into its <u>delooping</u>, the <u>pullback</u> $P \to X$ of the G-<u>universal principal bundle</u> of example <u>8.43</u> is equivalently the <u>homotopy fiber product</u> of X with the point over $\mathbf{B} G$:

$$P \simeq X \times *$$
.

Namely both squares in the following diagram are pullback squares

$$P \rightarrow \mathbf{E}G \rightarrow *_{\bullet}$$

$$\downarrow \qquad \qquad \downarrow$$

$$(\mathbf{B}G)_{\bullet}^{I} \xrightarrow{(ev_{0})_{\bullet}} (\mathbf{B}G)_{\bullet}.$$

$$\downarrow \qquad \qquad \downarrow^{(ev_{1})_{\bullet}}$$

$$X_{\bullet} \rightarrow (\mathbf{B}G)_{\bullet}.$$

(This is the first example of the more general phenomenon of <u>universal principal infinity-bundles</u>.)

Example 8.57. For X a groupoid and $* \rightarrow X$ a point in it, we call

$$\Omega X \coloneqq {}^* \times {}^*$$

the <u>loop space groupoid</u> of X.

For G a group and **B** G its <u>delooping</u> groupoid from example 1.11, we have

$$G \simeq \Omega \mathbf{B} G = * \underset{\mathbf{B} G}{\times} *$$
.

Hence G is the <u>loop space object</u> of its own <u>delooping</u>, as it should be.

Proof. We are to compute the ordinary limiting cone $*\underset{\mathbf{B}G_{\bullet}}{\times} (\mathbf{B}G^I)_{\bullet\underset{\mathbf{B}G_{\bullet}}{\times}}$ in

$$\rightarrow \qquad \rightarrow \qquad *$$

$$\downarrow \qquad \qquad \downarrow$$

$$(\mathbf{B}G)^{I}_{\bullet} \xrightarrow{(ev_{0})_{\bullet}} \quad \mathbf{B}G_{\bullet},$$

$$\downarrow \qquad \qquad \downarrow^{(ev_{1})_{\bullet}}$$

$$* \rightarrow \qquad \mathbf{B}G_{\bullet}$$

In the middle we have the groupoid $(\mathbf{B} \, G)^I_{\bullet}$ whose objects are elements of G and whose morphisms starting at some element are labeled by pairs of elements $h_1, h_2 \in G$ and end at $h_1 \cdot g \cdot h_2$. Using remark 8.55 the limiting cone is seen to precisely pick those morphisms in $(\mathbf{B} \, G_{\bullet})^I_{\bullet}$ such that these two elements are constant on the neutral element $h_1 = h_2 = e = \mathrm{id}_*$, hence it produces just the elements of G regarded as a groupoid with only identity morphisms, as in example 8.40.

Proposition 8.58. The free loop space object is

$$[\Pi(S^1), X] \simeq X \underset{[\Pi(S^0), X]}{\times} X$$

Proof. Notice that $\Pi_1(S^0) \simeq * \coprod *$. Therefore the <u>path space object</u> $[\Pi(S^0), X_{\bullet}]_{\bullet}^I$ has

- objects are pairs of morphisms in X_{\bullet} ;
- morphisms are commuting squares of such.

Now the fiber product in def. <u>8.54</u> picks in there those pairs of morphisms for which both start at the same object, and both end at the same object. Therefore $X_{\bullet} \times_{[\Pi(S^0),X_{\bullet}]_{\bullet}} [\Pi(S^0),X_{\bullet}]_{\bullet}^I \times_{[\Pi(S^0),X_{\bullet}]_{\bullet}} X$ is the groupoid whose

• objects are diagrams in *X*• of the form

$$x_0$$
 x_1

• morphism are cylinder-diagrams over these.

One finds along the lines of example <u>8.51</u> that this is equivalent to maps from $\Pi_1(S^1)$ into X_{\bullet} and homotopies between these.

Remark 8.59. Even though all these models of the circle $\Pi_1(S^1)$ are equivalent, below the special appearance of the circle in the proof of prop. <u>8.58</u> as the combination of two semi-circles will be important for the following proofs. As we see in a moment, this is the natural way in which the circle appears as the composition of an <u>evaluation map</u> with a <u>coevaluation map</u>.

Example 8.60. For G a discrete group, the free loop space object of its delooping $\mathbf{B}G$ is $G / /_{ad} G$, the action groupoid, def. 8.42, of the adjoint action of G on itself:

$$[\Pi(S^1), \mathbf{B} G] \simeq G / /_{ad} G$$
.

Example 8.61. For an abelian group such as $\flat U(1)$ we have

$$[\Pi(S^1), \mathbf{B} \flat U(1)] \simeq \flat U(1) \ / \ /_{\mathrm{ad}} \flat U(1) \simeq (\flat U(1)) \times (\mathbf{B} \flat U(1)) \ .$$

Example 8.62. Let $c: G \to b$ U(1) be a group homomorphism, hence a group character. By example 1.11 this has a <u>delooping</u> to a groupoid homomorphism

$$\mathbf{B} c : \mathbf{B} G \to \mathbf{B} \flat U(1)$$
.

Under the free loop space object construction this becomes

$$[\Pi(S^1), \mathbf{B} c] : [\Pi(S^1), \mathbf{B} G] \to [\Pi(S^1), \mathbf{B} \flat U(1)]$$

hence

$$[\Pi(S^1), \mathbf{B} c] : G / /_{\mathrm{ad}} G \to \flat U(1) \times \mathbf{B} U(1)$$
.

So by postcomposing with the <u>projection</u> on the first factor we recover from the general <u>homotopy theory</u> of groupoids the statement that a group character is a <u>class function</u> on <u>conjugacy classes</u>:

$$[\Pi(S^1), \mathbf{B} c] : G / /_{\mathrm{ad}} G \to U(1) .$$

Definition 8.63. For \mathcal{G}_{\bullet} a groupoid, def. <u>1.10</u>, its <u>simplicial nerve</u> $N(\mathcal{G}_{\bullet})_{\bullet}$ is the <u>simplicial set</u> with

$$N(\mathcal{G}_{\bullet})_n \coloneqq \mathcal{G}_1^{\times_{\mathcal{G}_0}^n}$$

the set of sequences of composable morphisms of length n, for $n \in \mathbb{N}$;

with face maps

$$d_k: N(\mathcal{G}_{\bullet})_{n+1} \to N(\mathcal{G}_{\bullet})_n$$

being,

- for n = 0 the functions that remembers the kth object;
- for $n \ge 1$
 - \circ the two outer face maps d_0 and d_n are given by forgetting the first and the last morphism in such a sequence, respectively;
 - the n-1 inner face maps $d_{0 < k < n}$ are given by composing the kth morphism with the k+1st in the sequence.

The degeneracy maps

$$s_k: N(\mathcal{G}_{\bullet})n \to N(\mathcal{G}_{\bullet})_{n+1}$$
.

are given by inserting an <u>identity</u> morphism on x_k .

Remark 8.64. Spelling this out in more detail: write

$$\mathcal{G}_n = \left\{ x_0 \xrightarrow{f_{0,1}} x_1 \xrightarrow{f_{1,2}} x_2 \xrightarrow{f_{2,3}} \cdots \xrightarrow{f_{n-1,n}} x_n \right\}$$

for the set of sequences of n composable morphisms. Given any element of this set and 0 < k < n, write

$$f_{i-1,i+1} \coloneqq f_{i,i+1} \circ f_{i-1,i}$$

for the comosition of the two morphism that share the *i*th vertex.

With this, face map d_k acts simply by "removing the index k":

$$d_0: (x_0 \xrightarrow{f_{0,1}} x_1 \xrightarrow{f_{1,2}} x_2 \cdots \xrightarrow{f_{n-1,n}} x_n) \mapsto (x_1 \xrightarrow{f_{1,2}} x_2 \cdots \xrightarrow{f_{n-1,n}} x_n)$$

$$d_0 < k < n: (x_0 \cdots \to x_{k-1} \xrightarrow{f_{k-1,k}} x_k \xrightarrow{f_{k,k+1}} x_{k+1} \to \cdots x_n) \mapsto (x_0 \cdots \to x_{k-1} \xrightarrow{f_{k-1,k+1}} x_{k+1} \to \cdots x_n)$$

$$d_n: (x_0 \xrightarrow{f_{0,1}} \cdots \xrightarrow{f_{n-2,n-1}} x_{n-1} \xrightarrow{f_{n-1,n}} x_n) \mapsto (x_0 \xrightarrow{f_{0,1}} \cdots \xrightarrow{f_{n-2,n-1}} x_{n-1}).$$

Similarly, writing

$$f_{k,k} \coloneqq \mathrm{id}_{x_k}$$

for the identity morphism on the object x_k , then the degenarcy map acts by "repeating the kth index"

$$s_k \colon (x_0 \to \cdots \to x_k \xrightarrow{f_{k,k+1}} x_{k+1} \to \cdots) \mapsto (x_0 \to \cdots \to x_k \xrightarrow{f_{k,k}} x_k \xrightarrow{f_{k,k+1}} x_{k+1} \to \cdots) \ .$$

This makes it manifest that these functions organise into a simplicial set.

Proposition 8.65. These collections of maps in def. <u>8.63</u> satisfy the <u>simplicial identities</u>, hence make the <u>nerve</u> G_{\bullet} into a <u>simplicial set</u>. Moreover, this simplicial set is a Kan complex, where each <u>horn</u> has a unique filler (extension to a <u>simplex</u>).

(A 2-coskeletal Kan complex.)

Proposition 8.66. The <u>nerve</u> operation constitutes a <u>full and faithful functor</u>

$$N: \mathsf{Grpd} \to \mathsf{KanCplx} \hookrightarrow \mathsf{sSet}$$
.

Chain complexes as Kan complexes

In the familiar construction of <u>singular homology</u> recalled <u>above</u> one constructs the *alternating face map chain complex* of the <u>simplicial abelian group</u> of singular simplices, def. . This construction is natural and straightforward, but the result chain complex tends to be very "large" even if its <u>chain homology groups</u> end up being very "small". But in the context of <u>homotopy theory</u> one is to consider all objects notup to <u>isomorphisms</u>, but of to <u>weak equivalence</u>, which for <u>chain complexes</u> means up to <u>quasi-isomorphisms</u>. Hence one should look for the natural construction of "smaller" chain complexes that are still quasi-isomorphic to these alternating face map complexes. This is accomplished by the normalized chain complex construction:

Definition 8.67. For A a <u>simplicial abelian group</u> its <u>alternating face map complex</u> (CA) of A is the <u>chain complex</u> which

• in degree n is given by the group A_n itself

$$(CA)_n$$
: = A_n

• with <u>differential</u> given by the alternating sum of face maps (using the abelian group structure on *A*)

$$\partial_n \coloneqq \sum_{i=0}^n (-1)^i d_i : (CA)_n \to (CA)_{n-1}.$$

Lemma 8.68. The differential in def. <u>8.67</u> is well-defined in that it indeed squares to 0.

Proof. Using the <u>simplicial identity</u>, prop., $d_i \circ d_j = d_{j-1} \circ d_i$ for i < j one finds:

$$\partial_{n} \partial_{n+1} = \sum_{i,j} (-1)^{i+j} d_{i} \circ d_{j}$$

$$= \sum_{i \geq j} (-1)^{i+j} d_{i} \circ d_{j} + \sum_{i < j} (-1)^{i+j} d_{i} \circ d_{j}$$

$$= \sum_{i \geq j} (-1)^{i+j} d_{i} \circ d_{j} + \sum_{i < j} (-1)^{i+j} d_{j-1} \circ d_{i}$$

$$= \sum_{i \geq j} (-1)^{i+j} d_{i} \circ d_{j} - \sum_{i \leq k} (-1)^{i+k} d_{k} \circ d_{i}$$

$$= 0$$

Definition 8.69. Given a <u>simplicial abelian group</u> A, its <u>normalized chain complex</u> or <u>Moore complex</u> is the N-graded <u>chain complex</u> $((NA)_{\bullet}, \partial)$ which

• is in degree *n* the joint <u>kernel</u>

$$(NA)_n = \bigcap_{i=1}^n \ker d_i^n$$

of all face maps except the 0-face;

• with differential given by the remaining 0-face map

$$\partial_n := d_0^n \mid_{(NA)_n} : (NA)_n \to (NA)_{n-1}.$$

Remark 8.70. We may think of the elements of the complex NA, def. 8.69, in degree k as being k-dimensional disks in A all whose boundary is captured by a single face:

• an element $g \in NG_1$ in degree 1 is a 1-disk

$$1\stackrel{g}{\to}\partial g$$
 ,

• an element $h \in NG_2$ is a 2-disk

$$\begin{array}{cccc}
 & 1 & & & \\
 & & 1 \nearrow & \downarrow^h & \searrow^{\partial h} & , \\
1 & & \stackrel{1}{\rightarrow} & & 1
\end{array}$$

• a degree 2 element in the kernel of the boundary map is such a 2-disk that is closed to a 2-<u>sphere</u>

$$\begin{array}{ccc} & & 1 & & \\ & & 1 \nearrow & & \downarrow^h & \searrow \partial h = 1 & \\ 1 & & \stackrel{1}{\rightarrow} & & 1 & \end{array}$$

etc.

Definition 8.71. Given a <u>simplicial group</u> A (or in fact any <u>simplicial set</u>), then an element $a \in A_{n+1}$ is called *degenerate* (or <u>thin</u>) if it is in the <u>image</u> of one of the simplicial degeneracy maps $s_i : A_n \to A_{n+1}$. All elements of A_0 are regarded a non-degenerate. Write

$$D(A_{n+1}) := \langle \cup_i s_i(A_n) \rangle \hookrightarrow A_{n+1}$$

for the $\underline{\text{subgroup}}$ of A_{n+1} which is generated by the degenerate elements (i.e. the smallest subgroup containing all the degenerate elements).

Definition 8.72. For A a simplicial abelian group its alternating face maps chain complex modulo degeneracies, (CA) / (DA) is the chain complex

- which in degree 0 equals is just $((CA)/D(A))_0 := A_0$;
- which in degree n + 1 is the <u>quotient</u> group obtained by dividing out the group of degenerate elements, def. <u>8.71</u>:

$$((CA)/D(A))_{n+1} := A_{n+1}/D(A_{n+1})$$

• whose <u>differential</u> is the induced action of the alternating sum of faces on the quotient (which is well-defined by lemma <u>8.73</u>).

Lemma 8.73. Def. 8.72 is indeed well defined in that the alternating face map differential respects the degenerate subcomplex.

Proof. Using the mixed <u>simplicial identities</u> we find that for $s_j(a) \in A_n$ a degenerate element, its boundary is

$$\sum_{i} (-1)^{i} d_{i} s_{j}(a) = \sum_{i < j} (-1)^{i} s_{j-1} d_{i}(a) + \sum_{i = j, j+1} (-1)^{i} a + \sum_{i > j+1} (-1)^{i} s_{j} d_{i-1}(a)$$

$$= \sum_{i < j} (-1)^{i} s_{j-1} d_{i}(a) + \sum_{i > j+1} (-1)^{i} s_{j} d_{i-1}(a)$$

which is again a combination of elements in the image of the degeneracy maps.

Proposition 8.74. Given a <u>simplicial abelian group</u> A, the evident composite of natural morphisms

$$NA \stackrel{i}{\hookrightarrow} A \stackrel{p}{\rightarrow} (CA) / (DA)$$

from the normalized chain complex, def. 8.69, into the alternating face map complex modulo degeneracies, def. 8.72, (inclusion followed by projection to the quotient) is a <u>natural</u> <u>isomorphism</u> of chain complexes.

e.g. (Goerss-Jardine, theorem III 2.1).

Corollary 8.75. For A a <u>simplicial abelian group</u>, there is a splitting

$$C_{\bullet}(A) \simeq N_{\bullet}(A) \oplus D_{\bullet}(A)$$

of the alternating face map complex, def. <u>8.67</u> as a <u>direct sum</u>, where the first direct summand is <u>naturally isomorphic</u> to the <u>normalized chain complex</u> of def. <u>8.69</u> and the second is the degenerate cells from def. <u>8.72</u>.

Proof. By prop. <u>8.74</u> there is an <u>inverse</u> to the diagonal composite in

$$\begin{array}{ccc}
CA & \xrightarrow{p} & (CA) / (DA) \\
i \uparrow & \nearrow & \\
NA & & & \\
\end{array}$$

This hence exhibits a <u>splitting</u> of the <u>short exact sequence</u> given by the quotient by DA.

$$0 \rightarrow DA \hookrightarrow CA \xrightarrow{p} (CA) / (DA) \rightarrow 0$$

$$i \uparrow \swarrow_{\widetilde{iso}}$$

$$NA$$

Theorem (Eilenberg-MacLane) 8.76. Given a <u>simplicial abelian group</u> A, then the inclusion

$$NA \hookrightarrow CA$$

of the normalized chain complex, def. <u>8.69</u> into the full alternating face map complex, def. <u>8.67</u>, is a <u>natural quasi-isomorphism</u> and in fact a natural chain <u>homotopy equivalence</u>, i.e. the complex $D_{\bullet}(X)$ is null-homotopic.

(Goerss-Jardine, theorem III 2.4)

Corollary 8.77. Given a <u>simplicial abelian group</u> A, then the projection <u>chain map</u>

$$(CA) \rightarrow (CA) / (DA)$$

from its alternating face maps complex, def. 8.67, to the alternating face map complex modulo degeneracies, def. 8.72, is a <u>quasi-isomorphism</u>.

Proof. Consider the pre-composition of the map with the inclusion of the normalized chain complex, def. 8.69.

$$\begin{array}{ccc}
CA & \xrightarrow{p} & (CA) / (DA) \\
i \uparrow & \nearrow & \\
NA & & & \\
\end{array}$$

By theorem 8.76 the vertical map is a <u>quasi-isomorphism</u> and by prop. 8.74 the composite diagonal map is an <u>isomorphism</u>, hence in particular also a <u>quasi-isomorphism</u>. Since quasi-isomorphisms satisfy the <u>two-out-of-three</u> property, it follows that also the map in question is a quasi-isomorphism.

Example 8.78. Consider the 1-simplex $\Delta[1]$ regarded as a simplicial set, and write $\mathbb{Z}[\Delta[1]]$ for the simplicial abelian group which in each degree is the free abelian group on the simplices in $\Delta[1]$.

This simplicial abelian group starts out as

$$\mathbb{Z}[\Delta[1]] = \left(\cdots \xrightarrow{\Longrightarrow} \mathbb{Z}^4 \xrightarrow{\Longrightarrow} \mathbb{Z}^3 \xrightarrow{\partial_0} \mathbb{Z}^2 \right)$$

(where we are indicating only the face maps for notational simplicity).

Here the first $\mathbb{Z}^2 = \mathbb{Z} \oplus \mathbb{Z}$, the <u>direct sum</u> of two copies of the <u>integers</u>, is the group of 0-chains generated from the two endpoints (0) and (1) of $\Delta[1]$, i.e. the abelian group of formal linear combinations of the form

$$\mathbb{Z}^2 \simeq \{a \cdot (0) + b \cdot (1) \mid a, b \in \mathbb{Z}\}.$$

The second $\mathbb{Z}^3\simeq\mathbb{Z}\oplus\mathbb{Z}\oplus\mathbb{Z}\oplus\mathbb{Z}$ is the abelian group generated from the three (!) 1-simplicies in $\Delta[1]$, namely the non-degenerate edge $(0\to 1)$ and the two degenerate cells $(0\to 0)$ and $(1\to 1)$, hence the abelian group of formal linear combinations of the form

$$\mathbb{Z}^3 \simeq \{a \cdot (0 \to 0) + b \cdot (0 \to 1) + c \cdot (1 \to 1) \mid a, b, c \in \mathbb{Z}\}.$$

The two face maps act on the basis 1-cells as

$$\partial_1\!:\!(i\to j)\mapsto (i)$$

$$\partial_0: (i \to j) \mapsto (j)$$
.

Now of course most of the (infinitely!) many simplices inside $\Delta[1]$ are degenerate. In fact the only non-degenerate simplices are the two 0-cells (0) and (1) and the 1-cell (0 \rightarrow 1). Hence the alternating face maps complex modulo degeneracies, def. 8.72, of $\mathbb{Z}[\Delta[1]]$ is simply this:

$$(C(\mathbb{Z}[\Delta[1]])) / D(\mathbb{Z}[\Delta[1]])) = \left(\cdots \to 0 \to 0 \to \mathbb{Z} \xrightarrow{\binom{1}{-1}} \mathbb{Z}^2 \right).$$

Notice that alternatively we could consider the topological 1-simplex $\Delta^1 = [0,1]$ and its $\underline{\operatorname{singular simplicial complex}}$ $\operatorname{Sing}(\Delta^1)$ in place of the smaller $\Delta[1]$, then the free simplicial abelian group $\mathbb{Z}(\operatorname{Sing}(\Delta^1))$ of that. The corresponding alternating face map chain complex $C(\mathbb{Z}(\operatorname{Sing}(\Delta^1)))$ is "huge" in that in each positive degree it has a free abelian group on uncountably many generators. Quotienting out the degenerate cells still leaves uncountably many generators in each positive degree (while every singular n-simplex in [0,1] is "thin", only those whose parameterization is as induced by a degeneracy map are actually regarded as degenerate cells here). Hence even after normalization the singular simplicial chain complex is "huge". Nevertheless it is quasi-isomorphic to the tiny chain complex found above.

The statement of the *Dold-Kan correspondence* now is the following.

Theorem 8.79. For A an abelian category there is an equivalence of categories

$$N: A^{\Delta^{\mathrm{op}}} \stackrel{\leftarrow}{\to} \mathrm{Ch}_{\bullet}^{+}(A): \Gamma$$

between

- the <u>category of simplicial objects</u> in A;
- the category of connective chain complexes in A;

where

• *N is the normalized chains complex/normalized Moore complex functor.*

(<u>Dold 58</u>, <u>Kan 58</u>, <u>Dold-Puppe 61</u>).

Theorem (Kan) 8.80. For the case that A is the category \underline{Ab} of $\underline{abelian\ group}s$, the functors N and Γ are $\underline{nerve\ and\ realization}$ with respect to the cosimplicial chain complex

$$\mathbb{Z}[-]:\Delta\to \mathrm{Ch}_+(\mathrm{Ab})$$

that sends the standard n-simplex to the normalized Moore complex of the free simplicial abelian group $F_{\mathbb{Z}}(\Delta^n)$ on the simplicial set Δ^n , i.e.

$$\Gamma(V): [k] \mapsto \operatorname{Hom}_{\operatorname{Ch}^+_{\bullet}(\operatorname{Ab})}(N(\mathbb{Z}(\Delta[k])), V)$$
.

This is due to (Kan 58).

More explicitly we have the following

Proposition 8.81.

• For $V \in Ch_{\bullet}^+$ the simplicial abelian group $\Gamma(V)$ is in degree n given by

$$\Gamma(V)_n = \bigoplus_{[n] \text{ curi } [k]} V_k$$

and for θ : $[m] \to [n]$ a morphism in Δ the corresponding map $\Gamma(V)_n \to \Gamma(V)_m$

$$\theta^*: \bigoplus_{[n] \xrightarrow{\sup} [k]} V_k \to \bigoplus_{[m] \xrightarrow{\sup} [r]} V_r$$

is given on the summand indexed by some $\sigma: [n] \to [k]$ by the composite

$$V_k \overset{d^*}{\to} V_s \hookrightarrow \bigoplus_{[m] \ \overrightarrow{\sup} \ [r]} V_r$$

where

$$[m] \stackrel{t}{\rightarrow} [s] \stackrel{d}{\rightarrow} [k]$$

is the <u>epi-mono factorization</u> of the composite $[m] \stackrel{\theta}{\to} [n] \stackrel{\sigma}{\to} [k]$.

• The <u>natural isomorphism</u> $\Gamma N \to \text{Id is given on } A \in \text{sAb}^{\Delta^{op}}$ by the map

$$\bigoplus_{[n] \xrightarrow{\operatorname{surj}} [k]} (NA)_k \to A_n$$

which on the <u>direct sum</u> mand indexed by $\sigma: [n] \to [k]$ is the composite

$$NA_k \hookrightarrow A_k \stackrel{\sigma^*}{\rightarrow} A_n$$
.

• The <u>natural isomorphism</u> $Id \rightarrow N\Gamma$ is on a chain complex V given by the composite of the projection

$$V \to C(\Gamma(V)) \to C(\Gamma(C)) \, / \, D(\Gamma(V))$$

with the inverse

$$C(\Gamma(V)) / D(\Gamma(V)) \rightarrow N\Gamma(V)$$

of

$$N\Gamma(V) \hookrightarrow C(\Gamma(V)) \rightarrow C(\Gamma(V)) / D(\Gamma(V))$$

(which is indeed an <u>isomorphism</u>, as discussed at <u>Moore complex</u>).

This is spelled out in (Goerss-Jardine, prop. 2.2 in section III.2).

Proposition 8.82. With the explicit choice for $\Gamma N \stackrel{\sim}{\to} \operatorname{Id}$ as <u>above</u> we have that Γ and N form an <u>adjoint equivalence</u> $(\Gamma \dashv N)$

This is for instance (<u>Weibel</u>, exercise 8.4.2).

Remark 8.83. It follows that with the inverse structure maps, we also have an <u>adjunction</u> the other way round: $(N \dashv \Gamma)$.

Hence in conclusion the <u>Dold-Kan correspondence</u> allows us to regard <u>chain complexes</u> (in non-negative degree) as, in particular, special <u>simplicial sets</u>. In fact as simplicial sets they are <u>Kan complexes</u> and hence <u>infinity-groupoids</u>:

Theorem (J. C. Moore) 8.84. The <u>simplicial set</u> underlying any <u>simplicial group</u> (by forgetting the group structure) is a <u>Kan complex</u>.

This is due to (Moore, 1954)

In fact, not only are the <u>horn</u> fillers guaranteed to exist, but there is an algorithm that provides explicit fillers. This implies that constructions on a simplicial group that use fillers of horns can often be adjusted to be functorial by using the algorithmically defined fillers. An argument that just uses 'existence' of fillers can be refined to give something more

'coherent'.

Proof. Let G be a simplicial group.

Here is the explicit algorithm that computes the horn fillers:

Let $(y_0, ..., y_{k-1}, -, y_{k+1}, ..., y_n)$ give a <u>horn</u> in G_{n-1} , so the y_i s are (n-1) simplices that fit together as if they were all but one, the k^{th} one, of the faces of an n-simplex. There are three cases:

- 1. if k = 0:
 - Let $w_n = s_{n-1}y_n$ and then $w_i = w_{i+1}(s_{i-1}d_iw_{i+1})^{-1}s_{i-1}y_i$ for i = n, ..., 1, then w_1 satisfies $d_iw_1 = y_i$, $i \neq 0$;
- 2. if 0 < k < n:
 - Let $w_0 = s_0 y_0$ and $w_i = w_{i-1} (s_i d_i w_{i-1})^{-1} s_i y_i$ for i = 0, ..., k-1, then take $w_n = w_{k-1} (s_{n-1} d_{nwk-1})^{-1} s_{n-1} y_n$, and finally a downwards induction given by $w_i = w_{i+1} (s_{i-1} d_i w_{i+1})^{-1} s_{i-1} y_i$, for i = n, ..., k+1, then w_{k+1} gives $d_i w_{k+1} = y_i$ for $i \neq k$;
- 3. if k = n:
 - use $w_0 = s_0 y_0$ and $w_i = w_{i-1} (s_i d_i w_{i-1})^{-1} s_i y_i$ for i = 0, ..., n-1, then w_{n-1} satisfies $d_i w_{n-1} = y_i$, $i \neq n$.

Geometric realization

So far we we have considered passing from <u>topological spaces</u> to <u>simplicial sets</u> by applying the <u>singular simplicial complex</u> functor of def. <u>8.12</u>. Now we discuss a <u>left adjoint</u> of this functor, called <u>geometric realization</u>, which turns a simplicial set into a topological space by identifying each of its abstract <u>n-simplices</u> with the standard topological n-simplex.

This is an example of a general abstract phenomenon:

Proposition 8.85. Let

$$\delta: D \longrightarrow \mathcal{C}$$

be a <u>functor</u> from a <u>small category</u> D to a <u>locally small category</u> C with all <u>colimits</u>. Then the <u>nerve-functor</u>

$$N: \mathcal{C} \longrightarrow [D^{\mathrm{op}}, \mathrm{Set}]$$

$$N(X) \coloneqq \mathcal{C}(\delta(-), X)$$

has a <u>left adjoint</u> functor | - |, called <u>geometric realization</u>,

$$(|-| \dashv N) : \mathcal{C} \xrightarrow[N]{|-|} [D^{\mathrm{op}}, \mathrm{Set}]$$

given by the coend

$$|S| = \int_{-\infty}^{d \in D} \delta(d) \cdot S(d) .$$

(Kan 58)

Proof. By basic propeties of ends and coends:

$$[D^{\text{op}}, \text{Set}](S, N(X)) = \int_{d \in D} \text{Set}(S(d), N(X)(d))$$

$$= \int_{d \in D} \text{Set}(S(d), C(\delta(d), X))$$

$$\simeq \int_{d \in D} C(\delta(d) \cdot S(d), X)$$

$$\simeq C(\int_{d \in D} \delta(d) \cdot S(d), X)$$

$$= C(|S|, X).$$

Example 8.86. The <u>singular simplicial complex</u> functor Sing of def. <u>8.12</u> has a <u>left adjoint</u> geometric realization functor

$$|-|$$
: sSet \rightarrow Top

given by the coend

$$|S| = \int_{-\infty}^{[n] \in \Delta} \Delta^n \cdot S_n .$$

Topological geometric realization takes values in particularly nice topological spaces.

Proposition 8.87. The topological geometric realization of simplicial sets in example 8.86 takes values in <u>CW-complexes</u>.

(e.g. Goerss-Jardine 99, chapter I, prop. 2.3)

Thus for a topological space X the <u>adjunction counit</u> ϵ_X : $|Sing X| \to X$ of the <u>nerve and realization</u>-adjunction is a candidate for a replacement of X by a CW-complex. For this, ϵ_X should be at least a <u>weak homotopy equivalence</u>, i.e. induce <u>isomorphisms</u> on all <u>homotopy groups</u>. Since homotopy groups are built from maps into X out of <u>compact topological spaces</u> it is plausible that this works if the topology of X is entirely detected by maps out of compact topological spaces into X. Topological spaces with this property are called <u>compactly generated</u>.

We take *compact topological space* to imply *Hausdorff topological space*.

Definition 8.88. A subspace $U \subset X$ of a topological space X is called **compactly open** or **compactly closed**, respectively, if for every continuous function $f: K \to X$ out of a compact topological space the preimage $f^{-1}(U) \subset K$ is open or closed, respectively.

A topological space *X* is a *compactly generated topological space* if each of its compactly closed subspaces is already closed.

Write

$$\mathsf{Top}_\mathsf{cg} \hookrightarrow \mathsf{Top}$$

for the <u>full subcategory</u> of <u>Top</u> on the compactly generated topological spaces.

Often the condition is added that a compactly closed topological space be also a <u>weakly Hausdorff topological space</u>.

Example 8.89. Examples of compactly generated topological spaces, def. 7.84, include

- every <u>compact space</u>;
- every <u>locally compact space</u>;
- every topological manifold;
- every <u>CW-complex</u>;
- every first countable space

Corollary 8.90. The topological <u>geometric realization</u> functor of <u>simplicial sets</u> in example <u>8.86</u> takes values in <u>compactly generated topological spaces</u>

$$|-|: sSet \rightarrow Top_{cg}$$

Proof. By example 8.89 and prop. 8.87.

Proposition 8.91. The <u>subcategory</u> $Top_{cg} \hookrightarrow Top$ of def. <u>7.84</u> has the following properties

1. It is a <u>coreflective subcategory</u>

$$\operatorname{Top}_{\operatorname{cg}} \stackrel{\longleftrightarrow}{\underset{k}{\longleftarrow}} \operatorname{Top}$$
.

The coreflection k(X) of a topological space is given by adding to the open subsets of X all compactly open subsets, def. 7.84.

- 2. It has all small <u>limits</u> and <u>colimits</u>.

 The colimits are computed in Top, the limits are the image under k of the limits as computed in Top.
- 3. It is a <u>cartesian closed category</u>.

 The <u>cartesian product</u> in Top_{cg} is the image under k of the Cartesian product formed in Top.

This is due to (Steenrod 67), expanded on in (Lewis 78, appendix A). One says that prop. 8.91 with example 8.89 makes Top_{cg} a "convenient category of topological spaces".

Proposition 8.92. Regarded, via corollary <u>8.90</u> as a functor $|-|: sSet \to Top_{cg}$, <u>geometric</u> realization preserves <u>finite limits</u>.

See at **Geometric realization** is left exact.

Proof idea. The key step in the proof is to use the <u>cartesian closure</u> of Top_{cg} (prop. <u>8.91</u>). This gives that the <u>Cartesian product</u> is a <u>left adjoint</u> and hence preserves colimits in each variable, so that the <u>coend</u> in the definition of the geometric realization may be taken out of Cartesian products. \blacksquare

Lemma 8.93. The geometric realization, example <u>8.86</u>, of a <u>minimal Kan fibration</u>, def. <u>8.33</u> is a Serre fibration, def. <u>7.46</u>.

This is due to (<u>Gabriel-Zisman 67</u>). See for instance (<u>Goerss-Jardine 99, chapter I, corollary 10.8, theorem 10.9</u>).

Proof idea. By prop. <u>8.37</u> minimal Kan fibrations are simplicial <u>fiber bundles</u>, locally trivial over each simplex in the base. By prop. <u>8.92</u> this property translates to their <u>geometric realization</u> also being a locally trivial <u>fiber bundle</u> of <u>topological spaces</u>, hence in particular a <u>Serre fibration</u>.

Proposition 8.94. The geometric realization, example <u>8.86</u>, of any <u>Kan fibration</u>, def. <u>8.29</u> is a <u>Serre fibration</u>, def. <u>7.46</u>.

This is due to (Quillen 68). See for instance (Goerss-Jardine 99, chapter I, theorem 10.10).

Proposition 8.95. For S a <u>Kan complex</u>, then the <u>unit</u> of the <u>nerve and realization</u>-<u>adjunction</u> (prop. <u>8.85</u>, example <u>8.86</u>)

$$S \longrightarrow \text{Sing}|S|$$

is a weak homotopy equivalence, def. 8.23.

For X any topological space, then the adjunction counit

$$|Sing X| \rightarrow X$$

is a weak homotopy equivalence

e.g. (Goerss-Jardine 99, chapter I, prop. 11.1 and p. 63).

Proof idea. Use prop. 8.31 and prop. 8.94 applied to the <u>path fibration</u> to proceed by <u>induction</u>.

The classical model structure on simplicial sets

Definition 8.96. (classical model structure on simplicial sets)

The classical model structure on <u>simplicial sets</u>, sSet_{Quillen}, has the following distinguished classes of morphisms:

- The classical *weak equivalences W* are the morphisms whose <u>geometric realization</u>, example <u>8.86</u>, is a <u>weak homotopy equivalence</u> of <u>topological spaces</u>;
- The classical *fibrations* F are the *Kan fibrations*, def. 8.29;
- The classical *cofibrations C* are the <u>monomorphisms</u> of simplicial sets, i.e. the degreewise <u>injections</u>.

Proposition 8.97. In model structure sSet_{Ouillen}, def. <u>8.96</u>, the following holds.

- The fibrant objects are precisely the Kan complexes.
- A morphism $f: X \to Y$ of fibrant simplicial sets / <u>Kan complexes</u> is a weak equivalence precisely if it induces an <u>isomorphism</u> on all <u>simplicial homotopy groups</u>, def. <u>8.17</u>.
- All simplicial sets are cofibrant with respect to this model structure.

Proposition 8.98. The **acyclic fibrations** in $sSet_{Quillen}$ (i.e. the maps that are both fibrations as well as weak equivalences) between <u>Kan complexes</u> are precisely the morphisms $f: X \to Y$ that have the <u>right lifting property</u> with respect to all inclusions $\partial \Delta[n] \hookrightarrow \Delta[n]$ of boundaries of n-simplices into their n-simplices

$$\begin{array}{ccc} \partial \Delta[n] & \to & X \\ \downarrow & \exists \nearrow & \downarrow^f . \\ \Delta[n] & \to & Y \end{array}$$

This appears spelled out for instance as (Goerss-Jardine 99, theorem 11.2).

In fact:

Proposition 8.99. $sSet_{Quillen}$ is a <u>cofibrantly generated model category</u> with

- generating cofibrations the <u>boundary</u> inclusions $\partial \Delta[n] \to \Delta[n]$;
- generating acyclic cofibrations the <u>horn</u> inclusions $\Lambda^i[n] \to \Delta[n]$.

Theorem 8.100. Let W be the smallest class of morphisms in sSet satisfying the following conditions:

- 1. The class of monomorphisms that are in W is closed under <u>pushout</u>, <u>transfinite</u> <u>composition</u>, and <u>retracts</u>.
- 2. W has the two-out-of-three property in sSet and contains all the isomorphisms.
- 3. For all natural numbers n, the unique morphism $\Delta[n] \to \Delta[0]$ is in W.

Then W is the class of weak homotopy equivalences.

Proof.

- First, notice that the horn inclusions $\Lambda^0[1] \hookrightarrow \Delta[1]$ and $\Lambda^1[1] \hookrightarrow \Delta[1]$ are in W.
- Suppose that the horn inclusion $\Lambda^k[m] \hookrightarrow \Delta[m]$ is in W for all m < n and all $0 \le k \le m$. Then for $0 \le l \le n$, the horn inclusion $\Lambda^l[n] \hookrightarrow \Delta[n]$ is also in W.
- ullet Quillen's small object argument then implies all the trivial cofibrations are in W.
- If $p: X \to Y$ is a trivial Kan fibration, then its right lifting property implies there is a morphism $s: Y \to X$ such that $p \circ s = \mathrm{id}_Y$, and the two-out-of-three property implies $s: Y \to X$ is a trivial cofibration. Thus every trivial Kan fibration is also in W.
- Every weak homotopy equivalence factors as $p \circ i$ where p is a trivial Kan fibration and i is a trivial cofibration, so every weak homotopy equivalence is indeed in W.
- Finally, noting that the class of weak homotopy equivalences satisfies the conditions in

the theorem, we deduce that it is the *smallest* such class.

As a corollary, we deduce that the classical model structure on sSet is the smallest (in terms of weak equivalences) model structure for which the cofibrations are the monomorphisms and the weak equivalences include the (combinatorial) homotopy equivalences.

Proposition 8.101. Let π_0 : sSet \to Set be the connected components functor, i.e. the left adjoint of the constant functor cst: Set \to sSet. A morphism $f: Z \to W$ in sSet is a weak homotopy equivalence if and only if the induced map

$$\pi_0K^f\!:\!\pi_0K^W\to\pi_0K^Z$$

is a bijection for all Kan complexes K.

Proof. One direction is easy: if K is a <u>Kan complex</u>, then axiomS FOR <u>simplicial model categories</u> (Def. 9.15) implies the functor $K^{(-)}$: sSet op \to sSet is a <u>right Quillen functor</u>, so <u>Ken Brown's lemma</u> (Prop. 6.41) implies that it preserves all weak homotopy equivalences; in particular, $\pi_0 K^{(-)}$: sSet op \to Set sends weak homotopy equivalences to bijections.

Conversely, when K is a Kan complex, there is a natural bijection between $\pi_0 K^X$ and the hom-set $\operatorname{Ho}(\operatorname{sSet})(X,K)$, and thus by the $\operatorname{\underline{Yoneda\ lemma}}$, a morphism $f\colon Z\to W$ such that the induced morphism $\pi_0 K^W\to \pi_0 K^Z$ is a bijection for all Kan complexes K is precisely a morphism that becomes an isomorphism in $\operatorname{Ho}(\operatorname{sSet})$, i.e. a weak homotopy equivalence. \blacksquare

Theorem 8.102. (Quillen equivalence between <u>classical model structure on topological spaces</u> and <u>classical model structure on simplicial sets</u>)

The <u>singular simplicial complex/geometric realization-adjunction</u> of example <u>8.86</u> constitutes a <u>Quillen equivalence</u> between the <u>classical model structure on simplicial sets</u> sSet_{Quillen} of def. <u>8.96</u> and the <u>classical model structure on topological spaces</u>:

$$(|-| \dashv Sing) : Top_{Quillen} \xrightarrow{\stackrel{|-|}{\simeq_Q}} sSet_{Quillen}$$

Proof. First of all, the adjunction is indeed a <u>Quillen adjunction</u>: prop. <u>8.31</u> says in particular that Sing(-) takes <u>Serre fibrations</u> to <u>Kan fibrations</u> and prop. <u>8.87</u> gives that |-| sends monomorphisms of simplicial sets to <u>relative cell complexes</u>.

Now prop. <u>8.95</u> says that the <u>derived adjunction unit</u> and <u>derived adjunction counit</u> are weak equivalences, and hence the Quillen adjunction is a Quillen equivalence. ■

9. Basic notions of higher topos theory

We have discussed basic notions of <u>topos theory</u> <u>above</u> and of <u>homotopy theory</u> (<u>above</u>). The combination of the two is <u>higher topos theory</u> which we discuss here.

We had explained how <u>toposes</u> may be thought of as <u>categories</u> of <u>generalized spaces</u> and how <u>homotopy theory</u> is about relaxing the concept of <u>equality</u> to that of <u>gauge transformation/homotopy</u> and <u>higher gauge transformation/higher homotopy</u>. Accordingly, <u>higher toposes</u> may be thought of as <u>higher categories</u> of <u>generalized spaces</u> whose probe are defined only up to <u>gauge transformation/homotopy</u>. Examples of such include <u>orbifolds</u> and <u>Lie groupoids</u>.

(...)

Locally presentable ∞ *-Categories*

The analog of the notion of <u>locally presentable categories</u> (Def. <u>4.30</u>) for <u>model categories</u> (Def. <u>6.1</u>) are <u>combinatorial model categories</u> (Def. <u>9.3</u>) below. In addition to the ordinary condition of presentability of the underlying category, these are required to be <u>cofibrant generation</u> (Def. <u>9.1</u> below) in that all <u>cofibrations</u> are <u>retracts</u> of <u>relative cell complexinclusions</u>.

That this is indeed the correct <u>model category</u>-analog of <u>locally presentable categories</u> is the statement of <u>Dugger's theorem</u> (Def. <u>9.12</u> below).

Hence as we pass to the <u>localization</u> of the <u>very large category</u> of <u>combinatorial model</u> <u>categories</u> at the <u>Quillen equivalences</u>, we obtain a <u>homotopy-theoretic</u> refinement of the <u>very large category PrCat</u> of <u>locally presentable categories</u>: <u>Ho(CombModCat)</u> (Def. <u>9.13</u>). An <u>object in Ho(CombModCat)</u> we also refer to as a <u>locally presentable (∞ ,1)-category</u>, and a <u>morphism in Ho(CombModCat)</u> we also refer to as the <u>equivalence class</u> of an <u>(∞ ,1)-colimit-preserving (∞ ,1)-functor.</u>

Definition 9.1. (cofibrantly generated model category)

A <u>model category</u> \mathcal{C} (def. <u>6.1</u>) is called *cofibrantly generated* if there exists two <u>small subsets</u>

$$I, J \subset Mor(\mathcal{C})$$

of its class of morphisms, such that

1. *I* and *J* have small domains according to def. <u>6.14</u>,

2. the (acyclic) cofibrations of \mathcal{C} are precisely the <u>retracts</u>, of *I*-<u>relative cell complexes</u> (*J*-relative cell complexes), def. 7.40.

Proposition 9.2. For C a <u>cofibrantly generated model category</u>, def. <u>9.1</u>, with generating (acylic) cofibrations I (J), then its classes W, Fib, Cof of weak equivalences, fibrations and cofibrations are equivalently expressed as <u>injective or projective morphisms</u> (def. <u>6.2</u>) this way:

```
1. \operatorname{Cof} = (I \operatorname{Inj}) \operatorname{Proj}
```

- 2. W ∩ Fib = I Inj;
- 3. W ∩ Cof = (J Inj)Proj;
- 4. Fib = J Inj;

Proof. It is clear from the definition that $I \subset (I \text{ Inj})$ Proj, so that the closure property of prop. 6.8 gives an inclusion

$$Cof \subset (I Inj) Proj$$
.

For the converse inclusion, let $f \in (I \text{ Inj})$ Proj. By the <u>small object argument</u>, prop. <u>6.15</u>, there is a factorization $f : \stackrel{\in I \text{ Cell}}{\longrightarrow} \stackrel{I \text{ Inj}}{\longrightarrow}$. Hence by assumption and by the <u>retract argument</u> lemma <u>6.13</u>, f is a retract of an I-relative cell complex, hence is in Cof.

This proves the first statement. Together with the closure properties of prop. 6.8, this implies the second claim.

The proof of the third and fourth item is directly analogous, just with J replaced for I.

Definition 9.3. (combinatorial model category)

A combinatorial model category is a model category (Def. 6.1) which is

- 1. <u>locally presentable</u> (Def. <u>4.30</u>)
- 2. cofibrantly generated model category (Def. 9.1)

Example 9.4. (<u>classical model structure on simplicial sets</u> is <u>combinatorial model</u> <u>category</u>)

The <u>classical model structure on simplicial sets</u> (Def. 8.96) $sSet_{Qu}$ is a <u>combinatorial model category</u> (Def. 9.3).

Example 9.5. (category of simplicial presheaves)

Let C be a <u>small</u> (Def. <u>1.6</u>) <u>sSet-enriched category</u> (Def. <u>2.40</u> with Example <u>2.37</u>) and consider the <u>enriched presheaf category</u> (Example <u>2.48</u>)

$$sPSh(C) := [C^{op}, sSet]$$

This is called the <u>category of simplicial presheaves</u> on C.

By Prop. <u>8.10</u> this is <u>equivalent</u> (Def. <u>1.56</u>) to the category of <u>simplicial objects</u> in the <u>category of presheaves</u> over \mathcal{C} (Example <u>1.26</u>):

$$[\mathcal{C}^{\text{op}}, \text{sSet}] \simeq [\Delta^{\text{op}}, \mathcal{C}^{\text{op}}, \text{Set}]$$
 (96)

This implies for instance that if

$$\mathcal{D} \stackrel{F}{\longrightarrow} \mathcal{D}$$

a <u>functor</u>, the induced <u>adjoint triple</u> (Remark <u>1.34</u>) of <u>sSet-enriched functor Kan extensions</u> (Prop. <u>3.29</u>)

$$\frac{\overset{\operatorname{Lan}_{F}}{\longrightarrow}}{\bot}$$

$$[\mathcal{C}^{\operatorname{op}}, \operatorname{sSet}] \overset{F^{*}}{\longleftarrow} [\mathcal{D}^{\operatorname{op}}, \operatorname{sSet}]$$

$$\xrightarrow{\operatorname{Ran}_{F}}$$

is given simplicial-degreewise by the corresponding Set-enriched Kan extensions.

Proposition 9.6. (model categories of simplicial presheaves)

Let \mathcal{C} be a <u>small</u> (Def. <u>1.6</u>) <u>sSet-enriched category</u> (Def. <u>2.40</u> with Example <u>2.37</u>). Then the <u>category of simplicial presheaves</u> [\mathcal{C}^{op} , sSet] (Example <u>9.5</u>) carries the following two <u>structures</u> of a <u>model category</u> (Def. <u>6.1</u>)

1. the projective model structure on simplicial presheaves

$$[\mathcal{C}^{op}, sSet_{Qu}]_{proj}$$

has as <u>weak equivalences</u> and <u>fibrations</u> those <u>natural transformations</u> η whose component on every <u>object</u> $c \in C$ is a weak equivalences or fibration, respectively, in the <u>classical model structure on simplicial sets</u> (Def. <u>8.96</u>);

2. the <u>injective model structure on simplicial presheaves</u>

$$[\mathcal{C}^{op}, sSet_{Qu}]_{ini}$$

has as <u>weak equivalences</u> and <u>cofibrations</u> those <u>natural transformations</u> η whose component on every <u>object</u> $c \in C$ is a weak equivalences or cofibration, respectively, in

the <u>classical model structure on simplicial sets</u> (Def. <u>8.96</u>);

Moreover, the <u>identity functors</u> constitute a <u>Quillen equivalence</u> (Def. <u>6.55</u>) between these two model structures

$$[\mathcal{C}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{inj}} \xrightarrow{\overset{\text{id}}{\simeq_{\text{Qu}}}} [\mathcal{C}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{proj}}$$
 (97)

Remark 9.7. The Quillen adjunction (97) in Prop. 9.6 implies in particular that

- 1. every projective cofibration is in particular an objectwise cofibration;
- 2. every injective fibration is in particular an objectwise fibration;

Proposition 9.8. (some projectively cofibrant simplicial presheaves)

Let C be a <u>small</u> (Def. <u>1.6</u>). Then a sufficient condition for a <u>simplicial presheaf</u> over C (Def. <u>8.7</u>)

$$\mathbf{X} \in [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}_{\mathrm{Qu}}]_{\mathrm{proj}}$$

to be a <u>cofibrant object</u> with respect to the projective <u>model structure on simplicial</u> <u>presheaves</u> (Prop. <u>9.6</u>) is that

1. X is degreewise a coproduct of representable presheaves

$$\mathbf{X}_k \simeq \coprod_{i_k} y(X_{i_k})$$

2. the <u>degeneracy maps</u> are inclusions of <u>direct summands</u>.

In particular every <u>representable presheaf</u>, regarded as a simplicially constant simplicial presheaf, is projectively cofibrant.

(Dugger 00, section 9, lemma 2.7)

The following concept of <u>left Bousfield localization</u> is the analog for <u>model categories</u> of the concept of reflection onto <u>local objects</u> (Def. <u>1.79</u>):

Definition 9.9. (left Bousfield localization)

A <u>left Bousfield localization</u> \mathcal{C}_{loc} of a <u>model category</u> \mathcal{C} (Def. <u>6.1</u>) is another model category structure on the same underlying category with the same <u>cofibrations</u>,

$$Cof_{loc} = Cof$$

but more weak equivalences

$$W_{\rm loc}\supset W$$
.

We say that this is localization at W_{loc} .

Notice that:

Proposition 9.10. (left Bousfield localization is Quillen reflection)

Given a <u>left Bousfield localization</u> C_{loc} of C as in def. <u>9.9</u>, then the <u>identity functor</u> exhibits a <u>Quillen reflection</u> (Def. <u>6.53</u>)

$$\mathcal{C}_{\mathrm{loc}} \xrightarrow{\mathrm{id}} \mathcal{C}$$
.

In particular, by Prop. <u>6.54</u>, the induced adjunction of <u>derived functors</u> (Prop. <u>6.48</u>) exhibits a <u>reflective subcategory</u> inclusion of <u>homotopy categories</u> (Def. <u>6.23</u>)

$$\operatorname{Ho}(\mathcal{C}_{loc}) \xrightarrow{\longleftarrow \operatorname{\mathbb{L}id}} \operatorname{Ho}(\mathcal{C})$$
.

Proof. We claim that

- 1. Fib_{loc} ⊂ Fib;
- 2. $W_{loc} \cap Fib_{loc} = W \cap Fib$;

Using the properties of the <u>weak factorization systems</u> (<u>def.</u>) of (acyclic cofibrations, fibrations) and (cofibrations, acyclic fibrations) for both model structures we get

$$Fib_{loc} = (Cof_{loc} \cap W_{loc})Inj$$

$$\subset (Cof_{loc} \cap W)Inj$$

$$= Fib$$

and

$$\operatorname{Fib}_{\operatorname{loc}} \cap W_{\operatorname{loc}} = \operatorname{Cof}_{\operatorname{loc}}\operatorname{Inj}$$

$$= \operatorname{Cof}\operatorname{Inj} .$$

$$= \operatorname{Fib} \cap W$$

Next to see that the <u>identity functor</u> constitutes a <u>Quillen adjunction</u> (Def. <u>6.44</u>): By construction, id: $\mathcal{C} \to \mathcal{C}_{loc}$ preserves cofibrations and acyclic cofibrations, hence is a left

Quillen functor.

To see that the <u>derived adjunction counit</u> (Def. <u>6.46</u>) is a <u>weak equivalence</u>:

Since we have an <u>adjoint pair</u> of <u>identity functors</u>, the ordinary <u>adjunction counit</u> is the <u>identity morphisms</u> and hence the <u>derived adjunction counit</u> on a <u>fibrant object</u> c is just a <u>cofibrant resolution-morphism</u>

$$Q(c) \xrightarrow[\in W_{\mathcal{D}} \cap \operatorname{Fib}_{\mathcal{D}}]{p_c} c$$

but regarded in the model structure \mathcal{D}_{loc} . Hence it is sufficient to see that <u>acyclic fibrations</u> in \mathcal{D} remain weak equivalences in the left Bousfield localized model structure. In fact they even remain acyclic fibrations, bu the first point above.

We may also easily check directly the equivalent statement (via Prop. <u>6.54</u>) that the induced adjunction of <u>derived functors</u> on <u>homotopy categories</u> is a <u>reflective subcategory</u>-inclusion:

Since $Cof_{loc} = Cof$ the notion of <u>left homotopy</u> in \mathcal{C}_{loc} is the same as that in \mathcal{C} , and hence the inclusion of the subcategory of local cofibrant-fibrant objects into the homotopy category of the original cofibrant-fibrant objects is clearly a <u>full subcategory</u> inclusion. Since $Fib_{loc} \subset Fib$ by the first statement above, on these cofibrant-fibrant objects the <u>right derived functor</u> of the identity is just the identity and hence does exhibit this inclusion. The left adjoint to this inclusion is given by \mathbb{L} id, by the general properties of Quillen adjunctions (Prop. <u>6.48</u>)).

Example 9.11. (left Bousfield localization is Quillen reflection)

Let

Proof. We consider the case of <u>left Bousfield localizations</u>, the other case is <u>formally dual</u>.

A left Bousfield localization is a Quillen adjunction by identity functors (this Remark)

$$\mathcal{D}_{loc} \xrightarrow[id]{id} \mathcal{D}$$

This means that the ordinary <u>adjunction counit</u> is the <u>identity morphisms</u> and hence that the <u>derived adjunction counit</u> on a <u>fibrant object</u> *c* is just a <u>cofibrant resolution</u>-morphism

$$Q(c) \xrightarrow[\in W_{\mathcal{D}} \cap \operatorname{Fib}_{\mathcal{D}}]{p_c} c$$

but regarded in the model structure \mathcal{D}_{loc} . Hence it is sufficient to see that <u>acyclic fibrations</u> in \mathcal{D} remain weak equivalences in the left Bousfield localized model structure. In fact they

even remain acyclic fibrations, by this Remark.

The following proposition says that Definition 9.3 of <u>combinatorial model categories</u> is indeed the suitable analog of Def. 4.30 of <u>locally presentable categories</u>:

Proposition 9.12. (<u>Dugger's theorem</u>)

Let C be a <u>combinatorial model category</u> (Def. <u>9.3</u>). Then there exists

- 1. a <u>small category</u> S;
- 2. $a \underline{small \ set} \ S \subset Mor_{[S^{op}, sSet]}$ in its $\underline{category \ of \ simplicial \ presheaves}$ (Example 9.5);
- 1 a Quillen equivalence (Def. 6.55)

$$[\mathcal{S}^{\text{op}}, \text{sSet}_{Qu}]_{\text{proj}, \mathcal{S}} \xrightarrow{\simeq_{Qu}} \mathcal{C}$$

between C and the <u>left Bousfield localization</u> (Def. <u>9.9</u>) of the <u>projective model structure on simplicial presheaves</u> over C (Prop. <u>9.6</u>) at the set S.

Definition 9.13. (homotopy category of presentable $(\infty,1)$ -categories)

Write CombModCat for the <u>very large category</u> whose <u>objects</u> are <u>combinatorial model categories</u> (Def. <u>9.3</u>) and whose morphisms are <u>left Quillen functors</u> between them (Def. <u>6.44</u>).

We write

 $\underline{\text{Ho}(\text{CombModCat})} := \text{CombModCat}[\text{QuillenEquivs}^{-1}]$

for its <u>localization</u> (Def. <u>1.76</u>) at the <u>Quillen equivalences</u> (Def. <u>6.55</u>).

We say:

- an <u>object</u> in <u>Ho(CombModCat)</u> is a <u>locally presentable (∞,1)-category</u>,
- a <u>morphism</u> in <u>Ho(CombModCat)</u> is the <u>equivalence class</u> of $an(\infty,1)$ -colimitpreserving $(\infty,1)$ -functor;
- an <u>isomorphism</u> in <u>Ho(CombModCat)</u> is an <u>equivalence of $(\infty,1)$ -categories</u>.

The following example is the genralization of the <u>category of sets</u> (Def. <u>1.2</u>) as we pass to <u>homotopy theory</u>:

Example 9.14. (∞*Grpd*)

The image of the <u>classical model structure on simplicial sets</u> $sSet_{Qu}$ (Def. <u>8.96</u>), which is

<u>combinatorial model category</u> by example <u>9.4</u>, under the <u>localization</u> to <u>Ho(CombModCat)</u> (Def. <u>9.13</u>), we call the <u>presentable (∞ ,1)-category</u> of ∞ -groupoids:

$$\begin{array}{ccc} \mathsf{CombModCat} & \stackrel{\gamma}{-\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!\!-} & \mathsf{Ho}(\mathsf{CombModCat}) \\ \mathsf{sSet}_{\mathsf{Qu}} & \mapsto & \mathsf{\infty}\mathsf{Grpd} \end{array}$$

In order to get good control over <u>left Bousfield localization</u> (Def. <u>9.9</u>) and hence over <u>presentable (∞ ,1)-categories</u> (Def. <u>9.13</u>) we need the analog of Prop. <u>1.81</u>, saying that <u>reflective localization</u> are reflections onto their <u>full subcategories</u> of <u>local objects</u>. For this, in turn, we need a good handle on the <u>hom-infinity-groupoids</u>:

Definition 9.15. (simplicial model category)

An $\underline{sSet}_{Quillen}$ - $\underline{enriched\ model\ category}$ or $\underline{simplicial\ model\ category}$, for short is a $\underline{category}$ \mathcal{C} (Def. $\underline{1.1}$) equipped with

- 1. the <u>structure</u> of an <u>sSet-enriched category</u> (Def. <u>2.40</u> via Example <u>2.43</u>), which is also <u>tensored and cotensored</u> over <u>sSet</u> (Def. <u>3.24</u>) (with <u>sSet</u> (Def. <u>8.7</u>), equipped with its canonical <u>structure</u> of a <u>cosmos</u> from Prop. <u>4.23</u>, Example <u>2.37</u>),
- 2. the structure of a model category (Def. 6.1)

such that these two structures are compatible in the following way:

• for every <u>cofibration</u> $X \xrightarrow{f} Y$ and every <u>fibration</u> $A \xrightarrow{g} B$ in C, the induced <u>pullback</u> <u>powering-morphism of hom-simplicial sets</u>

$$C(Y,A) \to C(X,A) \underset{C(X,B)}{\times} C(Y,B)$$
 (98)

is a <u>Kan fibration</u> (Def. <u>8.29</u>), and is a <u>weak homotopy equivalence</u> (Def. <u>8.23</u>) as soon as one of the two morphisms is a <u>weak equivalence</u> in C.

Proposition 9.16. (in <u>simplicial model category enriched hom-functor</u> out of <u>cofibrant</u> into <u>fibrant</u> is <u>homotopical functor</u>)

Let C be a <u>simplicial model category</u> (Def. <u>9.15</u>).

If $Y \in \mathcal{C}$ is a <u>cofibrant object</u>, then the <u>enriched hom-functor</u> (Example <u>2.47</u>) out of X

$$\mathcal{C}(Y,-)\,:\,\mathcal{C}\to sSet_{Qu}$$

preserves fibrations and acyclic fibrations.

If $A \in \mathcal{C}$ is a <u>fibrant object</u>, then the <u>enriched hom-functor</u> (Example <u>2.47</u>) into X

$$\mathcal{C}(-,A):\mathcal{C}^{op}\longrightarrow \mathsf{sSet}_{\mathsf{Qu}}$$

sends <u>cofibrations</u> and <u>acyclic cofibrations</u> in C to fibrations and acyclic fibrations, respectively, in the <u>classical model structure on simplicial sets</u>.

Proof. In the first case, consider the comparison morphism (98) for $X = \emptyset$ the <u>initial object</u>, in the second case consider it for B = * the <u>terminal object</u> (Def. 1.5)

Since C is a <u>tensored and cotensored category</u>, Prop. <u>3.28</u> says that

$$\mathcal{C}(\emptyset, -) \simeq *$$
 and $\mathcal{C}(-, *) * \in sSet$.

This means that in the first case the comparison morphism

$$C(Y,A) \longrightarrow C(X,A) \underset{C(X,B)}{\times} C(Y,B)$$

(98) becomes equal to the top morphism in the following diagram

$$\begin{array}{ccc}
\mathcal{C}(Y,A) & \xrightarrow{\mathcal{C}(Y,g)} & \mathcal{C}(Y,B) \\
\downarrow & & \downarrow \\
* & & *
\end{array}$$

while in the second case it becomes equal to the left morphism in

$$\begin{array}{ccc} \mathcal{C}(Y,A) & \longrightarrow & * \\ \\ \mathcal{C}(f,A) & & & \downarrow \\ \\ \mathcal{C}(X,A) & \longrightarrow & * \end{array}$$

Hence the claim follows by the defining condition on the comparison morphism in a simplicial model category. ■

Definition 9.17. (derived hom-functor)

Let C be a <u>simplicial model category</u> (Def. <u>9.15</u>).

By Prop. <u>9.16</u> and by <u>Ken Brown's lemma</u> (Prop. <u>6.41</u>), the <u>enriched hom-functor</u> (Example <u>2.47</u>) has a <u>right derived functor</u> (Def. <u>6.40</u>) when its first argument is <u>cofibrant</u> and its second argument is <u>fibrant</u>. The combination is called the <u>derived hom-functor</u>

$$\mathbb{R} \operatorname{hom} : \operatorname{Ho}(\mathcal{C})^{\operatorname{op}} \times \operatorname{Ho}(\mathcal{C}) \longrightarrow \operatorname{Ho}(\operatorname{sSet}_{\operatorname{Ouillen}})$$

In view of the <u>Quillen equivalence</u> $sSet_{Qu} \simeq_{Qu} Top_{Qu}$ (Theorem <u>8.102</u>), the simplicial sets (<u>Kan complexes</u>) \mathbb{R} hom(X, A) are also called the <u>derived hom-spaces</u>.

In the presence of <u>functorial cofibrant resolution</u> Q and <u>fibrant resolution</u> P (Def. <u>6.26</u>) this is given by the ordinary <u>enriched hom-functor</u> $\mathcal{C}(-,-)$ as

$$\mathbb{R} \operatorname{hom}(X,Y) \simeq \mathcal{C}(QX,PY)$$
.

Proposition 9.18. (recognition of simplicial Quillen adjunctions)

Let C and D be two <u>simplicial model categories</u> (Def. <u>9.15</u>) such that D is also a <u>left proper model category</u> (Def. <u>6.85</u>). Then for an <u>sSet-enriched adjunction</u> (Def. <u>2.52</u>) of the form

$$C \xrightarrow{L} D$$

to be <u>Quillen adjunction</u> (Def. <u>6.44</u>, hence a <u>simplicial Quillen adjunction</u>) it is sufficient that the following two conditions hold:

- 1. L preserves cofibrations,
- 2. R preserves fibrant objects

(i.e. this already implies that R preserves all fibrations).

(Lurie HTT, cor. A.3.7.2)

Proposition 9.19. (<u>model structure on simplicial presheaves</u> is <u>left proper combinatorial</u> <u>simplicial model category</u>)

Let \mathcal{C} be a <u>small</u> (Def. <u>1.6</u>) <u>sSet-enriched category</u> (Def. <u>2.40</u> with Example <u>2.37</u>). Then the injective and projective <u>model structure on simplicial presheaves</u> over \mathcal{C} (Prop. <u>9.6</u>)

$$[\mathcal{C}^{op}, sSet_{Qu}]_{proi}$$
, $[\mathcal{C}^{op}, sSet_{Qu}]_{ini} \in CombModCat$

are

- 1. proper model categories (Def. 6.85),
- 2. <u>simplicial model categories</u> (Def. <u>9.15</u>),
- 3. combinatorial model categories (Def. 9.3).

The following is the <u>model category</u>-analog of the concept of <u>local objects</u> from Def. <u>1.78</u>:

Definition 9.20. (local objects and local morphisms in a model category)

Let \mathcal{C} be a <u>simplicial model category</u> (Def. <u>9.15</u>) and let $S \subset \text{Mor}_{\mathcal{C}}$ be a sub-<u>class</u> of its class of <u>morphisms</u>. Then

1. an <u>object</u> $A \in \mathcal{C}$ is called a (derived-)<u>local object</u> if for every $X \stackrel{s}{\to} Y \in S$ the value of the <u>derived hom-functor</u> (Def. <u>9.17</u>) out of s into X is a <u>weak equivalence</u> (i.e. an <u>isomorphism</u> in the <u>classical homotopy category</u> Ho(sSet))

$$\mathbb{R} \operatorname{Hom}(s,A) : \mathbb{R} \operatorname{Hom}(Y,A) \xrightarrow{\simeq} \mathbb{R} \operatorname{Hom}(X,A)$$

2. a <u>morphism</u> $X \xrightarrow{f} Y$ in C is called a (derived-)<u>local morphism</u> if for every <u>local object</u> A we have

$$\mathbb{R} \operatorname{Hom}(f, A) : \mathbb{R} \operatorname{Hom}(Y, A) \xrightarrow{\simeq} \mathbb{R} \operatorname{Hom}(X, A)$$

The following is the <u>model category</u>-analog of the characterization from Prop. <u>1.81</u> of <u>reflective localizations</u> as reflections onto <u>local objects</u>:

Proposition 9.21. (existence of <u>left Bousfield localization</u> for <u>left proper simplicial</u> <u>combinatorial model categories</u>)

Let C be a <u>combinatorial model category</u> (Def. <u>9.3</u>) which is <u>left proper</u> (Def. <u>6.85</u>) and <u>simplicial</u> (Def. <u>9.15</u>), and let $S \subset \text{Mor}_{C}$ be a <u>small set</u> of its <u>morphisms</u>.

Then the <u>left Bousfield localization</u> (Def. <u>9.9</u>) of C at S, namely at the class of S-<u>local morphisms</u> (Def. <u>9.20</u>) exist, to be denoted L_SC , and it has the following properties:

- 1. L_SC is itself a <u>left proper simplicial combinatorial model category</u>;
- 2. the <u>fibrant objects</u> of L_SC are precisely those fibrant objects of C which in addition are S-<u>local objects</u> (Def. <u>9.20</u>);
- 3. the <u>homotopy category</u> (Def. <u>6.23</u>) of $L_S\mathcal{C}$ is the <u>full subcategory</u> of that of \mathcal{C} on (the <u>images</u> under <u>localization</u> of) the S-<u>local objects</u>.

$$\operatorname{Ho}(L_S\mathcal{C}) \hookrightarrow \operatorname{Ho}(\mathcal{C})$$

The following class of examples of <u>left Bousfield localizations</u> generalizes those of Def. <u>1.80</u> from <u>1-categories</u> to <u>locally presentable</u> (∞ ,1)-categories:

Definition 9.22. (homotopy localization of combinatorial model categories)

Let \mathcal{C} be a <u>combinatorial model category</u> (Def. <u>9.3</u>) which, by <u>Dugger's theorem</u> (Prop. <u>9.12</u>) is <u>Quillen equivalent</u> to a <u>left Bousfield localization</u> of a <u>model category of simplicial presheaves</u> over some <u>small simplicial category</u> \mathcal{S}

$$\mathcal{C} \xrightarrow[\text{id}]{\text{id}} [\mathcal{S}^{op}, sSet_{Qu}]_{proj} \in CombModCat \text{ i.e. } \mathcal{C} \xrightarrow[]{\mathcal{L}} PSh_{\infty}(\mathcal{S}) \in Ho(CombModCat)$$

Let moreover

$$\mathbb{A} \in [\mathcal{S}^{\mathrm{op}}, \mathrm{sSet}_{\mathrm{Qu}}]$$

be any <u>object</u>. Then the <u>homotopy localization</u> of \mathcal{C} at \mathbb{A} is the further <u>left Bousfield localization</u> (Def. <u>9.21</u>) at the morphisms of the form

$$X\times \mathbb{A} \stackrel{p_1}{\longrightarrow} X$$

for all $X \in \mathcal{S}$:

$$\left[\mathcal{S}^{op}, sSet_{Qu}\right]_{proj, \mathbb{A}} \xrightarrow{\overset{id}{\coprod_{Qu}}} \left[\mathcal{S}^{op}, sSet_{Qu}\right]_{proj} \xleftarrow{\overset{id}{\underset{id}{\longleftarrow}}} \mathcal{C} \quad \in CombModCat \; .$$

The image of this <u>homotopy localization</u> in <u>Ho(CombModCat)</u> (Def. <u>9.13</u>) we denote by

$$\mathcal{C}_{\mathbb{A}} \stackrel{L_{\mathbb{A}}}{\stackrel{\longleftarrow}{\smile}} \mathcal{C} \in \mathsf{Ho}(\mathsf{CombModCat})$$
.

∞-Modalities

The following is an homotopy theoretic analog of adjoint triples (Remark 1.34):

Definition 9.23. (Quillen adjoint triple)

Let C_1 , C_2 , D be <u>model categories</u> (Def. <u>6.1</u>), where C_1 and C_2 share the same underlying <u>category</u> C, and such that the <u>identity functor</u> on C constitutes a <u>Quillen equivalence</u> (Def. <u>6.55</u>)

$$C_2 \xrightarrow[\mathrm{id}]{\mathrm{equ}} C_1 \tag{99}$$

Then a Quillen adjoint triple

$$C_1 \xrightarrow{L}_{Qu} D$$

$$\mathcal{C}_2 \xrightarrow{L_{\mathrm{Qu}}} \mathcal{D}$$

is a <u>pair</u> of <u>Quillen adjunctions</u> (Def. <u>6.44</u>), as shown, together with a <u>2-morphism</u> in the <u>double category of model categories</u> (Def. <u>6.49</u>)

$$\begin{array}{ccc}
\mathcal{D} & \xrightarrow{\mathcal{C}} & \mathcal{C}_1 \\
\downarrow c \downarrow & \downarrow_{id} & \downarrow_{id} \\
\mathcal{C}_2 & \xrightarrow{id} & \mathcal{C}_2
\end{array} \tag{100}$$

whose <u>derived natural transformation</u> Ho(id) (Def.) is invertible (a <u>natural isomorphism</u>).

If two Quillen adjoint triples overlap

$$\begin{array}{ccc}
C_1 & \xrightarrow{L}_{Qu} \mathcal{D}_1 \\
& \swarrow & \xrightarrow{L}_{Qu} \mathcal{D}_1 \\
C_2 & \xrightarrow{L}_{Qu} \mathcal{D}_1 \\
& \swarrow & \xrightarrow{L}_{Qu} \mathcal{D}_2
\end{array}$$

we speak of a *Quillen adjoint quadruple*, and so forth.

Proposition 9.24. (Quillen adjoint triple induces adjoint triple of derived functors on homotopy categories)

Given a <u>Quillen adjoint triple</u> (Def. <u>6.59</u>), the induced <u>derived functors</u> (Def. <u>6.38</u>) on the <u>homotopy categories</u> (Def. <u>6.23</u>) form an ordinary <u>adjoint triple</u> (Remark <u>1.34</u>):

$$\begin{array}{ccc}
\stackrel{L}{\longrightarrow} & & \stackrel{\mathbb{L}L}{\longrightarrow} \\
C_{1/2} & \stackrel{C}{\longleftarrow} \mathcal{D} & \stackrel{\text{Ho}(-)}{\longmapsto} & & \text{Ho}(\mathcal{C}) & \stackrel{\mathbb{L}C \simeq \mathbb{R}C}{\longleftarrow} \text{Ho}(\mathcal{D}) \\
\stackrel{R}{\longrightarrow} & & \stackrel{\mathbb{R}R}{\longrightarrow} & & \\
\end{array}$$

Proof. This follows immediately from the fact that passing to <u>homotopy categories of model</u> <u>categories</u> is a <u>double pseudofunctor</u> from the <u>double category of model categories</u> to the

double category of squares in Cat (Prop. 6.50). ■

Example 9.25. (Quillen adjoint triple from left and right Quillen functor)

Given an adjoint triple (Remark 1.34)

$$\begin{array}{c}
\stackrel{L}{\longrightarrow} \\
C & \stackrel{C}{\longleftarrow} \mathcal{D} \\
\stackrel{R}{\longrightarrow} \\$$

such that C is both a <u>left Quillen functor</u> as well as a <u>right Quillen functor</u> (Def. <u>6.44</u>) for given <u>model category-structures</u> on the <u>categories</u> C and D. Then this is a <u>Quillen adjoint triple</u> (Def. <u>6.59</u>) of the form

$$\begin{array}{ccc}
 & \xrightarrow{L} & \mathcal{D} \\
 & & \xrightarrow{L_{Qu}} & \mathcal{D} \\
 & & \xrightarrow{C} & \xrightarrow{L_{Qu}} & \mathcal{D}
\end{array}$$

Proof. The condition of a <u>Quillen equivalence</u> (99) is trivially satisfied (by Prop. <u>6.57</u>). Similarly the required <u>2-morphism</u> (100)

$$\begin{array}{ccc}
\mathcal{C} & \xrightarrow{c} & \mathcal{D} \\
c \downarrow & \swarrow_{\mathrm{id}} & \downarrow_{\mathrm{id}} \\
\mathcal{D} & \xrightarrow{\mathrm{id}} & \mathcal{D}
\end{array}$$

exists trivially. To check that its <u>derived natural transformation</u> (Def.) is a <u>natural isomorphism</u> we need to check (by Prop. <u>6.51</u>) that for every <u>fibrant and cofibrant object</u> $d \in \mathcal{D}$ the composite

$$QC(d) \xrightarrow{p_{C(d)}} C(d) \xrightarrow{j_{C(d)}} PC(C)$$

is a <u>weak equivalence</u>. But this is trivially the case, by definition of <u>fibrant resolution</u>/ <u>cofibrant resolution</u> (Def. <u>6.26</u>; in fact, since C is assumed to be both left and right Quillen, also C(d) is a <u>fibrant and cofibrant objects</u> and hence we may even take both $p_{C(d)}$ as well as $j_{C(d)}$ to be the <u>identity morphism</u>).

The following is the analog in <u>homotopy theory</u> of the <u>adjoint triple</u> of the <u>adjoint triple</u> colimit/constant functor/limit (Def. 3.1):

Example 9.26. (Quillen adjoint triple of homotopy limits/colimits of simplicial sets)

Let $\mathcal C$ be a <u>small category</u> (Def. <u>1.6</u>), and write $[\mathcal C^{op}, sSet_{Qu}]_{proj/inj}$ for the projective/injective <u>model structure on simplicial presheaves</u> over $\mathcal C$ (Prop. <u>9.6</u>), which participate in a <u>Quillen equivalence</u> of the form

$$[\mathcal{C}^{op}, sSet_{Qu}]_{inj} \xrightarrow{\stackrel{id}{\simeq_{Qu}}} [\mathcal{C}^{op}, sSet_{Qu}]_{proj}$$

Moreover, the constant diagram-assigning functor

$$[\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}] \stackrel{\mathrm{const}}{\longleftarrow} \mathrm{sSet}$$

is clearly a <u>left Quillen functor</u> for the injective model structure, and a <u>right Quillen functor</u> for the projective model structure.

Together this means that in the <u>double category of model categories</u> (Def. $\underline{6.49}$) we have a $\underline{2\text{-morphism}}$ of the form

$$\begin{array}{ccc} sSet_{Qu} & \xrightarrow{const} & \left[\mathcal{C}^{op}, sSet_{Qu}\right]_{proj} \\ \\ const & & \downarrow & id \end{array}$$

$$\left[\mathcal{C}^{op}, sSet_{Qu}\right]_{inj} & \xrightarrow{id} & \left[\mathcal{C}^{op}, sSet_{Qu}\right]_{inj} \end{array}$$

Moreover, the <u>derived natural transformation</u> Ho(id) (Prop. <u>6.50</u>) of this square is invertible, if for every $\underbrace{\text{Kan complex}}_{} X$

$$Q \operatorname{const} X \longrightarrow \operatorname{const} X \longrightarrow P \operatorname{const} X$$

is a <u>weak homotopy equivalence</u> (by Prop. <u>6.51</u>), which here is trivially the case.

Therefore we have a Quillen adjoint triple (Def. 6.59) of the form

$$\begin{split} & [\mathcal{C}^{op}, sSet_{Qu}]_{proj} \xrightarrow{\stackrel{\underline{lim}}{\longleftarrow} \underline{\bot_{Qu}}} sSet_{Qu} \\ & [\mathcal{C}^{op}, sSet_{Qu}]_{inj} \xrightarrow{\stackrel{\underline{const}}{\longleftarrow} \underline{\bot_{Qu}}} sSet_{Qu} \end{split}$$

The induced <u>adjoint triple</u> of <u>derived functors</u> on the <u>homotopy categories</u> (via Prop. <u>6.48</u>) is the <u>homotopy colimit/homotopy limit adjoint triple</u>

$$\xrightarrow{\mathbb{L} \varinjlim} \longrightarrow \\ \text{Ho}([\mathcal{C}^{op}, sSet]) \xleftarrow{\text{const}} \text{Ho}(sSet)$$

$$\xrightarrow{\mathbb{R} \varprojlim} \longrightarrow$$

More generally:

Example 9.27. (Quillen adjoint triple of homotopy Kan extension of simplicial presheaves)

Let \mathcal{C} and \mathcal{D} be <u>small categories</u> (Def. <u>1.6</u>), and let

$$\mathcal{C} \xrightarrow{F} \mathcal{D}$$

be a <u>functor</u> between them. By <u>Kan extension</u> (Prop. <u>3.29</u>) <u>enriched</u> over <u>sSet</u> (Example <u>2.37</u>) this induces an <u>adjoint triple</u> between <u>categories of simplicial presheaves</u> (Def. <u>9.5</u>):

$$\begin{array}{c}
\xrightarrow{F_!} \\
\bot \\
[\mathcal{C}^{\text{op}}, \text{sSet}] \xrightarrow{F^*} [\mathcal{D}^{\text{op}}, \text{sSet}]
\end{array}$$

where

$$F^* \mathbf{X} := \mathbf{X}(F(-))$$

is the operation of precomposition with F. This means that F^* preserves all objectwise cofibrations/fibrations/weak equivalences in the <u>model structure on simplicial presheaves</u> (Prop. <u>9.6</u>). Hence it is

- 1. a <u>right Quillen functor</u> (Def. <u>6.44</u>) $[\mathcal{D}^{op}, sSet]_{proj} \xrightarrow{F^*} [\mathcal{C}^{op}, sSet_{Qu}]_{proj};$
- 2. a <u>left Quillen functor</u> (Def. <u>6.44</u>) $[\mathcal{D}^{op}, sSet]_{inj} \xrightarrow{F^*} [\mathcal{C}^{op}, sSet_{Qu}]_{inj};$

and since

$$[\mathcal{D}^{\text{op}}, \text{sSet}]_{\text{inj}} \xrightarrow{\text{id}} [\mathcal{D}^{\text{op}}, \text{sSet}]_{\text{proj}}$$

is also a Quillen adjunction (Def. 6.44), these imply that F^* is also

- a <u>right Quillen functor</u> $[\mathcal{D}^{op}, sSet]_{inj} \xrightarrow{F^*} [\mathcal{C}^{op}, sSet_{Qu}]_{proj}$.
- a <u>left Quillen functor</u> $[\mathcal{D}^{op}, sSet]_{proj} \xrightarrow{F^*} [\mathcal{C}^{op}, sSet_{Qu}]_{inj}$.

In summary this means that we have <u>2-morphisms</u> in the <u>double category of model</u> <u>categories</u> (Def. <u>6.49</u>) of the following form:

$$\begin{split} \left[\mathcal{D}^{op}, sSet_{Qu}\right]_{proj} & \xrightarrow{F^*} & \left[\mathcal{C}^{op}, sSet_{Qu}\right]_{proj} & \left[\mathcal{D}^{op}, sSet_{Qu}\right]_{inj} & \xrightarrow{F^*} & \left[\mathcal{C}^{c}\right]_{inj} & \left[\mathcal{C}^{c}\right]_{inj} & \left[\mathcal{C}^{c}\right]_{inj} & \left[\mathcal{C}^{c}\right]_{inj} & \left[\mathcal{C}^{op}, sSet_{Qu}\right]_{inj} & \left[\mathcal{C}^{c}\right]_{inj} &$$

To check that the corresponding <u>derived natural transformations</u> Ho(id) are <u>natural isomorphisms</u>, we need to check (by Prop. <u>6.51</u>) that the composites

$$Q_{\text{inj}}F^*\mathbf{X} \xrightarrow{p_{F^*\mathbf{X}}} F^*\mathbf{X} \xrightarrow{j_{F^*\mathbf{X}}} P_{\text{proj}}F^*\mathbf{X}$$

are invertible in the <u>homotopy category</u> $Ho([\mathcal{C}^{op}, sSet_{Qu}]_{inj/proj})$ (Def. <u>6.23</u>), for all fibrant-cofibrant simplicial presheaves **X** in $[\mathcal{C}^{op}, sSet_{Qu}]_{proj/inj}$. But this is immediate, since the two factors are weak equivalences, by definition of <u>fibrant/cofibrant resolution</u> (Def. <u>6.26</u>).

Hence we have a Quillen adjoint triple (Def. 6.59) of the form

$$\begin{array}{c} \xrightarrow{F_!} \\ \xrightarrow{\bot} \\ [\mathcal{C}^{op}, sSet_{Qu}]_{proj/inj} \xleftarrow{F^*} \\ \xrightarrow{\bot} \\ \hline \bot \\ \end{array} \\ [\mathcal{D}^{op}, sSet_{Qu}]_{proj} \quad \text{ and } \quad [\mathcal{C}^{op}, sSet_{Qu}]_{proj/inj} \xleftarrow{F^*} \\ \xrightarrow{F_*} \\ \hline \bot \\ \end{array}$$

The corresponding derived <u>adjoint triple</u> on <u>homotopy categories</u> (Prop. <u>6.60</u>) is that of <u>homotopy Kan extension</u>:

$$\frac{\mathbb{L}F_{!}}{\bot}$$

$$\text{Ho}([\mathcal{C}^{\text{op}}, \text{sSet}]) \stackrel{\mathbb{R}F^{*} \simeq \mathbb{L}F^{*}}{\bot} \text{Ho}([\mathcal{D}^{\text{op}}, \text{sSet}])$$

$$\stackrel{\mathbb{R}F_{*}}{\longrightarrow}$$

Example 9.28. (Quillen adjoint quadruple of homotopy Kan extension of simplicial presheaves along adjoint pair)

Let \mathcal{C} and \mathcal{D} be small categories (Def. 1.6), and let

$$\mathcal{C} \xrightarrow{L \atop \longleftarrow R} \mathcal{D}$$

be a <u>pair</u> of <u>adjoint functors</u> (Def. <u>1.32</u>). By <u>Kan extension</u> this induces an <u>adjoint quadruple</u> (Prop. <u>3.32</u>) between <u>categories of simplicial presheaves</u> (Def. <u>9.5</u>)

$$\begin{array}{c}
\frac{L_!}{\bot} \\
\downarrow L^* \simeq R_! \\
\downarrow L_* \simeq R^* \\
\downarrow L_* \simeq R^*
\end{array}$$

$$\xrightarrow{R^*}$$

By Example 9.27 the top three as well as the bottom three of these form <u>Quillen adjoint triples</u> (Def. 6.59) for <u>model structures on simplicial presheaves</u> (Prop. 9.6) in two ways (101). If for the top three we choose the first version, and for the bottom three the second version from (101), then these combine to a Quillen <u>adjoint quadruple</u> of the form

$$\begin{split} & [\mathcal{C}^{op}, sSet_{Qu}]_{proj} \xrightarrow{\stackrel{L_{!}}{\longleftarrow} \underline{\perp_{Qu}}} [\mathcal{D}^{op}, sSet_{Qu}]_{proj} \\ & [\mathcal{C}^{op}, sSet_{Qu}]_{inj} \xrightarrow{\stackrel{L^{*}=R_{!}}{\longleftarrow} \underline{\perp_{Qu}}} [\mathcal{D}^{op}, sSet_{Qu}]_{proj} \\ & [\mathcal{C}^{op}, sSet_{Qu}]_{inj} \xrightarrow{\stackrel{L_{*}=R^{*}}{\longleftarrow} \underline{\perp_{Qu}}} [\mathcal{D}^{op}, sSet_{Qu}]_{inj} \end{split}$$

Example 9.29. (Quillen adjoint quintuple of homotopy Kan extension of simplicial presheaves along adjoint triple)

Let \mathcal{C} and \mathcal{D} be small categories (Def. 1.6) and let

$$\begin{array}{c}
\stackrel{L}{\longrightarrow} \\
C & \stackrel{C}{\longleftarrow} \\
\downarrow & \\
C & \stackrel{C}{\longleftarrow}
\end{array}$$

be a <u>triple</u> of <u>adjoint functors</u> (Remark <u>1.34</u>). By <u>Kan extension</u> (Prop. <u>3.29</u>) <u>enriched</u> over <u>sSet</u> (Def. <u>2.37</u>) this induces an <u>adjoint quintuple</u> between <u>categories of simplicial presheaves</u>

$$\frac{L_!}{\bot}$$

$$\stackrel{L^* \simeq C_!}{\longleftarrow}$$

$$\downarrow L^* \simeq C^* \simeq R_!$$

$$\bot \qquad \bot$$

$$\downarrow D^{op}, sSet$$

$$\frac{C^* \simeq R^*}{\bot}$$

$$\downarrow R^*$$

$$\xrightarrow{R^*}$$

$$\downarrow R^*$$

By Example <u>9.28</u> the top four functors in <u>(102)</u> form a <u>Quillen adjoint quadruple</u> (Def. <u>6.59</u>) on <u>model structures on simplicial presheaves</u> (Prop. <u>9.6</u>) ending in a <u>right Quillen</u> functor

$$\left[\mathcal{C}^{op}, sSet_{Qu}\right]_{inj} \xrightarrow{\mathcal{C}_* \simeq \mathit{R}^*} \left[\mathcal{C}^{op}, sSet_{Qu}\right]_{inj} \,.$$

But R^* here is also a <u>left Quillen functor</u> (as in Example <u>9.27</u>), and hence this continues by one more Quillen adjoint triple via Example <u>9.25</u> to a <u>Quillen adjoint quintuple</u> of the form

$$[\mathcal{C}^{op}, sSet_{Qu}]_{proj} \xrightarrow{L_!} [\mathcal{D}^{op}, sSet_{Qu}]_{proj}$$

$$[\mathcal{C}^{op}, sSet_{Qu}]_{inj} \xrightarrow{L^* \simeq \mathcal{C}_!} [\mathcal{D}^{op}, sSet_{Qu}]_{proj}$$

$$[\mathcal{C}^{op}, sSet_{Qu}]_{inj} \xrightarrow{L_* \simeq \mathcal{C}^* \simeq R_!} [\mathcal{D}^{op}, sSet_{Qu}]_{inj}$$

$$[\mathcal{C}^{\text{op}}, \text{sSet}_{Qu}]_{\text{inj}} \xrightarrow{C_* \simeq R^*} [\mathcal{D}^{\text{op}}, \text{sSet}_{Qu}]_{\text{inj}}$$

Alternatively, we may regard the bottom four functors in (102) as a Quillen adjoint quadruple via example 9.28, whose top functor is then the left Quillen functor

$$\left[\mathcal{C}^{op}, sSet_{Qu}\right]_{proj} \overset{\mathit{L}^{*}}{\longleftarrow} \left[\mathcal{D}^{op}, sSet_{Qu}\right]_{proj} \,.$$

But this is also a <u>right Quillen functor</u> (as in Example <u>9.27</u>) and hence we may continue by one more <u>Quillen adjoint triple</u> upwards (via Example <u>9.25</u>) to obtain a <u>Quillen adjoint quintuple</u>, now of the form

$$\begin{split} & [\mathcal{C}^{op}, sSet_{Qu}]_{proj} \underbrace{\overset{L_{!}}{\underset{L_{Qu}}{\longleftarrow}}}_{L^{*} \simeq C_{!}} [\mathcal{D}^{op}, sSet_{Qu}]_{proj} \\ & \underbrace{\overset{L^{*} \simeq C_{!}}{\underset{L_{Qu}}{\longleftarrow}}}_{L^{*} \simeq C_{!}} [\mathcal{D}^{op}, sSet_{Qu}]_{proj} \\ & \underbrace{[\mathcal{C}^{op}, sSet_{Qu}]_{inj}}_{L_{*} \simeq \mathcal{C}^{*} \simeq R_{!}} [\mathcal{D}^{op}, sSet_{Qu}]_{proj} \\ & \underbrace{[\mathcal{C}^{op}, sSet_{Qu}]_{inj}}_{R_{*}} \underbrace{\overset{L_{*} \simeq \mathcal{C}^{*} \simeq R_{!}}{\underset{R_{*}}{\longleftarrow}}}_{L_{Qu}} [\mathcal{D}^{op}, sSet_{Qu}]_{inj} \end{split}$$

We now discuss how to extract derived <u>adjoint modalities</u> from systems of <u>Quillen adjoint triples</u>. First we consider some preliminary lemmas.

Lemma 9.30. (derived adjunction units of Quillen adjoint triple)

Consider a Quillen adjoint triple (Def. 6.59)

$$C_1 \xrightarrow{L} \mathcal{D}$$

$$C_2 \xleftarrow{C} \mathcal{D}$$

$$C_2 \xrightarrow{C} \mathcal{D}$$

such that the two <u>model structures</u> C_1 and C_2 on the category C share the same class of weak equivalences.

Then:

- 1. the <u>derived adjunction unit</u> of $(L \dashv C)$ in C_1 (Def. <u>6.46</u>) differs only by a <u>weak</u> equivalence from the plain <u>adjunction unit</u> (Def. <u>1.33</u>).
- 2. the <u>derived adjunction counit</u> of $(C \dashv R)$ (Def. <u>6.46</u>) differs only by a <u>weak equivalence</u> form the plain <u>adjunction counit</u> (Def. <u>1.33</u>).

Proof. By Def. 1.33, the derived adjunction unit is on cofibrant objects $c \in C_1$ given by

$$c \xrightarrow{\eta_c} CL(c) \xrightarrow{C(j_{L(c)})} CPL(c)$$

Here the <u>fibrant resolution</u>-morphism $j_{P(c)}$ is an <u>acyclic cofibration</u> in \mathcal{D} . Since \mathcal{C} is also a <u>left Quillen functor</u> $\mathcal{D} \stackrel{\mathcal{C}}{\to} \mathcal{C}_2$, the comparison morphism $\mathcal{C}(j_{L(c)})$ is an <u>acyclic cofibration</u> in \mathcal{C}_2 , hence in particular a weak equivalence in \mathcal{C}_2 and therefore, by assumption, also in \mathcal{C}_1 .

The derived adjunction counit of the second adjunction is

$$CQR(c) \xrightarrow{C(p_{R(c)})} CR(c) \xrightarrow{\epsilon_c} c$$

Here the <u>cofibrant resolution</u>-morphisms $p_{R(c)}$ is an <u>acyclic fibration</u> in \mathcal{D} . Since C is also a <u>right Quillen functor</u> $\mathcal{D} \stackrel{\mathcal{C}}{\to} \mathcal{C}_1$, the comparison morphism $C(p_{R(c)})$ is an acyclic fibration in \mathcal{C}_1 , hence in particular a weak equivalence there, hence, by assumption, also a weak equivalence in \mathcal{C}_2 .

Lemma 9.31. (fully faithful functors in Quillen adjoint triple)

Consider a Quillen adjoint triple (Def. 6.59)

$$C_1 \xrightarrow{L}_{Qu} \mathcal{D}$$

$$C_2 \xrightarrow{C} \frac{C}{\perp_{Qu}} \mathcal{D}$$

If L and R are <u>fully faithful functors</u> (necessarily jointly, by Prop. <u>1.67</u>), then so are their <u>derived functors</u> $\mathbb{L}L$ and $\mathbb{R}R$ (Prop. <u>6.48</u>).

Proof. We discuss that R being fully faithful implies that $\mathbb{R}R$ is fully faithful. Since also the derived functors form an adjoint triple (by Prop. 6.60), this will imply the claim also for L and $\mathbb{L}L$, by Prop. 1.67.

By Lemma 9.30 the <u>derived adjunction counit</u> of $C \dashv R$ is, up to weak equivalence, the ordinary <u>adjunction counit</u>. But the latter is an <u>isomorphism</u>, since R is fully faithful (by <u>this Prop.</u>). In summary this means that the <u>derived adjunction unit</u> of $(C \dashv R)$ is a weak equivalence, hence that its image in the homotopy category is an isomorphism. But the latter is the ordinary <u>adjunction unit</u> of $\mathbb{L}C \dashv \mathbb{R}R$ (by <u>this Prop.</u>), and hence the claim follows again by <u>that Prop.</u>.

Lemma 9.32. (fully faithful functors in Quillen adjoint quadruple)

Given a Quillen adjoint quadruple (Def. 6.59)

$$C_{1} \xrightarrow{L}_{Qu} \mathcal{D}_{1}$$

$$C_{2} \xrightarrow{C = L'}_{L_{Qu}} \mathcal{D}_{1}$$

$$C_{2} \xrightarrow{R = C'}_{L_{Qu}} \mathcal{D}_{2}$$

if any of the four functors is fully faithful functor, then so is its derived functor.

Proof. Observing that each of the four functors is either the leftmost or the rightmost adjoint in the top or the bottom <u>adjoint triple</u> within the <u>adjoint quadruple</u>, the claim follows by Lemma 9.32.

In summary:

Proposition 9.33. (derived adjoint modalities from fully faithful Quillen adjoint quadruples)

Given a Quillen adjoint quadruple (Def. 6.59)

$$C_{1} \xrightarrow{L}_{Qu} D_{1}$$

$$C_{2} \xrightarrow{C = L'}_{Qu} D_{1}$$

$$C_{2} \xrightarrow{R = C'}_{L_{Qu}} D_{2}$$

then the corresponding <u>derived functors</u> form an <u>adjoint quadruple</u>

$$\frac{LL}{\bot}$$

$$\downarrow LC \simeq \mathbb{R}C \simeq \mathbb{L}L'$$

$$\downarrow LC \simeq \mathbb{R}C \simeq \mathbb{L}L'$$

$$\downarrow LC \simeq \mathbb{R}C \simeq \mathbb{R}C'$$

$$\bot$$

Moreover, if one of the functors in the <u>Quillen adjoint quadruple</u> is a <u>fully faithful functor</u>, then so is the corresponding <u>derived functor</u>.

Hence if the original <u>adjoint quadruple</u> induces an <u>adjoint modality</u> on \mathcal{C} (Def. <u>1.66</u>)

$$\bigcirc$$
 $+$ \Box $+$ \Diamond

or on \mathcal{D}

then so do the corresponding <u>derived functors</u> on the <u>homotopy categories</u>, respectively.

Proof. The existence of the derived <u>adjoint quadruple</u> followy by Prop. <u>6.60</u> and by uniqueness of adjoints (<u>this Prop.</u>).

The statement about fully faithful functors is Lemma 9.32. The reformulation in terms of adjoint modalities is by this Prop.

∞-Toposes

The characterization of sheaf toposes as the left exact reflective localizations of presheaf toposes (Prop. 4.32) now has an immediate generalization from the realm of locally presentable categories to that of combinatorial model categories and their corresponding locally presentable (∞ ,1)-categories (Def. 9.13): This yields concept of model toposes and (∞ ,1)-toposes (Def. 9.34 below).

Definition 9.34. (model topos and (∞ ,1)-topos)

A <u>combinatorial model category</u> (Def. <u>9.3</u>) is a <u>model topos</u> if it has a presentation via <u>Dugger's theorem</u> (Prop. <u>9.12</u>)

$$[\mathcal{C}^{op}, sSet_{Qu}]_{proj,S} \xrightarrow{id} [\mathcal{C}^{op}, sSet_{Qu}]_{proj} \in CombModCat$$
 (103)

such that the <u>left derived functor</u> L id preserves <u>finite</u> <u>homotopy limits</u>.

We denote the image of such a <u>combinatorial model category</u> under the <u>localization functor</u> γ in <u>Ho(CombModCat)</u> (Def. <u>9.13</u>) by

$$\mathsf{Sh}_{\infty}(\mathcal{C}) \;\coloneqq\; \gamma([\mathcal{C}^{op}, \mathsf{sSet}_{Qu}]_{\mathsf{proj}, \mathcal{S}}) \;\in\; \mathsf{Ho}(\mathsf{CombModCat})$$

and call this an $(\infty,1)$ -topos over a <u>site</u> \mathcal{C} . Moreover, we denote the image of the defining <u>Quillen adjunction (103)</u> in <u>Ho(CombModCat)</u> by

$$Sh_{\infty}(\mathcal{C}) \xleftarrow{\text{lex}} PSh_{\infty}(\mathcal{C}) \ \in Ho(CombModCat) \ .$$

The following construction generalizes the <u>Cech groupoid</u> (Example $\underline{4.28}$) as groupoids are generalized to <u>Kan complexes</u> (Def. $\underline{8.27}$):

Example 9.35. (Cech nerve)

Let \mathcal{C} be a <u>site</u> (Def. <u>4.3</u>). Then for every <u>object</u> $X \in \mathcal{C}$ and every <u>covering</u> $\{U_i \overset{\iota_i}{\to} X\}$ there is a <u>simplicial presheaf</u> (Example <u>9.5</u>)

$$C(\{U_i\}) \in [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}]$$

which in degree k is given by the <u>disjoint union</u> of the k-fold <u>fiber products</u> of <u>presheaves</u> over y(X) of the patches $y(U_i) \in [\mathcal{C}^{op}, Set]$ of the cover, regarded as <u>presheaves</u> under the <u>Yoneda embedding</u> (Prop. <u>1.30</u>)

$$C(\lbrace U_i \rbrace)_k := \coprod_{i_1, \dots, i_k} y(U_{i_1}) \times_{y(X)} y(U_{i_2}) \times_{y(X)} \dots \times_{y(X)} y(U_{i_k}) .$$

The <u>face maps</u> are the evident <u>projection</u> morphisms, and the <u>degeneracy maps</u> the evident <u>diagonal</u> morphisms.

This is called the *Cech nerve* of the given cover.

By the definition of <u>fiber products</u> there is a canonical morphism of <u>simplicial presheaves</u> from the Cech nerve to y(X)

$$C(\lbrace U_i \rbrace) \xrightarrow{p_{\lbrace U_i \rbrace}} y(X) \tag{104}$$

We call this the *Cech nerve projection*.

More generally, for

$$\mathbf{Y} \xrightarrow{f} \mathbf{X} \in [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$$

any morphism of presheaves, there is the corresponding Cech nerve simplicial presheaf

$$C(f) \in [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}]$$

which in degree k is the k-fold <u>fiber product</u> of f with itself:

$$C(f)_k := \underbrace{\mathbf{Y} \times_{\mathbf{X}} \cdots \times_{\mathbf{X}} \mathbf{Y}}_{k \text{ factors}}.$$

The following is the generalization of Prop. 4.29, saying that <u>Cech nerves</u> are <u>codescent</u>-objects for $(\infty,1)$ -sheaves:

Proposition 9.36. (topological localization)

Let C be a <u>site</u> (Def. <u>4.3</u>) and let

$$S := \left\{ C(\{U_i\}) \xrightarrow{p_{\{U_i\}}} y(X) \mid \{U_i \xrightarrow{\iota_i} X\}_i \text{ covering} \right\} \subset \text{Mor}_{[\mathcal{C}^{\text{op}}, \text{sSet}]}$$

be the <u>set</u> of <u>projections</u> (104) out of the <u>Cech nerves</u> (Example) for <u>coverings</u> of all <u>objects</u> in the site, as a subset of the class of morphisms of <u>simplicial presheaves</u> over \mathcal{C} (Example 9.5).

Then the <u>left Bousfield localization</u> (Def. <u>9.21</u>) of the projective or injective <u>model structure</u> on <u>simplicial presheaves</u> (Prop. <u>9.6</u>), to be denoted

$$[\mathcal{C}^{op}, sSet_{Qu}]_{\substack{proj/inj \ loc}} \xrightarrow{id} [\mathcal{C}^{op}, sSet_{Qu}]_{\substack{proj/inj}}$$

and to be called the (projective or injective) <u>local model structure on simplicial presheaves</u>, is left exact, in that it exhibits a <u>model topos</u> according to Def. <u>9.34</u>, hence in that its image in <u>Ho(CombModCat)</u> is an $(\infty,1)$ -topos

$$\operatorname{Sh}_{\infty}(\mathcal{C}) \xrightarrow{\underset{\iota}{\longleftarrow}} \operatorname{PSh}_{\infty}(\mathcal{C}) .$$

Proposition 9.37. (Quillen equivalence between projective and injective topological localization)

Let C be a site (Def. 4.3) and let

$$S := \left\{ C(\{U_i\}) \xrightarrow{p_{\{U_i\}}} y(X) \mid \{U_i \xrightarrow{\iota_i} X\}_i \text{ covering} \right\} \subset \text{Mor}_{[\mathcal{C}^{\text{op}}, \text{sSet}]}$$

be the <u>set</u> of <u>projections</u> (104) out of the <u>Cech nerves</u> (Example) for <u>coverings</u> of all <u>objects</u> in the site, as a subset of the class of morphisms of <u>simplicial presheaves</u> over \mathcal{C} (Example 9.5).

If each <u>Cech nerve</u> $C(\{U_i\})$ is already a <u>cofibrant object</u> in the <u>projective model structure on simplicial presheaves</u> (prop. 9.6) then the <u>identity functors</u> constitute a <u>Quillen equivalence</u> (Def. 6.55) between the corresponding <u>topological localizations</u> (Def. 9.36) of the projective and the injective <u>model structure on simplicial presheaves</u>:

$$[\mathcal{C}^{op}, sSet_{Qu}]_{\substack{inj \ loc}} \xrightarrow{\overset{id}{\simeq}_{Qu}} [\mathcal{C}^{op}, sSet_{Qu}]_{\substack{proj \ loc}}$$

Proof. First to see that we have a <u>Quillen adjunction</u> (Def. <u>6.44</u>): By Prop. <u>9.6</u> this is the case before <u>left Bousfield localization</u>. By the nature of <u>left Bousfield localization</u>, and since the model structures are <u>left proper simplicial model categories</u> (by Prop. <u>9.19</u>), by Prop. <u>9.18</u> it is sufficient to check that the right Quillen functor preserves <u>fibrant objects</u>. By Prop. <u>9.21</u> this means to check that it preserves <u>S-local objects</u>. But since $C(\{U_i\})$ is assumed to be projectively cofibrant, and since injectively fibrant objects are already projectively fibrant, the condition on an injectively local object according to Def. <u>9.20</u> is exactly the same as for a projectively local object.

Now to see that this <u>Quillen adjunction</u> is a <u>Quillen equivalence</u>, it is sufficient to check that the corresponding left/right <u>derived functors</u> induce an <u>equivalence of categories</u> on <u>homotopy categories</u>. By Prop. <u>9.6</u> this is the case before <u>left Bousfield localization</u>. By Prop. <u>9.21</u> it is thus sufficient to check that derived functors (before localization) preserves *S*-local objects. By Prop. <u>6.43</u> for this it is sufficient that the Quillen functors themselves preserve local objects. For the right Quillen functor we have just seen this in the previous paragaraph, for the left Quillen functor it follows analogously. ■

Example. (homotopy localization at \mathbb{A}^1 over the site of \mathbb{A}^n s)

Let \mathcal{C} be any <u>site</u> (Def. <u>4.3</u>), and write $[\mathcal{C}^{op}, sSet_{Qu}]_{proj,loc}$ for its local projective <u>model</u> <u>category of simplicial presheaves</u> (Prop. <u>9.36</u>).

Assume that \mathcal{C} contains an <u>object</u> $\mathbb{A} \in \mathcal{C}$, such that every other object is a <u>finite product</u> $\mathbb{A}^n \coloneqq \underbrace{\mathbb{A} \times \cdots \times \mathbb{A}}_{n \text{ factors}}$, for some $n \in \mathbb{N}$. (In other words, assume that \mathcal{C} is also the <u>syntactic category</u> of <u>Lawvere theory</u>.)

Consider the \mathbb{A}^1 -homotopy localization (Def. 9.22) of the $(\infty,1)$ -sheaf $(\infty,1)$ -topos over \mathcal{C} (Prop. 9.36)

$$\operatorname{Sh}_{\infty}(\mathcal{C})_{\mathbb{A}} \xrightarrow{L_{\mathbb{A}}} \operatorname{Sh}_{\infty}(\mathcal{C}) \in \operatorname{Ho}(\operatorname{CombModCat})$$

hence the left Bousfield localization of model categories

$$[\mathcal{C}^{op}, sSet_{Qu}]_{proj,loc,\mathbb{A}} \xrightarrow{\stackrel{id}{\longleftarrow} L_{Qu}} [\mathcal{C}^{op}, sSet_{Qu}]_{proj,loc} \in CombModCat$$

at the set of morphisms

$$S := \{ \mathbb{A}^n \times \mathbb{A} \xrightarrow{p_1} \mathbb{A}^n \}$$

(according to Prop. 9.21).

Then this is equivalent (Def. 9.13) to ∞ Grpd (Def. 9.14),

$$\infty \text{Grpd} \simeq \text{Sh}_{\infty}(\mathcal{C})_{\mathbb{A}} \xrightarrow{L_{\mathbb{A}}} \text{Sh}_{\infty}(\mathcal{C}) \in \text{Ho}(\text{CombModCat})$$

in that the (constant functor \dashv limit)-adjunction (Def. 3.1)

$$[\mathcal{C}^{op}, sSet_{Qu}]_{inj,loc,\mathbb{A}} \xrightarrow{\underset{j \text{ im}}{\longleftarrow}} sSet_{Qu} \in CombModCat$$

$$(105)$$

is a **Quillen equivalence** (Def. <u>6.55</u>).

Proof. First to see that (105) is a Quillen adjunction (Def. 6.44): Since we have a simplicial Quillen adjunction before localization

$$[\mathcal{C}^{op}, sSet_{Qu}]_{inj} \xrightarrow{\underset{\underline{lim}}{\longleftarrow}} sSet_{Qu}$$

(by Example) and since both <u>model categories</u> here are <u>left proper simplicial model categories</u> (by Prop. <u>9.19</u> and Prop. <u>9.21</u>), and since <u>left Bousfield localization</u> does not change the class of <u>cofibrations</u> (by Def. <u>9.9</u>) it is sufficient to show that <u>lim</u> preserves <u>fibrant objects</u> (by Prop. <u>9.18</u>).

But by assumption \mathcal{C} has a <u>terminal object</u> * = \mathbb{A}^0 (Def. <u>1.5</u>), which is hence the <u>initial</u>

object of \mathcal{C}^{op} , so that the <u>limit</u> operation is given just by evaluation on that object:

$$\varprojlim X \ = \ X(\mathbb{A}^0) \ .$$

Hence it is sufficient to see that an injectively fibrant simplicial presheaf X is objectwise a <u>Kan complex</u>. This is indeed the case, by Prop. <u>9.6</u>.

To check that (105) is actually a Quillen equivalence (Def. 6.55), we check that the derived adjunction unit and derived adjunction counit (Def. 6.46) are weak equivalences:

For $X \in sSet$ any simplicial set (necessarily cofibrant), the <u>derived adjunction unit</u> is

$$X \xrightarrow{\mathrm{id}_X} \mathrm{const}(X)(\mathbb{A}^0) \xrightarrow{\mathrm{const}(j_X)(\mathbb{A}^0)} \mathrm{const}(PX)(\mathbb{A}^0)$$

where $X \xrightarrow{j_X} PX$ is a <u>fibrant replacement</u> (Def. <u>6.26</u>). But const $(-)(\mathbb{A}^0)$ is clearly the <u>identity</u> <u>functor</u> and the plain adjunction unit is the <u>identity morphism</u>, so that this composite is just j_X itself, which is indeed a weak equivalence.

For the other case, let $\mathbf{X} \in [\mathcal{C}^{op}, sSet_{Qu}]_{inj,loc,\mathbb{A}^1}$ be fibrant. This means (by Prop. 9.21) that \mathbf{X} is fibrant in the injective <u>model structure on simplicial presheaves</u> as well as in the local model structure, and is a derived- \mathbb{A}^1 -<u>local object</u> (Def. 9.20), in that the <u>derived hom-functor</u> out of any $\mathbb{A}^n \times \mathbb{A}^1 \xrightarrow{p_1} \mathbb{A}^n$ into \mathbf{X} is a <u>weak homotopy equivalence</u>:

$$\mathbb{R}\operatorname{Hom}(p_1)\,:\,\mathbb{R}\operatorname{Hom}(\mathbb{A}^n,\mathbf{X})\stackrel{\in W}{\longrightarrow}\mathbb{R}\operatorname{Hom}(\mathbb{A}^n\times\mathbb{A}^1,\mathbf{X})$$

But since X is fibrant, this derived hom is equivalent to the ordinary <u>hom-functor</u> (Lemma <u>6.35</u>), and hence with the <u>Yoneda lemma</u> (Prop. <u>1.29</u>) we have that

$$\mathbf{X}(p_1): \mathbf{X}(\mathbb{A}^n) \xrightarrow{\in W} \mathbf{X}(\mathbb{A}^{n+1})$$

is a weak equivalence, for all $n \in \mathbb{N}$. By <u>induction</u> on n this means that in fact

$$\mathbf{X}(\mathbb{A}^0) \xrightarrow{\in W} \mathbf{X}(\mathbb{A}^n)$$

is a weak equivalence for all $n \in \mathbb{N}$. But these are just the components of the <u>adjunction</u> <u>counit</u>

$$\operatorname{const}(\mathbf{X}(\mathbb{A}^0)) \xrightarrow{\epsilon}_{\epsilon W} \mathbf{X}$$

which is hence also a weak equivalence. Hence for the derived adjunction counit

$$\operatorname{const}(Q \mathbf{X})(\mathbb{A}^0) \xrightarrow{\operatorname{const}(p_{\mathbf{X}}(\mathbb{A}^0))} \operatorname{const}(\mathbf{X}(\mathbb{A}^0)) \xrightarrow{\epsilon} \mathbf{X}$$

to be a weak equivalence, it is now sufficient to see that the value of a <u>cofibrant replacement</u> $p_{\mathbf{X}}$ on \mathbb{A}^0 is a weak equivalence. But by definition of the weak equivalences of simplicial presheaves these are objectwise weak equivalences.

Proposition 9.38. (<u>Cech nerve</u>-projection of <u>local epimorphism</u> is <u>local weak</u> <u>equivalence</u>)

Let C be a site (Def. 4.3) and let

$$\mathbf{Y} \xrightarrow{f} \mathbf{X} \in [\mathcal{C}^{\mathrm{op}}, \mathrm{Set}]$$

be a <u>local epimorphism</u> (Def. <u>4.24</u>) in its <u>category of presheaves</u>. Then the corresponding <u>Cech nerve</u>-projection (Def. <u>9.35</u>)

$$C(f) \longrightarrow \mathbf{X} \in [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}_{\mathrm{Qu}}]_{\mathrm{proj,loc}}$$

is a <u>weak equivalence</u> in the local projective <u>model structure on simplicial presheaves</u> (Prop. 9.36).

(Dugger-Hollander-Saksen 02, corollary A.3)

10. Gros ∞-Toposes

We have established above enough <u>higher category theory</u>/<u>homotopy theory</u> that it is now fairly straightforward to generalize the discussion of <u>gros toposes</u> to <u>model toposes</u>/ $(\infty,1)$ -toposes.

Cohesive ∞-*Toposes*

The following is a refinement to <u>homotopy theory</u> of the notion of <u>cohesive topos</u> (Def. 5.2):

Definition 10.1. (cohesive model topos)

An $(\infty,1)$ -topos **H** (Def. 9.34) is called a <u>cohesive</u> $(\infty,1)$ -topos if it is presented by a <u>model</u> topos $[\mathcal{C}^{op}, sSet_{Qu}]_{loc}$ (Def. 9.34) which admits a <u>Quillen adjoint quadruple</u> (Def. 6.59) to the <u>classical model category of simplicial sets</u> (Def. 8.96) of the form

$$[\mathcal{C}^{op}, sSet_{Qu}]_{proj/inj} \xrightarrow[L_{Qu}]{Disc} sSet_{Qu}$$

$$\underset{coDisc}{\underbrace{\begin{array}{c} \Gamma \\ \bot_{Qu} \\ \smile \\ \bot_{Qu} \end{array}}} s$$

such that

- 1. (Disc $\dashv \Gamma$) is a Quillen coreflection (Def. <u>6.53</u>);
- 2. ($\Gamma \dashv \text{coDisc}$) is a <u>Quillen reflection</u> (Def. <u>6.53</u>);
- 3. Π preserves <u>finite products</u>.

The following is the analog of Example <u>5.3</u>:

Example 10.2. (Quillen adjoint quadruple on <u>simplicial presheaves</u> over <u>site</u> with <u>finite</u> <u>products</u>)

Let \mathcal{C} be a <u>small category</u> (Def. <u>1.6</u>) with <u>finite products</u> (hence with a <u>terminal object</u> * $\in \mathcal{C}$ and for any two <u>objects</u> $X, Y \in \mathcal{C}$ their <u>Cartesian product</u> $X \times Y \in \mathcal{C}$). By Example <u>3.7</u> the <u>terminal object</u> is witnessed by an <u>adjunction</u>

$$* \stackrel{\longleftarrow}{ } \mathcal{C}$$
 (106)

Consider the <u>category of simplicial presheaves</u> [\mathcal{C}^{op} , sSet] (Example 9.5) with its projective and injective <u>model structure on simplicial presheaves</u> (Prop. 9.6).

Then <u>Kan extension</u> (Prop. <u>3.29</u>) <u>enriched</u> over <u>sSet</u> (Example <u>2.37</u>) along the <u>adjoint pair</u> (<u>106</u>) yields a <u>simplicial</u> <u>Quillen adjoint quadruple</u> (Def. <u>6.59</u>)

such that:

1. the functor Γ sends a <u>simplicial presheaf</u> **Y** to its <u>simplicial set</u> of <u>global sections</u>, which here is its value on the <u>terminal object</u>:

$$\Gamma \mathbf{Y} = \varprojlim_{\mathcal{C}} \mathbf{Y} \\
\simeq \mathbf{Y}(*)$$
(108)

- 2. (Disc $\dashv \Gamma$) is a Quillen coreflection (Def. <u>6.53</u>)
- 3. ($\Gamma \dashv \text{coDisc}$) is a <u>Quillen reflection</u> (Def. <u>6.53</u>);
- 4. Π preserves finite products:

Hence the <u>category of simplicial presheaves</u> over a <u>small category</u> with <u>finite products</u> is a <u>cohesive (∞ ,1)-topos</u> (Def. 10.1).

Proof. The Quillen adjoint quadruple follows as the special case of Example 9.28 applied to the adjoint pair

$$* \stackrel{\longleftarrow}{\coprod} C$$

given by inclusion of the <u>terminal object</u> (Example <u>3.7</u>).

Since the plain <u>adjoint quadruple</u> has ($\Pi \dashv \text{Disc}$) a <u>reflective subcategory</u> inclusion and (Disc $\dashv \Gamma$) a <u>coreflective subcategory</u> inclusion (Example <u>5.3</u>) the Quillen (co-)reflection follows by Prop. <u>9.33</u>

The following is a refinement to <u>homotopy theory</u> of the notion of <u>cohesive site</u> (Def. 5.4):

Definition 10.3. (∞-cohesive site)

We call a <u>site</u> \mathcal{C} (Def. <u>4.3</u>) $\underline{\infty}$ -cohesive if the following conditions are satisfied:

- 1. The category C has finite products;
- 2. For every <u>covering</u> family $\{U_i \to X\}_i$ in the given <u>coverage</u> on \mathcal{C} , the induced <u>Cech</u> <u>nerve simplicial presheaf</u> (Example 9.35) $\mathcal{C}(\{U_i\}) \in [\mathcal{C}^{op}, sSet]$ satisfies the following conditions
 - 1. $C(\{U_i\})$ is a <u>cofibrant object</u> in the <u>projective model structure on simplicial presheaves</u> $[\mathcal{C}^{op}, sSet_{Qu}]_{proj}$ (Prop. 9.6)
 - 2. The <u>simplicial set</u> obtained as the degreewise <u>colimit</u> over the <u>Cech nerve</u> is weakly homotopy equivalent to the point

$$\lim_{C^{\text{op}}} C(\{U_i\}) \simeq *$$

3. The <u>simplicial set</u> obtained at the degreewise <u>limit</u> over the <u>Cech nerve</u> is <u>weakly homotopy equivalent</u> to the underlying set of points of *X*:

$$\underbrace{\mathcal{C}(\{U_i\})}_{\mathcal{C}^{\text{op}}} \simeq \operatorname{Hom}_{\mathcal{C}}(^*, X) .$$

The following is the analog of Prop. 5.5:

Proposition 10.4. (model topos over ∞-cohesive site is cohesive model topos)

Let \mathcal{C} be an $\underline{\infty}$ -cohesive site (Def. $\underline{10.3}$). Then the $(\underline{\infty},\underline{1})$ -topos (Def. $\underline{9.34}$) over it, obtained by topological localization (Prop. $\underline{9.36}$) is a cohesive $(\underline{\infty},\underline{1})$ -topos (Def. $\underline{10.1}$).

Proof. By Example <u>10.2</u> we have the required <u>Quillen adjoint quadruple</u> on the projective <u>model structure on simplicial presheaves</u>, i.e. before <u>left Bousfield localization</u> at the <u>Cech nerve</u> projections

Hence it remains to see that these <u>Quillen adjunctions</u> pass to the local model structures $[\mathcal{C}^{op}, \operatorname{Set}_{Qu}]_{proj/inj,loc}$ from Prop. <u>9.36</u>, and that Disc and coDisc then still participate in <u>Quillen (co-)reflections</u>.

By Prop. 9.19 and Prop. 9.21 all model structures involved are <u>left proper simplicial model categories</u>, and hence we may appeal to Prop. 9.18 for recognition of the required <u>Quillen adjunctions</u>. Since, moreover, <u>left Bousfield localization</u> does not change the class of <u>cofibrations</u> (Def. 9.9), this means that we are reduced to checking that all <u>right Quillen functors</u> in the above global <u>Quillen adjoint quadruple</u> preserve <u>fibrant objects</u> with respect to the local model structure.

For the Quillen adjunctions

$$(\varPi\dashv \mathsf{Disc}), (\varGamma\dashv \mathsf{coDisc}): \left[\mathcal{C}^{\mathsf{op}}, \mathsf{sSet}_{\mathsf{Qu}}\right]_{\mathsf{proj}} \leftrightarrow \mathsf{sSet}_{\mathsf{Qu}}$$

this means to check that for every <u>Kan complex</u> $S \in sSet$ the <u>simplicial presheaves</u> Disc(S) and coDisc(S) are derived-<u>local objects</u> (Def. <u>9.20</u>, Prop. <u>9.21</u>) with respect to the <u>Cech nerve</u> projections. Since Disc and coDisc are <u>right Quillen functors</u> with respect to the global model projective model structure, Disc(S) and coDisc(S) are globally projectively fibrant simplicial presheaves. Since, moreover, $C(\{U_i\})$ is projectively cofibrant by assumption, and since the

representables $X \in \mathcal{C}$ are projectively cofibrant by Prop. <u>9.8</u>, the value of the <u>derived homfunctor</u> reduces to that of the ordinary <u>enriched hom-functor</u> (Def. <u>2.47</u>), and hence the condition is that

$$\begin{array}{ccc} [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](X, \mathrm{Disc}(S)) & \stackrel{\in W}{\longrightarrow} & [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\mathcal{C}(\{U_i\}), \mathrm{Disc}(S)) \\ [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](X, \mathrm{coDisc}(S)) & \stackrel{\in W}{\longrightarrow} & [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\mathcal{C}(\{U_i\}), \mathrm{coDisc}(S)) \end{array}$$

are weak equivalences. But now by the ordinary adjunction hom-isomorphism (10), these are identified with

$$[\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\varinjlim X, S) \stackrel{\in W}{\longrightarrow} [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\varinjlim \mathcal{C}(\{U_i\}), S)$$

$$[\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\varprojlim X, S) \stackrel{\in W}{\longrightarrow} [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\varprojlim \mathcal{C}(\{U_i\}), S)$$

Since the <u>colimit</u> of a <u>representable</u> is the singleton (Lemma <u>3.34</u>) and since the <u>limit</u> over the opposite of a category with terming object is evaluation at that object, this in turn is equivalent to

$$\begin{array}{cccc} [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\ ^*, S) & \stackrel{\in W}{\longrightarrow} & [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\varinjlim \mathcal{C}(\{U_i\}), S) \\ [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\operatorname{Hom}_{\mathcal{C}}(\ ^*, X), S) & \stackrel{\in W}{\longrightarrow} & [\mathcal{C}^{\mathrm{op}}, \mathrm{sSet}](\varliminf \mathcal{C}(\{U_i\}), S) \end{array}$$

Here we recognize the <u>internal hom</u> in <u>simplicial sets</u> from the weak equivalences of the definition of an ∞ -cohesive site (Def. 10.3), which necessarily go between cofibrant simplicial sets, into a fibrant simplicial set S. Hence this is the <u>derived hom-functor</u> (Def. 9.17) in the <u>classical model structure on simplicial sets</u>. Since the latter is a <u>simplicial model category</u> (Def. 9.15) by Prop. 9.19, these morphisms are indeed weak equivalences of simplicial sets.

This establishes that $(\Pi \dashv \text{Disc})$ and $(\Gamma \dashv \text{coDisc})$ descent to Quillen adjunctions on the local model structure. Finally, it is immediate that Γ preserves fibrant objects, and hence also (Disc $\dashv \Gamma$) passes to the local model structure.

The following is the analog in <u>homotopy theory</u> of the <u>cohesive</u> <u>adjoint modalities</u> from Def. <u>5.6</u>:

Definition 10.5. (adjoint triple of derived adjoint modal operators on homotopy category of cohesive model topos)

Given a <u>cohesive model topos</u> (Def. <u>10.1</u>), its <u>adjoint quadruple</u> (Remark <u>1.34</u>) of <u>derived functor</u> between <u>homotopy categorues</u> (via Prop. <u>6.60</u>)

(109)

induce, by <u>composition</u> of functors, an <u>adjoint triple</u> (Remark <u>1.34</u>) of <u>adjoint modalities</u> (via Prop. <u>9.33</u>):

Since Disc and coDisc are <u>fully faithful functors</u> by assumption, these are (<u>co-)modal operators</u> (Def. <u>1.62</u>), (by Prop. <u>9.33</u> and Prop. <u>1.63</u>).

We pronounce these as follows:

shape modality	<u>flat modality</u>	sharp modality
$\int := \operatorname{Disc} \circ \Pi_0$	$\flat := \operatorname{Disc} \circ \Gamma$	$\sharp := coDisc \circ \Gamma$

and we refer to the corresponding modal objects (Def. 1.65) as follows:

• a <u>flat-comodal object</u>

$$\flat X \xrightarrow{\epsilon_X^{\flat}} X$$

is called a *discrete object*;

• a sharp-modal object

$$X \xrightarrow{\eta_X^{\sharp}} \sharp X$$

is called a *codiscrete object*;

• a sharp-submodal object

$$X \xrightarrow[\text{mono}]{\eta_X^{\sharp}} \sharp X$$

is a concrete object.

Elastic ∞-*Toposes*

The following is a refinement to <u>homotopy theory</u> of the notion of <u>elastic topos</u> (Def. <u>5.10</u>):

Definition 10.6. (elastic model topos

Given a <u>cohesive model topos</u> $[\mathcal{C}^{op}_{red}, sSet_{Qu}]_{proj/inj}$ (Def. <u>10.1</u>), a <u>differentially cohesive</u> or <u>elastic model topos</u> over it is another cohesive model topos $[\mathcal{C}^{op}_{red}, sSet_{Qu}]_{proj/inj}$ equipped with a system of <u>Quillen adjoint quadruples</u> (Def. <u>6.59</u>) of the form

$$[\mathcal{C}_{red}^{op}, sSet_{Qu}]_{proj}^{proj} \xrightarrow{L_{Qu}} [\mathcal{C}_{inf}^{op}, sSet_{Qu}]_{proj}^{proj} \\ = SSet_{Qu} \xrightarrow{L_{Qu}} [\mathcal{C}_{red}^{op}, sSet_{Qu}]_{proj}^{proj} \xrightarrow{lid} [\mathcal{C}_{red}^{op}, sSet_{Qu}]_{inj}^{inj} \xrightarrow{L_{Qu}} [\mathcal{C}_{inf}^{op}, sSet_{Qu}]_{proj}^{proj} \\ = SSet_{Qu} \xrightarrow{L_{Qu}} [\mathcal{C}_{red}^{op}, sSet_{Qu}]_{inj}^{inj} \xrightarrow{L_{Qu}} [\mathcal{C}_{inf}^{op}, sSet_{Qu}]_{inj}^{inj} \\ = SSet_{Qu} \xrightarrow{L_{Qu}} [\mathcal{C}_{red}^{op}, sSet_{Qu}]_{inj}^{inj} \xrightarrow{loc} [\mathcal{C}_{inf}^{op}, sSet_{Qu}]_{inj}^{inj} \\ = SSet_{Qu} \xrightarrow{L_{Qu}} [\mathcal{C}_{red}^{op}, sSet_{Qu}]_{inj}^{inj} \xrightarrow{loc} [\mathcal{C}_{inf}^{op}, sSet_{Qu}]_{inj}^{inj$$

such that

- 1. $(\iota_{\inf} \dashv \Pi_{\inf})$ is a <u>Quillen coreflection</u> (Def. <u>6.53</u>);
- 2. $(\Pi_{inf} \dashv Disc_{inf})$ is a <u>Quillen reflection</u> (Def. <u>6.53</u>).

Definition 10.7. (<u>∞-elastic site</u>)

For \mathcal{C}_{red} an $\underline{\infty}$ -cohesive site (Def. $\underline{10.3}$), an *infinitesimal neighbourhood site* of \mathcal{C}_{red} is a $\underline{\text{coreflective subcategory}}$ -inclusion into another $\underline{\infty}$ -cohesive site \mathcal{C}

$$\mathcal{C}_{\mathrm{red}} \overset{\iota_{\mathrm{inf}}}{\longleftarrow} \mathcal{C}$$

such that

1. both ι_{\inf} and Π_{\inf} send <u>covers</u> to <u>covers</u>;

- 2. the <u>left Kan extension</u> of ι_{\inf} <u>preserves</u> <u>fiber products</u> $y(U_i) \times_{y(X)} y(u_j)$ of morphisms in a <u>covering</u> $\{U_i \overset{\iota_i}{\to} X\}$;
- 3. if $\{U_i \overset{\iota_i}{\to} X\}$ is a covering family in \mathcal{C}_{red} , and $p(\widehat{X}) \to X$ is any morphism in \mathcal{C}_{red} , then there is a covering familiy $\{\widehat{U}_i \overset{\widehat{\iota}_j}{\to} \widehat{X}\}$ such that for all i there is a j and a <u>commuting square</u> of the form

$$\Pi_{\inf}(\widehat{U}_{j}) \longrightarrow U_{i}$$

$$\Pi_{\inf}(\widehat{\iota}_{j}) \downarrow \qquad \qquad \downarrow \iota_{i}$$

$$\Pi_{\inf}(\widehat{X}) \longrightarrow X$$
(110)

We also call this an ∞ -elastic site, for short.

Proposition 10.8. (model topos over ∞-elastic site is elastic model topos)

Let

$$\mathcal{C}_{\mathrm{red}} \overset{\iota_{\mathrm{inf}}}{\underbrace{\qquad}} \mathcal{C}$$

be an ∞ -elastic site (Def. 10.7). Then <u>Kan extension</u> (Prop. 3.29) <u>enriched</u> over <u>sSet</u> (Example 2.37) induces on the corresponding <u>cohesive</u> <u>model toposes</u> (Prop. 10.4) the structure of an <u>elastic model topos</u> (Def. 10.6).

Proof. By Example 9.28 we have a Quillen adjoint quadruple for the global <u>projective model</u> structure on simplicial presheaves of the form

$$[\mathcal{C}_{\text{red}}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{proj}} \xrightarrow{\iota_{\text{inf}}} [\mathcal{C}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{proj}}$$

$$[\mathcal{C}_{\text{red}}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{inj}} \xrightarrow{\mathcal{L}_{\text{Qu}}} [\mathcal{C}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{proj}}$$

$$[\mathcal{C}_{\text{red}}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{inj}} \xrightarrow{\mathcal{R} = \mathcal{C}'} \underbrace{\frac{\mathcal{R} = \mathcal{C}'}{\perp_{\text{Qu}}}} [\mathcal{C}^{\text{op}}, \text{sSet}_{\text{Qu}}]_{\text{inj}}$$

Here we denote <u>left Kan extension</u> along a functor by the same symbol as that functor, which is consistent by Prop. <u>3.31</u>.

By Prop. 9.19 all model categories appearing here are left proper simplicial model

<u>categories</u>, and by Def. <u>9.9</u> <u>left Bousfield localization</u> retains the <u>class</u> of <u>cofibrations</u>. Therefore Prop. <u>9.18</u> says that to see that this is also a <u>Quillen adjoint quadruple</u> for the <u>local model structure on simplicial presheaves</u> (Prop. <u>9.36</u>) it is sufficient that, for each <u>Quillen adjunction</u>, the <u>right adjoint preserves fibrant objects</u>, hence Cech-<u>local objects</u> (Def. <u>9.20</u>).

For each <u>right adjoint</u> R here this means to consider any <u>covering</u> $\{U_i \to X\}$ (either in \mathcal{C}_{red} or in \mathcal{C}) with induced <u>Cech nerve</u> $\mathcal{C}(\{U_i\})$ (Example <u>9.35</u>) and to check that for a fibrant object **X** in the global projective/injective <u>model structure on simplicial presheaves</u>, that

$$[X, R \mathbf{X}] \rightarrow [C(\{U_i\}), R \mathbf{X}]$$

is a <u>weak equivalence</u>. Notice that this is indeed already the image under the correct <u>derived hom-functor</u>, Def. <u>9.17</u>, since both <u>sites</u> are assumed to be <u> ∞ -cohesive sites</u> (Def. <u>10.3</u>), which means in particular that $C(\{U_i\})$ is projectively cofibrant, and hence also injectively cofibrant, by Prop. <u>9.6</u>.

Now by the enriched adjunction-isomorphism (47) this means equivalently that

$$[LX, \mathbf{X}] \to [LC(\{U_i\}), \mathbf{X}] \tag{111}$$

is a weak equivalence. This we now check in each of the three cases:

For the case $(\iota_{\inf} \dashv \Pi_{\inf})$ we have that

$$\iota_{\inf} C(\{U_i\}) \simeq C(\{\iota_{\inf} U_i\})$$

by the assumption that ι_{\inf} preserves fiber products of <u>Yoneda embedding-images</u> of morphisms in a <u>covering</u>. Moreover, by the assumption that ι_{\inf} preserves <u>covering-families</u>, $C(\{\iota_{\inf}U_i\})$ is itself the <u>Cech nerve</u> of a covering family, and hence <u>(111)</u> is a weak equivalence since **X** is assumed to be a <u>local object</u>.

The same argument directly applies also to $(\Pi_{inf} \dashv Disc_{inf})$, where now the respect of Π_{inf} for fiber products follows already from the fact that this is a <u>right adjoint</u> (since <u>right adjoints preserve limits</u>, Prop. 3.8).

In the same way, for $(\operatorname{Disc}_{\inf} \dashv \Gamma_{\inf})$ we need to check that $[\mathcal{C}(\{\operatorname{Disc}_{\inf} U_i\}) \to \operatorname{Disc}_{\inf} X, \mathbf{X}]$ is a weak equivalence. Now $\operatorname{Disc}_{\inf}$ is no longer a <u>left Kan extension</u>, hence $\operatorname{Disc}_{\inf}(U_i) \to \operatorname{Disc}_{\inf}(X)$ is no longer a morphism of <u>representable presheaves</u>. But the third assumption (110) on an ∞ -elastic site manifestly means, under the adjunction isomorphism (10) for $(\operatorname{Pi}_{\inf} \dashv \operatorname{Disc}_{\inf})$ that $\operatorname{Disc}_{\inf}(U_i) \to \operatorname{Disc}_{\inf}(X)$ is a <u>local epimorphism</u> (Def. <u>4.24</u>). Therefore Prop. <u>9.38</u> implies that

$$C(\{\operatorname{Disc}_{\inf} U_i\}) \to \operatorname{Disc}_{\inf} X$$

is a weak equivalence. With this, the fact (Prop. 9.19 with Prop. 9.21) that $[\mathcal{C}^{op}, sSet_{Qu}]_{inj,loc}$ is a <u>simplicial model category</u> (Def. 9.15) implies that $[\mathcal{C}(\{Disc_{inf}U_i\}) \to Disc_{inf}X, \mathbf{X}]$ is a weak equivalence.

The following is a refinement to <u>homotopy theory</u> of the <u>adjoint modalities</u> on an <u>elastic</u> <u>topos</u> from Def. 5.12:

Definition 10.9. (derived adjoint modalities on elastic model topos)

Given an <u>elastic model topos</u> (def. <u>10.6</u>), <u>composition</u> composition of the <u>derived functors</u> (Prop. <u>6.60</u>) yields via Prop. <u>9.33</u> and Prop. <u>1.63</u>, the following <u>adjoint modalities</u> (Def. <u>1.66</u>) on the <u>homotopy category</u> (Def. <u>6.23</u>)

Since ι_{\inf} and $\operatorname{Disc}_{\inf}$ are fully faithful functors by assumption, these are (co-)modal operators (Def. 1.62) on the cohesive topos, by (Prop. ^{op}, sSet]_{loc}) and Prop. 1.63).

We pronounce these as follows:

reduction	<u>infinitesimal shape</u>	<u>infinitesimal flat</u>
modality	<u>modality</u>	<u>modality</u>
$\mathfrak{R} \coloneqq \iota_{\inf} \circ \Pi_{\inf}$	$\mathfrak{F} := \operatorname{Disc}_{\inf} \circ \Pi_{\inf}$	$\& := \operatorname{Disc}_{\inf} \circ \Gamma_{\inf}$

and we refer to the corresponding modal objects (Def. 1.65) as follows:

• a reduction-comodal object

$$\Re X \xrightarrow{\epsilon_X^{\Re}} X$$

is called a <u>reduced object</u>;

• an infinitesimal shape-modal object

$$X \xrightarrow{\eta_X^{\mathfrak{J}}} \mathfrak{I}X$$

is called a coreduced object.

Proposition 10.10. (progression of <u>derived adjoint modalities</u> on <u>elastic model topos</u>)

Let $[\mathcal{C}^{op}, sSet]_{proj/inj}$ be an <u>elastic model topos</u> (Def. <u>10.6</u>) and consider the corresponding <u>derived adjoint modalities</u> which it inherits

- 1. for being a <u>cohesive topos</u>, from Def. <u>10.5</u>,
- 2. for being an <u>elastic topos</u>, from Def. <u>10.9</u>:

shape modality	<u>flat modality</u>	sharp modality
$\int := \operatorname{Disc} \circ \Pi$	$ \flat := \operatorname{Disc} \circ \Gamma $	$\sharp \;\coloneqq\; coDisc \circ \varGamma$
<u>reduction modality</u>	infinitesimal shape modality	<u>infinitesimal flat modality</u>
$\mathfrak{R} \coloneqq \iota_{\inf} \circ \Pi_{\inf}$	$\mathfrak{F} \coloneqq \operatorname{Disc}_{\inf} \circ \Pi_{\inf}$	$\& := \operatorname{Disc}_{\inf} \circ \Gamma_{\inf}$

Then these arrange into the following progression, via the <u>preorder</u> on modalities from Def. 1.70

where we display also the <u>bottom</u> <u>adjoint modality</u> $\emptyset \dashv *$ (Example <u>1.71</u>), for completeness.

Proof. This is just as in Prop. 5.13.

Solid ∞-Toposes

The following is a refinement to <u>homotopy theory</u> of the notion of <u>solid topos</u> (Def. 5.14):

Definition 10.11. (solid model topos)

Given an <u>elastic model topos</u> $[\mathcal{C}_{inf}^{op}, sSet_{Qu}]_{\substack{proj/inj loc}}$ (Def. <u>10.6</u>) a <u>solid model topos</u> over it is another <u>elastic model topos</u> $[\mathcal{C}^{op}, sSet_{Qu}]_{\substack{proj/inj loc}}$ and a system of <u>Quillen adjoint loc</u> <u>quadruples</u> (Def. <u>6.59</u>) as follows

$$[\mathcal{C}^{op}_{red}, sSet_{Qu}]_{proj} \xrightarrow{\iota_{inf}} \underbrace{\frac{1}{Qu}}_{loc} [\mathcal{C}^{op}_{inf}, sSet_{Qu}]_{proj} \xrightarrow{\simeq_{C}} \underbrace{\frac{id}{\simeq_{C}}}_{\simeq_{C}} [\mathcal{C}^{op}_{red}, sSet_{Qu}]_{loc} \xrightarrow{\simeq_{C}} \underbrace{\frac{I_{inf}}{1}}_{loc} [\mathcal{C}^{op}_{inf}, sSet_{Qu}]_{proj}}_{loc} \xrightarrow{\simeq_{C}} \underbrace{\frac{id}{\simeq_{C}}}_{\simeq_{C}} [\mathcal{C}^{op}_{red}, sSet_{Qu}]_{loc} \xrightarrow{I_{inf}} \underbrace{\frac{I_{inf}}{1}}_{loc} [\mathcal{C}^{op}_{inf}, sSet_{Qu}]_{proj}}_{loc} \xrightarrow{\simeq_{C}} \underbrace{\frac{id}{\simeq_{C}}}_{\simeq_{C}} [\mathcal{C}^{op}_{red}, sSet_{Qu}]_{inj}}_{loc} \xrightarrow{\simeq_{Qu}} \underbrace{\frac{I_{inf}}{1}}_{loc} \underbrace{\frac{I_{inf}}{1}}_{loc} \underbrace{\mathcal{C}^{op}_{inf}, sSet_{Qu}]_{inj}}_{loc} \xrightarrow{\simeq_{Qu}} \underbrace{\mathcal{C}^{op}_{inf}, sSet_{Qu}}_{loc} \underbrace{\mathcal{C}^{op}_{inf},$$

such that

- 1. (even $\dashv \iota_{sup}$) is a <u>Quillen reflection</u> (def. <u>6.53</u>);
- 2. $(\iota_{\sup} \dashv \Pi_{\sup})$ is a Quillen coreflection.

Definition 10.12. (∞-solid site)

For $C_{\mathrm{red}} \xrightarrow{\iota_{\inf}} C_{\inf}$ an $\underline{\infty}$ -elastic site (Def. 10.7) over an $\underline{\infty}$ -cohesive site (Def. 10.3), a super-infinitesimal neighbourhood site is a reflective/coreflective subcategory-inclusion into another $\underline{\infty}$ -elastic site $C_{\mathrm{red}} \xrightarrow{\iota_{\inf}} C$

$$* \underbrace{\begin{array}{c} \overset{\text{even}}{\longleftarrow} \\ \mathcal{L} \\ \mathcal{C}_{red} & \overset{\iota_{inf}}{\longrightarrow} \\ \mathcal{L} \\ \overset{\Pi}{\longleftarrow} & \overset{\iota_{sup}}{\longleftarrow} \\ \mathcal{L} \\ \overset{Disc}{\longleftarrow} & \overset{Disc}{\longleftarrow} \end{array}}_{C_{red}} \mathcal{C}_{inf} \xrightarrow{\iota_{sup}} \mathcal{C}_{sup}$$

such that

- 1. all of even, ι_{\sup} and Π_{\inf} send <u>covers</u> to <u>covers</u>;
- 2. the <u>left Kan extension</u> of even <u>preserves</u> <u>fiber products</u> $y(U_i) \times_{y(X)} y(u_j)$ of

morphisms in a <u>covering</u> $\{U_i \stackrel{\iota_i}{\to} X\};$

Proposition 10.13. (model topos over ∞-solid site is solid model topos)

Let

be an ∞ -solid site (Def. 10.12). Then <u>Kan extension</u> (Prop. 3.29) <u>enriched</u> over <u>sSet</u> (Example 2.37) induces on the corresponding <u>elastic model toposes</u> (Prop. 10.6) the structure of a <u>solid model topos</u> (Def. 10.11).

The following is a refinement to <u>homotopy theory</u> of the <u>modal operators</u> on a <u>solid topos</u> from Def. 5.16:

Definition 10.14. (derived adjoint modalities on solid model topos)

Given a <u>solid model topos</u> $[\mathcal{C}^{op}, sSet_{Qu}]_{proj/inj}$ (Def. <u>10.11</u>), <u>composition</u> of <u>derived functors</u> via Prop. <u>9.33</u> and Prop. <u>1.63</u>, the following <u>adjoint modalities</u> (Def. <u>1.66</u>)

Since ι_{sup} and Disc_{sup} are <u>fully faithful functors</u> by assumption, these are (<u>co-)modal operators</u> (Def. <u>1.62</u>) on the <u>cohesive topos</u>, by (Prop. <u>9.33</u> and Prop. <u>1.63</u>).

We pronounce these as follows:

fermionic modality	bosonic modality	rheonomy modality
$\Rightarrow \coloneqq \iota_{\sup} \circ \text{even}$	$\Rightarrow = \iota_{\sup} \circ \Pi_{\sup}$	$Rh := Disc_{sup} \circ \Pi_{sup}$

and we refer to the corresponding $\underline{\text{modal objects}}$ (Def. $\underline{1.65}$) as follows:

$$\stackrel{\sim}{X} \xrightarrow{\epsilon_X^{\sim}} X$$

is called a bosonic object;

• a Rh-modal object

$$X \xrightarrow{\eta_X^{Rh}} Rh X$$

is called a rheonomic object;

Proposition 10.15. (progression of adjoint modalities on solid topos)

Let $[\mathcal{C}^{op}, sSet_{Qu}]_{\substack{proj/inj \ lco}}$ be a <u>solid model topos</u> (Def. <u>10.11</u>) and consider the <u>adjoint</u> <u>modalities</u> which it inherits

- 1. for being a cohesive topos, from Def. 10.5,
- 2. for being an elastic topos, from Def. 10.9,
- 3. for being a solid topos, from Def. 10.14:

shape modality	<u>flat modality</u>	<u>sharp modality</u>
$\int := \operatorname{Disc} \Pi$	$\flat := \operatorname{Disc} \circ \Gamma$	$\sharp \;\coloneqq\; coDisc \circ \varGamma$
<u>reduction modality</u>	<u>infinitesimal shape</u> <u>modality</u>	<u>infinitesimal flat modality</u>
$\mathfrak{R} \coloneqq \iota_{\sup} \iota_{\inf} \circ \Pi_{\inf} \Pi_{\sup}$	$\mathfrak{I} := \operatorname{Disc}_{\sup} \operatorname{Disc}_{\inf} \circ \Pi_{\inf} \Pi_{\sup}$	$\& := \operatorname{Disc}_{\sup} \operatorname{Disc}_{\inf} \circ \Gamma_{\inf} \Gamma_{\sup}$
<u>fermionic modality</u>	<u>bosonic modality</u>	<u>rheonomy modality</u>
$\Rightarrow = \iota_{\sup} \circ \text{even}$	$\Rightarrow := \iota_{\sup} \circ \Pi_{\sup}$	$Rh := Disc_{sup} \circ \Pi_{sup}$

Then these arrange into the following progression, via the <u>preorder</u> on modalities from Def. 1.70:

where we are displaying, for completeness, also the <u>adjoint modalities</u> at the <u>bottom</u> $\emptyset \dashv *$ and the <u>top</u> id \dashv id (Example <u>1.71</u>).

Proof. This is just as in Prop. 5.17.

(...)

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