

Category Theory with Adjunctions and Limits

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Abstract

This article attempts to develop a usable framework for doing category theory in Isabelle/HOL. Our point of view, which to some extent differs from that of the previous AFP articles on the subject, is to try to explore how category theory can be done efficaciously within HOL, rather than trying to match exactly the way things are done using a traditional approach. To this end, we define the notion of category in an “object-free” style, in which a category is represented by a single partial composition operation on arrows. This way of defining categories provides some advantages in the context of HOL, including the ability to avoid the use of records and the possibility of defining functors and natural transformations simply as certain functions on arrows, rather than as composite objects. We define various constructions associated with the basic notions, including: dual category, product category, functor category, discrete category, free category, functor composition, and horizontal and vertical composite of natural transformations. A “set category” locale is defined that axiomatizes the notion “category of all sets at a type and all functions between them,” and a fairly extensive set of properties of set categories is derived from the locale assumptions. The notion of a set category is used to prove the Yoneda Lemma in a general setting of a category equipped with a “hom embedding,” which maps arrows of the category to the “universe” of the set category. We also give a treatment of adjunctions, defining adjunctions via left and right adjoint functors, natural bijections between hom-sets, and unit and counit natural transformations, and showing the equivalence of these definitions. We also develop the theory of limits, including representations of functors, diagrams and cones, and diagonal functors. We show that right adjoint functors preserve limits, and that limits can be constructed via products and equalizers. We characterize the conditions under which limits exist in a set category. We also examine the case of limits in a functor category, ultimately culminating in a proof that the Yoneda embedding preserves limits.

Revisions made subsequent to the first version of this article added material on equivalence of categories, cartesian categories, categories with pullbacks, categories with finite limits, and cartesian closed categories. A construction was given of the category of hereditarily finite sets and functions between them, and it was shown that this category is cartesian closed.

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Chapter 1

Introduction

This article attempts to develop a usable framework for doing category theory in Isabelle/HOL. Perhaps the main issue that one faces in doing this is how best to represent what is essentially a theory of a partially defined operation (composition) in HOL, which is a theory of total functions. The fact that in HOL every function is total means that a value must be given for the composition of any pair of arrows of a category, even if those arrows are not really composable. Proofs must constantly concern themselves with whether or not a particular term does or does not denote an arrow, and whether particular pairs of arrows are or are not composable. This kind of issue crops up in the most basic situations, such as trying to use associativity of composition to prove that two arrows are equal. Without some sort of systematic way of dealing with this issue, it is hard to do proofs of interesting results, because one is constantly distracted from the main line of reasoning by the necessity of proving lemmas that show that various expressions denote well-defined arrows, that various pairs of arrows are composable, *etc.*

In trying to develop category theory in this setting, one notices fairly soon that some of the problem can be solved by creating introduction rules that allow the proof assistant to automatically infer, say, that a given term denotes an arrow with a particular domain and codomain from similar properties of its proper subterms. This “upward” reasoning helps, but it goes only so far. Eventually one faces a situation in which it is desired to prove theorems whose hypotheses state that certain terms denote arrows with particular domains and codomains, but the proof requires similar lemmas about the proper subterms. Without some way of doing this “downward” reasoning, it becomes very tedious to establish the necessary lemmas.

Another issue that one faces when trying to formulate category theory within HOL is the lack of the set-theoretic universe that is usually assumed in traditional developments. Since there is no “type of all sets” in HOL, one cannot construct “the” category **Set** of *all* sets and functions between them. Instead, the best one can do is consider “a” category of all sets and functions at a particular type. Although the lack of set-theoretic universe would likely cause complications for some applications of category theory, there are many applications for which the lack of a universe is not really a hindrance. So one might well adopt a point of view that accepts *a priori* the lack of a universe and asks instead how

much of traditional category theory could be done in such a setting.

There have been two previous category theory submissions to the AFP. The first [5] is an exploratory work that develops just enough category theory to enable the statement and proof of a version of the Yoneda Lemma. The main features are: the use of records to define categories and functors, construction of a category of all subsets of a given set, where the arrows are domain set/codomain set/function triples, and the use of the category of all sets of elements of the arrow type of category C as the target for the Yoneda functor for C . The second category theory submission to the AFP [2] is somewhat more extensive in its scope, and tries to match more closely a traditional development of category theory through the use of a set-theoretic universe obtained by an axiomatic extension of HOL. Categories, functors, and natural transformations are defined as multi-component records, similarly to [5]. “The” category of sets is defined, having as its object and arrow type the type ZF , which is the axiomatically defined set-theoretic universe. Included in [2] is a more extensive development of natural transformations, vertical composition, and functor categories than is to be found in [5]. However, as in [5], the main purely category-theoretic result in [2] is the Yoneda Lemma. Beyond the use of “extensional” functions, which take on a particular default value outside of their domains of definition, neither [5] nor [2] explicitly describe a systematic approach to the problem of obtaining lemmas that establish when the various terms appearing in a proof denote well-defined arrows.

The present development differs in a number of respects from that of [5] and [2], both in style and scope. The main stylistic features of the present development are as follows:

- The notion of a category is defined in an “object-free” style, motivated by [1], Sec. 3.52-3.53, in which a category is represented by a single partial composition operation on arrows. This way of defining categories provides some advantages in the context of HOL, including the possibility of avoiding extensive use of composite objects constructed using records. (Katovsky seemed to have had some similar ideas, since he refers in [3] to a theory “PartialBinaryAlgebra” that was also motivated by [1], although this theory did not ultimately become part of his AFP article.)
- Functors and natural transformation are defined simply to be certain functions on arrows, where locale predicates are used to express the conditions that must be satisfied. This makes it possible to define functors and natural transformations easily using lambda notation without records.
- Rules for reasoning about categories, functors, and natural transformations are defined so that all “diagrammatic” hypotheses reduce to conjunctions of assertions, each of which states that a given entity is an arrow, has a particular domain or codomain, or inhabits a particular “hom-set”. A system of introduction and elimination rules is established which permits both “upward” reasoning, in which such diagrammatic assertions are established for larger terms using corresponding assertions about the proper subterms, as well as “downward” reasoning, in which diagrammatic assertions about proper subterms are inferred from such assertions about a larger term, to be carried out automatically.

- Constructions on categories, functors, and natural transformations are defined using locales in a formulaic fashion. As an example, the product category construction is defined using a locale that takes two categories (given by their partial composition operations) as parameters. The partial composition operation for the product category is given by a function “*comp*” defined in the locale. Lemmas proved within the locale include the fact that *comp* indeed defines a category, as well as characterizations of the basic notions (domain, codomain, identities, composition) in terms of those of the parameter categories. For some constructions, such as the product category, it is possible and convenient to have a “transparent” arrow type, which permits reasoning about the construction without having to introduce an elaborate system of constructors, destructors, and associated rules. For other constructions, such as the functor category, it is more desirable to use an “opaque” arrow type that hides the concrete structure, and forces all reasoning to take place using a fixed set of rules.
- Rather than commit to a specific concrete construction of a category of sets and functions a “set category” locale is defined which axiomatizes the properties of the category of sets with elements at a particular type and functions between such. In keeping with the definitional approach, the axiomatization is shown consistent by exhibiting a particular interpretation for the locale, however care is taken to ensure that any proofs making use of the interpretation depend only on the locale assumptions and not on the concrete details of the construction. The set category axioms are also shown to be categorical, in the sense that a bijection between the sets of terminal objects of two interpretations of the locale extends to an isomorphism of categories. This supports the idea that the locale axioms are an adequate characterization of the properties of a category of sets and functions and the details of a particular concrete construction can be kept hidden.

A brief synopsis of the formal mathematical content of the present development is as follows:

- Definitions are given for the notions: category, functor, and natural transformation.
- Several constructions on categories are given, including: free category, discrete category, dual category, product category, and functor category.
- Composite functor, horizontal and vertical composite of natural transformations are defined, and various properties proved.
- The notion of a “set category” is defined and a fairly extensive development of the consequences of the definition is carried out.
- Hom-functors and Yoneda functors are defined and the Yoneda Lemma is proved.
- Adjunctions are defined in several ways, including universal arrows, natural isomorphisms between hom-sets, and unit and counit natural transformations. The relationships between the definitions are established.

- The theory of limits is developed, including the notions of diagram, cone, limit cone, representable functors, products, and equalizers. It is proved that a category with products at a particular index type has limits of all diagrams at that type. The completeness properties of a set category are established. Limits in functor categories are explored, culminating in a proof that the Yoneda embedding preserves limits.

Revision Notes

The 2018 version of this development was a major revision of the original (2016) version. Although the overall organization and content remained essentially the same, the 2018 version revised the axioms used to define a category, and as a consequence many proofs required changes. The purpose of the revision was to obtain a more organized set of basic facts which, when annotated for use in automatic proof, would yield behavior more understandable than that of the original version. In particular, as I gained experience with the Isabelle simplifier, I was able to understand better how to avoid some of the vexing problems of looping simplifications that sometimes cropped up when using the original rules. The new version “feels” about as powerful as the original version, or perhaps slightly more so. However, the new version uses elimination rules in place of some things that were previously done by simplification rules, which means that from time to time it becomes necessary to provide guidance to the prover as to where the elimination rules should be invoked.

Another difference between the 2018 version of this document and the original is the introduction of some notational syntax, which I intentionally avoided in the original. An important reason for not introducing syntax in the original version was that at the time I did not have much experience with the notational features of Isabelle, and I was afraid of introducing hard-to-remove syntax that would make the development more difficult to read and write, rather than easier. (I tended to find, for example, that the proliferation of special syntax introduced in [2] made the presentation seem less readily accessible than if the syntax had been omitted.) In the 2018 revision, I introduced syntax for composition of arrows in a category, and for the notion of “an arrow inhabiting a hom-set.” The notation for composition eases readability by reducing the number of required parentheses, and the notation for asserting that an arrow inhabits a particular hom-set gives these assertions a more familiar appearance; making it easier to understand them at a glance.

This document was revised again in early 2020, prior to the release of Isabelle2020. That revision incorporated the generic “concrete category” construction originally introduced in [6], and using it systematically as a uniform replacement for various constructions that were previously done in an *ad hoc* manner. These include the construction of “functor categories” of categories of functors and natural transformations, “set categories” of sets and functions, and various kinds of free categories. The awkward “abstracted category” construction, which had no interesting mathematical content but was present in the original version as a solution to a modularity problem that I no longer deem to be a significant issue, has been removed. The cumbersome “horizontal composite” locale, which was unnecessary given that in this formalization horizontal composite

is given simply by function composition, has been replaced by a single lemma that does the same job. Finally, a lemma in the original version that incorrectly advertised itself as being the “interchange law” for natural transformations, has been changed to be the correct general statement.

The current version of this document incorporates further revisions, made later in 2020 after the release of Isabelle2020. The theory “category with pullbacks”, originally introduced in [6], was moved here and improved somewhat. In addition, new theories were introduced to cover additional common situations of categories with certain kinds of limits: “cartesian category”, which concerns categories with binary products and a terminal object, “cartesian closed category”, which additionally have exponentials, and “category with finite limits”, which is shown to be the same as “category with pullbacks and terminal object”. To tie things together and to verify the consistency of the locales (*e.g.* “cartesian closed category”) for which concrete interpretations have not yet been given, we construct a category whose objects correspond to the hereditarily finite sets and whose arrows correspond to functions between such sets, and we show that this category is cartesian closed and has finite limits. To facilitate this development, we generalize the “set category” construction to cover some cases in which not every subset of the “universe” need determine an object. In particular, the generalized notion of “set category” covers the case in which only finite sets correspond to objects. This generalization permits us to treat the category of hereditarily finite sets as a “set category” and to apply some results previously shown about limits in such a category.

In early 2022 a construction was added, using “ZFC in HOL”, of the (large) category of small sets and functions between them, and it was shown that this category is small-complete.

Chapter 2

Category

```
theory Category  
imports Main HOL-Library.FuncSet  
begin
```

This theory develops an “object-free” definition of category loosely following [1], Sec. 3.52-3.53. We define the notion “category” in terms of axioms that concern a single partial binary operation on a type, some of whose elements are to be regarded as the “arrows” of the category.

The nonstandard definition of category has some advantages and disadvantages. An advantage is that only one piece of data (the composition operation) is required to specify a category, so the use of records is not required to bundle up several separate objects. A related advantage is the fact that functors and natural transformations can be defined simply to be functions that satisfy certain axioms, rather than more complex composite objects. One disadvantage is that the notions of “object” and “identity arrow” are conflated, though this is easy to get used to. Perhaps a more significant disadvantage is that each arrow of a category must carry along the information about its domain and codomain. This implies, for example, that the arrows of a category of sets and functions cannot be directly identified with functions, but rather only with functions that have been equipped with their domain and codomain sets.

To represent the partiality of the composition operation of a category, we assume that the composition for a category has a unique zero element, which we call *null*, and we consider arrows to be “composable” if and only if their composite is non-null. Functors and natural transformations are required to map arrows to arrows and be “extensional” in the sense that they map non-arrows to null. This is so that equality of functors and natural transformations coincides with their extensional equality as functions in HOL. The fact that we co-opt an element of the arrow type to serve as *null* means that it is not possible to define a category whose arrows exhaust the elements of a given type. This presents a disadvantage in some situations. For example, we cannot construct a discrete category whose arrows are directly identified with the set of *all* elements of a given type *'a*; instead, we must pass to a larger type (such as *'a option*) so that there is an element available for use as *null*. The presence of *null*, however, is crucial to our being able to

define a system of introduction and elimination rules that can be applied automatically to establish that a given expression denotes an arrow. Without *null*, we would be able to define an introduction rule to infer, say, that the composition of composable arrows is composable, but not an elimination rule to infer that arrows are composable from the fact that their composite is an arrow. Having the ability to do both is critical to the usability of the theory.

A *partial magma* is a partial binary operation OP defined on the set of elements at a type $'a$. As discussed above, we assume the existence of a unique element *null* of type $'a$ that is a zero for OP , and we use *null* to represent “undefined”.

```

locale partial-magma =
fixes  $OP :: 'a \Rightarrow 'a \Rightarrow 'a$ 
assumes ex-un-null:  $\exists!n. \forall t. OP\ n\ t = n \wedge OP\ t\ n = n$ 
begin

```

```

definition null ::  $'a$ 
where null = (THE  $n. \forall t. OP\ n\ t = n \wedge OP\ t\ n = n$ )

```

```

lemma null-eqI:
assumes  $\bigwedge t. OP\ n\ t = n \wedge OP\ t\ n = n$ 
shows  $n = null$ 
  <proof>

```

```

lemma null-is-zero [simp]:
shows  $OP\ null\ t = null$  and  $OP\ t\ null = null$ 
  <proof>

```

```

end

```

2.1 Partial Composition

A *partial composition* is formally the same thing as a partial magma, except that we think of the operation as an operation of “composition”, and we regard elements f and g of type $'a$ as *composable* if their composition is non-null.

```

type-synonym  $'a\ comp = 'a \Rightarrow 'a \Rightarrow 'a$ 

```

```

locale partial-composition =
  partial-magma  $C$ 
for  $C :: 'a\ comp$  (infixr  $\langle \cdot \rangle$  55)
begin

```

An *identity* is a self-composable element a such that composition of any other element f with a on either the left or the right results in f whenever the composition is defined.

```

definition ide
where ide  $a \equiv a \cdot a \neq null \wedge$ 
   $(\forall f. (f \cdot a \neq null \longrightarrow f \cdot a = f) \wedge (a \cdot f \neq null \longrightarrow a \cdot f = f))$ 

```

A *domain* of an element f is an identity a for which composition of f with a on the right is defined. The notion *codomain* is defined similarly, using composition on the left. Note that, although these definitions are completely dual, the choice of terminology implies that we will think of composition as being written in traditional order, as opposed to diagram order. It is pretty much essential to do it this way, to maintain compatibility with the notation for function application once we start working with functors and natural transformations.

definition *domains*

where $\text{domains } f \equiv \{a. \text{ide } a \wedge f \cdot a \neq \text{null}\}$

definition *codomains*

where $\text{codomains } f \equiv \{b. \text{ide } b \wedge b \cdot f \neq \text{null}\}$

lemma *domains-null:*

shows $\text{domains } \text{null} = \{\}$

<proof>

lemma *codomains-null:*

shows $\text{codomains } \text{null} = \{\}$

<proof>

lemma *self-domain-iff-ide:*

shows $a \in \text{domains } a \longleftrightarrow \text{ide } a$

<proof>

lemma *self-codomain-iff-ide:*

shows $a \in \text{codomains } a \longleftrightarrow \text{ide } a$

<proof>

An element f is an *arrow* if either it has a domain or it has a codomain. In an arbitrary partial magma it is possible for f to have one but not the other, but the *category* locale will include assumptions to rule this out.

definition *arr*

where $\text{arr } f \equiv \text{domains } f \neq \{\} \vee \text{codomains } f \neq \{\}$

lemma *not-arr-null [simp]:*

shows $\neg \text{arr } \text{null}$

<proof>

Using the notions of domain and codomain, we can define *homs*. The predicate *in-hom* $f a b$ expresses “ f is an arrow from a to b ,” and the term *hom* $a b$ denotes the set of all such arrows. It is convenient to have both of these, though passing back and forth sometimes involves extra work. We choose *in-hom* as the more fundamental notion.

definition *in-hom* ($\langle \langle - : - \rightarrow - \rangle \rangle$)

where $\langle \langle f : a \rightarrow b \rangle \rangle \equiv a \in \text{domains } f \wedge b \in \text{codomains } f$

abbreviation *hom*

where $\text{hom } a b \equiv \{f. \langle \langle f : a \rightarrow b \rangle \rangle\}$

lemma *arrI*:
assumes $\langle f : a \rightarrow b \rangle$
shows *arr* f
 $\langle proof \rangle$

lemma *ide-in-hom* [*intro*]:
shows *ide* $a \longleftrightarrow \langle a : a \rightarrow a \rangle$
 $\langle proof \rangle$

Arrows f g for which the composite $g \cdot f$ is defined are *sequential*.

abbreviation *seq*
where *seq* $g f \equiv arr (g \cdot f)$

lemma *comp-arr-ide*:
assumes *ide* a **and** *seq* $f a$
shows $f \cdot a = f$
 $\langle proof \rangle$

lemma *comp-ide-arr*:
assumes *ide* b **and** *seq* $b f$
shows $b \cdot f = f$
 $\langle proof \rangle$

The *domain* of an arrow f is an element chosen arbitrarily from the set of domains of f and the *codomain* of f is an element chosen arbitrarily from the set of codomains.

definition *dom*
where *dom* $f = (if\ domains\ f \neq \{\} \ then\ (SOME\ a.\ a \in\ domains\ f)\ else\ null)$

definition *cod*
where *cod* $f = (if\ codomains\ f \neq \{\} \ then\ (SOME\ b.\ b \in\ codomains\ f)\ else\ null)$

lemma *dom-null* [*simp*]:
shows *dom* $null = null$
 $\langle proof \rangle$

lemma *cod-null* [*simp*]:
shows *cod* $null = null$
 $\langle proof \rangle$

lemma *dom-in-domains*:
assumes *domains* $f \neq \{\}$
shows *dom* $f \in domains\ f$
 $\langle proof \rangle$

lemma *cod-in-codomains*:
assumes *codomains* $f \neq \{\}$
shows *cod* $f \in codomains\ f$
 $\langle proof \rangle$

end

2.2 Categories

A *category* is defined to be a partial magma whose composition satisfies an extensionality condition, an associativity condition, and the requirement that every arrow have both a domain and a codomain. The associativity condition involves four “matching conditions” (*match-1*, *match-2*, *match-3*, and *match-4*) which constrain the domain of definition of the composition, and a fifth condition (*comp-assoc'*) which states that the results of the two ways of composing three elements are equal. In the presence of the *comp-assoc'* axiom *match-4* can be derived from *match-3* and vice versa.

```
locale category = partial-composition +
  assumes ext:  $g \cdot f \neq \text{null} \implies \text{seq } g \ f$ 
  and has-domain-iff-has-codomain:  $\text{domains } f \neq \{\} \longleftrightarrow \text{codomains } f \neq \{\}$ 
  and match-1:  $\llbracket \text{seq } h \ g; \text{seq } (h \cdot g) \ f \rrbracket \implies \text{seq } g \ f$ 
  and match-2:  $\llbracket \text{seq } h \ (g \cdot f); \text{seq } g \ f \rrbracket \implies \text{seq } h \ g$ 
  and match-3:  $\llbracket \text{seq } g \ f; \text{seq } h \ g \rrbracket \implies \text{seq } (h \cdot g) \ f$ 
  and comp-assoc':  $\llbracket \text{seq } g \ f; \text{seq } h \ g \rrbracket \implies (h \cdot g) \cdot f = h \cdot g \cdot f$ 
begin
```

Associativity of composition holds unconditionally. This was not the case in previous, weaker versions of this theory, and I did not notice this for some time after updating to the current axioms. It is obviously an advantage that no additional hypotheses have to be verified in order to apply associativity, but a disadvantage is that this fact is now “too readily applicable,” so that if it is made a default simplification it tends to get in the way of applying other simplifications that we would also like to be able to apply automatically. So, it now seems best not to make this fact a default simplification, but rather to invoke it explicitly where it is required.

```
lemma comp-assoc:
  shows  $(h \cdot g) \cdot f = h \cdot g \cdot f$ 
  <proof>
```

```
lemma match-4:
  assumes  $\text{seq } g \ f$  and  $\text{seq } h \ g$ 
  shows  $\text{seq } h \ (g \cdot f)$ 
  <proof>
```

```
lemma domains-comp:
  assumes  $\text{seq } g \ f$ 
  shows  $\text{domains } (g \cdot f) = \text{domains } f$ 
  <proof>
```

```
lemma codomains-comp:
  assumes  $\text{seq } g \ f$ 
  shows  $\text{codomains } (g \cdot f) = \text{codomains } g$ 
  <proof>
```

lemma *has-domain-iff-arr*:
shows $\text{domains } f \neq \{\}$ \longleftrightarrow $\text{arr } f$
 $\langle \text{proof} \rangle$

lemma *has-codomain-iff-arr*:
shows $\text{codomains } f \neq \{\}$ \longleftrightarrow $\text{arr } f$
 $\langle \text{proof} \rangle$

A consequence of the category axioms is that domains and codomains, if they exist, are unique.

lemma *domain-unique*:
assumes $a \in \text{domains } f$ **and** $a' \in \text{domains } f$
shows $a = a'$
 $\langle \text{proof} \rangle$

lemma *codomain-unique*:
assumes $b \in \text{codomains } f$ **and** $b' \in \text{codomains } f$
shows $b = b'$
 $\langle \text{proof} \rangle$

lemma *domains-simp*:
assumes $\text{arr } f$
shows $\text{domains } f = \{\text{dom } f\}$
 $\langle \text{proof} \rangle$

lemma *codomains-simp*:
assumes $\text{arr } f$
shows $\text{codomains } f = \{\text{cod } f\}$
 $\langle \text{proof} \rangle$

lemma *domains-char*:
shows $\text{domains } f = (\text{if } \text{arr } f \text{ then } \{\text{dom } f\} \text{ else } \{\})$
 $\langle \text{proof} \rangle$

lemma *codomains-char*:
shows $\text{codomains } f = (\text{if } \text{arr } f \text{ then } \{\text{cod } f\} \text{ else } \{\})$
 $\langle \text{proof} \rangle$

A consequence of the following lemma is that the notion *arr* is redundant, given *in-hom*, *dom*, and *cod*. However, I have retained it because I have not been able to find a set of usefully powerful simplification rules expressed only in terms of *in-hom* that does not result in looping in many situations.

lemma *arr-iff-in-hom*:
shows $\text{arr } f \longleftrightarrow \langle f : \text{dom } f \rightarrow \text{cod } f \rangle$
 $\langle \text{proof} \rangle$

lemma *in-homI [intro]*:
assumes $\text{arr } f$ **and** $\text{dom } f = a$ **and** $\text{cod } f = b$

shows $\langle f : a \rightarrow b \rangle$
 $\langle proof \rangle$

lemma *in-homE* [*elim*]:
assumes $\langle f : a \rightarrow b \rangle$
and $arr\ f \implies dom\ f = a \implies cod\ f = b \implies T$
shows T
 $\langle proof \rangle$

To obtain the “only if” direction in the next two results and in similar results later for composition and the application of functors and natural transformations, is the reason for assuming the existence of *null* as a special element of the arrow type, as opposed to, say, using option types to represent partiality. The presence of *null* allows us not only to make the “upward” inference that the domain of an arrow is again an arrow, but also to make the “downward” inference that if $dom\ f$ is an arrow then so is f . Similarly, we will be able to infer not only that if f and g are composable arrows then $g \cdot f$ is an arrow, but also that if $g \cdot f$ is an arrow then f and g are composable arrows. These inferences allow most necessary facts about what terms denote arrows to be deduced automatically from minimal assumptions. Typically all that is required is to assume or establish that certain terms denote arrows in particular homs at the point where those terms are first introduced, and then similar facts about related terms can be derived automatically. Without this feature, nearly every proof would involve many tedious additional steps to establish that each of the terms appearing in the proof (including all its subterms) in fact denote arrows.

lemma *arr-dom-iff-arr*:
shows $arr\ (dom\ f) \longleftrightarrow arr\ f$
 $\langle proof \rangle$

lemma *arr-cod-iff-arr*:
shows $arr\ (cod\ f) \longleftrightarrow arr\ f$
 $\langle proof \rangle$

lemma *arr-dom* [*simp*]:
assumes $arr\ f$
shows $arr\ (dom\ f)$
 $\langle proof \rangle$

lemma *arr-cod* [*simp*]:
assumes $arr\ f$
shows $arr\ (cod\ f)$
 $\langle proof \rangle$

lemma *seqI* [*simp*]:
assumes $arr\ f$ **and** $arr\ g$ **and** $dom\ g = cod\ f$
shows $seq\ g\ f$
 $\langle proof \rangle$

This version of *seqI* is useful as an introduction rule, but not as useful as a simplifi-

cation, because it requires finding the intermediary term b . Sometimes *auto* is able to do this, but other times it is more expedient just to invoke this rule and fill in the missing terms manually, especially when dealing with a chain of compositions.

lemma *seqI'* [*intro*]:
assumes $\langle f : a \rightarrow b \rangle$ **and** $\langle g : b \rightarrow c \rangle$
shows $\text{seq } g \ f$
 $\langle \text{proof} \rangle$

lemma *compatible-iff-seq*:
shows $\text{domains } g \cap \text{codomains } f \neq \{\} \longleftrightarrow \text{seq } g \ f$
 $\langle \text{proof} \rangle$

The following is another example of a crucial “downward” rule that would not be possible without a reserved *null* value.

lemma *seqE* [*elim*]:
assumes $\text{seq } g \ f$
and $\text{arr } f \implies \text{arr } g \implies \text{dom } g = \text{cod } f \implies T$
shows T
 $\langle \text{proof} \rangle$

lemma *comp-in-homI* [*intro*]:
assumes $\langle f : a \rightarrow b \rangle$ **and** $\langle g : b \rightarrow c \rangle$
shows $\langle g \cdot f : a \rightarrow c \rangle$
 $\langle \text{proof} \rangle$

lemma *comp-in-homI'* [*simp*]:
assumes $\text{arr } f$ **and** $\text{arr } g$ **and** $\text{dom } f = a$ **and** $\text{cod } g = c$ **and** $\text{dom } g = \text{cod } f$
shows $\langle g \cdot f : a \rightarrow c \rangle$
 $\langle \text{proof} \rangle$

lemma *comp-in-homE* [*elim*]:
assumes $\langle g \cdot f : a \rightarrow c \rangle$
obtains b **where** $\langle f : a \rightarrow b \rangle$ **and** $\langle g : b \rightarrow c \rangle$
 $\langle \text{proof} \rangle$

The next two rules are useful as simplifications, but they slow down the simplifier too much to use them by default. So it is necessary to guess when they are needed and cite them explicitly. This is usually not too difficult.

lemma *comp-arr-dom*:
assumes $\text{arr } f$ **and** $\text{dom } f = a$
shows $f \cdot a = f$
 $\langle \text{proof} \rangle$

lemma *comp-cod-arr*:
assumes $\text{arr } f$ **and** $\text{cod } f = b$
shows $b \cdot f = f$
 $\langle \text{proof} \rangle$

lemma *ide-char*:

shows $ide\ a \longleftrightarrow arr\ a \wedge dom\ a = a \wedge cod\ a = a$

<proof>

In some contexts, this rule causes the simplifier to loop, but it is too useful not to have as a default simplification. In cases where it is a problem, usually a method like *blast* or *force* will succeed if this rule is cited explicitly.

lemma *ideD* [*simp*]:

assumes $ide\ a$

shows $arr\ a$ **and** $dom\ a = a$ **and** $cod\ a = a$

<proof>

lemma *ide-dom* [*simp*]:

assumes $arr\ f$

shows $ide\ (dom\ f)$

<proof>

lemma *ide-cod* [*simp*]:

assumes $arr\ f$

shows $ide\ (cod\ f)$

<proof>

lemma *dom-eqI*:

assumes $ide\ a$ **and** $seq\ f\ a$

shows $dom\ f = a$

<proof>

lemma *cod-eqI*:

assumes $ide\ b$ **and** $seq\ b\ f$

shows $cod\ f = b$

<proof>

lemma *dom-eqI'*:

assumes $a \in domains\ f$

shows $a = dom\ f$

<proof>

lemma *cod-eqI'*:

assumes $a \in codomains\ f$

shows $a = cod\ f$

<proof>

lemma *ide-char'*:

shows $ide\ a \longleftrightarrow arr\ a \wedge (dom\ a = a \vee cod\ a = a)$

<proof>

lemma *dom-dom*:

shows $dom\ (dom\ f) = dom\ f$

<proof>

lemma *cod-cod*:
shows $\text{cod} (\text{cod } f) = \text{cod } f$
 $\langle \text{proof} \rangle$

lemma *dom-cod*:
shows $\text{dom} (\text{cod } f) = \text{cod } f$
 $\langle \text{proof} \rangle$

lemma *cod-dom*:
shows $\text{cod} (\text{dom } f) = \text{dom } f$
 $\langle \text{proof} \rangle$

lemma *dom-comp* [*simp*]:
assumes $\text{seq } g \ f$
shows $\text{dom} (g \cdot f) = \text{dom } f$
 $\langle \text{proof} \rangle$

lemma *cod-comp* [*simp*]:
assumes $\text{seq } g \ f$
shows $\text{cod} (g \cdot f) = \text{cod } g$
 $\langle \text{proof} \rangle$

lemma *comp-ide-self* [*simp*]:
assumes $\text{ide } a$
shows $a \cdot a = a$
 $\langle \text{proof} \rangle$

lemma *ide-compE* [*elim*]:
assumes $\text{ide} (g \cdot f)$
and $\text{seq } g \ f \implies \text{seq } f \ g \implies g \cdot f = \text{dom } f \implies g \cdot f = \text{cod } g \implies T$
shows T
 $\langle \text{proof} \rangle$

The next two results are sometimes useful for performing manipulations at the head of a chain of composed arrows. I have adopted the convention that such chains are canonically represented in right-associated form. This makes it easy to perform manipulations at the “tail” of a chain, but more difficult to perform them at the “head”. These results take care of the rote manipulations using associativity that are needed to either permute or combine arrows at the head of a chain.

lemma *comp-permute*:
assumes $f \cdot g = k \cdot l$ **and** $\text{seq } f \ g$ **and** $\text{seq } g \ h$
shows $f \cdot g \cdot h = k \cdot l \cdot h$
 $\langle \text{proof} \rangle$

lemma *comp-reduce*:
assumes $f \cdot g = k$ **and** $\text{seq } f \ g$ **and** $\text{seq } g \ h$
shows $f \cdot g \cdot h = k \cdot h$
 $\langle \text{proof} \rangle$

Here we define some common configurations of arrows. These are defined as abbreviations, because we want all “diagrammatic” assumptions in a theorem to reduce readily to a conjunction of assertions of the basic forms $arr\ f$, $dom\ f = X$, $cod\ f = Y$, and $\langle f : a \rightarrow b \rangle$.

abbreviation *endo*
where $endo\ f \equiv seq\ f\ f$

abbreviation *antipar*
where $antipar\ f\ g \equiv seq\ g\ f \wedge seq\ f\ g$

abbreviation *span*
where $span\ f\ g \equiv arr\ f \wedge arr\ g \wedge dom\ f = dom\ g$

abbreviation *cospan*
where $cospan\ f\ g \equiv arr\ f \wedge arr\ g \wedge cod\ f = cod\ g$

abbreviation *par*
where $par\ f\ g \equiv arr\ f \wedge arr\ g \wedge dom\ f = dom\ g \wedge cod\ f = cod\ g$

end

end

Chapter 3

Concrete Categories

In this section we define a locale *concrete-category*, which provides a uniform (and more traditional) way to construct a category from specified sets of objects and arrows, with specified identity objects and composition of arrows. We prove that the identities and arrows of the constructed category are appropriately in bijective correspondence with the given sets and that domains, codomains, and composition in the constructed category are as expected according to this correspondence. In the later theory *Functor*, once we have defined functors and isomorphisms of categories, we will show a stronger property of this construction: if C is any category, then C is isomorphic to the concrete category formed from it in the obvious way by taking the identities of C as objects, the set of arrows of C as arrows, the identities of C as identity objects, and defining composition of arrows using the composition of C . Thus no information about C is lost by extracting its objects, arrows, identities, and composition and rebuilding it as a concrete category. We note, however, that we do not assume that the composition function given as parameter to the concrete category construction is “extensional”, so in general it will contain incidental information about composition of non-composable arrows, and this information is not preserved by the concrete category construction.

```
theory ConcreteCategory
imports Category
begin
```

```
locale concrete-category =
  fixes Obj :: 'o set
  and Hom :: 'o  $\Rightarrow$  'o  $\Rightarrow$  'a set
  and Id :: 'o  $\Rightarrow$  'a
  and Comp :: 'o  $\Rightarrow$  'o  $\Rightarrow$  'o  $\Rightarrow$  'a  $\Rightarrow$  'a  $\Rightarrow$  'a
  assumes Id-in-Hom:  $A \in \text{Obj} \implies \text{Id } A \in \text{Hom } A \ A$ 
  and Comp-in-Hom:  $\llbracket A \in \text{Obj}; B \in \text{Obj}; C \in \text{Obj}; f \in \text{Hom } A \ B; g \in \text{Hom } B \ C \rrbracket$ 
     $\implies \text{Comp } C \ B \ A \ g \ f \in \text{Hom } A \ C$ 
  and Comp-Hom-Id:  $\llbracket A \in \text{Obj}; B \in \text{Obj}; f \in \text{Hom } A \ B \rrbracket \implies \text{Comp } B \ A \ A \ f \ (\text{Id } A) = f$ 
  and Comp-Id-Hom:  $\llbracket A \in \text{Obj}; B \in \text{Obj}; f \in \text{Hom } A \ B \rrbracket \implies \text{Comp } B \ B \ A \ (\text{Id } B) \ f = f$ 
  and Comp-assoc:  $\llbracket A \in \text{Obj}; B \in \text{Obj}; C \in \text{Obj}; D \in \text{Obj};$ 
     $f \in \text{Hom } A \ B; g \in \text{Hom } B \ C; h \in \text{Hom } C \ D \rrbracket \implies$ 
```

$$\text{Comp } D \ C \ A \ h \ (\text{Comp } C \ B \ A \ g \ f) = \text{Comp } D \ B \ A \ (\text{Comp } D \ C \ B \ h \ g) \ f$$

begin

datatype ('oo, 'aa) arr =
 Null
 | MkArr 'oo 'oo 'aa

abbreviation MkIde :: 'o ⇒ ('o, 'a) arr
where MkIde A ≡ MkArr A A (Id A)

fun Dom :: ('o, 'a) arr ⇒ 'o
where Dom (MkArr A -) = A
 | Dom - = undefined

fun Cod
where Cod (MkArr - B -) = B
 | Cod - = undefined

fun Map
where Map (MkArr - - F) = F
 | Map - = undefined

abbreviation Arr
where Arr f ≡ f ≠ Null ∧ Dom f ∈ Obj ∧ Cod f ∈ Obj ∧ Map f ∈ Hom (Dom f) (Cod f)

abbreviation Ide
where Ide a ≡ a ≠ Null ∧ Dom a ∈ Obj ∧ Cod a = Dom a ∧ Map a = Id (Dom a)

definition COMP :: ('o, 'a) arr comp
where COMP g f ≡ if Arr f ∧ Arr g ∧ Dom g = Cod f then
 MkArr (Dom f) (Cod g) (Comp (Cod g) (Dom g) (Dom f) (Map g) (Map f))
 else
 Null

interpretation partial-composition COMP
 ⟨proof⟩

lemma null-char:
shows null = Null
 ⟨proof⟩

lemma ide-char_{CC}:
shows ide f ↔ Ide f
 ⟨proof⟩

lemma ide-MkIde [simp]:
assumes A ∈ Obj
shows ide (MkIde A)

$\langle proof \rangle$

lemma *in-domains-char*:

shows $a \in \text{domains } f \iff \text{Arr } f \wedge a = \text{MkIde } (\text{Dom } f)$

$\langle proof \rangle$

lemma *in-codomains-char*:

shows $b \in \text{codomains } f \iff \text{Arr } f \wedge b = \text{MkIde } (\text{Cod } f)$

$\langle proof \rangle$

lemma *arr-char*:

shows $\text{arr } f \iff \text{Arr } f$

$\langle proof \rangle$

lemma *arrICC*:

assumes $f \neq \text{Null}$ **and** $\text{Dom } f \in \text{Obj}$ $\text{Cod } f \in \text{Obj}$ $\text{Map } f \in \text{Hom } (\text{Dom } f) (\text{Cod } f)$

shows $\text{arr } f$

$\langle proof \rangle$

lemma *arrE*:

assumes $\text{arr } f$

and $\llbracket f \neq \text{Null}; \text{Dom } f \in \text{Obj}; \text{Cod } f \in \text{Obj}; \text{Map } f \in \text{Hom } (\text{Dom } f) (\text{Cod } f) \rrbracket \implies T$

shows T

$\langle proof \rangle$

lemma *arr-MkArr [simp]*:

assumes $A \in \text{Obj}$ **and** $B \in \text{Obj}$ **and** $f \in \text{Hom } A B$

shows $\text{arr } (\text{MkArr } A B f)$

$\langle proof \rangle$

lemma *MkArr-Map*:

assumes $\text{arr } f$

shows $\text{MkArr } (\text{Dom } f) (\text{Cod } f) (\text{Map } f) = f$

$\langle proof \rangle$

lemma *Arr-comp*:

assumes $\text{arr } f$ **and** $\text{arr } g$ **and** $\text{Dom } g = \text{Cod } f$

shows $\text{Arr } (\text{COMP } g f)$

$\langle proof \rangle$

lemma *Dom-comp [simp]*:

assumes $\text{arr } f$ **and** $\text{arr } g$ **and** $\text{Dom } g = \text{Cod } f$

shows $\text{Dom } (\text{COMP } g f) = \text{Dom } f$

$\langle proof \rangle$

lemma *Cod-comp [simp]*:

assumes $\text{arr } f$ **and** $\text{arr } g$ **and** $\text{Dom } g = \text{Cod } f$

shows $\text{Cod } (\text{COMP } g f) = \text{Cod } g$

$\langle proof \rangle$

lemma *Map-comp* [*simp*]:

assumes *arr f* **and** *arr g* **and** $Dom\ g = Cod\ f$

shows $Map\ (COMP\ g\ f) = Comp\ (Cod\ g)\ (Dom\ g)\ (Dom\ f)\ (Map\ g)\ (Map\ f)$

<proof>

lemma *seq-char*:

shows $seq\ g\ f \longleftrightarrow arr\ f \wedge arr\ g \wedge Dom\ g = Cod\ f$

<proof>

interpretation *category COMP*

<proof>

proposition *is-category*:

shows *category COMP*

<proof>

Functions *Dom*, *Cod*, and *Map* establish a correspondence between the arrows of the constructed category and the elements of the originally given parameters *Obj* and *Hom*.

lemma *Dom-in-Obj*:

assumes *arr f*

shows $Dom\ f \in Obj$

<proof>

lemma *Cod-in-Obj*:

assumes *arr f*

shows $Cod\ f \in Obj$

<proof>

lemma *Map-in-Hom*:

assumes *arr f*

shows $Map\ f \in Hom\ (Dom\ f)\ (Cod\ f)$

<proof>

lemma *MkArr-in-hom* [*intro*]:

assumes $A \in Obj$ **and** $B \in Obj$ **and** $f \in Hom\ A\ B$ **and** $a = MkIde\ A$ **and** $b = MkIde\ B$

shows $in-hom\ (MkArr\ A\ B\ f)\ a\ b$

<proof>

The next few results show that domains, codomains, and composition in the constructed category are as expected according to the just-given correspondence.

lemma *dom-char*:

shows $dom\ f = (if\ arr\ f\ then\ MkIde\ (Dom\ f)\ else\ null)$

<proof>

lemma *cod-char*:

shows $cod\ f = (if\ arr\ f\ then\ MkIde\ (Cod\ f)\ else\ null)$

<proof>

lemma *comp-char*:

shows $COMP\ g\ f = (if\ seq\ g\ f\ then$
 $MkArr\ (Dom\ f)\ (Cod\ g)\ (Comp\ (Cod\ g)\ (Dom\ g)\ (Dom\ f)\ (Map\ g)\ (Map\ f))$
 else
 null)
<proof>

lemma *in-hom-char*:

shows $in-hom\ f\ a\ b \iff arr\ f \wedge ide\ a \wedge ide\ b \wedge Dom\ f = Dom\ a \wedge Cod\ f = Dom\ b$
<proof>

lemma *Dom-dom [simp]*:

assumes $arr\ f$
shows $Dom\ (dom\ f) = Dom\ f$
<proof>

lemma *Cod-dom [simp]*:

assumes $arr\ f$
shows $Cod\ (dom\ f) = Dom\ f$
<proof>

lemma *Dom-cod [simp]*:

assumes $arr\ f$
shows $Dom\ (cod\ f) = Cod\ f$
<proof>

lemma *Cod-cod [simp]*:

assumes $arr\ f$
shows $Cod\ (cod\ f) = Cod\ f$
<proof>

lemma *Map-dom [simp]*:

assumes $arr\ f$
shows $Map\ (dom\ f) = Id\ (Dom\ f)$
<proof>

lemma *Map-cod [simp]*:

assumes $arr\ f$
shows $Map\ (cod\ f) = Id\ (Cod\ f)$
<proof>

lemma *Map-ide*:

assumes $ide\ a$
shows $Map\ a = Id\ (Dom\ a)$ **and** $Map\ a = Id\ (Cod\ a)$
<proof>

lemma *MkIde-Dom*:

assumes $arr\ a$

shows $MkIde (Dom a) = dom a$
⟨proof⟩

lemma *MkIde-Cod*:
assumes $arr a$
shows $MkIde (Cod a) = cod a$
⟨proof⟩

lemma *MkIde-Dom'* [simp]:
assumes $ide a$
shows $MkIde (Dom a) = a$
⟨proof⟩

lemma *MkIde-Cod'* [simp]:
assumes $ide a$
shows $MkIde (Cod a) = a$
⟨proof⟩

lemma *dom-MkArr* [simp]:
assumes $arr (MkArr A B F)$
shows $dom (MkArr A B F) = MkIde A$
⟨proof⟩

lemma *cod-MkArr* [simp]:
assumes $arr (MkArr A B F)$
shows $cod (MkArr A B F) = MkIde B$
⟨proof⟩

lemma *comp-MkArr* [simp]:
assumes $arr (MkArr A B F)$ **and** $arr (MkArr B C G)$
shows $COMP (MkArr B C G) (MkArr A B F) = MkArr A C (Comp C B A G F)$
⟨proof⟩

The set *Obj* of “objects” given as a parameter is in bijective correspondence (via function *MkIde*) with the set of identities of the resulting category.

proposition *bij-betw-ide-Obj*:
shows $MkIde \in Obj \rightarrow Collect\ ide$
and $Dom \in Collect\ ide \rightarrow Obj$
and $A \in Obj \implies Dom (MkIde A) = A$
and $a \in Collect\ ide \implies MkIde (Dom a) = a$
and *bij-betw* $Dom (Collect\ ide) Obj$
⟨proof⟩

For each pair of identities a and b , the set $Hom (Dom a) (Dom b)$ is in bijective correspondence (via function $MkArr (Dom a) (Dom b)$) with the “hom-set” $hom a b$ of the resulting category.

proposition *bij-betw-hom-Hom*:
assumes $ide a$ **and** $ide b$
shows $Map \in hom a b \rightarrow Hom (Dom a) (Dom b)$

and $MkArr (Dom a) (Dom b) \in Hom (Dom a) (Dom b) \rightarrow hom a b$
and $\bigwedge f. f \in hom a b \implies MkArr (Dom a) (Dom b) (Map f) = f$
and $\bigwedge F. F \in Hom (Dom a) (Dom b) \implies Map (MkArr (Dom a) (Dom b) F) = F$
and *bij-betw* $Map (hom a b) (Hom (Dom a) (Dom b))$
 ⟨*proof*⟩

lemma *arr-eqI*:

assumes *arr t* **and** *arr t'* **and** $Dom t = Dom t'$ **and** $Cod t = Cod t'$ **and** $Map t = Map t'$
shows $t = t'$
 ⟨*proof*⟩

end

sublocale *concrete-category* \subseteq *category COMP*
 ⟨*proof*⟩

end

Chapter 4

FreeCategory

```
theory FreeCategory
imports Category ConcreteCategory
begin
```

This theory defines locales for constructing the free category generated by a graph, as well as some special cases, including the discrete category generated by a set of objects, the “quiver” generated by a set of arrows, and a “parallel pair” of arrows, which is the diagram shape required for equalizers. Other diagram shapes can be constructed in a similar fashion.

4.1 Graphs

The following locale gives a definition of graphs in a traditional style.

```
locale graph =
fixes Obj :: 'obj set
and Arr :: 'arr set
and Dom :: 'arr  $\Rightarrow$  'obj
and Cod :: 'arr  $\Rightarrow$  'obj
assumes dom-is-obj:  $x \in Arr \implies Dom\ x \in Obj$ 
and cod-is-obj:  $x \in Arr \implies Cod\ x \in Obj$ 
begin
```

The list of arrows p forms a path from object x to object y if the domains and codomains of the arrows match up in the expected way.

```
definition path
where path  $x\ y\ p \equiv (p = [] \wedge x = y \wedge x \in Obj) \vee$ 
 $(p \neq [] \wedge x = Dom\ (hd\ p) \wedge y = Cod\ (last\ p) \wedge$ 
 $(\forall n. n \geq 0 \wedge n < length\ p \longrightarrow nth\ p\ n \in Arr) \wedge$ 
 $(\forall n. n \geq 0 \wedge n < (length\ p) - 1 \longrightarrow Cod\ (nth\ p\ n) = Dom\ (nth\ p\ (n+1))))$ 
```

```
lemma path-Obj:
assumes  $x \in Obj$ 
shows path  $x\ x\ []$ 
```

⟨proof⟩

lemma *path-single-Arr*:

assumes $x \in Arr$

shows $path (Dom\ x) (Cod\ x) [x]$

⟨proof⟩

lemma *path-concat*:

assumes $path\ x\ y\ p$ **and** $path\ y\ z\ q$

shows $path\ x\ z\ (p\ @\ q)$

⟨proof⟩

end

4.2 Free Categories

The free category generated by a graph has as its arrows all triples $MkArr\ x\ y\ p$, where x and y are objects and p is a path from x to y . We construct it here an instance of the general construction given by the *concrete-category* locale.

locale *free-category* =

$G: graph\ Obj\ Arr\ D\ C$

for $Obj :: 'obj\ set$

and $Arr :: 'arr\ set$

and $D :: 'arr \Rightarrow 'obj$

and $C :: 'arr \Rightarrow 'obj$

begin

type-synonym $('o, 'a) arr = ('o, 'a\ list) concrete-category.arr$

sublocale *concrete-category* $\langle Obj :: 'obj\ set \rangle \langle \lambda x\ y. Collect\ (G.path\ x\ y) \rangle$

$\langle \lambda -. [] \rangle \langle \lambda -. -\ g\ f. f\ @\ g \rangle$

⟨proof⟩

abbreviation *comp* (infixr $\langle \cdot \rangle$ 55)

where $comp \equiv COMP$

notation *in-hom* ($\langle \langle - : - \rightarrow - \rangle \rangle$)

abbreviation *Path*

where $Path \equiv Map$

lemma *arr-single* [*simp*]:

assumes $x \in Arr$

shows $arr\ (MkArr\ (D\ x)\ (C\ x)\ [x])$

⟨proof⟩

end

4.3 Discrete Categories

A discrete category is a category in which every arrow is an identity. We could construct it as the free category generated by a graph with no arrows, but it is simpler just to apply the *concrete-category* construction directly.

```

locale discrete-category =
fixes Obj :: 'obj set
begin

  type-synonym 'o arr = ('o, unit) concrete-category.arr

  sublocale concrete-category <Obj :: 'obj set> < $\lambda x y. \text{if } x = y \text{ then } \{x\} \text{ else } \{\}$ >
    < $\lambda x. x$ > < $\lambda - x - -. x$ >
    <proof>

  abbreviation comp      (infixr <·> 55)
  where comp  $\equiv$  COMP
  notation in-hom      (<«- : -  $\rightarrow$  -»>)

  lemma is-discrete:
  shows arr f  $\longleftrightarrow$  ide f
    <proof>

  lemma arr-char:
  shows arr f  $\longleftrightarrow$  Dom f  $\in$  Obj  $\wedge$  f = MkIde (Dom f)
    <proof>

  lemma arr-char':
  shows arr f  $\longleftrightarrow$  f  $\in$  MkIde ' Obj
    <proof>

  lemma dom-char:
  shows dom f = (if arr f then f else null)
    <proof>

  lemma cod-char:
  shows cod f = (if arr f then f else null)
    <proof>

  lemma in-hom-char:
  shows «f : a  $\rightarrow$  b»  $\longleftrightarrow$  arr f  $\wedge$  f = a  $\wedge$  f = b
    <proof>

  lemma seq-char:
  shows seq g f  $\longleftrightarrow$  arr f  $\wedge$  f = g
    <proof>

  lemma comp-char:
  shows g · f = (if seq g f then f else null)

```

<proof>

end

The empty category is the discrete category generated by an empty set of objects.

locale *empty-category* =
 discrete-category {} :: *unit set*

begin

lemma *is-empty*:

shows $\neg \text{arr } f$

<proof>

end

4.4 Quivers

A quiver is a two-object category whose non-identity arrows all point in the same direction. A quiver is specified by giving the set of these non-identity arrows.

locale *quiver* =
fixes *Arr* :: '*arr set*'
begin

type-synonym '*a arr* = (*unit*, '*a*) *concrete-category.arr*

sublocale *free-category* {*False*, *True*} *Arr* λ -. *False* λ -. *True*
<proof>

notation *comp* (**infixr** $\langle \cdot \rangle$ 55)

notation *in-hom* ($\langle \langle - : - \rightarrow - \rangle \rangle$)

definition *Zero*

where *Zero* \equiv *MkIde False*

definition *One*

where *One* \equiv *MkIde True*

definition *fromArr*

where *fromArr* *x* \equiv *if* *x* \in *Arr* *then* *MkArr False True* [*x*] *else null*

definition *toArr*

where *toArr* *f* \equiv *hd* (*Path f*)

lemma *ide-char*:

shows *ide f* \longleftrightarrow *f* = *Zero* \vee *f* = *One*

<proof>

lemma *arr-char'*:

shows $arr\ f \longleftrightarrow f =$
 $MkIde\ False \vee f = MkIde\ True \vee f \in (\lambda x. MkArr\ False\ True\ [x])\ ' Arr$
 $\langle proof \rangle$

lemma *arr-char*:
shows $arr\ f \longleftrightarrow f = Zero \vee f = One \vee f \in fromArr\ ' Arr$
 $\langle proof \rangle$

lemma *dom-char*:
shows $dom\ f =$ (if $arr\ f$ then
if $f = One$ then One else $Zero$
else $null$)
 $\langle proof \rangle$

lemma *cod-char*:
shows $cod\ f =$ (if $arr\ f$ then
if $f = Zero$ then $Zero$ else One
else $null$)
 $\langle proof \rangle$

lemma *seq-char*:
shows $seq\ g\ f \longleftrightarrow arr\ g \wedge arr\ f \wedge ((f = Zero \wedge g \neq One) \vee (f \neq Zero \wedge g = One))$
 $\langle proof \rangle$

lemma *not-ide-fromArr*:
shows $\neg ide\ (fromArr\ x)$
 $\langle proof \rangle$

lemma *in-hom-char*:
shows $\langle f : a \rightarrow b \rangle \longleftrightarrow (a = Zero \wedge b = Zero \wedge f = Zero) \vee$
 $(a = One \wedge b = One \wedge f = One) \vee$
 $(a = Zero \wedge b = One \wedge f \in fromArr\ ' Arr)$
 $\langle proof \rangle$

lemma *Zero-not-eq-One* [simp]:
shows $Zero \neq One$
 $\langle proof \rangle$

lemma *Zero-not-eq-fromArr* [simp]:
shows $Zero \notin fromArr\ ' Arr$
 $\langle proof \rangle$

lemma *One-not-eq-fromArr* [simp]:
shows $One \notin fromArr\ ' Arr$
 $\langle proof \rangle$

lemma *comp-char*:
shows $g \cdot f =$ (if $seq\ g\ f$ then
if $f = Zero$ then g else if $g = One$ then f else $null$)

```

    else null)
  ⟨proof⟩

```

```

lemma comp-simp [simp]:
assumes seq g f
shows  $f = \text{Zero} \implies g \cdot f = g$ 
and  $g = \text{One} \implies g \cdot f = f$ 
  ⟨proof⟩

```

```

lemma arr-fromArr:
assumes  $x \in \text{Arr}$ 
shows arr (fromArr  $x$ )
  ⟨proof⟩

```

```

lemma toArr-in-Arr:
assumes arr f and  $\neg \text{ide } f$ 
shows toArr  $f \in \text{Arr}$ 
  ⟨proof⟩

```

```

lemma toArr-fromArr [simp]:
assumes  $x \in \text{Arr}$ 
shows toArr (fromArr  $x$ ) =  $x$ 
  ⟨proof⟩

```

```

lemma fromArr-toArr [simp]:
assumes arr f and  $\neg \text{ide } f$ 
shows fromArr (toArr  $f$ ) =  $f$ 
  ⟨proof⟩

```

```

end

```

4.5 Parallel Pairs

A parallel pair is a quiver with two non-identity arrows. It is important in the definition of equalizers.

```

locale parallel-pair =
  quiver {False, True} :: bool set
begin

  typedef arr = UNIV :: bool quiver.arr set ⟨proof⟩

  definition j0
  where  $j0 \equiv \text{fromArr } \text{False}$ 

  definition j1
  where  $j1 \equiv \text{fromArr } \text{True}$ 

  lemma arr-char:

```

shows $\text{arr } f \iff f = \text{Zero} \vee f = \text{One} \vee f = j0 \vee f = j1$
<proof>

lemma *dom-char*:

shows $\text{dom } f = (\text{if } f = j0 \vee f = j1 \text{ then Zero else if arr } f \text{ then } f \text{ else null})$
<proof>

lemma *cod-char*:

shows $\text{cod } f = (\text{if } f = j0 \vee f = j1 \text{ then One else if arr } f \text{ then } f \text{ else null})$
<proof>

lemma *j0-not-eq-j1* [*simp*]:

shows $j0 \neq j1$
<proof>

lemma *Zero-not-eq-j0* [*simp*]:

shows $\text{Zero} \neq j0$
<proof>

lemma *Zero-not-eq-j1* [*simp*]:

shows $\text{Zero} \neq j1$
<proof>

lemma *One-not-eq-j0* [*simp*]:

shows $\text{One} \neq j0$
<proof>

lemma *One-not-eq-j1* [*simp*]:

shows $\text{One} \neq j1$
<proof>

lemma *dom-simp* [*simp*]:

shows $\text{dom } \text{Zero} = \text{Zero}$

and $\text{dom } \text{One} = \text{One}$

and $\text{dom } j0 = \text{Zero}$

and $\text{dom } j1 = \text{Zero}$

<proof>

lemma *cod-simp* [*simp*]:

shows $\text{cod } \text{Zero} = \text{Zero}$

and $\text{cod } \text{One} = \text{One}$

and $\text{cod } j0 = \text{One}$

and $\text{cod } j1 = \text{One}$

<proof>

end

end

Chapter 5

DiscreteCategory

```
theory DiscreteCategory  
imports Category  
begin
```

The locale defined here permits us to construct a discrete category having a specified set of objects, assuming that the set does not exhaust the elements of its type. In that case, we have the convenient situation that the arrows of the category can be directly identified with the elements of the given set, rather than having to pass between the two via tedious coercion maps. If it cannot be guaranteed that the given set is not the universal set at its type, then the more general discrete category construction defined (using coercions) in *FreeCategory* can be used.

```
locale discrete-category =  
  fixes Obj :: 'a set  
  and Null :: 'a  
  assumes Null-not-in-Obj: Null  $\notin$  Obj  
begin  
  
  definition comp :: 'a comp    (infixr  $\langle \cdot \rangle$  55)  
  where  $y \cdot x \equiv (\text{if } x \in \text{Obj} \wedge x = y \text{ then } x \text{ else } \text{Null})$   
  
  interpretation partial-composition comp  
     $\langle \text{proof} \rangle$   
  
  lemma null-char:  
  shows null = Null  
     $\langle \text{proof} \rangle$   
  
  lemma ide-char [iff]:  
  shows ide  $f \longleftrightarrow f \in \text{Obj}$   
     $\langle \text{proof} \rangle$   
  
  lemma domains-char:  
  shows domains  $f = \{x. x \in \text{Obj} \wedge x = f\}$   
     $\langle \text{proof} \rangle$ 
```

theorem *is-category*:
shows *category comp*
 ⟨*proof*⟩

end

sublocale *discrete-category* \subseteq *category comp*
 ⟨*proof*⟩

context *discrete-category*
begin

lemma *arr-char* [*iff*]:
shows $arr\ f \longleftrightarrow f \in Obj$
 ⟨*proof*⟩

lemma *dom-char* [*simp*]:
shows $dom\ f = (if\ f \in Obj\ then\ f\ else\ null)$
 ⟨*proof*⟩

lemma *cod-char* [*simp*]:
shows $cod\ f = (if\ f \in Obj\ then\ f\ else\ null)$
 ⟨*proof*⟩

lemma *comp-char* [*simp*]:
shows $comp\ g\ f = (if\ f \in Obj \wedge f = g\ then\ f\ else\ null)$
 ⟨*proof*⟩

lemma *is-discrete*:
shows $ide = arr$
 ⟨*proof*⟩

lemma *seq-char* [*iff*]:
shows $seq\ f\ g \longleftrightarrow ide\ f \wedge f = g$
 ⟨*proof*⟩

end

end

Chapter 6

EpiMonoIso

```
theory EpiMonoIso
imports Category
begin
```

This theory defines and develops properties of epimorphisms, monomorphisms, isomorphisms, sections, and retractions.

```
context category
begin
```

```
definition epi
where epi  $f = (\text{arr } f \wedge \text{inj-on } (\lambda g. g \cdot f) \{g. \text{seq } g f\})$ 
```

```
definition mono
where mono  $f = (\text{arr } f \wedge \text{inj-on } (\lambda g. f \cdot g) \{g. \text{seq } f g\})$ 
```

```
lemma epiI [intro]:
assumes arr  $f$  and  $\bigwedge g g'. \llbracket \text{seq } g f; \text{seq } g' f; g \cdot f = g' \cdot f \rrbracket \implies g = g'$ 
shows epi  $f$ 
  <proof>
```

```
lemma epi-implies-arr:
assumes epi  $f$ 
shows arr  $f$ 
  <proof>
```

```
lemma epi-cancel:
assumes epi  $f$ 
and seq  $g f$  and  $g \cdot f = g' \cdot f$ 
shows  $g = g'$ 
  <proof>
```

```
lemma monoI [intro]:
assumes arr  $g$  and  $\bigwedge f f'. \llbracket \text{seq } g f; g \cdot f = g \cdot f' \rrbracket \implies f = f'$ 
shows mono  $g$ 
  <proof>
```

lemma *mono-implies-arr*:

assumes *mono f*

shows *arr f*

<proof>

lemma *mono-cancel*:

assumes *mono g*

and *seq g f* **and** $g \cdot f = g \cdot f'$

shows $f' = f$

<proof>

definition *inverse-arrows*

where $inverse-arrows\ f\ g \equiv ide\ (g \cdot f) \wedge ide\ (f \cdot g)$

lemma *inverse-arrowsI* [*intro*]:

assumes $ide\ (g \cdot f)$ **and** $ide\ (f \cdot g)$

shows *inverse-arrows f g*

<proof>

lemma *inverse-arrowsE* [*elim*]:

assumes *inverse-arrows f g*

and $\llbracket ide\ (g \cdot f); ide\ (f \cdot g) \rrbracket \implies T$

shows *T*

<proof>

lemma *inverse-arrows-sym*:

shows $inverse-arrows\ f\ g \longleftrightarrow inverse-arrows\ g\ f$

<proof>

lemma *ide-self-inverse*:

assumes *ide a*

shows *inverse-arrows a a*

<proof>

lemma *inverse-arrow-unique*:

assumes *inverse-arrows f g* **and** *inverse-arrows f g'*

shows $g = g'$

<proof>

lemma *inverse-arrows-compose*:

assumes *seq g f* **and** *inverse-arrows f f'* **and** *inverse-arrows g g'*

shows *inverse-arrows (g · f) (f' · g')*

<proof>

definition *section*

where $section\ f \equiv \exists g. ide\ (g \cdot f)$

lemma *sectionI* [*intro*]:

assumes $ide (g \cdot f)$
shows $section f$
 $\langle proof \rangle$

lemma $sectionE$ [elim]:
assumes $section f$
obtains g **where** $ide (g \cdot f)$
 $\langle proof \rangle$

definition $retraction$
where $retraction g \equiv \exists f. ide (g \cdot f)$

lemma $retractionI$ [intro]:
assumes $ide (g \cdot f)$
shows $retraction g$
 $\langle proof \rangle$

lemma $retractionE$ [elim]:
assumes $retraction g$
obtains f **where** $ide (g \cdot f)$
 $\langle proof \rangle$

lemma $section-is-mono$:
assumes $section g$
shows $mono g$
 $\langle proof \rangle$

lemma $retraction-is-epi$:
assumes $retraction g$
shows $epi g$
 $\langle proof \rangle$

lemma $section-retraction-compose$:
assumes $ide (e \cdot m)$ **and** $ide (e' \cdot m')$ **and** $seq m' m$
shows $ide ((e \cdot e') \cdot (m' \cdot m))$
 $\langle proof \rangle$

lemma $sections-compose$ [intro]:
assumes $section m$ **and** $section m'$ **and** $seq m' m$
shows $section (m' \cdot m)$
 $\langle proof \rangle$

lemma $retractions-compose$ [intro]:
assumes $retraction e$ **and** $retraction e'$ **and** $seq e' e$
shows $retraction (e' \cdot e)$
 $\langle proof \rangle$

lemma $monos-compose$ [intro]:
assumes $mono m$ **and** $mono m'$ **and** $seq m' m$

shows $\text{mono } (m' \cdot m)$
 $\langle \text{proof} \rangle$

lemma *epis-compose* [*intro*]:
assumes *epi e* **and** *epi e'* **and** *seq e' e*
shows *epi (e' · e)*
 $\langle \text{proof} \rangle$

definition *iso*
where $\text{iso } f \equiv \exists g. \text{inverse-arrows } f g$

lemma *isoI* [*intro*]:
assumes *inverse-arrows f g*
shows *iso f*
 $\langle \text{proof} \rangle$

lemma *isoE* [*elim*]:
assumes *iso f*
obtains *g* **where** *inverse-arrows f g*
 $\langle \text{proof} \rangle$

lemma *ide-is-iso* [*simp*]:
assumes *ide a*
shows *iso a*
 $\langle \text{proof} \rangle$

lemma *iso-is-arr*:
assumes *iso f*
shows *arr f*
 $\langle \text{proof} \rangle$

lemma *iso-is-section*:
assumes *iso f*
shows *section f*
 $\langle \text{proof} \rangle$

lemma *iso-is-retraction*:
assumes *iso f*
shows *retraction f*
 $\langle \text{proof} \rangle$

lemma *iso-iff-mono-and-retraction*:
shows $\text{iso } f \longleftrightarrow \text{mono } f \wedge \text{retraction } f$
 $\langle \text{proof} \rangle$

lemma *iso-iff-section-and-epi*:
shows $\text{iso } f \longleftrightarrow \text{section } f \wedge \text{epi } f$
 $\langle \text{proof} \rangle$

lemma *iso-iff-section-and-retraction*:
shows $iso\ f \longleftrightarrow section\ f \wedge retraction\ f$
 $\langle proof \rangle$

lemma *isos-compose* [*intro*]:
assumes $iso\ f$ **and** $iso\ f'$ **and** $seq\ f'\ f$
shows $iso\ (f' \cdot f)$
 $\langle proof \rangle$

lemma *iso-cancel-left*:
assumes $iso\ f$ **and** $f \cdot g = f \cdot g'$ **and** $seq\ f\ g$
shows $g = g'$
 $\langle proof \rangle$

lemma *iso-cancel-right*:
assumes $iso\ g$ **and** $f \cdot g = f' \cdot g$ **and** $seq\ f\ g$ **and** $iso\ g$
shows $f = f'$
 $\langle proof \rangle$

definition *isomorphic*
where $isomorphic\ a\ a' = (\exists f. \langle f : a \rightarrow a' \rangle \wedge iso\ f)$

lemma *isomorphicI* [*intro*]:
assumes $iso\ f$
shows $isomorphic\ (dom\ f)\ (cod\ f)$
 $\langle proof \rangle$

lemma *isomorphicE* [*elim*]:
assumes $isomorphic\ a\ a'$
obtains f **where** $\langle f : a \rightarrow a' \rangle \wedge iso\ f$
 $\langle proof \rangle$

definition *iso-in-hom* ($\langle \langle - : - \cong - \rangle \rangle$)
where $iso-in-hom\ f\ a\ b \equiv \langle f : a \rightarrow b \rangle \wedge iso\ f$

lemma *iso-in-homI* [*intro*]:
assumes $\langle f : a \rightarrow b \rangle$ **and** $iso\ f$
shows $\langle f : a \cong b \rangle$
 $\langle proof \rangle$

lemma *iso-in-homE* [*elim*]:
assumes $\langle f : a \cong b \rangle$
and $\llbracket \langle f : a \rightarrow b \rangle; iso\ f \rrbracket \Longrightarrow T$
shows T
 $\langle proof \rangle$

lemma *isomorphicI'*:
assumes $\langle f : a \cong b \rangle$
shows $isomorphic\ a\ b$

<proof>

lemma *ide-iso-in-hom*:

assumes *ide a*

shows $\langle a : a \cong a \rangle$

<proof>

lemma *comp-iso-in-hom* [*intro*]:

assumes $\langle f : a \cong b \rangle$ **and** $\langle g : b \cong c \rangle$

shows $\langle g \cdot f : a \cong c \rangle$

<proof>

definition *inv*

where $inv\ f = (SOME\ g.\ inverse-arrows\ f\ g)$

lemma *inv-is-inverse*:

assumes *iso f*

shows *inverse-arrows f (inv f)*

<proof>

lemma *iso-inv-iso* [*intro, simp*]:

assumes *iso f*

shows *iso (inv f)*

<proof>

lemma *inverse-unique*:

assumes *inverse-arrows f g*

shows $inv\ f = g$

<proof>

lemma *inv-ide* [*simp*]:

assumes *ide a*

shows $inv\ a = a$

<proof>

lemma *inv-inv* [*simp*]:

assumes *iso f*

shows $inv\ (inv\ f) = f$

<proof>

lemma *comp-arr-inv*:

assumes *inverse-arrows f g*

shows $f \cdot g = dom\ g$

<proof>

lemma *comp-inv-arr*:

assumes *inverse-arrows f g*

shows $g \cdot f = dom\ f$

<proof>

lemma *comp-arr-inv'*:
assumes *iso f*
shows $f \cdot \text{inv } f = \text{cod } f$
<proof>

lemma *comp-inv-arr'*:
assumes *iso f*
shows $\text{inv } f \cdot f = \text{dom } f$
<proof>

lemma *inv-in-hom [simp]*:
assumes *iso f* **and** $\langle f : a \rightarrow b \rangle$
shows $\langle \text{inv } f : b \rightarrow a \rangle$
<proof>

lemma *arr-inv [simp]*:
assumes *iso f*
shows *arr (inv f)*
<proof>

lemma *dom-inv [simp]*:
assumes *iso f*
shows $\text{dom } (\text{inv } f) = \text{cod } f$
<proof>

lemma *cod-inv [simp]*:
assumes *iso f*
shows $\text{cod } (\text{inv } f) = \text{dom } f$
<proof>

lemma *inv-comp*:
assumes *iso f* **and** *iso g* **and** *seq g f*
shows $\text{inv } (g \cdot f) = \text{inv } f \cdot \text{inv } g$
<proof>

lemma *isomorphic-reflexive*:
assumes *ide f*
shows *isomorphic f f*
<proof>

lemma *isomorphic-symmetric*:
assumes *isomorphic f g*
shows *isomorphic g f*
<proof>

lemma *isomorphic-transitive [trans]*:
assumes *isomorphic f g* **and** *isomorphic g h*
shows *isomorphic f h*

<proof>

A section or retraction of an isomorphism is in fact an inverse.

lemma *section-retraction-of-iso:*

assumes *iso f*

shows $ide (g \cdot f) \implies inverse-arrows f g$

and $ide (f \cdot g) \implies inverse-arrows f g$

<proof>

A situation that occurs frequently is that we have a commuting triangle, but we need the triangle obtained by inverting one side that is an isomorphism. The following fact streamlines this derivation.

lemma *invert-side-of-triangle:*

assumes *arr h and f · g = h*

shows $iso f \implies seq (inv f) h \wedge g = inv f \cdot h$

and $iso g \implies seq h (inv g) \wedge f = h \cdot inv g$

<proof>

A similar situation is where we have a commuting square and we want to invert two opposite sides.

lemma *invert-opposite-sides-of-square:*

assumes $seq f g$ **and** $f \cdot g = h \cdot k$

shows $[iso f; iso k] \implies seq g (inv k) \wedge seq (inv f) h \wedge g \cdot inv k = inv f \cdot h$

<proof>

The following versions of *inv-comp* provide information needed for repeated application to a composition of more than two arrows and seem often to be more useful.

lemma *inv-comp-left:*

assumes $iso (g \cdot f)$ **and** $iso g$

shows $inv (g \cdot f) = inv f \cdot inv g$ **and** $iso f$

<proof>

lemma *inv-comp-right:*

assumes $iso (g \cdot f)$ **and** $iso f$

shows $inv (g \cdot f) = inv f \cdot inv g$ **and** $iso g$

<proof>

end

end

Chapter 7

DualCategory

```
theory DualCategory
imports EpiMonoIso
begin
```

The locale defined here constructs the dual (opposite) of a category. The arrows of the dual category are directly identified with the arrows of the given category and simplification rules are introduced that automatically eliminate notions defined for the dual category in favor of the corresponding notions on the original category. This makes it easy to use the dual of a category in the same context as the category itself, without having to worry about whether an arrow belongs to the category or its dual.

```
locale dual-category =
  C: category C
for C :: 'a comp    (infixr ⟨·⟩ 55)
begin

  definition comp    (infixr ⟨·op⟩ 55)
  where g ·op f ≡ f · g

  lemma comp-char [simp]:
  shows g ·op f = f · g
    ⟨proof⟩

  interpretation partial-composition comp
    ⟨proof⟩

  notation in-hom (⟨«- : - ← -»⟩)

  lemma null-char [simp]:
  shows null = C.null
    ⟨proof⟩

  lemma ide-char [simp]:
  shows ide a ⟷ C.ide a
    ⟨proof⟩
```

lemma *domains-char*:
shows $\text{domains } f = C.\text{codomains } f$
 ⟨*proof*⟩

lemma *codomains-char*:
shows $\text{codomains } f = C.\text{domains } f$
 ⟨*proof*⟩

interpretation *category comp*
 ⟨*proof*⟩

lemma *is-category*:
shows *category comp* ⟨*proof*⟩

end

sublocale *dual-category* \subseteq *category comp*
 ⟨*proof*⟩

context *dual-category*
begin

lemma *dom-char* [*simp*]:
shows $\text{dom } f = C.\text{cod } f$
 ⟨*proof*⟩

lemma *cod-char* [*simp*]:
shows $\text{cod } f = C.\text{dom } f$
 ⟨*proof*⟩

lemma *arr-char* [*simp*]:
shows $\text{arr } f \longleftrightarrow C.\text{arr } f$
 ⟨*proof*⟩

lemma *hom-char* [*simp*]:
shows $\text{in-hom } f \text{ b a} \longleftrightarrow C.\text{in-hom } f \text{ a b}$
 ⟨*proof*⟩

lemma *seq-char* [*simp*]:
shows $\text{seq } g \text{ f} = C.\text{seq } f \text{ g}$
 ⟨*proof*⟩

lemma *iso-char* [*simp*]:
shows $\text{iso } f \longleftrightarrow C.\text{iso } f$
 ⟨*proof*⟩

end

end

Chapter 8

InitialTerminal

```
theory InitialTerminal  
imports EpiMonoIso  
begin
```

This theory defines the notions of initial and terminal object in a category and establishes some properties of these notions, including that when they exist they are unique up to isomorphism.

```
context category  
begin
```

```
definition initial  
where initial a  $\equiv$  ide a  $\wedge$  ( $\forall b. ide b  $\longrightarrow$  ( $\exists !f.$  «f : a  $\rightarrow$  b»))$ 
```

```
definition terminal  
where terminal b  $\equiv$  ide b  $\wedge$  ( $\forall a. ide a  $\longrightarrow$  ( $\exists !f.$  «f : a  $\rightarrow$  b»))$ 
```

```
abbreviation initial-arr  
where initial-arr f  $\equiv$  arr f  $\wedge$  initial (dom f)
```

```
abbreviation terminal-arr  
where terminal-arr f  $\equiv$  arr f  $\wedge$  terminal (cod f)
```

```
abbreviation point  
where point f  $\equiv$  arr f  $\wedge$  terminal (dom f)
```

```
lemma initial-arr-unique:  
assumes par f f' and initial-arr f and initial-arr f'  
shows f = f'  
   $\langle$ proof $\rangle$ 
```

```
lemma initialI [intro]:  
assumes ide a and  $\bigwedge b. ide b  $\implies$   $\exists !f.$  «f : a  $\rightarrow$  b»  
shows initial a  
   $\langle$ proof $\rangle$$ 
```

lemma *initialE* [*elim*]:
assumes *initial a* **and** *ide b*
obtains *f* **where** $\langle f : a \rightarrow b \rangle$ **and** $\bigwedge f'. \langle f' : a \rightarrow b \rangle \implies f' = f$
\langle proof \rangle

lemma *terminal-arr-unique*:
assumes *par f f'* **and** *terminal-arr f* **and** *terminal-arr f'*
shows $f = f'$
\langle proof \rangle

lemma *terminalI* [*intro*]:
assumes *ide b* **and** $\bigwedge a. \text{ide } a \implies \exists! f. \langle f : a \rightarrow b \rangle$
shows *terminal b*
\langle proof \rangle

lemma *terminalE* [*elim*]:
assumes *terminal b* **and** *ide a*
obtains *f* **where** $\langle f : a \rightarrow b \rangle$ **and** $\bigwedge f'. \langle f' : a \rightarrow b \rangle \implies f' = f$
\langle proof \rangle

lemma *terminal-objs-isomorphic*:
assumes *terminal a* **and** *terminal b*
shows *isomorphic a b*
\langle proof \rangle

lemma *isomorphic-to-terminal-is-terminal*:
assumes *terminal a* **and** *isomorphic a a'*
shows *terminal a'*
\langle proof \rangle

lemma *initial-objs-isomorphic*:
assumes *initial a* **and** *initial b*
shows *isomorphic a b*
\langle proof \rangle

lemma *isomorphic-to-initial-is-initial*:
assumes *initial a* **and** *isomorphic a a'*
shows *initial a'*
\langle proof \rangle

lemma *point-is-mono*:
assumes *point f*
shows *mono f*
\langle proof \rangle

end

end

Chapter 9

Functor

```
theory Functor
imports Category ConcreteCategory DualCategory InitialTerminal
begin
```

One advantage of the “object-free” definition of category is that a functor from category A to category B is simply a function from the type of arrows of A to the type of arrows of B that satisfies certain conditions: namely, that arrows are mapped to arrows, non-arrows are mapped to *null*, and domains, codomains, and composition of arrows are preserved.

```
locale functor =
  A: category A +
  B: category B
for A :: 'a comp    (infixr ⟨·A⟩ 55)
and B :: 'b comp    (infixr ⟨·B⟩ 55)
and F :: 'a ⇒ 'b +
assumes extensinality: ¬A.arr f ⇒ F f = B.null
and preserves-arr: A.arr f ⇒ B.arr (F f)
and preserves-dom [iff]: A.arr f ⇒ B.dom (F f) = F (A.dom f)
and preserves-cod [iff]: A.arr f ⇒ B.cod (F f) = F (A.cod f)
and preserves-comp [iff]: A.seq g f ⇒ F (g ·A f) = F g ·B F f
begin
```

```
notation A.in-hom    (⟨⟨- : - →A -⟩⟩)
notation B.in-hom    (⟨⟨- : - →B -⟩⟩)
```

```
lemma preserves-hom [intro]:
assumes ⟨f : a →A b⟩
shows ⟨F f : F a →B F b⟩
  ⟨proof⟩
```

The following, which is made possible through the presence of *null*, allows us to infer that the subterm f denotes an arrow if the term $F f$ denotes an arrow. This is very useful, because otherwise doing anything with f would require a separate proof that it is an arrow by some other means.

lemma *preserves-reflects-arr* [*iff*]:
shows $B.arr (F f) \longleftrightarrow A.arr f$
<proof>

lemma *preserves-seq* [*intro*]:
assumes $A.seq g f$
shows $B.seq (F g) (F f)$
<proof>

lemma *preserves-ide* [*simp*]:
assumes $A.ide a$
shows $B.ide (F a)$
<proof>

lemma *preserves-iso* [*simp*]:
assumes $A.iso f$
shows $B.iso (F f)$
<proof>

lemma *preserves-isomorphic*:
assumes $A.isomorphic a b$
shows $B.isomorphic (F a) (F b)$
<proof>

lemma *preserves-section-retraction*:
assumes $A.ide (A e m)$
shows $B.ide (B (F e) (F m))$
<proof>

lemma *preserves-section*:
assumes $A.section m$
shows $B.section (F m)$
<proof>

lemma *preserves-retraction*:
assumes $A.retraction e$
shows $B.retraction (F e)$
<proof>

lemma *preserves-inverse-arrows*:
assumes $A.inverse-arrows f g$
shows $B.inverse-arrows (F f) (F g)$
<proof>

lemma *preserves-inv*:
assumes $A.iso f$
shows $F (A.inv f) = B.inv (F f)$
<proof>

lemma *preserves-iso-in-hom* [intro]:
assumes $A.iso-in-hom\ f\ a\ b$
shows $B.iso-in-hom\ (F\ f)\ (F\ a)\ (F\ b)$
 ⟨proof⟩

end

locale *endofunctor* =
functor $A\ A\ F$
for $A :: 'a\ comp$ (**infixr** $\langle \cdot \rangle$ 55)
and $F :: 'a \Rightarrow 'a$

locale *faithful-functor* = *functor* $A\ B\ F$
for $A :: 'a\ comp$
and $B :: 'b\ comp$
and $F :: 'a \Rightarrow 'b +$
assumes *is-faithful*: $\llbracket A.par\ f\ f';\ F\ f = F\ f' \rrbracket \Longrightarrow f = f'$
begin

lemma *locally-reflects-ide*:
assumes $\langle f : a \rightarrow_A a \rangle$ **and** $B.ide\ (F\ f)$
shows $A.ide\ f$
 ⟨proof⟩

end

locale *full-functor* = *functor* $A\ B\ F$
for $A :: 'a\ comp$
and $B :: 'b\ comp$
and $F :: 'a \Rightarrow 'b +$
assumes *is-full*: $\llbracket A.ide\ a;\ A.ide\ a';\ \langle g : F\ a' \rightarrow_B F\ a \rangle \rrbracket \Longrightarrow \exists f. \langle f : a' \rightarrow_A a \rangle \wedge F\ f = g$

locale *fully-faithful-functor* =
faithful-functor $A\ B\ F +$
full-functor $A\ B\ F$
for $A :: 'a\ comp$
and $B :: 'b\ comp$
and $F :: 'a \Rightarrow 'b$
begin

lemma *reflects-iso*:
assumes $\langle f : a' \rightarrow_A a \rangle$ **and** $B.iso\ (F\ f)$
shows $A.iso\ f$
 ⟨proof⟩

lemma *reflects-isomorphic*:
assumes $A.ide\ f$ **and** $A.ide\ f'$ **and** $B.isomorphic\ (F\ f)\ (F\ f')$
shows $A.isomorphic\ f\ f'$
 ⟨proof⟩

end

locale *embedding-functor* = *functor* *A B F*
for *A* :: 'a *comp*
and *B* :: 'b *comp*
and *F* :: 'a \Rightarrow 'b +
assumes *is-embedding*: $\llbracket A.arr\ f; A.arr\ f'; F\ f = F\ f' \rrbracket \Longrightarrow f = f'$

sublocale *embedding-functor* \subseteq *faithful-functor*
<proof>

context *embedding-functor*
begin

lemma *reflects-ide*:
assumes *B.ide* (*F f*)
shows *A.ide* *f*
<proof>

end

locale *full-embedding-functor* =
embedding-functor *A B F* +
full-functor *A B F*
for *A* :: 'a *comp*
and *B* :: 'b *comp*
and *F* :: 'a \Rightarrow 'b

locale *essentially-surjective-functor* = *functor* +
assumes *essentially-surjective*: $\bigwedge b. B.ide\ b \Longrightarrow \exists a. A.ide\ a \wedge B.isomorphic\ (F\ a)\ b$

locale *constant-functor* =
A: category *A* +
B: category *B*
for *A* :: 'a *comp*
and *B* :: 'b *comp*
and *b* :: 'b +
assumes *value-is-ide*: *B.ide* *b*
begin

definition *map*
where *map* *f* = (*if* *A.arr* *f* *then* *b* *else* *B.null*)

lemma *map-simp* [*simp*]:
assumes *A.arr* *f*
shows *map* *f* = *b*
<proof>

```

lemma is-functor:
shows functor A B map
  ⟨proof⟩

end

sublocale constant-functor  $\subseteq$  functor A B map
  ⟨proof⟩

locale identity-functor =
  C: category C
  for C :: 'a comp
begin

  definition map :: 'a  $\Rightarrow$  'a
  where map f = (if C.arr f then f else C.null)

  lemma map-simp [simp]:
  assumes C.arr f
  shows map f = f
    ⟨proof⟩

  sublocale functor C C map
    ⟨proof⟩

  lemma is-functor:
  shows functor C C map
    ⟨proof⟩

  sublocale fully-faithful-functor C C map
    ⟨proof⟩

  lemma is-fully-faithful:
  shows fully-faithful-functor C C map
    ⟨proof⟩

end

```

It is convenient to have an easy way to obtain from a category the identity functor on that category. The following declaration causes the definitions and facts from the *identity-functor* locale to be inherited by the *category* locale, including the function *map* on arrows that represents the identity functor. This makes it generally unnecessary to give explicit interpretations of *identity-functor*.

```

sublocale category  $\subseteq$  identity-functor C ⟨proof⟩

```

Composition of functors coincides with function composition, thanks to the magic of *null*.

```

lemma functor-comp:
assumes functor A B F and functor B C G

```

shows *functor* $A\ C\ (G\ o\ F)$
<proof>

locale *composite-functor* =
 F : *functor* $A\ B\ F$ +
 G : *functor* $B\ C\ G$
for A :: 'a *comp*
and B :: 'b *comp*
and C :: 'c *comp*
and F :: 'a \Rightarrow 'b
and G :: 'b \Rightarrow 'c
begin

abbreviation *map*
 where *map* $\equiv G\ o\ F$

sublocale *functor* $A\ C\ \langle G\ o\ F \rangle$
 <proof>

lemma *is-functor*:
 shows *functor* $A\ C\ (G\ o\ F)$
 <proof>

end

lemma *comp-functor-identity* [*simp*]:
assumes *functor* $A\ B\ F$
shows $F\ o\ \text{identity-functor.map}\ A = F$
<proof>

lemma *comp-identity-functor* [*simp*]:
assumes *functor* $A\ B\ F$
shows $\text{identity-functor.map}\ B\ o\ F = F$
<proof>

lemma *faithful-functors-compose*:
assumes *faithful-functor* $A\ B\ F$ **and** *faithful-functor* $B\ C\ G$
shows *faithful-functor* $A\ C\ (G\ o\ F)$
<proof>

lemma *full-functors-compose*:
assumes *full-functor* $A\ B\ F$ **and** *full-functor* $B\ C\ G$
shows *full-functor* $A\ C\ (G\ o\ F)$
<proof>

lemma *fully-faithful-functors-compose*:
assumes *fully-faithful-functor* $A\ B\ F$ **and** *fully-faithful-functor* $B\ C\ G$
shows *fully-functor* $A\ C\ (G\ o\ F)$
<proof>

```

lemma embedding-functors-compose:
assumes embedding-functor A B F and embedding-functor B C G
shows embedding-functor A C (G o F)
⟨proof⟩

lemma full-embedding-functors-compose:
assumes full-embedding-functor A B F and full-embedding-functor B C G
shows full-embedding-functor A C (G o F)
⟨proof⟩

lemma essentially-surjective-functors-compose:
assumes essentially-surjective-functor A B F and essentially-surjective-functor B C G
shows essentially-surjective-functor A C (G o F)
⟨proof⟩

locale inverse-functors =
  A: category A +
  B: category B +
  F: functor B A F +
  G: functor A B G
for A :: 'a comp (infixr <·A> 55)
and B :: 'b comp (infixr <·B> 55)
and F :: 'b ⇒ 'a
and G :: 'a ⇒ 'b +
assumes inv: G o F = identity-functor.map B
and inv': F o G = identity-functor.map A
begin

  lemma bij-betw-arr-sets:
  shows bij-betw F (Collect B.arr) (Collect A.arr)
  ⟨proof⟩

end

locale isomorphic-categories =
  A: category A +
  B: category B
for A :: 'a comp (infixr <·A> 55)
and B :: 'b comp (infixr <·B> 55) +
assumes iso: ∃ F G. inverse-functors A B F G

sublocale inverse-functors ⊆ isomorphic-categories A B
  ⟨proof⟩

lemma inverse-functors-sym:
assumes inverse-functors A B F G
shows inverse-functors B A G F
  ⟨proof⟩

```

Inverse functors uniquely determine each other.

lemma *inverse-functor-unique*:

assumes *inverse-functors* $C\ D\ F\ G$ **and** *inverse-functors* $C\ D\ F\ G'$

shows $G = G'$

<proof>

lemma *inverse-functor-unique'*:

assumes *inverse-functors* $C\ D\ F\ G$ **and** *inverse-functors* $C\ D\ F'\ G$

shows $F = F'$

<proof>

locale *invertible-functor* =

A: *category* A +

B: *category* B +

G: *functor* $A\ B\ G$

for $A :: 'a\ comp$ (**infixr** $\langle \cdot_A \rangle$ 55)

and $B :: 'b\ comp$ (**infixr** $\langle \cdot_B \rangle$ 55)

and $G :: 'a \Rightarrow 'b$ +

assumes *invertible*: $\exists F.$ *inverse-functors* $A\ B\ F\ G$

begin

lemma *has-unique-inverse*:

shows $\exists! F.$ *inverse-functors* $A\ B\ F\ G$

<proof>

definition *inv*

where *inv* \equiv *THE* $F.$ *inverse-functors* $A\ B\ F\ G$

interpretation *inverse-functors* $A\ B\ inv\ G$

<proof>

lemma *inv-is-inverse*:

shows *inverse-functors* $A\ B\ inv\ G$ *<proof>*

sublocale *inverse-functors* $A\ B\ inv\ G$

<proof>

lemma *is-surjective-on-objects*:

shows $G \text{ 'Collect } A.ide \supseteq \text{Collect } B.ide$

<proof>

sublocale *fully-faithful-functor* $A\ B\ G$

<proof>

lemma *is-fully-faithful*:

shows *fully-faithful-functor* $A\ B\ G$

<proof>

lemma *preserves-terminal*:

```

assumes A.terminal a
shows B.terminal (G a)
  ⟨proof⟩

```

end

```

context full-embedding-functor
begin

```

```

lemma is-invertible-if-surjective-on-objects:
assumes F ‘ Collect A.ide ⊇ Collect B.ide
shows invertible-functor A B F
and inverse-functors A B (λy. if B.arr y then inv-into (Collect A.arr) F y else A.null) F
  ⟨proof⟩

```

end

```

locale dual-functor =
  F: functor A B F +
  Aop: dual-category A +
  Bop: dual-category B
for A :: 'a comp (infixr ⟨·A⟩ 55)
and B :: 'b comp (infixr ⟨·B⟩ 55)
and F :: 'a ⇒ 'b
begin

```

```

notation Aop.comp (infixr ⟨·opA⟩ 55)
notation Bop.comp (infixr ⟨·opB⟩ 55)

```

```

abbreviation map
where map ≡ F

```

```

lemma is-functor:
shows functor Aop.comp Bop.comp map
  ⟨proof⟩

```

end

```

sublocale dual-functor ⊆ functor Aop.comp Bop.comp map
  ⟨proof⟩

```

A bijection from a set S to the set of arrows of a category C induces an isomorphic copy of C having S as its set of arrows, assuming that there exists some $n \notin S$ to serve as the null.

```

context category
begin

```

```

lemma bij-induces-invertible-functor:
assumes bij-betw φ S (Collect arr) and n ∉ S

```

shows $\exists C'. \text{Collect } (\text{partial-composition.arr } C') = S \wedge$
 $\text{invertible-functor } C' C \langle \lambda i. \text{if partial-composition.arr } C' i \text{ then } \varphi i \text{ else null} \rangle$
 $\langle \text{proof} \rangle$

corollary (in category) *finite-imp-ex-iso-nat-comp*:

assumes *finite* (Collect arr)

shows $\exists C' :: \text{nat comp. isomorphic-categories } C' C$

$\langle \text{proof} \rangle$

end

We now prove the result, advertised earlier in theory *ConcreteCategory*, that any category is in fact isomorphic to the concrete category formed from it in the obvious way.

context *category*

begin

interpretation *CC: concrete-category* $\langle \text{Collect ide} \rangle \text{hom id} \langle \lambda - - g f. g \cdot f \rangle$

$\langle \text{proof} \rangle$

interpretation *F: functor* $C \text{CC.COMP}$

$\langle \lambda f. \text{if arr } f \text{ then } \text{CC.MkArr } (\text{dom } f) (\text{cod } f) f \text{ else } \text{CC.null} \rangle$

$\langle \text{proof} \rangle$

interpretation *G: functor* $\text{CC.COMP } C \langle \lambda F. \text{if } \text{CC.arr } F \text{ then } \text{CC.Map } F \text{ else null} \rangle$

$\langle \text{proof} \rangle$

interpretation *FG: inverse-functors* $C \text{CC.COMP}$

$\langle \lambda F. \text{if } \text{CC.arr } F \text{ then } \text{CC.Map } F \text{ else null} \rangle$

$\langle \lambda f. \text{if arr } f \text{ then } \text{CC.MkArr } (\text{dom } f) (\text{cod } f) f \text{ else } \text{CC.null} \rangle$

$\langle \text{proof} \rangle$

theorem *is-isomorphic-to-concrete-category*:

shows *isomorphic-categories* $C \text{CC.COMP}$

$\langle \text{proof} \rangle$

end

end

Chapter 10

Subcategory

In this chapter we give a construction of the subcategory of a category defined by a predicate on arrows subject to closure conditions. The arrows of the subcategory are directly identified with the arrows of the ambient category. We also define the related notions of full subcategory and inclusion functor.

```
theory Subcategory
imports Functor
begin
```

```
  locale subcategory =
    C: category C
    for C :: 'a comp    (infixr ⟨·C⟩ 55)
    and Arr :: 'a ⇒ bool +
    assumes inclusion: Arr f ⇒ C.arr f
    and dom-closed: Arr f ⇒ Arr (C.dom f)
    and cod-closed: Arr f ⇒ Arr (C.cod f)
    and comp-closed: [ Arr f; Arr g; C.cod f = C.dom g ] ⇒ Arr (g ·C f)
  begin
```

```
    no-notation C.in-hom    (⟨«- : - → -»⟩)
    notation C.in-hom      (⟨«- : - →C -»⟩)
```

```
    definition comp        (infixr ⟨·⟩ 55)
    where g · f = (if Arr f ∧ Arr g ∧ C.cod f = C.dom g then g ·C f else C.null)
```

```
    interpretation partial-composition comp
    ⟨proof⟩
```

```
    lemma null-char [simp]:
    shows null = C.null
    ⟨proof⟩
```

```
    lemma ideISubC:
    assumes Arr a and C.ide a
    shows ide a
```

<proof>

lemma *Arr-iff-dom-in-domain:*

shows $Arr\ f \longleftrightarrow C.dom\ f \in domains\ f$

<proof>

lemma *Arr-iff-cod-in-codomain:*

shows $Arr\ f \longleftrightarrow C.cod\ f \in codomains\ f$

<proof>

lemma *arr-char_{SbC}:*

shows $arr\ f \longleftrightarrow Arr\ f$

<proof>

lemma *arrI_{SbC} [intro]:*

assumes $Arr\ f$

shows $arr\ f$

<proof>

lemma *arrE [elim]:*

assumes $arr\ f$

shows $Arr\ f$

<proof>

interpretation *category comp*

<proof>

theorem *is-category:*

shows *category comp* *<proof>*

notation *in-hom* ($\langle\langle - : - \rightarrow - \rangle\rangle$)

lemma *dom-simp:*

assumes $arr\ f$

shows $dom\ f = C.dom\ f$

<proof>

lemma *dom-char_{SbC}:*

shows $dom\ f = (if\ arr\ f\ then\ C.dom\ f\ else\ C.null)$

<proof>

lemma *cod-simp:*

assumes $arr\ f$

shows $cod\ f = C.cod\ f$

<proof>

lemma *cod-char_{SbC}:*

shows $cod\ f = (if\ arr\ f\ then\ C.cod\ f\ else\ C.null)$

<proof>

lemma *in-hom-char_{SbC}*:

shows $\langle f : a \rightarrow b \rangle \longleftrightarrow \text{arr } a \wedge \text{arr } b \wedge \text{arr } f \wedge \langle f : a \rightarrow_C b \rangle$
<proof>

lemma *ide-char_{SbC}*:

shows $\text{ide } a \longleftrightarrow \text{arr } a \wedge C.\text{ide } a$
<proof>

lemma *seq-char_{SbC}*:

shows $\text{seq } g f \longleftrightarrow \text{arr } f \wedge \text{arr } g \wedge C.\text{seq } g f$
<proof>

lemma *hom-char*:

shows $\text{hom } a b = C.\text{hom } a b \cap \text{Collect Arr}$
<proof>

lemma *comp-char*:

shows $g \cdot f = (\text{if } \text{arr } f \wedge \text{arr } g \wedge C.\text{seq } g f \text{ then } g \cdot_C f \text{ else } C.\text{null})$
<proof>

lemma *comp-simp*:

assumes $\text{seq } g f$
shows $g \cdot f = g \cdot_C f$
<proof>

lemma *inclusion-preserves-inverse*:

assumes $\text{inverse-arrows } f g$
shows $C.\text{inverse-arrows } f g$
<proof>

lemma *iso-char_{SbC}*:

shows $\text{iso } f \longleftrightarrow C.\text{iso } f \wedge \text{arr } f \wedge \text{arr } (C.\text{inv } f)$
<proof>

lemma *inv-char_{SbC}*:

assumes $\text{iso } f$
shows $\text{inv } f = C.\text{inv } f$
<proof>

lemma *inverse-arrows-char_{SbC}*:

shows $\text{inverse-arrows } f g \longleftrightarrow \text{seq } f g \wedge C.\text{inverse-arrows } f g$
<proof>

end

sublocale $\text{subcategory} \subseteq \text{category comp}$
<proof>

10.1 Full Subcategory

```

locale full-subcategory =
  C: category C
  for C :: 'a comp
  and Ide :: 'a  $\Rightarrow$  bool +
  assumes inclusionFSbC: Ide f  $\Longrightarrow$  C.ide f
begin

  sublocale subcategory C  $\lambda f. C.arr f \wedge Ide (C.dom f) \wedge Ide (C.cod f)$ 
    <proof>

  lemma is-subcategory:
  shows subcategory C ( $\lambda f. C.arr f \wedge Ide (C.dom f) \wedge Ide (C.cod f)$ )
    <proof>

  lemma in-hom-charFSbC:
  shows «f : a  $\rightarrow$  b»  $\longleftrightarrow arr a \wedge arr b \wedge$  «f : a  $\rightarrow_C$  b»
    <proof>

  Isomorphisms in a full subcategory are inherited from the ambient category.

  lemma iso-charFSbC:
  shows iso f  $\longleftrightarrow arr f \wedge C.iso f$ 
    <proof>

end

```

10.2 Inclusion Functor

If S is a subcategory of C , then there is an inclusion functor from S to C . Inclusion functors are faithful embeddings.

```

locale inclusion-functor =
  C: category C +
  S: subcategory C Arr
  for C :: 'a comp
  and Arr :: 'a  $\Rightarrow$  bool
begin

  interpretation functor S.comp C S.map
    <proof>

  lemma is-functor:
  shows functor S.comp C S.map <proof>

  interpretation faithful-functor S.comp C S.map
    <proof>

  lemma is-faithful-functor:

```

shows *faithful-functor* $S.comp\ C\ S.map$ $\langle proof \rangle$

interpretation *embedding-functor* $S.comp\ C\ S.map$
 $\langle proof \rangle$

lemma *is-embedding-functor*:

shows *embedding-functor* $S.comp\ C\ S.map$ $\langle proof \rangle$

end

sublocale *inclusion-functor* \subseteq *faithful-functor* $S.comp\ C\ S.map$
 $\langle proof \rangle$

sublocale *inclusion-functor* \subseteq *embedding-functor* $S.comp\ C\ S.map$
 $\langle proof \rangle$

The inclusion of a full subcategory is a special case. Such functors are fully faithful.

locale *full-inclusion-functor* =

C : *category* C +

S : *full-subcategory* $C\ Ide$

for $C :: 'a\ comp$

and $Ide :: 'a \Rightarrow bool$

begin

sublocale *inclusion-functor* $C \langle \lambda f. C.arr\ f \wedge Ide\ (C.dom\ f) \wedge Ide\ (C.cod\ f) \rangle \langle proof \rangle$

lemma *is-inclusion-functor*:

shows *inclusion-functor* $C \langle \lambda f. C.arr\ f \wedge Ide\ (C.dom\ f) \wedge Ide\ (C.cod\ f) \rangle$
 $\langle proof \rangle$

interpretation *full-functor* $S.comp\ C\ S.map$
 $\langle proof \rangle$

lemma *is-full-functor*:

shows *full-functor* $S.comp\ C\ S.map$ $\langle proof \rangle$

sublocale *full-functor* $S.comp\ C\ S.map$
 $\langle proof \rangle$

sublocale *fully-faithful-functor* $S.comp\ C\ S.map$ $\langle proof \rangle$

end

end

Chapter 11

SetCategory

```
theory SetCategory
imports Category Functor Subcategory
begin
```

This theory defines a locale *set-category* that axiomatizes the notion “category of *a*-sets and functions between them” in the context of HOL. A primary reason for doing this is to make it possible to prove results (such as the Yoneda Lemma) that use such categories without having to commit to a particular element type *a* and without having the results depend on the concrete details of a particular construction. The axiomatization given here is categorical, in the sense that if categories *S* and *S'* each interpret the *set-category* locale, then a bijection between the sets of terminal objects of *S* and *S'* extends to an isomorphism of *S* and *S'* as categories.

The axiomatization is based on the following idea: if, for some type *a*, category *S* is the category of all *a*-sets and functions between them, then the elements of type *a* are in bijective correspondence with the terminal objects of category *S*. In addition, if *unity* is an arbitrarily chosen terminal object of *S*, then for each object *a*, the hom-set *hom unity a* (*i.e.* the set of “points” or “global elements” of *a*) is in bijective correspondence with a subset of the terminal objects of *S*. By making a specific, but arbitrary, choice of such a correspondence, we can then associate with each object *a* of *S* a set *set a* that consists of all terminal objects *t* that correspond to some point *x* of *a*. Each arrow *f* then induces a function $Fun f \in set (dom f) \rightarrow set (cod f)$, defined on terminal objects of *S* by passing to points of *dom f*, composing with *f*, then passing back from points of *cod f* to terminal objects. Once we can associate a set with each object of *S* and a function with each arrow, we can force *S* to be isomorphic to the category of *a*-sets by imposing suitable extensionality and completeness axioms.

11.1 Some Lemmas about Restriction

The development of the *set-category* locale makes heavy use of the theory *HOL-Library.FuncSet*. However, in some cases, I found that that theory did not provide results about restriction in the form that was most useful to me. I used the following

additional results in various places.

lemma *restr-eqI*:
assumes $A = A'$ **and** $\bigwedge x. x \in A \implies F x = F' x$
shows $\text{restrict } F A = \text{restrict } F' A'$
<proof>

lemma *restr-eqE [elim]*:
assumes $\text{restrict } F A = \text{restrict } F' A$ **and** $x \in A$
shows $F x = F' x$
<proof>

lemma *compose-eq' [simp]*:
shows $\text{compose } A G F = \text{restrict } (G \circ F) A$
<proof>

11.2 Set Categories

We first define the locale *set-category-data*, which sets out the basic data and definitions for the *set-category* locale, without imposing any conditions other than that S is a category and that *img* is a function defined on the arrow type of S . The function *img* should be thought of as a mapping that takes a point $x \in \text{hom } \text{unity } a$ to a corresponding terminal object *img* x . Eventually, assumptions will be introduced so that this is in fact the case. The set of terminal objects of the category will serve as abstract “elements” of sets; we will refer to the set of *all* terminal objects as the *universe*.

locale *set-category-data* = *category* S
for $S :: 's \text{ comp}$ (**infixr** $\langle \cdot \rangle$ 55)
and $\text{img} :: 's \Rightarrow 's$
begin

notation *in-hom* ($\langle \langle - : - \rightarrow - \rangle \rangle$)

Call the set of all terminal objects of S the “universe”.

abbreviation $\text{Univ} :: 's \text{ set}$
where $\text{Univ} \equiv \text{Collect } \text{terminal}$

Choose an arbitrary element of the universe and call it *unity*.

definition $\text{unity} :: 's$
where $\text{unity} = (\text{SOME } t. \text{terminal } t)$

Each object a determines a subset *set* a of the universe, consisting of all those terminal objects t such that $t = \text{img } x$ for some $x \in \text{hom } \text{unity } a$.

definition $\text{set} :: 's \Rightarrow 's \text{ set}$
where $\text{set } a = \text{img } ` \text{hom } \text{unity } a$

end

Next, we define a locale *set-category-given-img* that augments the *set-category-data* locale with assumptions that serve to define the notion of a set category with a chosen correspondence between points and terminal objects. The assumptions require that the universe be nonempty (so that the definition of *unity* makes sense), that the map *img* is a locally injective map taking points to terminal objects, that each terminal object *t* belongs to *set t*, that two objects of *S* are equal if they determine the same set, that two parallel arrows of *S* are equal if they determine the same function, and that for any objects *a* and *b* and function $F \in \text{hom } \textit{unity } a \rightarrow \text{hom } \textit{unity } b$ there is an arrow $f \in \text{hom } a \ b$ whose action under the composition of *S* coincides with the function *F*.

The parameter *setp* is a predicate that determines which subsets of the universe are to be regarded as defining objects of the category. This parameter has been introduced because most of the characteristic properties of a category of sets and functions do not depend on there being an object corresponding to *every* subset of the universe, and we intend to consider in particular the cases in which only finite subsets or only “small” subsets of the universe determine objects. Accordingly, we assume that there is an object corresponding to each subset of the universe that satisfies *setp*. It is also necessary to assume some basic regularity properties of the predicate *setp*; namely, that it holds for all subsets of the universe corresponding to objects of *S*, and that it respects subset and union.

```

locale set-category-given-img = set-category-data S img
for S :: 's comp      (infixr ⟨⟩ 55)
and img :: 's ⇒ 's
and setp :: 's set ⇒ bool +
assumes setp-imp-subset-Univ: setp A ⇒  $A \subseteq \textit{Univ}$ 
and setp-set-ide: ide a ⇒ setp (set a)
and setp-respects-subset:  $A' \subseteq A$  ⇒ setp A ⇒ setp A'
and setp-respects-union:  $\llbracket \textit{setp } A; \textit{setp } B \rrbracket$  ⇒ setp (A ∪ B)
and nonempty-Univ:  $\textit{Univ} \neq \{\}$ 
and inj-img: ide a ⇒ inj-on img (hom unity a)
and stable-img: terminal t ⇒  $t \in \textit{img } \langle \textit{hom } \textit{unity } t$ 
and extensional-set:  $\llbracket \textit{ide } a; \textit{ide } b; \textit{set } a = \textit{set } b \rrbracket$  ⇒  $a = b$ 
and extensional-arr:  $\llbracket \textit{par } f f'; \bigwedge x. \langle x : \textit{unity} \rightarrow \textit{dom } f \rangle \Rightarrow f \cdot x = f' \cdot x \rrbracket$  ⇒  $f = f'$ 
and set-complete: setp A ⇒  $\exists a. \textit{ide } a \wedge \textit{set } a = A$ 
and fun-complete-ax:  $\llbracket \textit{ide } a; \textit{ide } b; F \in \textit{hom } \textit{unity } a \rightarrow \textit{hom } \textit{unity } b \rrbracket$ 
    ⇒  $\exists f. \langle f : a \rightarrow b \rangle \wedge (\forall x. \langle x : \textit{unity} \rightarrow \textit{dom } f \rangle \rightarrow f \cdot x = F x)$ 

```

begin

```

lemma setp-singleton:
assumes terminal a
shows setp {a}
  ⟨proof⟩

```

```

lemma setp-empty:
shows setp {}
  ⟨proof⟩

```

```

lemma finite-imp-setp:

```

assumes $A \subseteq Univ$ **and** *finite A*
shows *setp A*
 ⟨*proof*⟩

Each arrow $f \in hom\ a\ b$ determines a function $Fun\ f \in Univ \rightarrow Univ$, by passing from $Univ$ to $hom\ a\ unity$, composing with f , then passing back to $Univ$.

definition $Fun :: 's \Rightarrow 's \Rightarrow 's$
where $Fun\ f = restrict\ (img\ o\ S\ f\ o\ inv\ into\ (hom\ unity\ (dom\ f))\ img)\ (set\ (dom\ f))$

lemma *comp-arr-point_{SC}*:
assumes *arr f* **and** $\langle x : unity \rightarrow dom\ f \rangle$
shows $f \cdot x = inv\ into\ (hom\ unity\ (cod\ f))\ img\ (Fun\ f\ (img\ x))$
 ⟨*proof*⟩

Parallel arrows that determine the same function are equal.

lemma *arr-eq_{SC}*:
assumes *par f f'* **and** $Fun\ f = Fun\ f'$
shows $f = f'$
 ⟨*proof*⟩

lemma *terminal-unity_{SC}*:
shows *terminal unity*
 ⟨*proof*⟩

lemma *ide-unity [simp]*:
shows *ide unity*
 ⟨*proof*⟩

lemma *setp-set' [simp]*:
assumes *ide a*
shows *setp (set a)*
 ⟨*proof*⟩

lemma *inj-on-set*:
shows *inj-on set (Collect ide)*
 ⟨*proof*⟩

The inverse of the map *set* is a map *mkIde* that takes each subset of the universe to an identity of S .

definition $mkIde :: 's\ set \Rightarrow 's$
where $mkIde\ A = (if\ setp\ A\ then\ inv\ into\ (Collect\ ide)\ set\ A\ else\ null)$

lemma *mkIde-set [simp]*:
assumes *ide a*
shows $mkIde\ (set\ a) = a$
 ⟨*proof*⟩

lemma *set-mkIde [simp]*:
assumes *setp A*

shows $set (mkIde A) = A$
 ⟨proof⟩

lemma *ide-mkIde* [simp]:
assumes *setp* A
shows *ide* (mkIde A)
 ⟨proof⟩

lemma *arr-mkIde* [iff]:
shows *arr* (mkIde A) \longleftrightarrow *setp* A
 ⟨proof⟩

lemma *dom-mkIde* [simp]:
assumes *setp* A
shows *dom* (mkIde A) = *mkIde* A
 ⟨proof⟩

lemma *cod-mkIde* [simp]:
assumes *setp* A
shows *cod* (mkIde A) = *mkIde* A
 ⟨proof⟩

Each arrow f determines an extensional function from $set (dom f)$ to $set (cod f)$.

lemma *Fun-mapsto*:
assumes *arr* f
shows *Fun* f \in *extensional* ($set (dom f) \cap (set (dom f) \rightarrow set (cod f))$)
 ⟨proof⟩

Identities of S correspond to restrictions of the identity function.

lemma *Fun-ide*:
assumes *ide* a
shows *Fun* a = *restrict* ($\lambda x. x$) (*set* a)
 ⟨proof⟩

lemma *Fun-mkIde* [simp]:
assumes *setp* A
shows *Fun* (mkIde A) = *restrict* ($\lambda x. x$) A
 ⟨proof⟩

Composition in (\cdot) corresponds to extensional function composition.

lemma *Fun-comp* [simp]:
assumes *seq* g f
shows *Fun* (g \cdot f) = *restrict* (*Fun* g o *Fun* f) (*set* (dom f))
 ⟨proof⟩

The constructor *mkArr* is used to obtain an arrow given subsets A and B of the universe and a function $F \in A \rightarrow B$.

definition *mkArr* :: '*s* *set* \Rightarrow '*s* *set* \Rightarrow ('*s* \Rightarrow '*s*) \Rightarrow '*s*
where *mkArr* A B F = (*if* *setp* A \wedge *setp* B \wedge F \in A \rightarrow B

then (THE $f. f \in \text{hom} (\text{mkIde } A) (\text{mkIde } B) \wedge \text{Fun } f = \text{restrict } F A$)
 else null)

Each function $F \in \text{set } a \rightarrow \text{set } b$ determines a unique arrow $f \in \text{hom } a b$, such that $\text{Fun } f$ is the restriction of F to $\text{set } a$.

lemma *fun-complete*:

assumes *ide a and ide b and $F \in \text{set } a \rightarrow \text{set } b$*
shows $\exists! f. \langle f : a \rightarrow b \rangle \wedge \text{Fun } f = \text{restrict } F (\text{set } a)$
 ⟨*proof*⟩

lemma *mkArr-in-hom*:

assumes *setp A and setp B and $F \in A \rightarrow B$*
shows $\langle \text{mkArr } A B F : \text{mkIde } A \rightarrow \text{mkIde } B \rangle$
 ⟨*proof*⟩

The “only if” direction of the next lemma can be achieved only if there exists a non-arrow element of type $'s$, which can be used as the value of $\text{mkArr } A B F$ in cases where $F \notin A \rightarrow B$. Nevertheless, it is essential to have this, because without the “only if” direction, we can't derive any useful consequences from an assumption of the form $\text{arr} (\text{mkArr } A B F)$; instead we have to obtain $F \in A \rightarrow B$ some other way. This is usually highly inconvenient and it makes the theory very weak and almost unusable in practice. The observation that having a non-arrow value of type $'s$ solves this problem is ultimately what led me to incorporate *null* first into the definition of the *set-category* locale and then, ultimately, into the definition of the *category* locale. I believe this idea is critical to the usability of the entire development.

lemma *arr-mkArr [iff]*:

shows $\text{arr} (\text{mkArr } A B F) \longleftrightarrow \text{setp } A \wedge \text{setp } B \wedge F \in A \rightarrow B$
 ⟨*proof*⟩

lemma *arr-mkArrI [intro]*:

assumes *setp A and setp B and $F \in A \rightarrow B$*
shows $\text{arr} (\text{mkArr } A B F)$
 ⟨*proof*⟩

lemma *Fun-mkArr'*:

assumes $\text{arr} (\text{mkArr } A B F)$
shows $\langle \text{mkArr } A B F : \text{mkIde } A \rightarrow \text{mkIde } B \rangle$
and $\text{Fun} (\text{mkArr } A B F) = \text{restrict } F A$
 ⟨*proof*⟩

lemma *mkArr-Fun*:

assumes $\text{arr } f$
shows $\text{mkArr} (\text{set} (\text{dom } f)) (\text{set} (\text{cod } f)) (\text{Fun } f) = f$
 ⟨*proof*⟩

lemma *dom-mkArr [simp]*:

assumes $\text{arr} (\text{mkArr } A B F)$
shows $\text{dom} (\text{mkArr } A B F) = \text{mkIde } A$

<proof>

lemma *cod-mkArr* [*simp*]:
assumes *arr* (*mkArr* *A B F*)
shows *cod* (*mkArr* *A B F*) = *mkIde* *B*
<proof>

lemma *Fun-mkArr* [*simp*]:
assumes *arr* (*mkArr* *A B F*)
shows *Fun* (*mkArr* *A B F*) = *restrict* *F A*
<proof>

The following provides the basic technique for showing that arrows constructed using *mkArr* are equal.

lemma *mkArr-eqI* [*intro*]:
assumes *arr* (*mkArr* *A B F*)
and *A* = *A'* **and** *B* = *B'* **and** $\bigwedge x. x \in A \implies F x = F' x$
shows *mkArr* *A B F* = *mkArr* *A' B' F'*
<proof>

This version avoids trivial proof obligations when the domain and codomain sets are identical from the context.

lemma *mkArr-eqI'* [*intro*]:
assumes *arr* (*mkArr* *A B F*) **and** $\bigwedge x. x \in A \implies F x = F' x$
shows *mkArr* *A B F* = *mkArr* *A B F'*
<proof>

lemma *mkArr-restrict-eq*:
assumes *arr* (*mkArr* *A B F*)
shows *mkArr* *A B* (*restrict* *F A*) = *mkArr* *A B F*
<proof>

lemma *mkArr-restrict-eq'*:
assumes *arr* (*mkArr* *A B* (*restrict* *F A*))
shows *mkArr* *A B* (*restrict* *F A*) = *mkArr* *A B F*
<proof>

lemma *mkIde-as-mkArr* [*simp*]:
assumes *setp* *A*
shows *mkArr* *A A* ($\lambda x. x$) = *mkIde* *A*
<proof>

lemma *comp-mkArr*:
assumes *arr* (*mkArr* *A B F*) **and** *arr* (*mkArr* *B C G*)
shows *mkArr* *B C G* · *mkArr* *A B F* = *mkArr* *A C* (*G* ∘ *F*)
<proof>

The locale assumption *stable-imp* forces $t \in \text{set } t$ in case *t* is a terminal object. This is very convenient, as it results in the characterization of terminal objects as identities

t for which $\text{set } t = \{t\}$. However, it is not absolutely necessary to have this. The following weaker characterization of terminal objects can be proved without the *stable-img* assumption.

lemma *terminal-char1*:
shows $\text{terminal } t \longleftrightarrow \text{ide } t \wedge (\exists !x. x \in \text{set } t)$
 $\langle \text{proof} \rangle$

As stated above, in the presence of the *stable-img* assumption we have the following stronger characterization of terminal objects.

lemma *terminal-char2*:
shows $\text{terminal } t \longleftrightarrow \text{ide } t \wedge \text{set } t = \{t\}$
 $\langle \text{proof} \rangle$

end

At last, we define the *set-category* locale by existentially quantifying out the choice of a particular *img* map. We need to know that such a map exists, but it does not matter which one we choose.

locale *set-category* = *category* S
for $S :: 's \text{ comp}$ (infixr $\langle \cdot \rangle$ 55)
and $\text{setp} :: 's \text{ set} \Rightarrow \text{bool} +$
assumes *ex-img*: $\exists \text{img. set-category-given-img } S \text{ img setp}$
begin

notation *in-hom* ($\langle \langle - : - \rightarrow - \rangle \rangle$)

definition *some-img*
where $\text{some-img} = (\text{SOME } \text{img. set-category-given-img } S \text{ img setp})$

sublocale *set-category-given-img* S *some-img* setp
 $\langle \text{proof} \rangle$

end

We call a set category *replete* if there is an object corresponding to every subset of the universe.

locale *replete-set-category* =
category $S +$
set-category $S \langle \lambda A. A \subseteq \text{Collect terminal} \rangle$
for $S :: 's \text{ comp}$ (infixr $\langle \cdot \rangle$ 55)
begin

abbreviation *setp*
where $\text{setp} \equiv \lambda A. A \subseteq \text{Univ}$

lemma *is-set-category*:
shows *set-category* $S (\lambda A. A \subseteq \text{Collect terminal})$
 $\langle \text{proof} \rangle$

end

context *set-category*
begin

The arbitrary choice of *img* induces a system of arrows corresponding to inclusions of subsets.

definition *incl* :: 's ⇒ bool
where *incl f* = (arr f ∧ set (dom f) ⊆ set (cod f) ∧
f = mkArr (set (dom f)) (set (cod f)) (λx. x))

lemma *Fun-incl*:
assumes *incl f*
shows *Fun f* = (λx ∈ set (dom f). x)
⟨*proof*⟩

lemma *ex-incl-iff-subset*:
assumes *ide a* **and** *ide b*
shows (∃f. «f : a → b» ∧ *incl f*) ⟷ set a ⊆ set b
⟨*proof*⟩

end

11.3 Categoricity

In this section we show that the *set-category* locale completely characterizes the structure of its interpretations as categories, in the sense that for any two interpretations *S* and *S'*, a *setp*-respecting bijection between the universe of *S* and the universe of *S'* extends to an isomorphism of *S* and *S'*.

locale *two-set-categories-bij-betw-Univ* =
 S: *set-category S setp* +
 S': *set-category S' setp'*
for *S* :: 's comp (**infixr** ‹·› 55)
and *setp* :: 's set ⇒ bool
and *S'* :: 't comp (**infixr** ‹·'› 55)
and *setp'* :: 't set ⇒ bool
and *φ* :: 's ⇒ 't +
assumes *bij-φ*: *bij-betw φ S.Univ S'.Univ*
and *φ-respects-setp*: *A ⊆ S.Univ ⇒ setp' (φ ' A) ⟷ setp A*
begin

notation *S.in-hom* (‹‹- : - → -››)
notation *S'.in-hom* (‹‹- : - →'' -››)

abbreviation *ψ*
where *ψ* ≡ *inv-into S.Univ φ*

lemma $\psi\text{-}\varphi$:
assumes $t \in S.Univ$
shows $\psi (\varphi t) = t$
 $\langle proof \rangle$

lemma $\varphi\text{-}\psi$:
assumes $t' \in S'.Univ$
shows $\varphi (\psi t') = t'$
 $\langle proof \rangle$

lemma $\psi\text{-img-}\varphi\text{-img}$:
assumes $A \subseteq S.Univ$
shows $\psi \text{ ` } \varphi \text{ ` } A = A$
 $\langle proof \rangle$

lemma $\varphi\text{-img-}\psi\text{-img}$:
assumes $A' \subseteq S'.Univ$
shows $\varphi \text{ ` } \psi \text{ ` } A' = A'$
 $\langle proof \rangle$

We define the object map Φo of a functor from S to S' .

definition Φo
where $\Phi o = (\lambda a \in Collect\ S.ide.\ S'.mkIde\ (\varphi \text{ ` } S.set\ a))$

lemma $set\text{-}\Phi o$:
assumes $S.ide\ a$
shows $S'.set\ (\Phi o\ a) = \varphi \text{ ` } S.set\ a$
 $\langle proof \rangle$

lemma $\Phi o\text{-preserves-ide}$:
assumes $S.ide\ a$
shows $S'.ide\ (\Phi o\ a)$
 $\langle proof \rangle$

The map Φa assigns to each arrow f of S the function on the universe of S' that is the same as the function induced by f on the universe of S , up to the bijection φ between the two universes.

definition Φa
where $\Phi a = (\lambda f.\ \lambda x' \in \varphi \text{ ` } S.set\ (S.dom\ f).\ \varphi\ (S.Fun\ f\ (\psi\ x')))$

lemma $\Phi a\text{-mapsto}$:
assumes $S.arr\ f$
shows $\Phi a\ f \in S'.set\ (\Phi o\ (S.dom\ f)) \rightarrow S'.set\ (\Phi o\ (S.cod\ f))$
 $\langle proof \rangle$

The map Φa takes composition of arrows to extensional composition of functions.

lemma $\Phi a\text{-comp}$:
assumes $gf: S.seq\ g\ f$
shows $\Phi a\ (g \cdot f) = restrict\ (\Phi a\ g\ o\ \Phi a\ f)\ (S'.set\ (\Phi o\ (S.dom\ f)))$

$\langle proof \rangle$

Finally, we use Φo and Φa to define a functor Φ .

definition Φ

where $\Phi f = (if\ S.arr\ f\ then$
 $S'.mkArr\ (S'.set\ (\Phi o\ (S.dom\ f)))\ (S'.set\ (\Phi o\ (S.cod\ f)))\ (\Phi a\ f)$
 $else\ S'.null)$

lemma Φ -in-hom:

assumes $S.arr\ f$
shows $\Phi f \in S'.hom\ (\Phi o\ (S.dom\ f))\ (\Phi o\ (S.cod\ f))$
 $\langle proof \rangle$

lemma Φ -ide [simp]:

assumes $S.ide\ a$
shows $\Phi a = \Phi o\ a$
 $\langle proof \rangle$

lemma set-dom- Φ :

assumes $S.arr\ f$
shows $S'.set\ (S'.dom\ (\Phi f)) = \varphi\ ' (S.set\ (S.dom\ f))$
 $\langle proof \rangle$

lemma Φ -comp:

assumes $S.seq\ g\ f$
shows $\Phi (g \cdot f) = \Phi g \cdot' \Phi f$
 $\langle proof \rangle$

interpretation Φ : functor $S\ S'\ \Phi$

$\langle proof \rangle$

lemma Φ -is-functor:

shows functor $S\ S'\ \Phi$ $\langle proof \rangle$

lemma Fun- Φ :

assumes $S.arr\ f$ **and** $x \in S.set\ (S.dom\ f)$
shows $S'.Fun\ (\Phi f)\ (\varphi\ x) = \Phi a\ f\ (\varphi\ x)$
 $\langle proof \rangle$

lemma Φ -acts-elementwise:

assumes $S.ide\ a$
shows $S'.set\ (\Phi a) = \Phi\ ' S.set\ a$
 $\langle proof \rangle$

lemma Φ -preserves-incl:

assumes $S.incl\ m$
shows $S'.incl\ (\Phi m)$
 $\langle proof \rangle$

lemma ψ -respects-sets:
assumes $A' \subseteq S'.Univ$
shows $setp (\psi ' A') \longleftrightarrow setp' A'$
 $\langle proof \rangle$

Interchange the role of φ and ψ to obtain a functor Ψ from S' to S .

interpretation INV : two-set-categories-bij-betw- $Univ S' setp' S setp \psi$
 $\langle proof \rangle$

abbreviation Ψo
where $\Psi o \equiv INV.\Phi o$

abbreviation Ψa
where $\Psi a \equiv INV.\Phi a$

abbreviation Ψ
where $\Psi \equiv INV.\Phi$

interpretation Ψ : functor $S' S \Psi$
 $\langle proof \rangle$

The functors Φ and Ψ are inverses.

lemma Fun - Ψ :
assumes $S'.arr f'$ **and** $x' \in S'.set (S'.dom f')$
shows $S.Fun (\Psi f') (\psi x') = \Psi a f' (\psi x')$
 $\langle proof \rangle$

lemma Ψo - Φo :
assumes $S.ide a$
shows $\Psi o (\Phi o a) = a$
 $\langle proof \rangle$

lemma $\Phi\Psi$:
assumes $S.arr f$
shows $\Psi (\Phi f) = f$
 $\langle proof \rangle$

lemma Φo - Ψo :
assumes $S'.ide a'$
shows $\Phi o (\Psi o a') = a'$
 $\langle proof \rangle$

lemma $\Psi\Phi$:
assumes $S'.arr f'$
shows $\Phi (\Psi f') = f'$
 $\langle proof \rangle$

lemma inverse-functors- Φ - Ψ :
shows inverse-functors $S S' \Psi \Phi$

<proof>

lemma *are-isomorphic:*

shows $\exists \Phi. \text{invertible-functor } S \ S' \ \Phi \wedge (\forall m. S.\text{incl } m \longrightarrow S'.\text{incl } (\Phi \ m))$

<proof>

end

The main result: *set-category* is categorical, in the following (logical) sense: If S and S' are two "set categories", and if the sets of terminal objects of S and S' are in correspondence via a *setp*-preserving bijection, then S and S' are isomorphic as categories, via a functor that preserves inclusion maps, hence also the inclusion relation between sets.

theorem *set-category-is-categorical:*

assumes *set-category* S *setp* **and** *set-category* S' *setp'*

and *bij-betw* φ (*set-category-data.Univ* S) (*set-category-data.Univ* S')

and $\bigwedge A. A \subseteq \text{set-category-data.Univ } S \implies \text{setp}' (\varphi \ 'A) \longleftrightarrow \text{setp } A$

shows $\exists \Phi. \text{invertible-functor } S \ S' \ \Phi \wedge$

$(\forall m. \text{set-category.incl } S \ \text{setp } m \longrightarrow \text{set-category.incl } S' \ \text{setp}' (\Phi \ m))$

<proof>

11.4 Further Properties of Set Categories

In this section we further develop the consequences of the *set-category* axioms, and establish characterizations of a number of standard category-theoretic notions for a *set-category*.

context *set-category*

begin

abbreviation *Dom*

where $\text{Dom } f \equiv \text{set } (\text{dom } f)$

abbreviation *Cod*

where $\text{Cod } f \equiv \text{set } (\text{cod } f)$

11.4.1 Initial Object

The object corresponding to the empty set is an initial object.

definition *empty*

where $\text{empty} = \text{mkIde } \{\}$

lemma *initial-empty:*

shows *initial empty*

<proof>

11.4.2 Identity Arrows

Identity arrows correspond to restrictions of the identity function.

lemma *ide-char_{SC}*:
assumes *arr f*
shows $ide\ f \longleftrightarrow Dom\ f = Cod\ f \wedge Fun\ f = (\lambda x \in Dom\ f. x)$
 $\langle proof \rangle$

lemma *ideI*:
assumes *arr f* **and** $Dom\ f = Cod\ f$ **and** $\bigwedge x. x \in Dom\ f \implies Fun\ f\ x = x$
shows *ide f*
 $\langle proof \rangle$

11.4.3 Inclusions

lemma *ide-implies-incl*:
assumes *ide a*
shows *incl a*
 $\langle proof \rangle$

definition *incl-in* :: 's \Rightarrow 's \Rightarrow bool
where $incl-in\ a\ b = (ide\ a \wedge ide\ b \wedge set\ a \subseteq set\ b)$

abbreviation *incl-of*
where $incl-of\ a\ b \equiv mkArr\ (set\ a)\ (set\ b)\ (\lambda x. x)$

lemma *elem-set-implies-set-eq-singleton*:
assumes $a \in set\ b$
shows $set\ a = \{a\}$
 $\langle proof \rangle$

lemma *elem-set-implies-incl-in*:
assumes $a \in set\ b$
shows $incl-in\ a\ b$
 $\langle proof \rangle$

lemma *incl-incl-of [simp]*:
assumes $incl-in\ a\ b$
shows $incl\ (incl-of\ a\ b)$
and $\langle incl-of\ a\ b : a \rightarrow b \rangle$
 $\langle proof \rangle$

There is at most one inclusion between any pair of objects.

lemma *incls-coherent*:
assumes $par\ f\ f'$ **and** $incl\ f$ **and** $incl\ f'$
shows $f = f'$
 $\langle proof \rangle$

The set of inclusions is closed under composition.

lemma *incl-comp [simp]*:
assumes $incl\ f$ **and** $incl\ g$ **and** $cod\ f = dom\ g$
shows $incl\ (g \cdot f)$
 $\langle proof \rangle$

11.4.4 Image Factorization

The image of an arrow is the object that corresponds to the set-theoretic image of the domain set under the function induced by the arrow.

abbreviation Img
where $Img\ f \equiv Fun\ f\ ' Dom\ f$

definition img
where $img\ f = mkIde\ (Img\ f)$

lemma $ide-img$ [$simp$]:
assumes $arr\ f$
shows $ide\ (img\ f)$
 $\langle proof \rangle$

lemma $set-img$ [$simp$]:
assumes $arr\ f$
shows $set\ (img\ f) = Img\ f$
 $\langle proof \rangle$

lemma $img-point-in-Univ$:
assumes $\langle x : unity \rightarrow a \rangle$
shows $img\ x \in Univ$
 $\langle proof \rangle$

lemma $incl-in-img-cod$:
assumes $arr\ f$
shows $incl-in\ (img\ f)\ (cod\ f)$
 $\langle proof \rangle$

lemma $img-point-elem-set$:
assumes $\langle x : unity \rightarrow a \rangle$
shows $img\ x \in set\ a$
 $\langle proof \rangle$

The corestriction of an arrow f is the arrow $corestr\ f \in hom\ (dom\ f)\ (img\ f)$ that induces the same function on the universe as f .

definition $corestr$
where $corestr\ f = mkArr\ (Dom\ f)\ (Img\ f)\ (Fun\ f)$

lemma $corestr-in-hom$:
assumes $arr\ f$
shows $\langle corestr\ f : dom\ f \rightarrow img\ f \rangle$
 $\langle proof \rangle$

Every arrow factors as a corestriction followed by an inclusion.

lemma $img-fact$:
assumes $arr\ f$
shows $S\ (incl-of\ (img\ f)\ (cod\ f))\ (corestr\ f) = f$

<proof>

lemma *Fun-corestr:*

assumes *arr f*

shows $Fun (corestr f) = Fun f$

<proof>

11.4.5 Points and Terminal Objects

To each element t of set a is associated a point $mkPoint a t \in hom\ unity\ a$. The function induced by such a point is the constant- t function on the set $\{unity\}$.

definition *mkPoint*

where $mkPoint\ a\ t \equiv mkArr\ \{unity\}\ (set\ a)\ (\lambda-. t)$

lemma *mkPoint-in-hom:*

assumes *ide a and $t \in set\ a$*

shows $\langle mkPoint\ a\ t : unity \rightarrow a \rangle$

<proof>

lemma *Fun-mkPoint:*

assumes *ide a and $t \in set\ a$*

shows $Fun (mkPoint\ a\ t) = (\lambda- \in \{unity\}. t)$

<proof>

For each object a the function $mkPoint\ a$ has as its inverse the restriction of the function img to $hom\ unity\ a$

lemma *mkPoint-img:*

shows $img \in hom\ unity\ a \rightarrow set\ a$

and $\bigwedge x. \langle x : unity \rightarrow a \rangle \implies mkPoint\ a (img\ x) = x$

<proof>

lemma *img-mkPoint:*

assumes *ide a*

shows $mkPoint\ a \in set\ a \rightarrow hom\ unity\ a$

and $\bigwedge t. t \in set\ a \implies img (mkPoint\ a\ t) = t$

<proof>

For each object a the elements of $hom\ unity\ a$ are therefore in bijective correspondence with $set\ a$.

lemma *bij-betw-points-and-set:*

assumes *ide a*

shows $bij\ betw\ img\ (hom\ unity\ a)\ (set\ a)$

<proof>

lemma *setp-img-points:*

assumes *ide a*

shows $setp (img\ ' hom\ unity\ a)$

<proof>

The function on the universe induced by an arrow f agrees, under the bijection between $hom\ unity\ (dom\ f)$ and $Dom\ f$, with the action of f by composition on $hom\ unity\ (dom\ f)$.

lemma *Fun-point*:
assumes $\langle x : unity \rightarrow a \rangle$
shows $Fun\ x = (\lambda- \in \{unity\}. img\ x)$
 $\langle proof \rangle$

lemma *comp-arr-mkPoint*:
assumes $arr\ f$ **and** $t \in Dom\ f$
shows $f \cdot mkPoint\ (dom\ f)\ t = mkPoint\ (cod\ f)\ (Fun\ f\ t)$
 $\langle proof \rangle$

lemma *comp-arr-point_{SC}*:
assumes $arr\ f$ **and** $\langle x : unity \rightarrow dom\ f \rangle$
shows $f \cdot x = mkPoint\ (cod\ f)\ (Fun\ f\ (img\ x))$
 $\langle proof \rangle$

This agreement allows us to express $Fun\ f$ in terms of composition.

lemma *Fun-in-terms-of-comp*:
assumes $arr\ f$
shows $Fun\ f = restrict\ (img\ o\ S\ f\ o\ mkPoint\ (dom\ f))\ (Dom\ f)$
 $\langle proof \rangle$

We therefore obtain a rule for proving parallel arrows equal by showing that they have the same action by composition on points.

lemma *arr-eqI'_{SC}*:
assumes $par\ f\ f'$ **and** $\bigwedge x. \langle x : unity \rightarrow dom\ f \rangle \implies f \cdot x = f' \cdot x$
shows $f = f'$
 $\langle proof \rangle$

An arrow can therefore be specified by giving its action by composition on points. In many situations, this is more natural than specifying it as a function on the universe.

definition *mkArr'*
where $mkArr'\ a\ b\ F = mkArr\ (set\ a)\ (set\ b)\ (img\ o\ F\ o\ mkPoint\ a)$

lemma *mkArr'-in-hom*:
assumes $ide\ a$ **and** $ide\ b$ **and** $F \in hom\ unity\ a \rightarrow hom\ unity\ b$
shows $\langle mkArr'\ a\ b\ F : a \rightarrow b \rangle$
 $\langle proof \rangle$

lemma *comp-point-mkArr'*:
assumes $ide\ a$ **and** $ide\ b$ **and** $F \in hom\ unity\ a \rightarrow hom\ unity\ b$
shows $\bigwedge x. \langle x : unity \rightarrow a \rangle \implies mkArr'\ a\ b\ F \cdot x = F\ x$
 $\langle proof \rangle$

A third characterization of terminal objects is as those objects whose set of points is a singleton.

lemma *terminal-char3*:
assumes $\exists!x. \langle x : \text{unity} \rightarrow a \rangle$
shows *terminal a*
 $\langle \text{proof} \rangle$

The following is an alternative formulation of functional completeness, which says that any function on points uniquely determines an arrow.

lemma *fun-complete'*:
assumes *ide a* **and** *ide b* **and** $F \in \text{hom unity } a \rightarrow \text{hom unity } b$
shows $\exists!f. \langle f : a \rightarrow b \rangle \wedge (\forall x. \langle x : \text{unity} \rightarrow a \rangle \longrightarrow f \cdot x = F x)$
 $\langle \text{proof} \rangle$

11.4.6 The ‘Determines Same Function’ Relation on Arrows

An important part of understanding the structure of a category of sets and functions is to characterize when it is that two arrows “determine the same function”. The following result provides one answer to this: two arrows with a common domain determine the same function if and only if they can be rendered equal by composing with a cospan of inclusions.

lemma *eq-Fun-iff-incl-joinable*:
assumes *span f f'*
shows $\text{Fun } f = \text{Fun } f' \longleftrightarrow$
 $(\exists m m'. \text{incl } m \wedge \text{incl } m' \wedge \text{seq } m f \wedge \text{seq } m' f' \wedge m \cdot f = m' \cdot f')$
 $\langle \text{proof} \rangle$

Another answer to the same question: two arrows with a common domain determine the same function if and only if their corestrictions are equal.

lemma *eq-Fun-iff-eq-corestr*:
assumes *span f f'*
shows $\text{Fun } f = \text{Fun } f' \longleftrightarrow \text{corestr } f = \text{corestr } f'$
 $\langle \text{proof} \rangle$

11.4.7 Retractions, Sections, and Isomorphisms

An arrow is a retraction if and only if its image coincides with its codomain.

lemma *retraction-if-Img-eq-Cod*:
assumes *arr g* **and** $\text{Img } g = \text{Cod } g$
shows *retraction g*
and *ide (g · mkArr (Cod g) (Dom g) (inv-into (Dom g) (Fun g)))*
 $\langle \text{proof} \rangle$

lemma *retraction-char*:
shows $\text{retraction } g \longleftrightarrow \text{arr } g \wedge \text{Img } g = \text{Cod } g$
 $\langle \text{proof} \rangle$

Every corestriction is a retraction.

lemma *retraction-corestr*:

assumes $arr\ f$
shows $retraction\ (corestr\ f)$
 $\langle proof \rangle$

An arrow is a section if and only if it induces an injective function on its domain, except in the special case that it has an empty domain set and a nonempty codomain set.

lemma $section-if-inj$:
assumes $arr\ f$ **and** $inj-on\ (Fun\ f)\ (Dom\ f)$ **and** $Dom\ f = \{\}$ \longrightarrow $Cod\ f = \{\}$
shows $section\ f$
and $ide\ (mkArr\ (Cod\ f)\ (Dom\ f)$
 $(\lambda y. \text{if } y \in Img\ f \text{ then } SOME\ x. x \in Dom\ f \wedge Fun\ f\ x = y$
 $\text{else } SOME\ x. x \in Dom\ f)$
 $\cdot f)$
 $\langle proof \rangle$

lemma $section-char$:
shows $section\ f \longleftrightarrow arr\ f \wedge (Dom\ f = \{\} \longrightarrow Cod\ f = \{\}) \wedge inj-on\ (Fun\ f)\ (Dom\ f)$
 $\langle proof \rangle$

Section-retraction pairs can also be characterized by an inverse relationship between the functions they induce.

lemma $section-retraction-char$:
shows $ide\ (g \cdot f) \longleftrightarrow antipar\ f\ g \wedge compose\ (Dom\ f)\ (Fun\ g)\ (Fun\ f) = (\lambda x \in Dom\ f. x)$
 $\langle proof \rangle$

Antiparallel arrows f and g are inverses if the functions they induce are inverses.

lemma $inverse-arrows-char$:
shows $inverse-arrows\ f\ g \longleftrightarrow$
 $antipar\ f\ g \wedge compose\ (Dom\ f)\ (Fun\ g)\ (Fun\ f) = (\lambda x \in Dom\ f. x)$
 $\wedge compose\ (Dom\ g)\ (Fun\ f)\ (Fun\ g) = (\lambda y \in Dom\ g. y)$
 $\langle proof \rangle$

An arrow is an isomorphism if and only if the function it induces is a bijection.

lemma $iso-char$:
shows $iso\ f \longleftrightarrow arr\ f \wedge bij-betw\ (Fun\ f)\ (Dom\ f)\ (Cod\ f)$
 $\langle proof \rangle$

The inverse of an isomorphism is constructed by inverting the induced function.

lemma $inv-char$:
assumes $iso\ f$
shows $inv\ f = mkArr\ (Cod\ f)\ (Dom\ f)\ (inv-into\ (Dom\ f)\ (Fun\ f))$
 $\langle proof \rangle$

lemma $Fun-inv$:
assumes $iso\ f$
shows $Fun\ (inv\ f) = restrict\ (inv-into\ (Dom\ f)\ (Fun\ f))\ (Cod\ f)$
 $\langle proof \rangle$

11.4.8 Monomorphisms and Epimorphisms

An arrow is a monomorphism if and only if the function it induces is injective.

lemma *mono-char*:

shows $\text{mono } f \longleftrightarrow \text{arr } f \wedge \text{inj-on } (\text{Fun } f) (\text{Dom } f)$
<proof>

Inclusions are monomorphisms.

lemma *mono-imp-incl*:

assumes *incl* f
shows *mono* f
<proof>

A monomorphism is a section, except in case it has an empty domain set and a nonempty codomain set.

lemma *mono-imp-section*:

assumes *mono* f **and** $\text{Dom } f = \{\}$ \longrightarrow $\text{Cod } f = \{\}$
shows *section* f
<proof>

An arrow is an epimorphism if and only if either its image coincides with its codomain, or else the universe has only a single element (in which case all arrows are epimorphisms).

lemma *epi-char*:

shows $\text{epi } f \longleftrightarrow \text{arr } f \wedge (\text{Img } f = \text{Cod } f \vee (\forall t t'. t \in \text{Univ} \wedge t' \in \text{Univ} \longrightarrow t = t'))$
<proof>

An epimorphism is a retraction, except in the case of a degenerate universe with only a single element.

lemma *epi-imp-retraction*:

assumes *epi* f **and** $\exists t t'. t \in \text{Univ} \wedge t' \in \text{Univ} \wedge t \neq t'$
shows *retraction* f
<proof>

Retraction/inclusion factorization is unique (not just up to isomorphism – remember that the notion of inclusion is not categorical but depends on the arbitrarily chosen *img*).

lemma *unique-retr-incl-fact*:

assumes *seq* m e **and** *seq* m' e' **and** $m \cdot e = m' \cdot e'$
and *incl* m **and** *incl* m' **and** *retraction* e **and** *retraction* e'
shows $m = m'$ **and** $e = e'$
<proof>

end

11.5 Concrete Set Categories

The *set-category* locale is useful for stating results that depend on a category of *'a*-sets and functions, without having to commit to a particular element type *'a*. However,

in applications we often need to work with a category of sets and functions that is guaranteed to contain sets corresponding to the subsets of some extrinsically given type $'a$. A *concrete set category* is a set category S that is equipped with an injective function ι from type $'a$ to $S.Univ$. The following locale serves to facilitate some of the technical aspects of passing back and forth between elements of type $'a$ and the elements of $S.Univ$.

```

locale concrete-set-category = set-category S setp
  for S :: 's comp      (infixr <'s> 55)
  and setp :: 's set  $\Rightarrow$  bool
  and U :: 'a set
  and  $\iota$  :: 'a  $\Rightarrow$  's +
  assumes UP-mapsto:  $\iota \in U \rightarrow Univ$ 
  and inj-UP: inj-on  $\iota$  U
begin

```

```

abbreviation UP
where UP  $\equiv$   $\iota$ 

```

```

abbreviation DN
where DN  $\equiv$  inv-into U UP

```

```

lemma DN-mapsto:
shows DN  $\in$  UP ' U  $\rightarrow$  U
  <proof>

```

```

lemma DN-UP [simp]:
assumes x  $\in$  U
shows DN (UP x) = x
  <proof>

```

```

lemma UP-DN [simp]:
assumes t  $\in$  UP ' U
shows UP (DN t) = t
  <proof>

```

```

lemma bij-UP:
shows bij-betw UP U (UP ' U)
  <proof>

```

```

lemma bij-DN:
shows bij-betw DN (UP ' U) U
  <proof>

```

```

end

```

```

locale replete-concrete-set-category =
  replete-set-category S +
  concrete-set-category S < $\lambda A. A \subseteq Univ$ > U UP
for S :: 's comp      (infixr <'s> 55)

```

and $U :: 'a \text{ set}$
and $UP :: 'a \Rightarrow 's$

11.6 Sub-Set Categories

In this section, we show that a full subcategory of a set category, obtained by imposing suitable further restrictions on the subsets of the universe that correspond to objects, is again a set category.

```

locale sub-set-category =
  S: set-category +
fixes ssetp :: 'a set  $\Rightarrow$  bool
assumes ssetp-singleton:  $\bigwedge t. t \in S.Univ \Rightarrow ssetp \{t\}$ 
and subset-closed:  $\bigwedge B A. \llbracket B \subseteq A; ssetp A \rrbracket \Rightarrow ssetp B$ 
and union-closed:  $\bigwedge A B. \llbracket ssetp A; ssetp B \rrbracket \Rightarrow ssetp (A \cup B)$ 
and containment:  $\bigwedge A. ssetp A \Rightarrow setp A$ 
begin

  sublocale full-subcategory S  $\langle \lambda a. S.ide\ a \wedge ssetp (S.set\ a) \rangle$ 
     $\langle proof \rangle$ 

  lemma is-full-subcategory:
shows full-subcategory S  $(\lambda a. S.ide\ a \wedge ssetp (S.set\ a))$ 
     $\langle proof \rangle$ 

  lemma ide-charSSC:
shows ide a  $\longleftrightarrow S.ide\ a \wedge ssetp (S.set\ a)$ 
     $\langle proof \rangle$ 

  lemma terminal-unitySSC:
shows terminal S.unity
     $\langle proof \rangle$ 

  lemma terminal-char:
shows terminal t  $\longleftrightarrow S.terminal\ t$ 
     $\langle proof \rangle$ 

  sublocale set-category comp ssetp
     $\langle proof \rangle$ 

  lemma is-set-category:
shows set-category comp ssetp
     $\langle proof \rangle$ 

end

end

```

Chapter 12

SetCat

```
theory SetCat
imports SetCategory ConcreteCategory
begin
```

This theory proves the consistency of the *set-category* locale by giving a particular concrete construction of an interpretation for it. Applying the general construction given by *concrete-category*, we define arrows to be terms $MkArr\ A\ B\ F$, where A and B are sets and F is an extensional function that maps A to B .

This locale uses an extra dummy parameter just to fix the element type for sets. Without this, a type is used for each interpretation, which makes it impossible to construct set categories whose element types are related to the context. An additional parameter, *Setp*, allows some control over which subsets of the element type are assumed to correspond to objects of the category.

```
locale setcat =
fixes elem-type :: 'e itself
and Setp :: 'e set  $\Rightarrow$  bool
assumes Setp-singleton: Setp {x}
and Setp-respects-subset:  $A' \subseteq A \Longrightarrow Setp\ A \Longrightarrow Setp\ A'$ 
and union-preserves-Setp:  $\llbracket Setp\ A; Setp\ B \rrbracket \Longrightarrow Setp\ (A \cup B)$ 
begin
```

```
lemma finite-imp-Setp: finite A  $\Longrightarrow$  Setp A
  <proof>
```

```
type-synonym 'b arr = ('b set, 'b  $\Rightarrow$  'b) concrete-category.arr
```

```
interpretation S: concrete-category <Collect Setp> < $\lambda A\ B.$  extensional A  $\cap$  (A  $\rightarrow$  B)>
  < $\lambda A.$   $\lambda x \in A.$  x> < $\lambda C\ B\ A\ g\ f.$  compose A g f>
  <proof>
```

```
abbreviation comp :: 'e setcat.arr comp    (infixr <·> 55)
where comp  $\equiv$  S.COMP
notation S.in-hom                          (<<- : -  $\rightarrow$  ->>)
```

lemma *is-category*:
shows *category comp*
 ⟨*proof*⟩

lemma *MkArr-expansion*:
assumes $S.arr\ f$
shows $f = S.MkArr\ (S.Dom\ f)\ (S.Cod\ f)\ (\lambda x \in S.Dom\ f.\ S.Map\ f\ x)$
 ⟨*proof*⟩

lemma *arr-char*:
shows $S.arr\ f \iff f \neq S.Null \wedge Setp\ (S.Dom\ f) \wedge Setp\ (S.Cod\ f) \wedge$
 $S.Map\ f \in extensional\ (S.Dom\ f) \cap (S.Dom\ f \rightarrow S.Cod\ f)$
 ⟨*proof*⟩

lemma *terminal-char*:
shows $S.terminal\ a \iff (\exists x.\ a = S.MkIde\ \{x\})$
 ⟨*proof*⟩

definition *IMG* :: $'e\ setcat.arr \Rightarrow 'e\ setcat.arr$
where $IMG\ f = S.MkIde\ (S.Map\ f\ 'S.Dom\ f)$

interpretation *S*: *set-category-data comp IMG*
 ⟨*proof*⟩

lemma *terminal-unity*:
shows $S.terminal\ S.unity$
 ⟨*proof*⟩

The inverse maps *arr-of* and *elem-of* are used to pass back and forth between the inhabitants of type $'a$ and the corresponding terminal objects. These are exported so that a client of the theory can relate the concrete element type $'a$ to the otherwise abstract arrow type.

definition *arr-of* :: $'e \Rightarrow 'e\ setcat.arr$
where $arr-of\ x \equiv S.MkIde\ \{x\}$

definition *elem-of* :: $'e\ setcat.arr \Rightarrow 'e$
where $elem-of\ t \equiv the-elem\ (S.Dom\ t)$

abbreviation *U*
where $U \equiv elem-of\ S.unity$

lemma *arr-of-mapsto*:
shows $arr-of \in UNIV \rightarrow S.Univ$
 ⟨*proof*⟩

lemma *elem-of-mapsto*:
shows $elem-of \in Univ \rightarrow UNIV$
 ⟨*proof*⟩

lemma *elem-of-arr-of* [*simp*]:
shows *elem-of* (*arr-of* x) = x
 ⟨*proof*⟩

lemma *arr-of-elem-of* [*simp*]:
assumes $t \in S.Univ$
shows *arr-of* (*elem-of* t) = t
 ⟨*proof*⟩

lemma *inj-arr-of*:
shows *inj arr-of*
 ⟨*proof*⟩

lemma *bij-arr-of*:
shows *bij-betw arr-of UNIV S.Univ*
 ⟨*proof*⟩

lemma *bij-elem-of*:
shows *bij-betw elem-of S.Univ UNIV*
 ⟨*proof*⟩

lemma *elem-of-img-arr-of-img* [*simp*]:
shows *elem-of* ' *arr-of* ' $A = A$
 ⟨*proof*⟩

lemma *arr-of-img-elem-of-img* [*simp*]:
assumes $A \subseteq S.Univ$
shows *arr-of* ' *elem-of* ' $A = A$
 ⟨*proof*⟩

lemma *Dom-terminal*:
assumes *S.terminal* t
shows *S.Dom* $t = \{elem-of\ t\}$
 ⟨*proof*⟩

The image of a point $p \in hom\ unity\ a$ is a terminal object, which is given by the formula $(arr-of \circ Fun\ p \circ elem-of)\ unity$.

lemma *IMG-point*:
assumes $\langle p : S.unity \rightarrow a \rangle$
shows $IMG \in S.hom\ S.unity\ a \rightarrow S.Univ$
and $IMG\ p = (arr-of \circ S.Map\ p \circ elem-of)\ S.unity$
 ⟨*proof*⟩

The function *IMG* is injective on *hom unity a* and its inverse takes a terminal object t to the arrow in *hom unity a* corresponding to the constant- t function.

abbreviation *MkElem* :: 'e *setcat.arr* => 'e *setcat.arr* => 'e *setcat.arr*
where $MkElem\ t\ a \equiv S.MkArr\ \{U\}\ (S.Dom\ a)\ (\lambda- \in \{U\}. elem-of\ t)$

lemma *MkElem-in-hom*:

assumes $S.arr\ f$ **and** $x \in S.Dom\ f$

shows $\langle MkElem\ (arr-of\ x)\ (S.dom\ f) : S.univ \rightarrow S.dom\ f \rangle$

$\langle proof \rangle$

lemma *MkElem-IMG*:

assumes $p \in S.hom\ S.univ\ a$

shows $MkElem\ (IMG\ p)\ a = p$

$\langle proof \rangle$

lemma *inj-IMG*:

assumes $S.ide\ a$

shows $inj-on\ IMG\ (S.hom\ S.univ\ a)$

$\langle proof \rangle$

lemma *set-char*:

assumes $S.ide\ a$

shows $S.set\ a = arr-of\ 'S.Dom\ a$

$\langle proof \rangle$

lemma *Map-via-comp*:

assumes $S.arr\ f$

shows $S.Map\ f = (\lambda x \in S.Dom\ f. S.Map\ (f \cdot MkElem\ (arr-of\ x)\ (S.dom\ f))\ U)$

$\langle proof \rangle$

lemma *arr-eqI'*:

assumes $S.par\ f\ f'$ **and** $\bigwedge t. \langle t : S.univ \rightarrow S.dom\ f \rangle \implies f \cdot t = f' \cdot t$

shows $f = f'$

$\langle proof \rangle$

lemma *Setp-elem-of-img*:

assumes $A \in S.set\ 'Collect\ S.ide$

shows $Setp\ (elem-of\ 'A)$

$\langle proof \rangle$

lemma *set-MkIde-elem-of-img*:

assumes $A \subseteq S.Univ$ **and** $S.ide\ (S.MkIde\ (elem-of\ 'A))$

shows $S.set\ (S.MkIde\ (elem-of\ 'A)) = A$

$\langle proof \rangle$

lemma *set-img-Collect-ide-iff*:

shows $A \in S.set\ 'Collect\ S.ide \iff A \subseteq S.Univ \wedge Setp\ (elem-of\ 'A)$

$\langle proof \rangle$

The main result, which establishes the consistency of the *set-category* locale and provides us with a way of obtaining “set categories” at arbitrary types.

theorem *is-set-category*:

shows $set-category\ comp\ (\lambda A. A \subseteq S.Univ \wedge Setp\ (elem-of\ 'A))$

⟨proof⟩

SetCat can be viewed as a concrete set category over its own element type *'a*, using *arr-of* as the required injection from *'a* to the universe of *SetCat*.

corollary *is-concrete-set-category*:

shows *concrete-set-category comp* $(\lambda A. A \subseteq S.Univ \wedge Setp (elem-of ' A)) UNIV arr-of$

⟨proof⟩

As a consequence of the categoricity of the *set-category* axioms, if *S* interprets *set-category*, and if φ is a bijection between the universe of *S* and the elements of type *'a*, then *S* is isomorphic to the category *setcat* of *'a* sets and functions between them constructed here.

corollary *set-category-iso-SetCat*:

fixes *S* :: *'s comp* **and** $\varphi :: 's \Rightarrow 'e$

assumes *set-category S S*

and *bij-betw* $\varphi (set-category-data.Univ S) UNIV$

and $\bigwedge A. S A \longleftrightarrow A \subseteq set-category-data.Univ S \wedge (arr-of \circ \varphi) ' A \in S.set ' Collect S.ide$

shows $\exists \Phi. invertible-functor S comp \Phi$

$\wedge (\forall m. set-category.incl S S m$

$\longrightarrow set-category.incl comp (\lambda A. A \in S.set ' Collect S.ide) (\Phi m))$

⟨proof⟩

sublocale *category comp*

⟨proof⟩

sublocale *set-category comp* $\langle \lambda A. A \subseteq Collect S.terminal \wedge Setp (elem-of ' A) \rangle$

⟨proof⟩

interpretation *concrete-set-category comp* $\langle \lambda A. A \subseteq Collect S.terminal \wedge Setp (elem-of ' A) \rangle$

UNIV arr-of

⟨proof⟩

end

Here we discard the temporary interpretations *S*, leaving only the exported definitions and facts.

context *setcat*

begin

We establish mappings to pass back and forth between objects and arrows of the category and sets and functions on the underlying elements.

interpretation *set-category comp* $\langle \lambda A. A \subseteq Collect terminal \wedge Setp (elem-of ' A) \rangle$

⟨proof⟩

interpretation *concrete-set-category comp* $\langle \lambda A. A \subseteq Univ \wedge Setp (elem-of ' A) \rangle UNIV arr-of$

⟨proof⟩

definition *set-of-ide* :: *'e setcat.arr* $\Rightarrow 'e set$

where *set-of-ide a* $\equiv elem-of ' set a$

definition $ide\text{-of}\text{-set} :: 'e\ set \Rightarrow 'e\ setcat.arr$
where $ide\text{-of}\text{-set}\ A \equiv mkIde\ (arr\text{-of}\ 'A)$

lemma $bij\text{-betw}\text{-ide}\text{-set}$:
shows $set\text{-of}\text{-ide} \in Collect\ ide \rightarrow Collect\ Setp$
and $ide\text{-of}\text{-set} \in Collect\ Setp \rightarrow Collect\ ide$
and $[simp]: ide\ a \Longrightarrow ide\text{-of}\text{-set}\ (set\text{-of}\text{-ide}\ a) = a$
and $[simp]: Setp\ A \Longrightarrow set\text{-of}\text{-ide}\ (ide\text{-of}\text{-set}\ A) = A$
and $bij\text{-betw}\ set\text{-of}\text{-ide}\ (Collect\ ide)\ (Collect\ Setp)$
and $bij\text{-betw}\ ide\text{-of}\text{-set}\ (Collect\ Setp)\ (Collect\ ide)$
 $\langle proof \rangle$

definition $fun\text{-of}\text{-arr} :: 'e\ setcat.arr \Rightarrow 'e \Rightarrow 'e$
where $fun\text{-of}\text{-arr}\ f \equiv restrict\ (elem\text{-of}\ o\ Fun\ f\ o\ arr\text{-of})\ (elem\text{-of}\ 'Dom\ f)$

definition $arr\text{-of}\text{-fun} :: 'e\ set \Rightarrow 'e\ set \Rightarrow ('e \Rightarrow 'e) \Rightarrow 'e\ setcat.arr$
where $arr\text{-of}\text{-fun}\ A\ B\ F \equiv mkArr\ (arr\text{-of}\ 'A)\ (arr\text{-of}\ 'B)\ (arr\text{-of}\ o\ F\ o\ elem\text{-of})$

lemma $bij\text{-betw}\text{-hom}\text{-fun}$:
shows $fun\text{-of}\text{-arr} \in hom\ a\ b \rightarrow extensional\ (set\text{-of}\text{-ide}\ a) \cap (set\text{-of}\text{-ide}\ a \rightarrow set\text{-of}\text{-ide}\ b)$
and $\llbracket Setp\ A; Setp\ B \rrbracket \Longrightarrow arr\text{-of}\text{-fun}\ A\ B \in (A \rightarrow B) \rightarrow hom\ (ide\text{-of}\text{-set}\ A)\ (ide\text{-of}\text{-set}\ B)$
and $f \in hom\ a\ b \Longrightarrow arr\text{-of}\text{-fun}\ (set\text{-of}\text{-ide}\ a)\ (set\text{-of}\text{-ide}\ b)\ (fun\text{-of}\text{-arr}\ f) = f$
and $\llbracket Setp\ A; Setp\ B; F \in A \rightarrow B; F \in extensional\ A \rrbracket \Longrightarrow fun\text{-of}\text{-arr}\ (arr\text{-of}\text{-fun}\ A\ B\ F) =$
 F
and $\llbracket ide\ a; ide\ b \rrbracket \Longrightarrow bij\text{-betw}\ fun\text{-of}\text{-arr}\ (hom\ a\ b)$
 $(extensional\ (set\text{-of}\text{-ide}\ a) \cap (set\text{-of}\text{-ide}\ a \rightarrow set\text{-of}\text{-ide}\ b))$
and $\llbracket Setp\ A; Setp\ B \rrbracket \Longrightarrow$
 $bij\text{-betw}\ (arr\text{-of}\text{-fun}\ A\ B)$
 $(extensional\ A \cap (A \rightarrow B))\ (hom\ (ide\text{-of}\text{-set}\ A)\ (ide\text{-of}\text{-set}\ B))$
 $\langle proof \rangle$

lemma $fun\text{-of}\text{-arr}\text{-ide}$:
assumes $ide\ a$
shows $fun\text{-of}\text{-arr}\ a = restrict\ id\ (elem\text{-of}\ 'Dom\ a)$
 $\langle proof \rangle$

lemma $arr\text{-of}\text{-fun}\text{-id}$:
assumes $Setp\ A$
shows $arr\text{-of}\text{-fun}\ A\ A\ (restrict\ id\ A) = ide\text{-of}\text{-set}\ A$
 $\langle proof \rangle$

lemma $fun\text{-of}\text{-arr}\text{-comp}$:
assumes $f \in hom\ a\ b$ **and** $g \in hom\ b\ c$
shows $fun\text{-of}\text{-arr}\ (comp\ g\ f) = restrict\ (fun\text{-of}\text{-arr}\ g\ o\ fun\text{-of}\text{-arr}\ f)\ (set\text{-of}\text{-ide}\ a)$
 $\langle proof \rangle$

lemma $arr\text{-of}\text{-fun}\text{-comp}$:
assumes $Setp\ A$ **and** $Setp\ B$ **and** $Setp\ C$
and $F \in extensional\ A \cap (A \rightarrow B)$ **and** $G \in extensional\ B \cap (B \rightarrow C)$

shows $arr\text{-of-fun } A \ C \ (G \circ F) = comp \ (arr\text{-of-fun } B \ C \ G) \ (arr\text{-of-fun } A \ B \ F)$
 ⟨*proof*⟩

end

When there is no restriction on the sets that determine objects, the resulting set category is replete. This is the normal use case, which we want to streamline as much as possible, so it is useful to introduce a special locale for this purpose.

locale *replete-setcat* =
fixes *elem-type* :: 'e itself
begin

interpretation *SC*: *setcat elem-type* ⟨ λ -. *True*⟩
 ⟨*proof*⟩

definition *comp*
where $comp \equiv SC.comp$

definition *arr-of*
where $arr\text{-of} \equiv SC.arr\text{-of}$

definition *elem-of*
where $elem\text{-of} \equiv SC.elem\text{-of}$

sublocale *replete-set-category comp*
 ⟨*proof*⟩

lemma *is-replete-set-category*:
shows *replete-set-category comp*
 ⟨*proof*⟩

lemma *is-set-category_{RSC}*:
shows *set-category comp* ($\lambda A. A \subseteq Univ$)
 ⟨*proof*⟩

sublocale *concrete-set-category comp setp UNIV arr-of*
 ⟨*proof*⟩

lemma *is-concrete-set-category*:
shows *concrete-set-category comp setp UNIV arr-of*
 ⟨*proof*⟩

lemma *bij-arr-of*:
shows *bij-betw arr-of UNIV Univ*
 ⟨*proof*⟩

lemma *bij-elem-of*:
shows *bij-betw elem-of Univ UNIV*
 ⟨*proof*⟩

end

end

Chapter 13

ProductCategory

```
theory ProductCategory
imports Category EpiMonoIso
begin
```

This theory defines the product of two categories $C1$ and $C2$, which is the category C whose arrows are ordered pairs consisting of an arrow of $C1$ and an arrow of $C2$, with composition defined componentwise. As the ordered pair $(C1.null, C2.null)$ is available to serve as $C.null$, we may directly identify the arrows of the product category C with ordered pairs, leaving the type of arrows of C transparent.

```
locale product-category =
  C1: category C1 +
  C2: category C2
for C1 :: 'a1 comp    (infixr <·1> 55)
and C2 :: 'a2 comp    (infixr <·2> 55)
begin

  type-synonym ('aa1, 'aa2) arr = 'aa1 * 'aa2

  notation C1.in-hom    (⟨⟨- : - →1 -⟩⟩)
  notation C2.in-hom    (⟨⟨- : - →2 -⟩⟩)

  abbreviation (input) Null :: ('a1, 'a2) arr
  where Null ≡ (C1.null, C2.null)

  abbreviation (input) Arr :: ('a1, 'a2) arr ⇒ bool
  where Arr f ≡ C1.arr (fst f) ∧ C2.arr (snd f)

  abbreviation (input) Ide :: ('a1, 'a2) arr ⇒ bool
  where Ide f ≡ C1.ide (fst f) ∧ C2.ide (snd f)

  abbreviation (input) Dom :: ('a1, 'a2) arr ⇒ ('a1, 'a2) arr
  where Dom f ≡ (if Arr f then (C1.dom (fst f), C2.dom (snd f)) else Null)

  abbreviation (input) Cod :: ('a1, 'a2) arr ⇒ ('a1, 'a2) arr
```

where $Cod\ f \equiv (if\ Arr\ f\ then\ (C1.cod\ (fst\ f),\ C2.cod\ (snd\ f))\ else\ Null)$

definition $comp :: ('a1, 'a2)\ arr \Rightarrow ('a1, 'a2)\ arr \Rightarrow ('a1, 'a2)\ arr$
where $comp\ g\ f = (if\ Arr\ f \wedge Arr\ g \wedge Cod\ f = Dom\ g\ then$
 $(C1\ (fst\ g)\ (fst\ f),\ C2\ (snd\ g)\ (snd\ f))$
 $else\ Null)$

notation $comp$ (**infixr** $\langle \cdot \rangle$ 55)

lemma *not-Arr-Null*:

shows $\neg Arr\ Null$

$\langle proof \rangle$

interpretation *partial-composition comp*

$\langle proof \rangle$

notation *in-hom* ($\langle \langle - : - \rightarrow - \rangle \rangle$)

lemma *null-char [simp]*:

shows $null = Null$

$\langle proof \rangle$

lemma *ide-Ide*:

assumes $Ide\ a$

shows $ide\ a$

$\langle proof \rangle$

lemma *has-domain-char*:

shows $domains\ f \neq \{\} \longleftrightarrow Arr\ f$

$\langle proof \rangle$

lemma *has-codomain-char*:

shows $codomains\ f \neq \{\} \longleftrightarrow Arr\ f$

$\langle proof \rangle$

lemma *arr-char [iff]*:

shows $arr\ f \longleftrightarrow Arr\ f$

$\langle proof \rangle$

lemma *arrIPC [intro]*:

assumes $C1.arr\ f1$ **and** $C2.arr\ f2$

shows $arr\ (f1, f2)$

$\langle proof \rangle$

lemma *arrE*:

assumes $arr\ f$

and $C1.arr\ (fst\ f) \wedge C2.arr\ (snd\ f) \Longrightarrow T$

shows T

$\langle proof \rangle$

lemma *seqIPC* [*intro*]:
assumes $C1.seq\ g1\ f1 \wedge C2.seq\ g2\ f2$
shows $seq\ (g1, g2)\ (f1, f2)$
 $\langle proof \rangle$

lemma *seqEPC* [*elim*]:
assumes $seq\ g\ f$
and $C1.seq\ (fst\ g)\ (fst\ f) \implies C2.seq\ (snd\ g)\ (snd\ f) \implies T$
shows T
 $\langle proof \rangle$

lemma *seq-char* [*iff*]:
shows $seq\ g\ f \longleftrightarrow C1.seq\ (fst\ g)\ (fst\ f) \wedge C2.seq\ (snd\ g)\ (snd\ f)$
 $\langle proof \rangle$

lemma *Dom-comp*:
assumes $seq\ g\ f$
shows $Dom\ (g \cdot f) = Dom\ f$
 $\langle proof \rangle$

lemma *Cod-comp*:
assumes $seq\ g\ f$
shows $Cod\ (g \cdot f) = Cod\ g$
 $\langle proof \rangle$

theorem *is-category*:
shows $category\ comp$
 $\langle proof \rangle$

sublocale $category\ comp$
 $\langle proof \rangle$

lemma *dom-char*:
shows $dom\ f = Dom\ f$
 $\langle proof \rangle$

lemma *dom-simp* [*simp*]:
assumes $arr\ f$
shows $dom\ f = (C1.dom\ (fst\ f), C2.dom\ (snd\ f))$
 $\langle proof \rangle$

lemma *cod-char*:
shows $cod\ f = Cod\ f$
 $\langle proof \rangle$

lemma *cod-simp* [*simp*]:
assumes $arr\ f$
shows $cod\ f = (C1.cod\ (fst\ f), C2.cod\ (snd\ f))$

⟨proof⟩

lemma *in-homIPC* [*intro, simp*]:

assumes «fst f: fst a →₁ fst b» **and** «snd f: snd a →₂ snd b»

shows «f: a → b»

⟨proof⟩

lemma *in-homEPC* [*elim*]:

assumes «f: a → b»

and «fst f: fst a →₁ fst b» ⇒ «snd f: snd a →₂ snd b» ⇒ T

shows T

⟨proof⟩

lemma *ide-charPC* [*iff*]:

shows *ide f* ↔ *Ide f*

⟨proof⟩

lemma *comp-char*:

shows $g \cdot f = (if\ C1.arr\ (C1\ (fst\ g)\ (fst\ f)) \wedge\ C2.arr\ (C2\ (snd\ g)\ (snd\ f))\ then$
 $(C1\ (fst\ g)\ (fst\ f),\ C2\ (snd\ g)\ (snd\ f))$
 $else\ Null)$

⟨proof⟩

lemma *comp-simp* [*simp*]:

assumes *C1.seq* (fst g) (fst f) **and** *C2.seq* (snd g) (snd f)

shows $g \cdot f = (fst\ g \cdot_1\ fst\ f,\ snd\ g \cdot_2\ snd\ f)$

⟨proof⟩

lemma *iso-char* [*iff*]:

shows *iso f* ↔ *C1.iso* (fst f) ∧ *C2.iso* (snd f)

⟨proof⟩

lemma *isoIPC* [*intro, simp*]:

assumes *C1.iso* (fst f) **and** *C2.iso* (snd f)

shows *iso f*

⟨proof⟩

lemma *isoD*:

assumes *iso f*

shows *C1.iso* (fst f) **and** *C2.iso* (snd f)

⟨proof⟩

lemma *inv-simp* [*simp*]:

assumes *iso f*

shows $inv\ f = (C1.inv\ (fst\ f),\ C2.inv\ (snd\ f))$

⟨proof⟩

end

end

Chapter 14

NaturalTransformation

```
theory NaturalTransformation
imports Functor
begin
```

14.1 Definition of a Natural Transformation

As is the case for functors, the “object-free” definition of category makes it possible to view natural transformations as functions on arrows. In particular, a natural transformation between functors F and G from A to B can be represented by the map that takes each arrow f of A to the diagonal of the square in B corresponding to the transformation of $F f$ to $G f$. The images of the identities of A under this map are the usual components of the natural transformation. This representation exhibits natural transformations as a kind of generalization of functors, and in fact we can directly identify functors with identity natural transformations. However, functors are still necessary to state the defining conditions for a natural transformation, as the domain and codomain of a natural transformation cannot be recovered from the map on arrows that represents it.

Like functors, natural transformations preserve arrows and map non-arrows to null. Natural transformations also “preserve” domain and codomain, but in a more general sense than functors. The naturality conditions, which express the two ways of factoring the diagonal of a commuting square, are degenerate in the case of an identity transformation.

```
locale natural-transformation =
  A: category A +
  B: category B +
  F: functor A B F +
  G: functor A B G
for A :: 'a comp    (infixr '<_A>' 55)
and B :: 'b comp    (infixr '<_B>' 55)
and F :: 'a => 'b
and G :: 'a => 'b
and  $\tau$  :: 'a => 'b +
assumes extensionality:  $\neg A.arr f \implies \tau f = B.null$ 
```

and *preserves-arr* [*simp*]: $A.arr\ f \implies B.arr\ (\tau\ f)$
and *naturality1* [*iff*]: $A.arr\ f \implies G\ f \cdot_B \tau\ (A.dom\ f) = \tau\ f$
and *naturality2* [*iff*]: $A.arr\ f \implies \tau\ (A.cod\ f) \cdot_B F\ f = \tau\ f$
begin

lemma *preserves-dom* [*iff*]:
assumes $A.arr\ f$
shows $B.dom\ (\tau\ f) = F\ (A.dom\ f)$
 ⟨*proof*⟩

lemma *preserves-cod* [*iff*]:
assumes $A.arr\ f$
shows $B.cod\ (\tau\ f) = G\ (A.cod\ f)$
 ⟨*proof*⟩

lemma *naturality*:
assumes $A.arr\ f$
shows $\tau\ (A.cod\ f) \cdot_B F\ f = G\ f \cdot_B \tau\ (A.dom\ f)$
 ⟨*proof*⟩

The following fact for natural transformations provides us with the same advantages as the corresponding fact for functors.

lemma *preserves-reflects-arr* [*iff*]:
shows $B.arr\ (\tau\ f) \longleftrightarrow A.arr\ f$
 ⟨*proof*⟩

lemma *preserves-hom* [*intro*]:
assumes $\langle\langle f : a \rightarrow_A b \rangle\rangle$
shows $\langle\langle \tau\ f : F\ a \rightarrow_B G\ b \rangle\rangle$
 ⟨*proof*⟩

lemma *preserves-comp-1*:
assumes $A.seq\ f'\ f$
shows $\tau\ (f' \cdot_A f) = G\ f' \cdot_B \tau\ f$
 ⟨*proof*⟩

lemma *preserves-comp-2*:
assumes $A.seq\ f'\ f$
shows $\tau\ (f' \cdot_A f) = \tau\ f' \cdot_B F\ f$
 ⟨*proof*⟩

A natural transformation that also happens to be a functor is equal to its own domain and codomain.

lemma *functor-implies-equals-dom*:
assumes *functor* $A\ B\ \tau$
shows $F = \tau$
 ⟨*proof*⟩

lemma *functor-implies-equals-cod*:

```

assumes functor A B  $\tau$ 
shows  $G = \tau$ 
  ⟨proof⟩

```

end

14.2 Components of a Natural Transformation

The values taken by a natural transformation on identities are the *components* of the transformation. We have the following basic technique for proving two natural transformations equal: show that they have the same components.

```

lemma natural-transformation-eq1:
assumes natural-transformation A B F G  $\sigma$  and natural-transformation A B F G  $\sigma'$ 
and  $\bigwedge a.$  partial-composition.ide A a  $\implies \sigma a = \sigma' a$ 
shows  $\sigma = \sigma'$ 
  ⟨proof⟩

```

As equality of natural transformations is determined by equality of components, a natural transformation may be uniquely defined by specifying its components. The extension to all arrows is given by *naturality1* or equivalently by *naturality2*.

```

locale transformation-by-components =
  A: category A +
  B: category B +
  F: functor A B F +
  G: functor A B G
for A :: 'a comp      (infixr ⟨·A⟩ 55)
and B :: 'b comp      (infixr ⟨·B⟩ 55)
and F :: 'a  $\Rightarrow$  'b
and G :: 'a  $\Rightarrow$  'b
and t :: 'a  $\Rightarrow$  'b +
assumes maps-ide-in-hom [intro]: A.ide a  $\implies \llbracket t a : F a \rightarrow_B G a \rrbracket$ 
and is-natural: A.arr f  $\implies t (A.cod f) \cdot_B F f = G f \cdot_B t (A.dom f)$ 
begin

```

```

definition map
where map f = (if A.arr f then t (A.cod f) ·B F f else B.null)

```

```

lemma map-simp-ide [simp]:
assumes A.ide a
shows map a = t a
  ⟨proof⟩

```

```

lemma is-natural-transformation:
shows natural-transformation A B F G map
  ⟨proof⟩

```

end

sublocale *transformation-by-components* \subseteq *natural-transformation* $A\ B\ F\ G$ *map*
 ⟨*proof*⟩

lemma *transformation-by-components-idem* [*simp*]:
assumes *natural-transformation* $A\ B\ F\ G\ \tau$
shows *transformation-by-components.map* $A\ B\ F\ \tau = \tau$
 ⟨*proof*⟩

14.3 Functors as Natural Transformations

A functor is a special case of a natural transformation, in the sense that the same map that defines the functor also defines an identity natural transformation.

lemma *functor-is-transformation* [*simp*]:
assumes *functor* $A\ B\ F$
shows *natural-transformation* $A\ B\ F\ F\ F$
 ⟨*proof*⟩

sublocale *functor* \subseteq *as-nat-trans*: *natural-transformation* $A\ B\ F\ F\ F$
 ⟨*proof*⟩

14.4 Constant Natural Transformations

A constant natural transformation is one whose components are all the same arrow.

locale *constant-transformation* =
 A : *category* A +
 B : *category* B +
 F : *constant-functor* $A\ B\ B.dom\ g$ +
 G : *constant-functor* $A\ B\ B.cod\ g$
for A :: '*a comp* (infixr <·_A> 55)
and B :: '*b comp* (infixr <·_B> 55)
and g :: '*b* +
assumes *value-is-arr*: $B.arr\ g$
begin

definition *map*
where *map* $f \equiv$ *if* $A.arr\ f$ *then* g *else* $B.null$

lemma *map-simp* [*simp*]:
assumes $A.arr\ f$
shows *map* $f = g$
 ⟨*proof*⟩

lemma *is-natural-transformation*:
shows *natural-transformation* $A\ B\ F.map\ G.map\ map$
 ⟨*proof*⟩

lemma *is-functor-if-value-is-ide*:

```

assumes B.ide g
shows functor A B map
  ⟨proof⟩

end

sublocale constant-transformation ⊆ natural-transformation A B F.map G.map map
  ⟨proof⟩

context constant-transformation
begin

  lemma equals-dom-if-value-is-ide:
  assumes B.ide g
  shows map = F.map
    ⟨proof⟩

  lemma equals-cod-if-value-is-ide:
  assumes B.ide g
  shows map = G.map
    ⟨proof⟩

end

```

14.5 Vertical Composition

Vertical composition is a way of composing natural transformations $\sigma: F \rightarrow G$ and $\tau: G \rightarrow H$, between parallel functors F , G , and H to obtain a natural transformation from F to H . The composite is traditionally denoted by $\tau \circ \sigma$, however in the present setting this notation is misleading because it is horizontal composite, rather than vertical composite, that coincides with composition of natural transformations as functions on arrows.

```

locale vertical-composite =
  A: category A +
  B: category B +
  F: functor A B F +
  G: functor A B G +
  H: functor A B H +
  σ: natural-transformation A B F G σ +
  τ: natural-transformation A B G H τ
for A :: 'a comp    (infixr ⟨·A⟩ 55)
and B :: 'b comp    (infixr ⟨·B⟩ 55)
and F :: 'a ⇒ 'b
and G :: 'a ⇒ 'b
and H :: 'a ⇒ 'b
and σ :: 'a ⇒ 'b
and τ :: 'a ⇒ 'b
begin

```

Vertical composition takes an arrow $\langle a : b \rightarrow_A f \rangle$ to an arrow in $B.hom (F a) (G b)$, which we can obtain by forming either of the composites $\tau b \cdot_B \sigma f$ or $\tau f \cdot_B \sigma a$, which are equal to each other.

definition *map*

where $map\ f = (if\ A.arr\ f\ then\ \tau\ (A.cod\ f)\ \cdot_B\ \sigma\ f\ else\ B.null)$

lemma *map-seq*:

assumes $A.arr\ f$

shows $B.seq\ (\tau\ (A.cod\ f))\ (\sigma\ f)$

$\langle proof \rangle$

lemma *map-simp-ide*:

assumes $A.ide\ a$

shows $map\ a = \tau\ a \cdot_B\ \sigma\ a$

$\langle proof \rangle$

lemma *map-simp-1*:

assumes $A.arr\ f$

shows $map\ f = \tau\ (A.cod\ f)\ \cdot_B\ \sigma\ f$

$\langle proof \rangle$

lemma *map-simp-2*:

assumes $A.arr\ f$

shows $map\ f = \tau\ f \cdot_B\ \sigma\ (A.dom\ f)$

$\langle proof \rangle$

lemma *is-natural-transformation*:

shows $natural-transformation\ A\ B\ F\ H\ map$

$\langle proof \rangle$

end

sublocale $vertical-composite \subseteq natural-transformation\ A\ B\ F\ H\ map$

$\langle proof \rangle$

Functors are the identities for vertical composition.

lemma *vcomp-ide-dom [simp]*:

assumes $natural-transformation\ A\ B\ F\ G\ \tau$

shows $vertical-composite.map\ A\ B\ F\ \tau = \tau$

$\langle proof \rangle$

lemma *vcomp-ide-cod [simp]*:

assumes $natural-transformation\ A\ B\ F\ G\ \tau$

shows $vertical-composite.map\ A\ B\ \tau\ G = \tau$

$\langle proof \rangle$

Vertical composition is associative.

lemma *vcomp-assoc [simp]*:

assumes $natural-transformation\ A\ B\ F\ G\ \rho$

```

and natural-transformation A B G H  $\sigma$ 
and natural-transformation A B H K  $\tau$ 
shows vertical-composite.map A B (vertical-composite.map A B  $\varrho$   $\sigma$ )  $\tau$ 
      = vertical-composite.map A B  $\varrho$  (vertical-composite.map A B  $\sigma$   $\tau$ )
⟨proof⟩

```

14.6 Natural Isomorphisms

A natural isomorphism is a natural transformation each of whose components is an isomorphism. Equivalently, a natural isomorphism is a natural transformation that is invertible with respect to vertical composition.

```

locale natural-isomorphism = natural-transformation A B F G  $\tau$ 
for A :: 'a comp      (infixr ⟨·A⟩ 55)
and B :: 'b comp      (infixr ⟨·B⟩ 55)
and F :: 'a ⇒ 'b
and G :: 'a ⇒ 'b
and  $\tau$  :: 'a ⇒ 'b +
assumes components-are-iso [simp]: A.ide a ⇒ B.iso ( $\tau$  a)
begin

```

lemma *inv-naturality*:

```

assumes A.arr f
shows F f ·B B.inv ( $\tau$  (A.dom f)) = B.inv ( $\tau$  (A.cod f)) ·B G f
⟨proof⟩

```

Natural isomorphisms preserve isomorphisms, in the sense that the sides of of the naturality square determined by an isomorphism are all isomorphisms, so the diagonal is, as well.

lemma *preserves-iso*:

```

assumes A.iso f
shows B.iso ( $\tau$  f)
⟨proof⟩

```

end

Since the function that represents a functor is formally identical to the function that represents the corresponding identity natural transformation, no additional locale is needed for identity natural transformations. However, an identity natural transformation is also a natural isomorphism, so it is useful for *functor* to inherit from the *natural-isomorphism* locale.

```

sublocale functor ⊆ as-nat-iso: natural-isomorphism A B F F F
⟨proof⟩

```

definition *naturally-isomorphic*

```

where naturally-isomorphic A B F G = (∃ $\tau$ . natural-isomorphism A B F G  $\tau$ )

```

lemma *naturally-isomorphic-respects-full-functor*:

assumes *naturally-isomorphic* $A B F G$
and *full-functor* $A B F$
shows *full-functor* $A B G$
 \langle *proof* \rangle

lemma *naturally-isomorphic-respects-faithful-functor*:
assumes *naturally-isomorphic* $A B F G$
and *faithful-functor* $A B F$
shows *faithful-functor* $A B G$
 \langle *proof* \rangle

locale *inverse-transformation* =
 A : *category* A +
 B : *category* B +
 F : *functor* $A B F$ +
 G : *functor* $A B G$ +
 τ : *natural-isomorphism* $A B F G \tau$
for A :: *'a comp* (infixr $\langle \cdot_A \rangle$ 55)
and B :: *'b comp* (infixr $\langle \cdot_B \rangle$ 55)
and F :: *'a \Rightarrow 'b*
and G :: *'a \Rightarrow 'b*
and τ :: *'a \Rightarrow 'b*
begin

interpretation τ' : *transformation-by-components* $A B G F \langle \lambda a. B.inv (\tau a) \rangle$
 \langle *proof* \rangle

definition *map*
where $map = \tau'.map$

lemma *map-ide-simp* [*simp*]:
assumes $A.ide a$
shows $map a = B.inv (\tau a)$
 \langle *proof* \rangle

lemma *map-simp*:
assumes $A.arr f$
shows $map f = B.inv (\tau (A.cod f)) \cdot_B G f$
 \langle *proof* \rangle

lemma *is-natural-transformation*:
shows *natural-transformation* $A B G F map$
 \langle *proof* \rangle

lemma *inverts-components*:
assumes $A.ide a$
shows $B.inverse-arrows (\tau a) (map a)$
 \langle *proof* \rangle

end

sublocale *inverse-transformation* \subseteq *natural-transformation* $A B G F$ *map*
<proof>

sublocale *inverse-transformation* \subseteq *natural-isomorphism* $A B G F$ *map*
<proof>

lemma *inverse-inverse-transformation* [*simp*]:

assumes *natural-isomorphism* $A B F G \tau$

shows *inverse-transformation.map* $A B F$ (*inverse-transformation.map* $A B G \tau$) = τ
<proof>

locale *inverse-transformations* =

A: *category* A +

B: *category* B +

F: *functor* $A B F$ +

G: *functor* $A B G$ +

τ : *natural-transformation* $A B F G \tau$ +

τ' : *natural-transformation* $A B G F \tau'$

for $A :: 'a$ *comp* (**infixr** $\langle \cdot_A \rangle$ 55)

and $B :: 'b$ *comp* (**infixr** $\langle \cdot_B \rangle$ 55)

and $F :: 'a \Rightarrow 'b$

and $G :: 'a \Rightarrow 'b$

and $\tau :: 'a \Rightarrow 'b$

and $\tau' :: 'a \Rightarrow 'b$ +

assumes *inv*: $A.ide\ a \implies B.inverse\ arrows\ (\tau\ a)\ (\tau'\ a)$

sublocale *inverse-transformations* \subseteq *natural-isomorphism* $A B F G \tau$
<proof>

sublocale *inverse-transformations* \subseteq *natural-isomorphism* $A B G F \tau'$
<proof>

lemma *inverse-transformations-sym*:

assumes *inverse-transformations* $A B F G \sigma \sigma'$

shows *inverse-transformations* $A B G F \sigma' \sigma$

<proof>

lemma *inverse-transformations-inverse*:

assumes *inverse-transformations* $A B F G \sigma \sigma'$

shows *vertical-composite.map* $A B \sigma \sigma' = F$

and *vertical-composite.map* $A B \sigma' \sigma = G$

<proof>

lemma *inverse-transformations-compose*:

assumes *inverse-transformations* $A B F G \sigma \sigma'$

and *inverse-transformations* $A B G H \tau \tau'$

shows *inverse-transformations* $A B F H$

(*vertical-composite.map* $A B \sigma \tau$) (*vertical-composite.map* $A B \tau' \sigma'$)

<proof>

lemma *vertical-composite-iso-inverse* [simp]:

assumes *natural-isomorphism* $A\ B\ F\ G\ \tau$

shows *vertical-composite.map* $A\ B\ \tau$ (*inverse-transformation.map* $A\ B\ G\ \tau$) = F

<proof>

lemma *vertical-composite-inverse-iso* [simp]:

assumes *natural-isomorphism* $A\ B\ F\ G\ \tau$

shows *vertical-composite.map* $A\ B$ (*inverse-transformation.map* $A\ B\ G\ \tau$) τ = G

<proof>

lemma *natural-isomorphisms-compose*:

assumes *natural-isomorphism* $A\ B\ F\ G\ \sigma$ **and** *natural-isomorphism* $A\ B\ G\ H\ \tau$

shows *natural-isomorphism* $A\ B\ F\ H$ (*vertical-composite.map* $A\ B\ \sigma\ \tau$)

<proof>

lemma *naturally-isomorphic-reflexive*:

assumes *functor* $A\ B\ F$

shows *naturally-isomorphic* $A\ B\ F\ F$

<proof>

lemma *naturally-isomorphic-symmetric*:

assumes *naturally-isomorphic* $A\ B\ F\ G$

shows *naturally-isomorphic* $A\ B\ G\ F$

<proof>

lemma *naturally-isomorphic-transitive* [trans]:

assumes *naturally-isomorphic* $A\ B\ F\ G$

and *naturally-isomorphic* $A\ B\ G\ H$

shows *naturally-isomorphic* $A\ B\ F\ H$

<proof>

14.7 Horizontal Composition

Horizontal composition is a way of composing parallel natural transformations σ from F to G and τ from H to K , where functors F and G map A to B and H and K map B to C , to obtain a natural transformation from $H \circ F$ to $K \circ G$.

Since horizontal composition turns out to coincide with ordinary composition of natural transformations as functions, there is little point in defining a cumbersome locale for horizontal composite.

lemma *horizontal-composite*:

assumes *natural-transformation* $A\ B\ F\ G\ \sigma$

and *natural-transformation* $B\ C\ H\ K\ \tau$

shows *natural-transformation* $A\ C$ ($H \circ F$) ($K \circ G$) ($\tau \circ \sigma$)

<proof>

lemma *hcomp-ide-dom* [simp]:

assumes *natural-transformation* $A B F G \tau$
shows $\tau \circ (\text{identity-functor.map } A) = \tau$
 $\langle \text{proof} \rangle$

lemma *hcomp-ide-cod* [*simp*]:
assumes *natural-transformation* $A B F G \tau$
shows $(\text{identity-functor.map } B) \circ \tau = \tau$
 $\langle \text{proof} \rangle$

Horizontal composition of a functor with a vertical composite.

lemma *whisker-right*:
assumes *functor* $A B F$
and *natural-transformation* $B C H K \tau$ **and** *natural-transformation* $B C K L \tau'$
shows $(\text{vertical-composite.map } B C \tau \tau') \circ F = \text{vertical-composite.map } A C (\tau \circ F) (\tau' \circ F)$
 $\langle \text{proof} \rangle$

Horizontal composition of a vertical composite with a functor.

lemma *whisker-left*:
assumes *functor* $B C K$
and *natural-transformation* $A B F G \tau$ **and** *natural-transformation* $A B G H \tau'$
shows $K \circ (\text{vertical-composite.map } A B \tau \tau') = \text{vertical-composite.map } A C (K \circ \tau) (K \circ \tau')$
 $\langle \text{proof} \rangle$

The interchange law for horizontal and vertical composition.

lemma *interchange*:
assumes *natural-transformation* $B C F G \tau$ **and** *natural-transformation* $B C G H \nu$
and *natural-transformation* $C D K L \sigma$ **and** *natural-transformation* $C D L M \mu$
shows $\text{vertical-composite.map } C D \sigma \mu \circ \text{vertical-composite.map } B C \tau \nu =$
 $\text{vertical-composite.map } B D (\sigma \circ \tau) (\mu \circ \nu)$
 $\langle \text{proof} \rangle$

A special-case of the interchange law in which two of the natural transformations are functors. It comes up reasonably often, and the reasoning is awkward.

lemma *interchange-spc*:
assumes *natural-transformation* $B C F G \sigma$
and *natural-transformation* $C D H K \tau$
shows $\tau \circ \sigma = \text{vertical-composite.map } B D (H \circ \sigma) (\tau \circ G)$
and $\tau \circ \sigma = \text{vertical-composite.map } B D (\tau \circ F) (K \circ \sigma)$
 $\langle \text{proof} \rangle$

end

Chapter 15

Binary Functor

```
theory BinaryFunctor
imports ProductCategory NaturalTransformation
begin
```

This theory develops various properties of binary functors, which are functors defined on product categories.

```
locale binary-functor =
  A1: category A1 +
  A2: category A2 +
  B: category B +
  A1xA2: product-category A1 A2 +
  functor A1xA2.comp B F
for A1 :: 'a1 comp (infixr ⟨·A1⟩ 55)
and A2 :: 'a2 comp (infixr ⟨·A2⟩ 55)
and B :: 'b comp (infixr ⟨·B⟩ 55)
and F :: 'a1 * 'a2 ⇒ 'b
begin
```

```
  notation A1.in-hom (⟨«- : - →A1 -»⟩)
  notation A2.in-hom (⟨«- : - →A2 -»⟩)
```

```
end
```

A product functor is a binary functor obtained by placing two functors in parallel.

```
locale product-functor =
  A1: category A1 +
  A2: category A2 +
  B1: category B1 +
  B2: category B2 +
  F1: functor A1 B1 F1 +
  F2: functor A2 B2 F2 +
  A1xA2: product-category A1 A2 +
  B1xB2: product-category B1 B2
for A1 :: 'a1 comp (infixr ⟨·A1⟩ 55)
and A2 :: 'a2 comp (infixr ⟨·A2⟩ 55)
```

```

and B1 :: 'b1 comp    (infixr ⟨·B1⟩ 55)
and B2 :: 'b2 comp    (infixr ⟨·B2⟩ 55)
and F1 :: 'a1 ⇒ 'b1
and F2 :: 'a2 ⇒ 'b2
begin

  notation A1xA2.comp    (infixr ⟨·A1xA2⟩ 55)
  notation B1xB2.comp    (infixr ⟨·B1xB2⟩ 55)
  notation A1.in-hom     (⟨«- : - →A1 -»⟩)
  notation A2.in-hom     (⟨«- : - →A2 -»⟩)
  notation B1.in-hom     (⟨«- : - →B1 -»⟩)
  notation B2.in-hom     (⟨«- : - →B2 -»⟩)
  notation A1xA2.in-hom  (⟨«- : - →A1xA2 -»⟩)
  notation B1xB2.in-hom  (⟨«- : - →B1xB2 -»⟩)

  definition map
  where map f = (if A1.arr (fst f) ∧ A2.arr (snd f)
    then (F1 (fst f), F2 (snd f)) else (F1 A1.null, F2 A2.null))

  lemma map-simp [simp]:
  assumes A1xA2.arr f
  shows map f = (F1 (fst f), F2 (snd f))
    ⟨proof⟩

  lemma is-functor:
  shows functor A1xA2.comp B1xB2.comp map
    ⟨proof⟩

end

sublocale product-functor ⊆ functor A1xA2.comp B1xB2.comp map
  ⟨proof⟩
sublocale product-functor ⊆ binary-functor A1 A2 B1xB2.comp map ⟨proof⟩

```

The following locale is concerned with a binary functor from a category to itself. It defines related functors that are useful when considering monoidal structure on a category.

```

locale binary-endofunctor =
  C: category C +
  CC: product-category C C +
  CCC: product-category C CC.comp +
  binary-functor C C C T
for C :: 'a comp    (infixr ⟨·⟩ 55)
and T :: 'a * 'a ⇒ 'a
begin

  definition ToTC
  where ToTC f ≡ if CCC.arr f then T (T (fst f, fst (snd f)), snd (snd f)) else C.null

```

lemma *functor-ToTC*:
shows *functor CCC.comp C ToTC*
 ⟨*proof*⟩

lemma *ToTC-simp [simp]*:
assumes *C.arr f and C.arr g and C.arr h*
shows *ToTC (f, g, h) = T (T (f, g), h)*
 ⟨*proof*⟩

definition *ToCT*
where *ToCT f ≡ if CCC.arr f then T (fst f, T (fst (snd f), snd (snd f))) else C.null*

lemma *functor-ToCT*:
shows *functor CCC.comp C ToCT*
 ⟨*proof*⟩

lemma *ToCT-simp [simp]*:
assumes *C.arr f and C.arr g and C.arr h*
shows *ToCT (f, g, h) = T (f, T (g, h))*
 ⟨*proof*⟩

end

A symmetry functor is a binary functor that exchanges its two arguments.

locale *symmetry-functor* =
A1: category A1 +
A2: category A2 +
A1xA2: product-category A1 A2 +
A2xA1: product-category A2 A1
for *A1 :: 'a1 comp* (infixr ⟨*A1*⟩ 55)
and *A2 :: 'a2 comp* (infixr ⟨*A2*⟩ 55)
begin

notation *A1xA2.comp* (infixr ⟨*A1xA2*⟩ 55)
notation *A2xA1.comp* (infixr ⟨*A2xA1*⟩ 55)
notation *A1xA2.in-hom* (⟨⟨*-* : - →*A1xA2* -⟩⟩)
notation *A2xA1.in-hom* (⟨⟨*-* : - →*A2xA1* -⟩⟩)

definition *map :: 'a1 * 'a2 ⇒ 'a2 * 'a1*
where *map f = (if A1xA2.arr f then (snd f, fst f) else A2xA1.null)*

lemma *map-simp [simp]*:
assumes *A1xA2.arr f*
shows *map f = (snd f, fst f)*
 ⟨*proof*⟩

lemma *is-functor*:
shows *functor A1xA2.comp A2xA1.comp map*
 ⟨*proof*⟩

end

sublocale *symmetry-functor* \subseteq *functor* $A1xA2.comp$ $A2xA1.comp$ *map*
<proof>

sublocale *symmetry-functor* \subseteq *binary-functor* $A1$ $A2$ $A2xA1.comp$ *map* *<proof>*

context *binary-functor*

begin

abbreviation *sym*

where $sym \equiv (\lambda f. F (snd\ f, fst\ f))$

lemma *sym-is-binary-functor*:

shows *binary-functor* $A2$ $A1$ B *sym*

<proof>

Fixing one or the other argument of a binary functor to be an identity yields a functor of the other argument.

lemma *fixing-ide-gives-functor-1*:

assumes $A1.ide\ a1$

shows *functor* $A2$ B $(\lambda f2. F (a1, f2))$

<proof>

lemma *fixing-ide-gives-functor-2*:

assumes $A2.ide\ a2$

shows *functor* $A1$ B $(\lambda f1. F (f1, a2))$

<proof>

Fixing one or the other argument of a binary functor to be an arrow yields a natural transformation.

lemma *fixing-arr-gives-natural-transformation-1*:

assumes $A1.arr\ f1$

shows *natural-transformation* $A2$ B $(\lambda f2. F (A1.dom\ f1, f2))$ $(\lambda f2. F (A1.cod\ f1, f2))$
 $(\lambda f2. F (f1, f2))$

<proof>

lemma *fixing-arr-gives-natural-transformation-2*:

assumes $A2.arr\ f2$

shows *natural-transformation* $A1$ B $(\lambda f1. F (f1, A2.dom\ f2))$ $(\lambda f1. F (f1, A2.cod\ f2))$
 $(\lambda f1. F (f1, f2))$

<proof>

Fixing one or the other argument of a binary functor to be a composite arrow yields a natural transformation that is a vertical composite.

lemma *preserves-comp-1*:

assumes $A1.seq\ f1'\ f1$

shows $(\lambda f2. F (f1' \cdot_{A1} f1, f2)) =$
 $vertical-composite.map\ A2\ B\ (\lambda f2. F (f1, f2))\ (\lambda f2. F (f1', f2))$

<proof>

lemma *preserves-comp-2*:

assumes *A2.seq f2' f2*

shows $(\lambda f1. F (f1, f2' \cdot_{A2} f2)) =$

vertical-composite.map A1 B $(\lambda f1. F (f1, f2)) (\lambda f1. F (f1, f2'))$

<proof>

end

A binary functor transformation is a natural transformation between binary functors. We need a certain property of such transformations; namely, that if one or the other argument is fixed to be an identity, the result is a natural transformation.

locale *binary-functor-transformation* =

A1: category A1 +

A2: category A2 +

B: category B +

A1xA2: product-category A1 A2 +

F: binary-functor A1 A2 B F +

G: binary-functor A1 A2 B G +

natural-transformation A1xA2.comp B F G τ

for *A1* :: *'a1 comp* (**infixr** *<·_{A1}>* 55)

and *A2* :: *'a2 comp* (**infixr** *<·_{A2}>* 55)

and *B* :: *'b comp* (**infixr** *<·_B>* 55)

and *F* :: *'a1 * 'a2 \Rightarrow 'b*

and *G* :: *'a1 * 'a2 \Rightarrow 'b*

and *τ* :: *'a1 * 'a2 \Rightarrow 'b*

begin

notation *A1xA2.comp* (**infixr** *<·_{A1xA2}>* 55)

notation *A1xA2.in-hom* (*<<- : - \rightarrow _{A1xA2} ->>*)

lemma *fixing-ide-gives-natural-transformation-1*:

assumes *A1.ide a1*

shows *natural-transformation A2 B* $(\lambda f2. F (a1, f2)) (\lambda f2. G (a1, f2)) (\lambda f2. \tau (a1, f2))$

<proof>

lemma *fixing-ide-gives-natural-transformation-2*:

assumes *A2.ide a2*

shows *natural-transformation A1 B* $(\lambda f1. F (f1, a2)) (\lambda f1. G (f1, a2)) (\lambda f1. \tau (f1, a2))$

<proof>

end

end

Chapter 16

FunctorCategory

```
theory FunctorCategory
imports ConcreteCategory BinaryFunctor
begin
```

The functor category $[A, B]$ is the category whose objects are functors from A to B and whose arrows correspond to natural transformations between these functors.

16.1 Construction

Since the arrows of a functor category cannot (in the context of the present development) be directly identified with natural transformations, but rather only with natural transformations that have been equipped with their domain and codomain functors, and since there is no natural value to serve as *null*, we use the general-purpose construction given by *concrete-category* to define this category.

```
locale functor-category =
  A: category A +
  B: category B
for A :: 'a comp    (infixr ⟨·A⟩ 55)
and B :: 'b comp    (infixr ⟨·B⟩ 55)
begin

  notation A.in-hom    (⟨⟨- : - →A -⟩⟩)
  notation B.in-hom    (⟨⟨- : - →B -⟩⟩)

  type-synonym ('aa, 'bb) arr = ('aa ⇒ 'bb, 'aa ⇒ 'bb) concrete-category.arr

  sublocale concrete-category ⟨Collect (functor A B)⟩
    ⟨λF G. Collect (natural-transformation A B F G)⟩ ⟨λF. F⟩
    ⟨λF G H τ σ. vertical-composite.map A B σ τ⟩
    ⟨proof⟩

  lemma is-concrete-category:
  shows concrete-category (Collect (functor A B))
```

$(\lambda F G. \text{Collect } (\text{natural-transformation } A B F G)) (\lambda F. F)$
 $(\lambda F G H \tau \sigma. \text{vertical-composite.map } A B \sigma \tau)$
 <proof>

abbreviation *comp* (infixr <·> 55)
where *comp* \equiv *COMP*
notation *in-hom* (<<- : - → ->>)

lemma *is-category*:
shows *category comp*
 <proof>

lemma *arrI* [*intro*]:
assumes $f \neq \text{null}$ **and** *natural-transformation* $A B (\text{Dom } f) (\text{Cod } f) (\text{Map } f)$
shows *arr f*
 <proof>

lemma *arrE* [*elim*]:
assumes *arr f*
and $f \neq \text{null} \implies \text{natural-transformation } A B (\text{Dom } f) (\text{Cod } f) (\text{Map } f) \implies T$
shows T
 <proof>

lemma *arr-MkArr* [*iff*]:
shows *arr* (*MkArr* $F G \tau$) \longleftrightarrow *natural-transformation* $A B F G \tau$
 <proof>

lemma *ide-char* [*iff*]:
shows *ide t* $\longleftrightarrow t \neq \text{null} \wedge \text{functor } A B (\text{Map } t) \wedge \text{Dom } t = \text{Map } t \wedge \text{Cod } t = \text{Map } t$
 <proof>

end

16.2 Additional Properties

In this section some additional facts are proved, which make it easier to work with the *functor-category* locale.

context *functor-category*
begin

lemma *Map-comp* [*simp*]:
assumes *seq t' t* **and** *A.seq a' a*
shows $\text{Map } (t' \cdot t) (a' \cdot_A a) = \text{Map } t' a' \cdot_B \text{Map } t a$
 <proof>

lemma *Map-comp'*:
assumes *seq t' t*
shows $\text{Map } (t' \cdot t) = \text{vertical-composite.map } A B (\text{Map } t) (\text{Map } t')$

<proof>

lemma *MkArr-eqI*:

assumes $F = F'$ **and** $G = G'$ **and** $\tau = \tau'$

shows $MkArr\ F\ G\ \tau = MkArr\ F'\ G'\ \tau'$

<proof>

lemma *iso-char [iff]*:

shows $iso\ t \longleftrightarrow t \neq null \wedge natural-isomorphism\ A\ B\ (Dom\ t)\ (Cod\ t)\ (Map\ t)$

<proof>

end

16.3 Evaluation Functor

This section defines the evaluation map that applies an arrow of the functor category $[A, B]$ to an arrow of A to obtain an arrow of B and shows that it is functorial.

locale *evaluation-functor* =

A: *category* A +

B: *category* B +

A-B: *functor-category* $A\ B$ +

A-BxA: *product-category* $A-B.comp\ A$

for $A :: 'a\ comp$ (**infixr** $\langle \cdot_A \rangle$ 55)

and $B :: 'b\ comp$ (**infixr** $\langle \cdot_B \rangle$ 55)

begin

notation *A-B.comp* (**infixr** $\langle \cdot_{[A,B]} \rangle$ 55)

notation *A-BxA.comp* (**infixr** $\langle \cdot_{[A,B]xA} \rangle$ 55)

notation *A-B.in-hom* ($\langle \langle - : - \rightarrow_{[A,B]} - \rangle \rangle$)

notation *A-BxA.in-hom* ($\langle \langle - : - \rightarrow_{[A,B]xA} - \rangle \rangle$)

definition *map*

where $map\ Fg \equiv if\ A-BxA.arr\ Fg\ then\ A-B.Map\ (fst\ Fg)\ (snd\ Fg)\ else\ B.null$

lemma *map-simp*:

assumes $A-BxA.arr\ Fg$

shows $map\ Fg = A-B.Map\ (fst\ Fg)\ (snd\ Fg)$

<proof>

lemma *is-functor*:

shows *functor* $A-BxA.comp\ B\ map$

<proof>

end

sublocale *evaluation-functor* \subseteq *functor* $A-BxA.comp\ B\ map$

<proof>

sublocale *evaluation-functor* \subseteq *binary-functor* $A-B.comp\ A\ B\ map$ *<proof>*

16.4 Currying

This section defines the notion of currying of a natural transformation between binary functors, to obtain a natural transformation between functors into a functor category, along with the inverse operation of uncurrying. We have only proved here what is needed to establish the results in theory *Limit* about limits in functor categories and have not attempted to fully develop the functoriality and naturality properties of these notions.

```

locale currying =
  A1: category A1 +
  A2: category A2 +
  B: category B
for A1 :: 'a1 comp      (infixr <·A1> 55)
and A2 :: 'a2 comp      (infixr <·A2> 55)
and B  :: 'b  comp      (infixr <·B> 55)
begin

  interpretation A1xA2: product-category A1 A2 <proof>
  interpretation A2-B: functor-category A2 B <proof>
  interpretation A2-BxA2: product-category A2-B.comp A2 <proof>
  interpretation E: evaluation-functor A2 B <proof>

  notation A1xA2.comp      (infixr <·A1xA2> 55)
  notation A2-B.comp      (infixr <·[A2,B]> 55)
  notation A2-BxA2.comp   (infixr <·[A2,B]xA2> 55)
  notation A1xA2.in-hom   (<<- : - →A1xA2 ->>)
  notation A2-B.in-hom   (<<- : - →[A2,B] ->>)
  notation A2-BxA2.in-hom (<<- : - →[A2,B]xA2 ->>)

```

A proper definition for *curry* requires that it be parametrized by binary functors F and G that are the domain and codomain of the natural transformations to which it is being applied. Similar parameters are not needed in the case of *uncurry*.

```

definition curry :: ('a1 × 'a2 ⇒ 'b) ⇒ ('a1 × 'a2 ⇒ 'b) ⇒ ('a1 × 'a2 ⇒ 'b)
                ⇒ 'a1 ⇒ ('a2, 'b) A2-B.arr
where curry F G τ f1 = (if A1.arr f1 then
                        A2-B.MkArr (λf2. F (A1.dom f1, f2)) (λf2. G (A1.cod f1, f2))
                        (λf2. τ (f1, f2))
                        else A2-B.null)

```

```

definition uncurry :: ('a1 ⇒ ('a2, 'b) A2-B.arr) ⇒ 'a1 × 'a2 ⇒ 'b
where uncurry τ f ≡ if A1xA2.arr f then E.map (τ (fst f), snd f) else B.null

```

```

lemma curry-simp:
assumes A1.arr f1
shows curry F G τ f1 = A2-B.MkArr (λf2. F (A1.dom f1, f2)) (λf2. G (A1.cod f1, f2))
                (λf2. τ (f1, f2))
  <proof>

```

```

lemma uncurry-simp:

```

assumes $A1xA2.arr\ f$
shows $uncurry\ \tau\ f = E.map\ (\tau\ (fst\ f),\ snd\ f)$
 $\langle proof \rangle$

lemma *curry-in-hom*:
assumes $f1: A1.arr\ f1$
and *natural-transformation* $A1xA2.comp\ B\ F\ G\ \tau$
shows $\langle\langle\ curry\ F\ G\ \tau\ f1 : curry\ F\ F\ F\ (A1.dom\ f1) \rightarrow_{[A2,B]}\ curry\ G\ G\ G\ (A1.cod\ f1)\rangle\rangle$
 $\langle proof \rangle$

lemma *curry-preserves-functors*:
assumes *functor* $A1xA2.comp\ B\ F$
shows *functor* $A1\ A2-B.comp\ (curry\ F\ F\ F)$
 $\langle proof \rangle$

lemma *curry-preserves-transformations*:
assumes *natural-transformation* $A1xA2.comp\ B\ F\ G\ \tau$
shows *natural-transformation* $A1\ A2-B.comp\ (curry\ F\ F\ F)\ (curry\ G\ G\ G)\ (curry\ F\ G\ \tau)$
 $\langle proof \rangle$

lemma *uncurry-preserves-functors*:
assumes *functor* $A1\ A2-B.comp\ F$
shows *functor* $A1xA2.comp\ B\ (uncurry\ F)$
 $\langle proof \rangle$

lemma *uncurry-preserves-transformations*:
assumes *natural-transformation* $A1\ A2-B.comp\ F\ G\ \tau$
shows *natural-transformation* $A1xA2.comp\ B\ (uncurry\ F)\ (uncurry\ G)\ (uncurry\ \tau)$
 $\langle proof \rangle$

lemma *uncurry-curry*:
assumes *natural-transformation* $A1xA2.comp\ B\ F\ G\ \tau$
shows $uncurry\ (curry\ F\ G\ \tau) = \tau$
 $\langle proof \rangle$

lemma *curry-uncurry*:
assumes *functor* $A1\ A2-B.comp\ F$ **and** *functor* $A1\ A2-B.comp\ G$
and *natural-transformation* $A1\ A2-B.comp\ F\ G\ \tau$
shows $curry\ (uncurry\ F)\ (uncurry\ G)\ (uncurry\ \tau) = \tau$
 $\langle proof \rangle$

end

locale *curried-functor* =
currying $A1\ A2\ B$ +
 $A1xA2$: *product-category* $A1\ A2$ +
 $A2-B$: *functor-category* $A2\ B$ +
 F : *binary-functor* $A1\ A2\ B\ F$
for $A1 :: 'a1\ comp$ (**infixr** $\langle\cdot_{A1}\rangle$ 55)

```

and A2 :: 'a2 comp      (infixr ⟨·A2⟩ 55)
and B  :: 'b comp      (infixr ⟨·B⟩ 55)
and F  :: 'a1 * 'a2 ⇒ 'b
begin

  notation A1xA2.comp    (infixr ⟨·A1xA2⟩ 55)
  notation A2-B.comp    (infixr ⟨·[A2,B]⟩ 55)
  notation A1xA2.in-hom  (⟨⟨- : - →A1xA2 -⟩⟩)
  notation A2-B.in-hom  (⟨⟨- : - →[A2,B] -⟩⟩)

  definition map
  where map ≡ curry F F F

  lemma map-simp [simp]:
  assumes A1.arr f1
  shows map f1 =
    A2-B.MkArr (λf2. F (A1.dom f1, f2)) (λf2. F (A1.cod f1, f2)) (λf2. F (f1, f2))
    ⟨proof⟩

  lemma is-functor:
  shows functor A1 A2-B.comp map
    ⟨proof⟩

end

sublocale curried-functor ⊆ functor A1 A2-B.comp map
  ⟨proof⟩

locale curried-functor' =
  A1: category A1 +
  A2: category A2 +
  A1xA2: product-category A1 A2 +
  currying A2 A1 B +
  F: binary-functor A1 A2 B F +
  A1-B: functor-category A1 B
for A1 :: 'a1 comp      (infixr ⟨·A1⟩ 55)
and A2 :: 'a2 comp      (infixr ⟨·A2⟩ 55)
and B  :: 'b comp      (infixr ⟨·B⟩ 55)
and F  :: 'a1 * 'a2 ⇒ 'b
begin

  notation A1xA2.comp    (infixr ⟨·A1xA2⟩ 55)
  notation A1-B.comp    (infixr ⟨·[A1,B]⟩ 55)
  notation A1xA2.in-hom  (⟨⟨- : - →A1xA2 -⟩⟩)
  notation A1-B.in-hom  (⟨⟨- : - →[A1,B] -⟩⟩)

  definition map
  where map ≡ curry F.sym F.sym F.sym

```

lemma *map-simp* [*simp*]:
assumes $A2.arr\ f2$
shows $map\ f2 =$
 $A1-B.MkArr\ (\lambda f1.\ F\ (f1,\ A2.dom\ f2))\ (\lambda f1.\ F\ (f1,\ A2.cod\ f2))\ (\lambda f1.\ F\ (f1,\ f2))$
 $\langle proof \rangle$

lemma *is-functor*:
shows $functor\ A2\ A1-B.comp\ map$
 $\langle proof \rangle$

end

sublocale $curried-functor' \subseteq functor\ A2\ A1-B.comp\ map$
 $\langle proof \rangle$

end

Chapter 17

Yoneda

```
theory Yoneda
imports DualCategory SetCat FunctorCategory
begin
```

This theory defines the notion of a “hom-functor” and gives a proof of the Yoneda Lemma. In traditional developments of category theory based on set theories such as ZFC, hom-functors are normally defined to be functors into the large category **Set** whose objects are of *all* sets and whose arrows are functions between sets. However, in HOL there does not exist a single “type of all sets”, so the notion of the category of *all* sets and functions does not make sense. To work around this, we consider a more general setting consisting of a category C together with a set category S and a function φ such that whenever b and a are objects of C then $\varphi(b, a)$ maps $C.hom\ b\ a$ injectively to $S.Univ$. We show that these data induce a binary functor Hom from $Cop \times C$ to S in such a way that φ is rendered natural in (b, a) . The Yoneda lemma is then proved for the Yoneda functor determined by Hom .

17.1 Hom-Functors

A hom-functor for a category C allows us to regard the hom-sets of C as objects of a category S of sets and functions. Any description of a hom-functor for C must therefore specify the category S and provide some sort of correspondence between arrows of C and elements of objects of S . If we are to think of each hom-set $C.hom\ b\ a$ of C as corresponding to an object $Hom(b, a)$ of S then at a minimum it ought to be the case that the correspondence between arrows and elements is bijective between $C.hom\ b\ a$ and $Hom(b, a)$. The *hom-functor* locale defined below captures this idea by assuming a set category S and a function φ taking arrows of C to elements of $S.Univ$, such that φ is injective on each set $C.hom\ b\ a$. We show that these data induce a functor Hom from $Cop \times C$ to S in such a way that φ becomes a natural bijection between $C.hom\ b\ a$ and $Hom(b, a)$.

```
locale hom-functor =
  C: category C +
```

S: set-category *S* setp
for *C* :: 'c comp (infixr ⟨·⟩ 55)
and *S* :: 's comp (infixr ⟨·_S⟩ 55)
and setp :: 's set ⇒ bool
and φ :: 'c * 'c ⇒ 'c ⇒ 's +
assumes maps-arr-to-Univ: *C*.arr *f* ⇒ φ (*C*.dom *f*, *C*.cod *f*) *f* ∈ *S*.Univ
and local-inj: [*C*.ide *b*; *C*.ide *a*] ⇒ inj-on (φ (*b*, *a*)) (*C*.hom *b* *a*)
and small-homs: [*C*.ide *b*; *C*.ide *a*] ⇒ setp (φ (*b*, *a*) ' *C*.hom *b* *a*)
begin

sublocale Cop: dual-category *C* ⟨proof⟩
sublocale CopxC: product-category Cop.comp *C* ⟨proof⟩

notation *S*.in-hom (⟨«- : - →_S -»⟩)
notation CopxC.comp (infixr ⟨⊙⟩ 55)
notation CopxC.in-hom (⟨«- : - ⇐ -»⟩)

definition set
where set *ba* ≡ φ (fst *ba*, snd *ba*) ' *C*.hom (fst *ba*) (snd *ba*)

lemma set-subset-Univ:
assumes *C*.ide *b* **and** *C*.ide *a*
shows set (*b*, *a*) ⊆ *S*.Univ
⟨proof⟩

definition ψ :: 'c * 'c ⇒ 's ⇒ 'c
where ψ *ba* = inv-into (*C*.hom (fst *ba*) (snd *ba*)) (φ *ba*)

lemma φ-mapsto:
assumes *C*.ide *b* **and** *C*.ide *a*
shows φ (*b*, *a*) ∈ *C*.hom *b* *a* → set (*b*, *a*)
⟨proof⟩

lemma ψ-mapsto:
assumes *C*.ide *b* **and** *C*.ide *a*
shows ψ (*b*, *a*) ∈ set (*b*, *a*) → *C*.hom *b* *a*
⟨proof⟩

lemma ψ-φ [simp]:
assumes «*f* : *b* → *a*»
shows ψ (*b*, *a*) (φ (*b*, *a*) *f*) = *f*
⟨proof⟩

lemma φ-ψ [simp]:
assumes *C*.ide *b* **and** *C*.ide *a*
and *x* ∈ set (*b*, *a*)
shows φ (*b*, *a*) (ψ (*b*, *a*) *x*) = *x*
⟨proof⟩

lemma ψ -img-set:
assumes $C.ide\ b$ **and** $C.ide\ a$
shows $\psi\ (b, a) \text{ ' set } (b, a) = C.hom\ b\ a$
 $\langle proof \rangle$

A hom-functor maps each arrow (g, f) of $CopxC$ to the arrow of the set category S corresponding to the function that takes an arrow h of (\cdot) to the arrow $f \cdot h \cdot g$ of (\cdot) obtained by precomposing with g and postcomposing with f .

definition map
where $map\ gf =$
 $(if\ CopxC.arr\ gf\ then$
 $\quad S.mkArr\ (set\ (CopxC.dom\ gf))\ (set\ (CopxC.cod\ gf))$
 $\quad\quad (\varphi\ (CopxC.cod\ gf)\ o\ (\lambda h. snd\ gf \cdot h \cdot fst\ gf))\ o\ \psi\ (CopxC.dom\ gf))$
 $\quad else\ S.null)$

lemma arr -map:
assumes $CopxC.arr\ gf$
shows $S.arr\ (map\ gf)$
 $\langle proof \rangle$

lemma map -ide [simp]:
assumes $C.ide\ b$ **and** $C.ide\ a$
shows $map\ (b, a) = S.mkIde\ (set\ (b, a))$
 $\langle proof \rangle$

lemma set -map:
assumes $C.ide\ a$ **and** $C.ide\ b$
shows $S.set\ (map\ (b, a)) = set\ (b, a)$
 $\langle proof \rangle$

The definition does in fact yield a functor.

sublocale $functor\ CopxC.comp\ S\ map$
 $\langle proof \rangle$

lemma is -functor:
shows $functor\ CopxC.comp\ S\ map\ \langle proof \rangle$

sublocale $binary$ -functor $Cop.comp\ C\ S\ map\ \langle proof \rangle$

lemma is -binary-functor:
shows $binary$ -functor $Cop.comp\ C\ S\ map\ \langle proof \rangle$

The map φ determines a bijection between $C.hom\ b\ a$ and $set\ (b, a)$ which is natural in (b, a) .

lemma φ -local-bij:
assumes $C.ide\ b$ **and** $C.ide\ a$
shows bij -betw $(\varphi\ (b, a))\ (C.hom\ b\ a)\ (set\ (b, a))$
 $\langle proof \rangle$

lemma φ -natural:

assumes $C.arr\ g$ **and** $C.arr\ f$ **and** $h \in C.hom\ (C.cod\ g)\ (C.dom\ f)$

shows $\varphi\ (C.dom\ g,\ C.cod\ f)\ (f \cdot h \cdot g) = S.Fun\ (map\ (g,\ f))\ (\varphi\ (C.cod\ g,\ C.dom\ f)\ h)$
 $\langle proof \rangle$

lemma *Dom-map*:

assumes $C.arr\ g$ **and** $C.arr\ f$

shows $S.Dom\ (map\ (g,\ f)) = set\ (C.cod\ g,\ C.dom\ f)$
 $\langle proof \rangle$

lemma *Cod-map*:

assumes $C.arr\ g$ **and** $C.arr\ f$

shows $S.Cod\ (map\ (g,\ f)) = set\ (C.dom\ g,\ C.cod\ f)$
 $\langle proof \rangle$

lemma *Fun-map*:

assumes $C.arr\ g$ **and** $C.arr\ f$

shows $S.Fun\ (map\ (g,\ f)) =$
 $restrict\ (\varphi\ (C.dom\ g,\ C.cod\ f)\ o\ (\lambda h. f \cdot h \cdot g)\ o\ \psi\ (C.cod\ g,\ C.dom\ f))$
 $(set\ (C.cod\ g,\ C.dom\ f))$
 $\langle proof \rangle$

lemma *map-simp-1*:

assumes $C.arr\ g$ **and** $C.ide\ a$

shows $map\ (g,\ a) = S.mkArr\ (set\ (C.cod\ g,\ a))\ (set\ (C.dom\ g,\ a))$
 $(\varphi\ (C.dom\ g,\ a)\ o\ Cop.comp\ g\ o\ \psi\ (C.cod\ g,\ a))$
 $\langle proof \rangle$

lemma *map-simp-2*:

assumes $C.ide\ b$ **and** $C.arr\ f$

shows $map\ (b,\ f) = S.mkArr\ (set\ (b,\ C.dom\ f))\ (set\ (b,\ C.cod\ f))$
 $(\varphi\ (b,\ C.cod\ f)\ o\ C.f\ o\ \psi\ (b,\ C.dom\ f))$
 $\langle proof \rangle$

end

Every category C has a hom-functor: take S to be the replete set category generated by the arrow type $'a$ of C and take $\varphi\ (b,\ a)$ to be the map $S.UP :: 'a \Rightarrow 'a\ SC.arr$.

context *category*

begin

interpretation S : *replete-setcat* $\langle TYPE('a) \rangle$ $\langle proof \rangle$

lemma *has-hom-functor*:

shows *hom-functor* $C\ S.comp\ S.setp\ (\lambda-. S.UP)$
 $\langle proof \rangle$

end

The locales *set-valued-functor* and *set-valued-transformation* provide some abbrevia-

tions that are convenient when working with functors and natural transformations into a set category.

```

locale set-valued-functor =
  C: category C +
  S: set-category S setp +
  functor C S F
  for C :: 'c comp
  and S :: 's comp
  and setp :: 's set ⇒ bool
  and F :: 'c ⇒ 's
begin

  abbreviation SET :: 'c ⇒ 's set
  where SET a ≡ S.set (F a)

  abbreviation DOM :: 'c ⇒ 's set
  where DOM f ≡ S.Dom (F f)

  abbreviation COD :: 'c ⇒ 's set
  where COD f ≡ S.Cod (F f)

  abbreviation FUN :: 'c ⇒ 's ⇒ 's
  where FUN f ≡ S.Fun (F f)

end

locale set-valued-transformation =
  C: category C +
  S: set-category S setp +
  F: set-valued-functor C S setp F +
  G: set-valued-functor C S setp G +
  natural-transformation C S F G τ
  for C :: 'c comp
  and S :: 's comp
  and setp :: 's set ⇒ bool
  and F :: 'c ⇒ 's
  and G :: 'c ⇒ 's
  and τ :: 'c ⇒ 's
begin

  abbreviation DOM :: 'c ⇒ 's set
  where DOM f ≡ S.Dom (τ f)

  abbreviation COD :: 'c ⇒ 's set
  where COD f ≡ S.Cod (τ f)

  abbreviation FUN :: 'c ⇒ 's ⇒ 's
  where FUN f ≡ S.Fun (τ f)

```

end

17.2 Yoneda Functors

A Yoneda functor is the functor from C to $[Cop, S]$ obtained by “currying” a hom-functor in its first argument.

```
locale yoneda-functor =
  C: category C +
  Cop: dual-category C +
  CopxC: product-category Cop.comp C +
  S: set-category S setp +
  Hom: hom-functor C S setp  $\varphi$ 
for C :: 'c comp      (infixr <·> 55)
and S :: 's comp      (infixr <·S> 55)
and setp :: 's set  $\Rightarrow$  bool
and  $\varphi$  :: 'c * 'c  $\Rightarrow$  'c  $\Rightarrow$  's
begin

  sublocale Cop-S: functor-category Cop.comp S <proof>
  sublocale curried-functor' Cop.comp C S Hom.map <proof>

  notation Cop-S.in-hom (<<- : -  $\rightarrow$ [Cop,S] ->>)

  abbreviation  $\psi$ 
  where  $\psi \equiv$  Hom. $\psi$ 
```

An arrow of the functor category $[Cop, S]$ consists of a natural transformation bundled together with its domain and codomain functors. However, when considering a Yoneda functor from C to $[Cop, S]$ we generally are only interested in the mapping Y that takes each arrow f of C to the corresponding natural transformation $Y f$. The domain and codomain functors are then the identity transformations $Y (C.dom f)$ and $Y (C.cod f)$.

```
definition Y
where Y f  $\equiv$  Cop-S.Map (map f)
```

```
lemma Y-simp [simp]:
assumes C.arr f
shows Y f = ( $\lambda g.$  Hom.map (g, f))
  <proof>
```

```
lemma Y-ide-is-functor:
assumes C.ide a
shows functor Cop.comp S (Y a)
  <proof>
```

```
lemma Y-arr-is-transformation:
assumes C.arr f
```

shows *natural-transformation Cop.comp S (Y (C.dom f)) (Y (C.cod f)) (Y f)*
 ⟨proof⟩

lemma *Y-ide-arr [simp]:*

assumes *a: C.ide a and «g : b' → b»*

shows *«Y a g : Hom.map (b, a) →_S Hom.map (b', a)»*

and *Y a g = S.mkArr (Hom.set (b, a)) (Hom.set (b', a)) (φ (b', a) o Cop.comp g o ψ (b, a))*
 a))
 ⟨proof⟩

lemma *Y-arr-ide [simp]:*

assumes *C.ide b and «f : a → a'»*

shows *«Y f b : Hom.map (b, a) →_S Hom.map (b, a')»*

and *Y f b = S.mkArr (Hom.set (b, a)) (Hom.set (b, a')) (φ (b, a') o C f o ψ (b, a))*
 ⟨proof⟩

end

locale *yoneda-functor-fixed-object =*

yoneda-functor +

fixes *a*

assumes *ide-a: C.ide a*

begin

sublocale *functor Cop.comp S ⟨Y a⟩*

⟨proof⟩

sublocale *set-valued-functor Cop.comp S setp ⟨Y a⟩ ⟨proof⟩*

end

The Yoneda lemma states that, given a category C and a functor F from Cop to a set category S , for each object a of C , the set of natural transformations from the contravariant functor $Y a$ to F is in bijective correspondence with the set $F.SET a$ of elements of $F a$.

Explicitly, if e is an arbitrary element of the set $F.SET a$, then the functions $\lambda x. F.FUN (\psi (b, a) x) e$ are the components of a natural transformation from $Y a$ to F . Conversely, if τ is a natural transformation from $Y a$ to F , then the component τb of τ at an arbitrary object b is completely determined by the single arrow $\tau.FUN a (\varphi (a, a) a))$, which is the the element of $F.SET a$ that corresponds to the image of the identity a under the function $\tau.FUN a$. Then τb is the arrow from $Y a b$ to $F b$ corresponding to the function $\lambda x. (F.FUN (\psi (b, a) x) (\tau.FUN a (\varphi (a, a) a)))$ from $S.set (Y a b)$ to $F.SET b$.

The above expressions look somewhat more complicated than the usual versions due to the need to account for the coercions φ and ψ .

locale *yoneda-lemma =*

yoneda-functor-fixed-object C S setp φ a +

F: set-valued-functor Cop.comp S setp F

for *C :: 'c comp (infixr ⟨⟩ 55)*

```

and  $S :: 's \text{ comp (infixr } \langle \cdot_S \rangle 55)$ 
and  $setp :: 's \text{ set} \Rightarrow \text{bool}$ 
and  $\varphi :: 'c * 'c \Rightarrow 'c \Rightarrow 's$ 
and  $F :: 'c \Rightarrow 's$ 
and  $a :: 'c$ 
begin

```

The mapping that evaluates the component τa at a of a natural transformation τ from Y to F on the element $\varphi (a, a) a$ of $SET a$, yielding an element of $F.SET a$.

```

definition  $\mathcal{E} :: ('c \Rightarrow 's) \Rightarrow 's$ 
where  $\mathcal{E} \tau = S.Fun (\tau a) (\varphi (a, a) a)$ 

```

The mapping that takes an element e of $F.SET a$ and produces a map on objects of C whose value at b is the arrow of S corresponding to the function $(\lambda x. F.FUN (\psi (b, a) x) e) \in Hom.set (b, a) \rightarrow F.SET b$.

```

definition  $\mathcal{T}_o :: 's \Rightarrow 'c \Rightarrow 's$ 
where  $\mathcal{T}_o e b = S.mkArr (Hom.set (b, a)) (F.SET b) (\lambda x. F.FUN (\psi (b, a) x) e)$ 

```

```

lemma  $\mathcal{T}_o\text{-in-hom}$ :
assumes  $e: e \in S.set (F a)$  and  $b: C.ide b$ 
shows  $\langle \mathcal{T}_o e b : Y a b \rightarrow_S F b \rangle$ 
 $\langle proof \rangle$ 

```

For each $e \in F.SET a$, the mapping $\mathcal{T}_o e$ gives the components of a natural transformation \mathcal{T} from $Y a$ to F .

```

lemma  $\mathcal{T}_o\text{-induces-transformation}$ :
assumes  $e: e \in S.set (F a)$ 
shows  $transformation\text{-by-components } Cop.comp S (Y a) F (\mathcal{T}_o e)$ 
 $\langle proof \rangle$ 

```

```

definition  $\mathcal{T} :: 's \Rightarrow 'c \Rightarrow 's$ 
where  $\mathcal{T} e \equiv transformation\text{-by-components.map } Cop.comp S (Y a) (\mathcal{T}_o e)$ 

```

end

```

locale  $yoneda\text{-lemma-fixed-e} =$ 
   $yoneda\text{-lemma} +$ 
fixes  $e$ 
assumes  $E: e \in F.SET a$ 
begin

```

```

interpretation  $\mathcal{T}e: transformation\text{-by-components } Cop.comp S \langle Y a \rangle F \langle \mathcal{T}_o e \rangle$ 
 $\langle proof \rangle$ 

```

```

sublocale  $\mathcal{T}e: natural\text{-transformation } Cop.comp S \langle Y a \rangle F \langle \mathcal{T} e \rangle$ 
 $\langle proof \rangle$ 

```

```

lemma  $natural\text{-transformation-}\mathcal{T}e$ :
shows  $natural\text{-transformation } Cop.comp S (Y a) F (\mathcal{T} e) \langle proof \rangle$ 

```

lemma \mathcal{T} -ide:
assumes $Cop.ide\ b$
shows $S.arr\ (\mathcal{T}\ e\ b)$
and $\mathcal{T}\ e\ b = S.mkArr\ (Hom.set\ (b,\ a))\ (F.SET\ b)\ (\lambda x.\ F.FUN\ (\psi\ (b,\ a)\ x)\ e)$
 $\langle proof \rangle$

end

locale $yoneda-lemma-fixed-\tau =$
 $yoneda-lemma +$
 $\tau: natural-transformation\ Cop.comp\ S\ \langle Y\ a \rangle\ F\ \tau$
for τ
begin

sublocale $\tau: set-valued-transformation\ Cop.comp\ S\ setp\ \langle Y\ a \rangle\ F\ \tau\ \langle proof \rangle$

The key lemma: The component $\tau\ b$ of τ at an arbitrary object b is completely determined by the single element $\tau.FUN\ a\ (\varphi\ (a,\ a)\ a) \in F.SET\ a$.

lemma τ -ide:
assumes $b: Cop.ide\ b$
shows $\tau\ b = S.mkArr\ (Hom.set\ (b,\ a))\ (F.SET\ b)$
 $(\lambda x.\ (F.FUN\ (\psi\ (b,\ a)\ x)\ (\tau.FUN\ a\ (\varphi\ (a,\ a)\ a))))$
 $\langle proof \rangle$

Consequently, if τ' is any natural transformation from $Y\ a$ to F that agrees with τ at a , then $\tau' = \tau$.

lemma eqI :
assumes $natural-transformation\ Cop.comp\ S\ (Y\ a)\ F\ \tau'$ **and** $\tau'\ a = \tau\ a$
shows $\tau' = \tau$
 $\langle proof \rangle$

end

context $yoneda-lemma$
begin

One half of the Yoneda lemma: The mapping \mathcal{T} is an injection, with left inverse \mathcal{E} , from the set $F.SET\ a$ to the set of natural transformations from $Y\ a$ to F .

lemma \mathcal{T} -is-injection:
assumes $e \in F.SET\ a$
shows $natural-transformation\ Cop.comp\ S\ (Y\ a)\ F\ (\mathcal{T}\ e)$ **and** $\mathcal{E}\ (\mathcal{T}\ e) = e$
 $\langle proof \rangle$

lemma $\mathcal{E}\tau$ -mapsto:
assumes $natural-transformation\ Cop.comp\ S\ (Y\ a)\ F\ \tau$
shows $\mathcal{E}\ \tau \in F.SET\ a$
 $\langle proof \rangle$

The other half of the Yoneda lemma: The mapping \mathcal{T} is a surjection, with right inverse \mathcal{E} , taking natural transformations from $Y\ a$ to F to elements of $F.SET\ a$.

lemma *\mathcal{T} -is-surjection:*
assumes *natural-transformation Cop.comp S (Y a) F τ*
shows $\mathcal{T} (\mathcal{E} \tau) = \tau$
 \langle *proof* \rangle

The main result.

theorem *yoneda-lemma:*
shows *bij-betw $\mathcal{T} (F.SET a) \{\tau. \text{natural-transformation Cop.comp S (Y a) F } \tau\}$*
 \langle *proof* \rangle

end

We now consider the special case in which F is the contravariant functor $Y a'$. Then for any e in $Hom.set (a, a')$ we have $\mathcal{T} e = Y (\psi (a, a') e)$, and \mathcal{T} is a bijection from $Hom.set (a, a')$ to the set of natural transformations from $Y a$ to $Y a'$. It then follows that that the Yoneda functor Y is a fully faithful functor from \mathcal{C} to the functor category $[Cop, S]$.

locale *yoneda-lemma-for-hom =*
yoneda-functor-fixed-object C S setp φ a +
Ya': yoneda-functor-fixed-object C S setp φ a' +
yoneda-lemma C S setp φ Y a' a
for $C :: 'c \text{ comp (infixr } \langle \cdot \rangle 55)$
and $S :: 's \text{ comp (infixr } \langle \cdot_S \rangle 55)$
and $setp :: 's \text{ set} \Rightarrow \text{bool}$
and $\varphi :: 'c * 'c \Rightarrow 'c \Rightarrow 's$
and $a :: 'c$
and $a' :: 'c +$
assumes *ide-a': C.ide a'*
begin

In case F is the functor $Y a'$, for any $e \in Hom.set (a, a')$ the induced natural transformation $\mathcal{T} e$ from $Y a$ to $Y a'$ is just $Y (\psi (a, a') e)$.

lemma *app- \mathcal{T} -equals:*
assumes $e: e \in Hom.set (a, a')$
shows $\mathcal{T} e = Y (\psi (a, a') e)$
 \langle *proof* \rangle

lemma *is-injective-on-homs:*
shows *inj-on map (C.hom a a')*
 \langle *proof* \rangle

end

context *yoneda-functor*
begin

sublocale *faithful-functor C Cop-S.comp map*
 \langle *proof* \rangle

lemma *is-faithful-functor*:
shows *faithful-functor C Cop-S.comp map*
 ⟨*proof*⟩

sublocale *full-functor C Cop-S.comp map*
 ⟨*proof*⟩

lemma *is-full-functor*:
shows *full-functor C Cop-S.comp map*
 ⟨*proof*⟩

sublocale *fully-faithful-functor C Cop-S.comp map* ⟨*proof*⟩

end

end

Chapter 18

Adjunction

```
theory Adjunction
imports Yoneda
begin
```

This theory defines the notions of adjoint functor and adjunction in various ways and establishes their equivalence. The notions “left adjoint functor” and “right adjoint functor” are defined in terms of universal arrows. “Meta-adjunctions” are defined in terms of natural bijections between hom-sets, where the notion of naturality is axiomatized directly. “Hom-adjunctions” formalize the notion of adjunction in terms of natural isomorphisms of hom-functors. “Unit-counit adjunctions” define adjunctions in terms of functors equipped with unit and counit natural transformations that satisfy the usual “triangle identities.” The *adjunction* locale is defined as the grand unification of all the definitions, and includes formulas that connect the data from each of them. It is shown that each of the definitions induces an interpretation of the *adjunction* locale, so that all the definitions are essentially equivalent. Finally, it is shown that right adjoint functors are unique up to natural isomorphism.

The reference [7] was useful in constructing this theory.

18.1 Left Adjoint Functor

“ e is an arrow from $F x$ to y .”

```
locale arrow-from-functor =
  C: category C +
  D: category D +
  F: functor D C F
  for D :: 'd comp (infixr '<·D>' 55)
  and C :: 'c comp (infixr '<·C>' 55)
  and F :: 'd ⇒ 'c
  and x :: 'd
  and y :: 'c
  and e :: 'c +
  assumes arrow: D.ide x ∧ C.in-hom e (F x) y
```

begin

notation $C.in-hom$ ($\langle\langle - : - \rightarrow_C - \rangle\rangle$)
notation $D.in-hom$ ($\langle\langle - : - \rightarrow_D - \rangle\rangle$)

“ g is a D -coextension of f along e .”

definition $is-coext :: 'd \Rightarrow 'c \Rightarrow 'd \Rightarrow bool$
where $is-coext\ x'\ f\ g \equiv \langle\langle g : x' \rightarrow_D x \rangle\rangle \wedge f = e \cdot_C F\ g$

end

“ e is a terminal arrow from $F\ x$ to y .”

locale $terminal-arrow-from-functor =$
 $arrow-from-functor\ D\ C\ F\ x\ y\ e$
for $D :: 'd\ comp$ (**infixr** $\langle\cdot_D\rangle\ 55$)
and $C :: 'c\ comp$ (**infixr** $\langle\cdot_C\rangle\ 55$)
and $F :: 'd \Rightarrow 'c$
and $x :: 'd$
and $y :: 'c$
and $e :: 'c +$
assumes $is-terminal: arrow-from-functor\ D\ C\ F\ x'\ y\ f \Longrightarrow (\exists!g. is-coext\ x'\ f\ g)$
begin

definition $the-coext :: 'd \Rightarrow 'c \Rightarrow 'd$
where $the-coext\ x'\ f = (THE\ g. is-coext\ x'\ f\ g)$

lemma $the-coext-prop:$
assumes $arrow-from-functor\ D\ C\ F\ x'\ y\ f$
shows $\langle the-coext\ x'\ f : x' \rightarrow_D x \rangle$ **and** $f = e \cdot_C F\ (the-coext\ x'\ f)$
 $\langle proof \rangle$

lemma $the-coext-unique:$
assumes $arrow-from-functor\ D\ C\ F\ x'\ y\ f$ **and** $is-coext\ x'\ f\ g$
shows $g = the-coext\ x'\ f$
 $\langle proof \rangle$

end

A left adjoint functor is a functor $F: D \rightarrow C$ that enjoys the following universal coextension property: for each object y of C there exists an object x of D and an arrow $e \in C.hom\ (F\ x)\ y$ such that for any arrow $f \in C.hom\ (F\ x')\ y$ there exists a unique $g \in D.hom\ x'\ x$ such that $f = C\ e\ (F\ g)$.

locale $left-adjoint-functor =$
 $C: category\ C +$
 $D: category\ D +$
 $functor\ D\ C\ F$
for $D :: 'd\ comp$ (**infixr** $\langle\cdot_D\rangle\ 55$)
and $C :: 'c\ comp$ (**infixr** $\langle\cdot_C\rangle\ 55$)
and $F :: 'd \Rightarrow 'c +$

```

assumes ex-terminal-arrow:  $C.ide\ y \implies (\exists x\ e.\ terminal\_arrow\_from\_functor\ D\ C\ F\ x\ y\ e)$ 
begin

  notation  $C.in\_hom$     ( $\langle\langle - : - \rightarrow_C - \rangle\rangle$ )
  notation  $D.in\_hom$     ( $\langle\langle - : - \rightarrow_D - \rangle\rangle$ )

end

```

18.2 Right Adjoint Functor

“ e is an arrow from x to $G\ y$.”

```

locale arrow-to-functor =
   $C$ : category  $C$  +
   $D$ : category  $D$  +
   $G$ : functor  $C\ D\ G$ 
  for  $C :: 'c\ comp$     (infixr  $\langle\cdot_C\rangle$  55)
  and  $D :: 'd\ comp$     (infixr  $\langle\cdot_D\rangle$  55)
  and  $G :: 'c \Rightarrow 'd$ 
  and  $x :: 'd$ 
  and  $y :: 'c$ 
  and  $e :: 'd$  +
  assumes arrow:  $C.ide\ y \wedge D.in\_hom\ e\ x\ (G\ y)$ 
begin

  notation  $C.in\_hom$     ( $\langle\langle - : - \rightarrow_C - \rangle\rangle$ )
  notation  $D.in\_hom$     ( $\langle\langle - : - \rightarrow_D - \rangle\rangle$ )

  “ $f$  is a  $C$ -extension of  $g$  along  $e$ .”

  definition is-ext ::  $'c \Rightarrow 'd \Rightarrow 'c \Rightarrow bool$ 
  where is-ext  $y' g f \equiv \langle f : y \rightarrow_C y' \rangle \wedge g = G\ f \cdot_D\ e$ 

end

```

“ e is an initial arrow from x to $G\ y$.”

```

locale initial-arrow-to-functor =
  arrow-to-functor  $C\ D\ G\ x\ y\ e$ 
  for  $C :: 'c\ comp$     (infixr  $\langle\cdot_C\rangle$  55)
  and  $D :: 'd\ comp$     (infixr  $\langle\cdot_D\rangle$  55)
  and  $G :: 'c \Rightarrow 'd$ 
  and  $x :: 'd$ 
  and  $y :: 'c$ 
  and  $e :: 'd$  +
  assumes is-initial: arrow-to-functor  $C\ D\ G\ x\ y' g \implies (\exists! f.\ is\_ext\ y' g f)$ 
begin

  definition the-ext ::  $'c \Rightarrow 'd \Rightarrow 'c$ 
  where the-ext  $y' g = (THE\ f.\ is\_ext\ y' g f)$ 

```

lemma *the-ext-prop*:
assumes *arrow-to-functor* $C\ D\ G\ x\ y'\ g$
shows $\langle\text{the-ext } y'\ g : y \rightarrow_C y'\rangle$ **and** $g = G (\text{the-ext } y'\ g) \cdot_D e$
 $\langle\text{proof}\rangle$

lemma *the-ext-unique*:
assumes *arrow-to-functor* $C\ D\ G\ x\ y'\ g$ **and** *is-ext* $y'\ g\ f$
shows $f = \text{the-ext } y'\ g$
 $\langle\text{proof}\rangle$

end

A right adjoint functor is a functor $G: C \rightarrow D$ that enjoys the following universal extension property: for each object x of D there exists an object y of C and an arrow $e \in D.\text{hom } x (G\ y)$ such that for any arrow $g \in D.\text{hom } x (G\ y')$ there exists a unique $f \in C.\text{hom } y\ y'$ such that $h = D\ e (G\ f)$.

locale *right-adjoint-functor* =
 C : *category* C +
 D : *category* D +
functor $C\ D\ G$
for $C :: 'c\ \text{comp}$ (**infixr** $\langle\cdot_C\rangle$ 55)
and $D :: 'd\ \text{comp}$ (**infixr** $\langle\cdot_D\rangle$ 55)
and $G :: 'c \Rightarrow 'd$ +
assumes *ex-initial-arrow*: $D.\text{ide } x \Longrightarrow (\exists y\ e.\ \text{initial-arrow-to-functor } C\ D\ G\ x\ y\ e)$
begin

notation $C.\text{in-hom}$ ($\langle\langle - : - \rightarrow_C - \rangle\rangle$)
notation $D.\text{in-hom}$ ($\langle\langle - : - \rightarrow_D - \rangle\rangle$)

end

18.3 Various Definitions of Adjunction

18.3.1 Meta-Adjunction

A “meta-adjunction” consists of a functor $F: D \rightarrow C$, a functor $G: C \rightarrow D$, and for each object x of C and y of D a bijection between $C.\text{hom } (F\ y)\ x$ to $D.\text{hom } y (G\ x)$ which is natural in x and y . The naturality is easy to express at the meta-level without having to resort to the formal baggage of “set category,” “hom-functor,” and “natural isomorphism,” hence the name.

locale *meta-adjunction* =
 C : *category* C +
 D : *category* D +
 F : *functor* $D\ C\ F$ +
 G : *functor* $C\ D\ G$
for $C :: 'c\ \text{comp}$ (**infixr** $\langle\cdot_C\rangle$ 55)
and $D :: 'd\ \text{comp}$ (**infixr** $\langle\cdot_D\rangle$ 55)
and $F :: 'd \Rightarrow 'c$

```

and  $G :: 'c \Rightarrow 'd$ 
and  $\varphi :: 'd \Rightarrow 'c \Rightarrow 'd$ 
and  $\psi :: 'c \Rightarrow 'd \Rightarrow 'c +$ 
assumes  $\varphi$ -in-hom:  $\llbracket D.ide\ y; C.in-hom\ f\ (F\ y)\ x \rrbracket \Longrightarrow D.in-hom\ (\varphi\ y\ f)\ y\ (G\ x)$ 
and  $\psi$ -in-hom:  $\llbracket C.ide\ x; D.in-hom\ g\ y\ (G\ x) \rrbracket \Longrightarrow C.in-hom\ (\psi\ x\ g)\ (F\ y)\ x$ 
and  $\psi$ - $\varphi$ :  $\llbracket D.ide\ y; C.in-hom\ f\ (F\ y)\ x \rrbracket \Longrightarrow \psi\ x\ (\varphi\ y\ f) = f$ 
and  $\varphi$ - $\psi$ :  $\llbracket C.ide\ x; D.in-hom\ g\ y\ (G\ x) \rrbracket \Longrightarrow \varphi\ y\ (\psi\ x\ g) = g$ 
and  $\varphi$ -naturality:  $\llbracket C.in-hom\ f\ x\ x'; D.in-hom\ g\ y'\ y; C.in-hom\ h\ (F\ y)\ x \rrbracket \Longrightarrow$ 
 $\varphi\ y'\ (f \cdot_C h \cdot_C F\ g) = G\ f \cdot_D \varphi\ y\ h \cdot_D g$ 

```

begin

notation $C.in-hom$ ($\langle\langle - : - \rightarrow_C - \rangle\rangle$)

notation $D.in-hom$ ($\langle\langle - : - \rightarrow_D - \rangle\rangle$)

The naturality of ψ is a consequence of the naturality of φ and the other assumptions.

lemma ψ -naturality:

assumes f : $\langle\langle f : x \rightarrow_C x' \rangle\rangle$ **and** g : $\langle\langle g : y' \rightarrow_D y \rangle\rangle$ **and** h : $\langle\langle h : y \rightarrow_D G\ x \rangle\rangle$

shows $f \cdot_C \psi\ x\ h \cdot_C F\ g = \psi\ x'\ (G\ f \cdot_D h \cdot_D g)$

$\langle proof \rangle$

lemma respects-natural-isomorphism:

assumes natural-isomorphism $D\ C\ F'\ F\ \tau$ **and** natural-isomorphism $C\ D\ G\ G'\ \mu$

shows meta-adjunction $C\ D\ F'\ G'$

$(\lambda y\ f.\ \mu\ (C.cod\ f) \cdot_D \varphi\ y\ (f \cdot_C inverse-transformation.map\ D\ C\ F\ \tau\ y))$

$(\lambda x\ g.\ \psi\ x\ ((inverse-transformation.map\ C\ D\ G'\ \mu\ x) \cdot_D g) \cdot_C \tau\ (D.dom\ g))$

$\langle proof \rangle$

end

18.3.2 Hom-Adjunction

The bijection between hom-sets that defines an adjunction can be represented formally as a natural isomorphism of hom-functors. However, stating the definition this way is more complex than was the case for *meta-adjunction*. One reason is that we need to have a “set category” that is suitable as a target category for the hom-functors, and since the arrows of the categories C and D will in general have distinct types, we need a set category that simultaneously embeds both. Another reason is that we simply have to formally construct the various categories and functors required to express the definition.

This is a good place to point out that I have often included more sublocales in a locale than are strictly required. The main reason for this is the fact that the locale system in Isabelle only gives one name to each entity introduced by a locale: the name that it has in the first locale in which it occurs. This means that entities that make their first appearance deeply nested in sublocales will have to be referred to by long qualified names that can be difficult to understand, or even to discover. To counteract this, I have typically introduced sublocales before the superlocales that contain them to ensure that the entities in the sublocales can be referred to by short meaningful (and predictable) names. In my opinion, though, it would be better if the locale system would

make entities that occur in multiple locales accessible by *all* possible qualified names, so that the most conspicuous name could be used in any particular context.

```

locale hom-adjunction =
  C: category C +
  D: category D +
  S: set-category S setp +
  Cop: dual-category C +
  Dop: dual-category D +
  CopxC: product-category Cop.comp C +
  DopxD: product-category Dop.comp D +
  DopxC: product-category Dop.comp C +
  F: functor D C F +
  G: functor C D G +
  HomC: hom-functor C S setp  $\varphi C$  +
  HomD: hom-functor D S setp  $\varphi D$  +
  Fop: dual-functor Dop.comp Cop.comp F +
  FopxC: product-functor Dop.comp C Cop.comp C Fop.map C.map +
  DopxG: product-functor Dop.comp C Dop.comp D Dop.map G +
  Hom-FopxC: composite-functor DopxC.comp CopxC.comp S FopxC.map HomC.map +
  Hom-DopxG: composite-functor DopxC.comp DopxD.comp S DopxG.map HomD.map +
  Hom-FopxC: set-valued-functor DopxC.comp S setp Hom-FopxC.map +
  Hom-DopxG: set-valued-functor DopxC.comp S setp Hom-DopxG.map +
   $\Phi$ : set-valued-transformation DopxC.comp S setp Hom-FopxC.map Hom-DopxG.map  $\Phi$  +
   $\Psi$ : set-valued-transformation DopxC.comp S setp Hom-DopxG.map Hom-FopxC.map  $\Psi$  +
   $\Phi\Psi$ : inverse-transformations DopxC.comp S Hom-FopxC.map Hom-DopxG.map  $\Phi$   $\Psi$ 
for C :: 'c comp    (infixr '<·C>' 55)
and D :: 'd comp    (infixr '<·D>' 55)
and S :: 's comp    (infixr '<·S>' 55)
and setp :: 's set  $\Rightarrow$  bool
and  $\varphi C$  :: 'c * 'c  $\Rightarrow$  'c  $\Rightarrow$  's
and  $\varphi D$  :: 'd * 'd  $\Rightarrow$  'd  $\Rightarrow$  's
and F :: 'd  $\Rightarrow$  'c
and G :: 'c  $\Rightarrow$  'd
and  $\Phi$  :: 'd * 'c  $\Rightarrow$  's
and  $\Psi$  :: 'd * 'c  $\Rightarrow$  's
begin

  notation C.in-hom    ( $\langle\langle - : - \rightarrow_C - \rangle\rangle$ )
  notation D.in-hom    ( $\langle\langle - : - \rightarrow_D - \rangle\rangle$ )

  abbreviation  $\psi C$  :: 'c * 'c  $\Rightarrow$  's  $\Rightarrow$  'c
  where  $\psi C \equiv$  HomC. $\psi$ 

  abbreviation  $\psi D$  :: 'd * 'd  $\Rightarrow$  's  $\Rightarrow$  'd
  where  $\psi D \equiv$  HomD. $\psi$ 

end

```

18.3.3 Unit/Counit Adjunction

Expressed in unit/counit terms, an adjunction consists of functors $F: D \rightarrow C$ and $G: C \rightarrow D$, equipped with natural transformations $\eta: 1 \rightarrow GF$ and $\varepsilon: FG \rightarrow 1$ satisfying certain “triangle identities”.

```

locale unit-counit-adjunction =
  C: category C +
  D: category D +
  F: functor D C F +
  G: functor C D G +
  GF: composite-functor D C D F G +
  FG: composite-functor C D C G F +
  FGF: composite-functor D C C F ⟨F o G⟩ +
  GFG: composite-functor C D D G ⟨G o F⟩ +
  η: natural-transformation D D D.map ⟨G o F⟩ η +
  ε: natural-transformation C C ⟨F o G⟩ C.map ε +
  Fη: natural-transformation D C F ⟨F o G o F⟩ ⟨F o η⟩ +
  ηG: natural-transformation C D G ⟨G o F o G⟩ ⟨η o G⟩ +
  εF: natural-transformation D C ⟨F o G o F⟩ F ⟨ε o F⟩ +
  Gε: natural-transformation C D ⟨G o F o G⟩ G ⟨G o ε⟩ +
  εFoFη: vertical-composite D C F ⟨F o G o F⟩ F ⟨F o η⟩ ⟨ε o F⟩ +
  GεoηG: vertical-composite C D G ⟨G o F o G⟩ G ⟨η o G⟩ ⟨G o ε⟩
for C :: 'c comp    (infixr ⟨·C⟩ 55)
and D :: 'd comp    (infixr ⟨·D⟩ 55)
and F :: 'd ⇒ 'c
and G :: 'c ⇒ 'd
and η :: 'd ⇒ 'd
and ε :: 'c ⇒ 'c +
assumes triangle-F: εFoFη.map = F
and triangle-G: GεoηG.map = G
begin

  notation C.in-hom    (⟨⟨· : - →C ·⟩⟩)
  notation D.in-hom    (⟨⟨· : - →D ·⟩⟩)

end

lemma unit-determines-counit:
assumes unit-counit-adjunction C D F G η ε
and unit-counit-adjunction C D F G η ε'
shows ε = ε'
⟨proof⟩

lemma counit-determines-unit:
assumes unit-counit-adjunction C D F G η ε
and unit-counit-adjunction C D F G η' ε
shows η = η'
⟨proof⟩

```

18.3.4 Adjunction

The grand unification of everything to do with an adjunction.

```

locale adjunction =
  C: category C +
  D: category D +
  S: set-category S setp +
  Cop: dual-category C +
  Dop: dual-category D +
  CopxC: product-category Cop.comp C +
  DopxD: product-category Dop.comp D +
  DopxC: product-category Dop.comp C +
  idDop: identity-functor Dop.comp +
  HomC: hom-functor C S setp  $\varphi C$  +
  HomD: hom-functor D S setp  $\varphi D$  +
  F: left-adjoint-functor D C F +
  G: right-adjoint-functor C D G +
  GF: composite-functor D C D F G +
  FG: composite-functor C D C G F +
  FGF: composite-functor D C C F FG.map +
  GFG: composite-functor C D D G GF.map +
  Fop: dual-functor Dop.comp Cop.comp F +
  FopxC: product-functor Dop.comp C Cop.comp C Fop.map C.map +
  DopxG: product-functor Dop.comp C Dop.comp D Dop.map G +
  Hom-FopxC: composite-functor DopxC.comp CopxC.comp S FopxC.map HomC.map +
  Hom-DopxG: composite-functor DopxC.comp DopxD.comp S DopxG.map HomD.map +
  Hom-FopxC: set-valued-functor DopxC.comp S setp Hom-FopxC.map +
  Hom-DopxG: set-valued-functor DopxC.comp S setp Hom-DopxG.map +
   $\eta$ : natural-transformation D D D.map GF.map  $\eta$  +
   $\varepsilon$ : natural-transformation C C FG.map C.map  $\varepsilon$  +
  F $\eta$ : natural-transformation D C F  $\langle F \circ G \circ F \rangle \langle F \circ \eta \rangle$  +
   $\eta G$ : natural-transformation C D G  $\langle G \circ F \circ G \rangle \langle \eta \circ G \rangle$  +
   $\varepsilon F$ : natural-transformation D C  $\langle F \circ G \circ F \rangle F \langle \varepsilon \circ F \rangle$  +
  G $\varepsilon$ : natural-transformation C D  $\langle G \circ F \circ G \rangle G \langle G \circ \varepsilon \rangle$  +
   $\varepsilon F \circ F \eta$ : vertical-composite D C F FGF.map F  $\langle F \circ \eta \rangle \langle \varepsilon \circ F \rangle$  +
   $G \varepsilon \circ \eta G$ : vertical-composite C D G GFG.map G  $\langle \eta \circ G \rangle \langle G \circ \varepsilon \rangle$  +
   $\varphi\psi$ : meta-adjunction C D F G  $\varphi \psi$  +
   $\eta\varepsilon$ : unit-counit-adjunction C D F G  $\eta \varepsilon$  +
   $\Phi\Psi$ : hom-adjunction C D S setp  $\varphi C \varphi D F G \Phi \Psi$ 
for C :: 'c comp (infixr  $\langle \cdot_C \rangle$  55)
and D :: 'd comp (infixr  $\langle \cdot_D \rangle$  55)
and S :: 's comp (infixr  $\langle \cdot_S \rangle$  55)
and setp :: 's set  $\Rightarrow$  bool
and  $\varphi C$  :: 'c * 'c  $\Rightarrow$  'c  $\Rightarrow$  's
and  $\varphi D$  :: 'd * 'd  $\Rightarrow$  'd  $\Rightarrow$  's
and F :: 'd  $\Rightarrow$  'c
and G :: 'c  $\Rightarrow$  'd
and  $\varphi$  :: 'd  $\Rightarrow$  'c  $\Rightarrow$  'd
and  $\psi$  :: 'c  $\Rightarrow$  'd  $\Rightarrow$  'c

```

and $\eta :: 'd \Rightarrow 'd$
and $\varepsilon :: 'c \Rightarrow 'c$
and $\Phi :: 'd * 'c \Rightarrow 's$
and $\Psi :: 'd * 'c \Rightarrow 's +$
assumes φ -in-terms-of- η : $\llbracket D.\text{ide } y; \langle f : F y \rightarrow_C x \rangle \rrbracket \Longrightarrow \varphi y f = G f \cdot_D \eta y$
and ψ -in-terms-of- ε : $\llbracket C.\text{ide } x; \langle g : y \rightarrow_D G x \rangle \rrbracket \Longrightarrow \psi x g = \varepsilon x \cdot_C F g$
and η -in-terms-of- φ : $D.\text{ide } y \Longrightarrow \eta y = \varphi y (F y)$
and ε -in-terms-of- ψ : $C.\text{ide } x \Longrightarrow \varepsilon x = \psi x (G x)$
and φ -in-terms-of- Φ : $\llbracket D.\text{ide } y; \langle f : F y \rightarrow_C x \rangle \rrbracket \Longrightarrow$
 $\varphi y f = (\Phi\Psi.\psi D (y, G x) \circ S.\text{Fun } (\Phi (y, x)) \circ \varphi C (F y, x)) f$
and ψ -in-terms-of- Ψ : $\llbracket C.\text{ide } x; \langle g : y \rightarrow_D G x \rangle \rrbracket \Longrightarrow$
 $\psi x g = (\Phi\Psi.\psi C (F y, x) \circ S.\text{Fun } (\Psi (y, x)) \circ \varphi D (y, G x)) g$
and Φ -in-terms-of- φ :
 $\llbracket C.\text{ide } x; D.\text{ide } y \rrbracket \Longrightarrow$
 $\Phi (y, x) = S.\text{mkArr } (HomC.\text{set } (F y, x)) (HomD.\text{set } (y, G x))$
 $(\varphi D (y, G x) \circ \varphi y \circ \Phi\Psi.\psi C (F y, x))$
and Ψ -in-terms-of- ψ :
 $\llbracket C.\text{ide } x; D.\text{ide } y \rrbracket \Longrightarrow$
 $\Psi (y, x) = S.\text{mkArr } (HomD.\text{set } (y, G x)) (HomC.\text{set } (F y, x))$
 $(\varphi C (F y, x) \circ \psi x \circ \Phi\Psi.\psi D (y, G x))$

18.4 Meta-Adjunctions Induce Unit/Counit Adjunctions

context *meta-adjunction*
begin

interpretation GF : *composite-functor* $D C D F G$ $\langle \text{proof} \rangle$
interpretation FG : *composite-functor* $C D C G F$ $\langle \text{proof} \rangle$
interpretation FGF : *composite-functor* $D C C F FG.\text{map}$ $\langle \text{proof} \rangle$
interpretation GFG : *composite-functor* $C D D G GF.\text{map}$ $\langle \text{proof} \rangle$

definition $\eta_0 :: 'd \Rightarrow 'd$
where $\eta_0 y = \varphi y (F y)$

lemma η_0 -in-hom:
assumes $D.\text{ide } y$
shows $\langle \eta_0 y : y \rightarrow_D G (F y) \rangle$
 $\langle \text{proof} \rangle$

lemma φ -in-terms-of- η_0 :
assumes $D.\text{ide } y$ **and** $\langle f : F y \rightarrow_C x \rangle$
shows $\varphi y f = G f \cdot_D \eta_0 y$
 $\langle \text{proof} \rangle$

lemma φ -F-char:
assumes $\langle g : y' \rightarrow_D y \rangle$
shows $\varphi y' (F g) = \eta_0 y \cdot_D g$
 $\langle \text{proof} \rangle$

interpretation η : *transformation-by-components* $D D D.map GF.map \eta o$
 $\langle proof \rangle$

lemma η -*map-simp*:
assumes $D.ide y$
shows $\eta.map y = \varphi y (F y)$
 $\langle proof \rangle$

definition $\varepsilon o :: 'c \Rightarrow 'c$
where $\varepsilon o x = \psi x (G x)$

lemma εo -*in-hom*:
assumes $C.ide x$
shows $\langle \varepsilon o x : F (G x) \rightarrow_C x \rangle$
 $\langle proof \rangle$

lemma ψ -*in-terms-of- εo* :
assumes $C.ide x$ **and** $\langle g : y \rightarrow_D G x \rangle$
shows $\psi x g = \varepsilon o x \cdot_C F g$
 $\langle proof \rangle$

lemma ψ -*G-char*:
assumes $\langle f : x \rightarrow_C x' \rangle$
shows $\psi x' (G f) = f \cdot_C \varepsilon o x$
 $\langle proof \rangle$

interpretation ε : *transformation-by-components* $C C FG.map C.map \varepsilon o$
 $\langle proof \rangle$

lemma ε -*map-simp*:
assumes $C.ide x$
shows $\varepsilon.map x = \psi x (G x)$
 $\langle proof \rangle$

interpretation FD : *composite-functor* $D D C D.map F \langle proof \rangle$

interpretation CF : *composite-functor* $D C C F C.map \langle proof \rangle$

interpretation GC : *composite-functor* $C C D C.map G \langle proof \rangle$

interpretation DG : *composite-functor* $C D D G D.map \langle proof \rangle$

interpretation $F\eta$: *natural-transformation* $D C F \langle F o G o F \rangle \langle F o \eta.map \rangle$
 $\langle proof \rangle$

interpretation εF : *natural-transformation* $D C \langle F o G o F \rangle F \langle \varepsilon.map o F \rangle$
 $\langle proof \rangle$

interpretation ηG : *natural-transformation* $C D G \langle G o F o G \rangle \langle \eta.map o G \rangle$
 $\langle proof \rangle$

interpretation $G\varepsilon$: *natural-transformation* $C D \langle G o F o G \rangle G \langle G o \varepsilon.map \rangle$

⟨proof⟩

interpretation $\varepsilon F o F \eta$: vertical-composite $D C F \langle F o G o F \rangle F \langle F o \eta.map \rangle \langle \varepsilon.map o F \rangle$
⟨proof⟩

interpretation $G \varepsilon o \eta G$: vertical-composite $C D G \langle G o F o G \rangle G \langle \eta.map o G \rangle \langle G o \varepsilon.map \rangle$
⟨proof⟩

lemma *unit-counit-F*:

assumes $D.ide\ y$

shows $F\ y = \varepsilon o (F\ y) \cdot_C F\ (\eta o\ y)$

⟨proof⟩

lemma *unit-counit-G*:

assumes $C.ide\ x$

shows $G\ x = G\ (\varepsilon o\ x) \cdot_D \eta o\ (G\ x)$

⟨proof⟩

lemma *induces-unit-counit-adjunction'*:

shows *unit-counit-adjunction* $C\ D\ F\ G\ \eta.map\ \varepsilon.map$

⟨proof⟩

definition $\eta :: 'd \Rightarrow 'd$ **where** $\eta \equiv \eta.map$

definition $\varepsilon :: 'c \Rightarrow 'c$ **where** $\varepsilon \equiv \varepsilon.map$

theorem *induces-unit-counit-adjunction*:

shows *unit-counit-adjunction* $C\ D\ F\ G\ \eta\ \varepsilon$

⟨proof⟩

lemma *η -naturalitytransformation*:

shows *natural-transformation* $D\ D\ D.map\ GF.map\ \eta$

⟨proof⟩

lemma *ε -naturalitytransformation*:

shows *natural-transformation* $C\ C\ FG.map\ C.map\ \varepsilon$

⟨proof⟩

From the defined η and ε we can recover the original φ and ψ .

lemma *φ -in-terms-of- η* :

assumes $D.ide\ y$ **and** $\langle\langle f : F\ y \rightarrow_C\ x \rangle\rangle$

shows $\varphi\ y\ f = G\ f \cdot_D \eta\ y$

⟨proof⟩

lemma *ψ -in-terms-of- ε* :

assumes $C.ide\ x$ **and** $\langle\langle g : y \rightarrow_D\ G\ x \rangle\rangle$

shows $\psi\ x\ g = \varepsilon\ x \cdot_C F\ g$

⟨proof⟩

end

18.5 Meta-Adjunctions Induce Left and Right Adjoint Functors

context *meta-adjunction*
begin

interpretation *unit-counit-adjunction* $C D F G \eta \varepsilon$
 ⟨*proof*⟩

lemma *has-terminal-arrows-from-functor*:

assumes $x: C.ide\ x$

shows *terminal-arrow-from-functor* $D C F (G\ x)\ x\ (\varepsilon\ x)$

and $\bigwedge y' f. \textit{arrow-from-functor}\ D\ C\ F\ y'\ x\ f$

$\implies \textit{terminal-arrow-from-functor.the-coext}\ D\ C\ F\ (G\ x)\ (\varepsilon\ x)\ y'\ f = \varphi\ y'\ f$

⟨*proof*⟩

lemma *has-left-adjoint-functor*:

shows *left-adjoint-functor* $D C F$

⟨*proof*⟩

lemma *has-initial-arrows-to-functor*:

assumes $y: D.ide\ y$

shows *initial-arrow-to-functor* $C D G y (F\ y)\ (\eta\ y)$

and $\bigwedge x' g. \textit{arrow-to-functor}\ C\ D\ G\ y\ x'\ g \implies$

$\textit{initial-arrow-to-functor.the-ext}\ C\ D\ G\ (F\ y)\ (\eta\ y)\ x'\ g = \psi\ x'\ g$

⟨*proof*⟩

lemma *has-right-adjoint-functor*:

shows *right-adjoint-functor* $C D G$

⟨*proof*⟩

end

18.6 Unit/Counit Adjunctions Induce Meta-Adjunctions

context *unit-counit-adjunction*
begin

definition $\varphi :: 'd \Rightarrow 'c \Rightarrow 'd$

where $\varphi\ y\ h = G\ h \cdot_D\ \eta\ y$

definition $\psi :: 'c \Rightarrow 'd \Rightarrow 'c$

where $\psi\ x\ h = \varepsilon\ x \cdot_C\ F\ h$

interpretation *meta-adjunction* $C D F G \varphi \psi$

⟨*proof*⟩

theorem *induces-meta-adjunction*:

shows *meta-adjunction* $C D F G \varphi \psi$ \langle *proof* \rangle

From the defined φ and ψ we can recover the original η and ε .

lemma *η -in-terms-of- φ* :

assumes $D.ide\ y$

shows $\eta\ y = \varphi\ y\ (F\ y)$

\langle *proof* \rangle

lemma *ε -in-terms-of- ψ* :

assumes $C.ide\ x$

shows $\varepsilon\ x = \psi\ x\ (G\ x)$

\langle *proof* \rangle

end

18.7 Left and Right Adjoint Functors Induce Meta-Adjunctions

A left adjoint functor induces a meta-adjunction, modulo the choice of a right adjoint and counit.

context *left-adjoint-functor*

begin

definition $Go :: 'c \Rightarrow 'd$

where $Go\ a = (SOME\ b.\ \exists e.\ \text{terminal-arrow-from-functor}\ D\ C\ F\ b\ a\ e)$

definition $\varepsilon o :: 'c \Rightarrow 'c$

where $\varepsilon o\ a = (SOME\ e.\ \text{terminal-arrow-from-functor}\ D\ C\ F\ (Go\ a)\ a\ e)$

lemma *Go - εo -terminal*:

assumes $\exists b\ e.\ \text{terminal-arrow-from-functor}\ D\ C\ F\ b\ a\ e$

shows $\text{terminal-arrow-from-functor}\ D\ C\ F\ (Go\ a)\ a\ (\varepsilon o\ a)$

\langle *proof* \rangle

The right adjoint G to F takes each arrow f of C to the unique D -coextension of $f \cdot_C \varepsilon o (C.dom\ f)$ along $\varepsilon o (C.cod\ f)$.

definition $G :: 'c \Rightarrow 'd$

where $G\ f = (\text{if}\ C.arr\ f\ \text{then}$

$\text{terminal-arrow-from-functor.the-coext}\ D\ C\ F\ (Go\ (C.cod\ f))\ (\varepsilon o\ (C.cod\ f))$

$(Go\ (C.dom\ f))\ (f \cdot_C \varepsilon o\ (C.dom\ f))$

$\text{else}\ D.null)$

lemma *G -ide*:

assumes $C.ide\ x$

shows $G\ x = Go\ x$

\langle *proof* \rangle

lemma *G -is-functor*:

shows *functor* $C\ D\ G$

$\langle \text{proof} \rangle$

interpretation G : functor $C \ D \ G \ \langle \text{proof} \rangle$

lemma G -simp:

assumes $C.\text{arr } f$

shows $G f = \text{terminal-arrow-from-functor.the-coext } D \ C \ F \ (Go \ (C.\text{cod } f)) \ (\varepsilon o \ (C.\text{cod } f))$
 $(Go \ (C.\text{dom } f)) \ (f \cdot_C \varepsilon o \ (C.\text{dom } f))$

$\langle \text{proof} \rangle$

interpretation id_C : identity-functor $C \ \langle \text{proof} \rangle$

interpretation GF : composite-functor $C \ D \ C \ G \ F \ \langle \text{proof} \rangle$

interpretation ε : transformation-by-components $C \ C \ GF.\text{map } C.\text{map } \varepsilon o$

$\langle \text{proof} \rangle$

definition ψ

where $\psi \ x \ h = C \ (\varepsilon.\text{map } x) \ (F \ h)$

lemma ψ -in-hom:

assumes $C.\text{ide } x$ **and** $\langle g : y \rightarrow_D G \ x \rangle$

shows $\langle \psi \ x \ g : F \ y \rightarrow_C \ x \rangle$

$\langle \text{proof} \rangle$

lemma ψ -natural:

assumes $f : \langle f : x \rightarrow_C \ x' \rangle$ **and** $g : \langle g : y' \rightarrow_D \ y \rangle$ **and** $h : \langle h : y \rightarrow_D \ G \ x \rangle$

shows $f \cdot_C \psi \ x \ h \cdot_C F \ g = \psi \ x' \ ((G \ f \cdot_D \ h) \cdot_D \ g)$

$\langle \text{proof} \rangle$

lemma ψ -inverts-coext:

assumes $x : C.\text{ide } x$ **and** $g : \langle g : y \rightarrow_D \ G \ x \rangle$

shows $\text{arrow-from-functor.is-coext } D \ C \ F \ (G \ x) \ (\varepsilon.\text{map } x) \ y \ (\psi \ x \ g) \ g$

$\langle \text{proof} \rangle$

lemma ψ -invertible:

assumes $y : D.\text{ide } y$ **and** $f : \langle f : F \ y \rightarrow_C \ x \rangle$

shows $\exists ! g. \langle g : y \rightarrow_D \ G \ x \rangle \wedge \psi \ x \ g = f$

$\langle \text{proof} \rangle$

definition φ

where $\varphi \ y \ f = (\text{THE } g. \langle g : y \rightarrow_D \ G \ (C.\text{cod } f) \rangle) \wedge \psi \ (C.\text{cod } f) \ g = f$

lemma φ -in-hom:

assumes $D.\text{ide } y$ **and** $\langle f : F \ y \rightarrow_C \ x \rangle$

shows $\langle \varphi \ y \ f : y \rightarrow_D \ G \ x \rangle$

$\langle \text{proof} \rangle$

lemma φ - ψ :

assumes $C.\text{ide } x$ **and** $\langle g : y \rightarrow_D \ G \ x \rangle$

shows $\varphi y (\psi x g) = g$
 $\langle proof \rangle$

lemma ψ - φ :
assumes $D.ide y$ **and** $\langle f : F y \rightarrow_C x \rangle$
shows $\psi x (\varphi y f) = f$
 $\langle proof \rangle$

lemma φ -*natural*:
assumes $\langle f : x \rightarrow_C x' \rangle$ **and** $\langle g : y' \rightarrow_D y \rangle$ **and** $\langle h : F y \rightarrow_C x \rangle$
shows $\varphi y' (f \cdot_C h \cdot_C F g) = (G f \cdot_D \varphi y h) \cdot_D g$
 $\langle proof \rangle$

theorem *induces-meta-adjunction*:
shows *meta-adjunction* $C D F G \varphi \psi$
 $\langle proof \rangle$

end

A right adjoint functor induces a meta-adjunction, modulo the choice of a left adjoint and unit.

context *right-adjoint-functor*
begin

definition $Fo :: 'd \Rightarrow 'c$
where $Fo y = (SOME x. \exists u. \text{initial-arrow-to-functor } C D G y x u)$

definition $\eta o :: 'd \Rightarrow 'd$
where $\eta o y = (SOME u. \text{initial-arrow-to-functor } C D G y (Fo y) u)$

lemma Fo - ηo -*initial*:
assumes $\exists x u. \text{initial-arrow-to-functor } C D G y x u$
shows *initial-arrow-to-functor* $C D G y (Fo y) (\eta o y)$
 $\langle proof \rangle$

The left adjoint F to g takes each arrow g of D to the unique C -extension of ηo $(D.cod g) \cdot_D g$ along ηo $(D.dom g)$.

definition $F :: 'd \Rightarrow 'c$
where $F g = (\text{if } D.arr g \text{ then}$
 $\quad \text{initial-arrow-to-functor.the-ext } C D G (Fo (D.dom g)) (\eta o (D.dom g))$
 $\quad (Fo (D.cod g)) (\eta o (D.cod g)) \cdot_D g$
 $\text{else } C.null)$

lemma F -*ide*:
assumes $D.ide y$
shows $F y = Fo y$
 $\langle proof \rangle$

lemma F -*is-functor*:

shows *functor* $D C F$
<proof>

interpretation F : *functor* $D C F$ *<proof>*

lemma F -*simp*:

assumes $D.arr g$

shows $F g = \text{initial-arrow-to-functor.the-ext } C D G (Fo (D.dom g)) (\eta o (D.dom g))$
 $(Fo (D.cod g)) (\eta o (D.cod g)) \cdot_D g$

<proof>

interpretation FG : *composite-functor* $D C D F G$ *<proof>*

interpretation η : *transformation-by-components* $D D D.map FG.map \eta o$
<proof>

definition φ

where $\varphi y h = D (G h) (\eta.map y)$

lemma φ -*in-hom*:

assumes $y: D.ide y$ **and** $f: \langle f : F y \rightarrow_C x \rangle$

shows $\langle \varphi y f : y \rightarrow_D G x \rangle$

<proof>

lemma φ -*natural*:

assumes $f: \langle f : x \rightarrow_C x' \rangle$ **and** $g: \langle g : y' \rightarrow_D y \rangle$ **and** $h: \langle h : F y \rightarrow_C x \rangle$

shows $\varphi y' (f \cdot_C h \cdot_C F g) = (G f \cdot_D \varphi y h) \cdot_D g$

<proof>

lemma φ -*inverts-ext*:

assumes $y: D.ide y$ **and** $f: \langle f : F y \rightarrow_C x \rangle$

shows *arrow-to-functor.is-ext* $C D G (F y) (\eta.map y) x (\varphi y f) f$

<proof>

lemma φ -*invertible*:

assumes $x: C.ide x$ **and** $g: \langle g : y \rightarrow_D G x \rangle$

shows $\exists! f. \langle f : F y \rightarrow_C x \rangle \wedge \varphi y f = g$

<proof>

definition ψ

where $\psi x g = (THE f. \langle f : F (D.dom g) \rightarrow_C x \rangle \wedge \varphi (D.dom g) f = g)$

lemma ψ -*in-hom*:

assumes $C.ide x$ **and** $\langle g : y \rightarrow_D G x \rangle$

shows $C.in-hom (\psi x g) (F y) x$

<proof>

lemma ψ - φ :

assumes $D.ide y$ **and** $\langle f : F y \rightarrow_C x \rangle$

shows $\psi x (\varphi y f) = f$
 ⟨proof⟩

lemma φ - ψ :
assumes $C.ide\ x$ **and** $\langle g : y \rightarrow_D G\ x \rangle$
shows $\varphi y (\psi x g) = g$
 ⟨proof⟩

theorem *induces-meta-adjunction*:
shows *meta-adjunction* $C\ D\ F\ G\ \varphi\ \psi$
 ⟨proof⟩

end

18.8 Meta-Adjunctions Induce Hom-Adjunctions

To obtain a hom-adjunction from a meta-adjunction, we need to exhibit hom-functors from C and D to a common set category S , so it is necessary to apply an actual concrete construction of such a category. We use the replete set category generated by the disjoint sum $'c + 'd$ of the arrow types of C and D .

context *meta-adjunction*
begin

interpretation S : *replete-setcat* $\langle TYPE('c+'d) \rangle$ ⟨proof⟩

definition $inC :: 'c \Rightarrow ('c+'d)\ setcat.arr$
where $inC \equiv S.UP\ o\ Inl$

definition $inD :: 'd \Rightarrow ('c+'d)\ setcat.arr$
where $inD \equiv S.UP\ o\ Inr$

interpretation S : *replete-setcat* $\langle TYPE('c+'d) \rangle$ ⟨proof⟩

interpretation Cop : *dual-category* C ⟨proof⟩

interpretation Dop : *dual-category* D ⟨proof⟩

interpretation $CopxC$: *product-category* $Cop.comp\ C$ ⟨proof⟩

interpretation $DopxD$: *product-category* $Dop.comp\ D$ ⟨proof⟩

interpretation $DopxC$: *product-category* $Dop.comp\ C$ ⟨proof⟩

interpretation $HomC$: *hom-functor* $C\ S.comp\ S.setp\ \langle \lambda-. inC \rangle$
 ⟨proof⟩

interpretation $HomD$: *hom-functor* $D\ S.comp\ S.setp\ \langle \lambda-. inD \rangle$
 ⟨proof⟩

interpretation Fop : *dual-functor* $D\ C\ F$ ⟨proof⟩

interpretation $FopxC$: *product-functor* $Dop.comp\ C\ Cop.comp\ C\ Fop.map\ C.map$ ⟨proof⟩

interpretation $DopxG$: *product-functor* $Dop.comp\ C\ Dop.comp\ D\ Dop.map\ G$ ⟨proof⟩

interpretation $Hom-FopxC$: *composite-functor* $DopxC.comp\ CopxC.comp\ S.comp$
 $FopxC.map\ HomC.map$ ⟨proof⟩

interpretation $Hom-DopxG$: *composite-functor* $DopxC.comp\ DopxD.comp\ S.comp$
 $DopxG.map\ HomD.map$ ⟨proof⟩

lemma $inC\text{-}\psi$ [simp]:
assumes $C.ide\ b$ **and** $C.ide\ a$ **and** $x \in inC \text{ ' } C.hom\ b\ a$
shows $inC\ (HomC.\psi\ (b,\ a)\ x) = x$
 $\langle proof \rangle$

lemma $\psi\text{-}inC$ [simp]:
assumes $C.arr\ f$
shows $HomC.\psi\ (C.dom\ f,\ C.cod\ f)\ (inC\ f) = f$
 $\langle proof \rangle$

lemma $inD\text{-}\psi$ [simp]:
assumes $D.ide\ b$ **and** $D.ide\ a$ **and** $x \in inD \text{ ' } D.hom\ b\ a$
shows $inD\ (HomD.\psi\ (b,\ a)\ x) = x$
 $\langle proof \rangle$

lemma $\psi\text{-}inD$ [simp]:
assumes $D.arr\ f$
shows $HomD.\psi\ (D.dom\ f,\ D.cod\ f)\ (inD\ f) = f$
 $\langle proof \rangle$

lemma $Hom\text{-}FopxC\text{-}simp$:
assumes $DopxC.arr\ gf$
shows $Hom\text{-}FopxC.map\ gf =$
 $S.mkArr\ (HomC.set\ (F\ (D.cod\ (fst\ gf)),\ C.dom\ (snd\ gf)))$
 $(HomC.set\ (F\ (D.dom\ (fst\ gf)),\ C.cod\ (snd\ gf)))$
 $(inC\ \circ\ (\lambda h.\ snd\ gf\ \cdot_C\ h\ \cdot_C\ F\ (fst\ gf)))$
 $\circ\ HomC.\psi\ (F\ (D.cod\ (fst\ gf)),\ C.dom\ (snd\ gf)))$
 $\langle proof \rangle$

lemma $Hom\text{-}DopxG\text{-}simp$:
assumes $DopxC.arr\ gf$
shows $Hom\text{-}DopxG.map\ gf =$
 $S.mkArr\ (HomD.set\ (D.cod\ (fst\ gf),\ G\ (C.dom\ (snd\ gf))))$
 $(HomD.set\ (D.dom\ (fst\ gf),\ G\ (C.cod\ (snd\ gf))))$
 $(inD\ \circ\ (\lambda h.\ G\ (snd\ gf)\ \cdot_D\ h\ \cdot_D\ fst\ gf))$
 $\circ\ HomD.\psi\ (D.cod\ (fst\ gf),\ G\ (C.dom\ (snd\ gf)))$
 $\langle proof \rangle$

definition Φ_0
where $\Phi_0\ yx = S.mkArr\ (HomC.set\ (F\ (fst\ yx),\ snd\ yx))$
 $(HomD.set\ (fst\ yx,\ G\ (snd\ yx)))$
 $(inD\ \circ\ \varphi\ (fst\ yx)\ \circ\ HomC.\psi\ (F\ (fst\ yx),\ snd\ yx))$

lemma $\Phi_0\text{-}in\text{-}hom$:
assumes $yx: DopxC.ide\ yx$
shows $\langle\Phi_0\ yx : Hom\text{-}FopxC.map\ yx \rightarrow_S Hom\text{-}DopxG.map\ yx \rangle$
 $\langle proof \rangle$

interpretation Φ : *transformation-by-components*
 $DopxC.comp\ S.comp\ Hom-FopxC.map\ Hom-DopxG.map\ \Phi o$
 $\langle proof \rangle$

lemma Φ -*simp*:
assumes YX : $DopxC.ide\ yx$
shows $\Phi.map\ yx =$
 $S.mkArr\ (HomC.set\ (F\ (fst\ yx),\ snd\ yx))\ (HomD.set\ (fst\ yx,\ G\ (snd\ yx)))$
 $(inD\ o\ \varphi\ (fst\ yx)\ o\ HomC.\psi\ (F\ (fst\ yx),\ snd\ yx))$
 $\langle proof \rangle$

abbreviation Ψo
where $\Psi o\ yx \equiv S.mkArr\ (HomD.set\ (fst\ yx,\ G\ (snd\ yx)))\ (HomC.set\ (F\ (fst\ yx),\ snd\ yx))$
 $(inC\ o\ \psi\ (snd\ yx)\ o\ HomD.\psi\ (fst\ yx,\ G\ (snd\ yx)))$

lemma Ψo -*in-hom*:
assumes yx : $DopxC.ide\ yx$
shows $\langle \Psi o\ yx : Hom-DopxG.map\ yx \rightarrow_S\ Hom-FopxC.map\ yx \rangle$
 $\langle proof \rangle$

lemma Φ -*inv*:
assumes yx : $DopxC.ide\ yx$
shows $S.inverse-arrows\ (\Phi.map\ yx)\ (\Psi o\ yx)$
 $\langle proof \rangle$

interpretation Φ : *natural-isomorphism* $DopxC.comp\ S.comp$
 $Hom-FopxC.map\ Hom-DopxG.map\ \Phi.map$
 $\langle proof \rangle$

interpretation Ψ : *inverse-transformation* $DopxC.comp\ S.comp$
 $Hom-FopxC.map\ Hom-DopxG.map\ \Phi.map\ \langle proof \rangle$

interpretation $\Phi\Psi$: *inverse-transformations* $DopxC.comp\ S.comp$
 $Hom-FopxC.map\ Hom-DopxG.map\ \Phi.map\ \Psi.map$
 $\langle proof \rangle$

abbreviation Φ **where** $\Phi \equiv \Phi.map$
abbreviation Ψ **where** $\Psi \equiv \Psi.map$

abbreviation $HomC$ **where** $HomC \equiv HomC.map$
abbreviation φC **where** $\varphi C \equiv \lambda-. inC$
abbreviation $HomD$ **where** $HomD \equiv HomD.map$
abbreviation φD **where** $\varphi D \equiv \lambda-. inD$

theorem *induces-hom-adjunction*: *hom-adjunction* $C\ D\ S.comp\ S.setp\ \varphi C\ \varphi D\ F\ G\ \Phi\ \Psi$
 $\langle proof \rangle$

lemma Ψ -*simp*:
assumes yx : $DopxC.ide\ yx$

shows $\Psi \ yx = S.mkArr \ (HomD.set \ (fst \ yx, \ G \ (snd \ yx))) \ (HomC.set \ (F \ (fst \ yx), \ snd \ yx))$
 $\ (inC \ o \ \psi \ (snd \ yx) \ o \ HomD.\psi \ (fst \ yx, \ G \ (snd \ yx)))$

$\langle proof \rangle$

The original φ and ψ can be recovered from Φ and Ψ .

interpretation Φ : *set-valued-transformation* $DopxC.comp \ S.comp \ S.setp$
 $Hom-FopxC.map \ Hom-DopxG.map \ \Phi.map \ \langle proof \rangle$

interpretation Ψ : *set-valued-transformation* $DopxC.comp \ S.comp \ S.setp$
 $Hom-DopxG.map \ Hom-FopxC.map \ \Psi.map \ \langle proof \rangle$

lemma φ -in-terms-of- Φ' :

assumes $y: D.ide \ y$ **and** $f: \langle f: F \ y \rightarrow_C \ x \rangle$

shows $\varphi \ y \ f = (HomD.\psi \ (y, \ G \ x) \ o \ \Phi.FUN \ (y, \ x) \ o \ inC) \ f$

$\langle proof \rangle$

lemma ψ -in-terms-of- Ψ' :

assumes $x: C.ide \ x$ **and** $g: \langle g: y \rightarrow_D \ G \ x \rangle$

shows $\psi \ x \ g = (HomC.\psi \ (F \ y, \ x) \ o \ \Psi.FUN \ (y, \ x) \ o \ inD) \ g$

$\langle proof \rangle$

end

18.9 Hom-Adjunctions Induce Meta-Adjunctions

context *hom-adjunction*

begin

definition $\varphi :: 'd \Rightarrow 'c \Rightarrow 'd$

where

$\varphi \ y \ h = (HomD.\psi \ (y, \ G \ (C.cod \ h)) \ o \ \Phi.FUN \ (y, \ C.cod \ h) \ o \ \varphi_C \ (F \ y, \ C.cod \ h)) \ h$

definition $\psi :: 'c \Rightarrow 'd \Rightarrow 'c$

where

$\psi \ x \ h = (HomC.\psi \ (F \ (D.dom \ h), \ x) \ o \ \Psi.FUN \ (D.dom \ h, \ x) \ o \ \varphi_D \ (D.dom \ h, \ G \ x)) \ h$

lemma *Hom-FopxC-map-simp*:

assumes $DopxC.arr \ gf$

shows $Hom-FopxC.map \ gf =$

$S.mkArr \ (HomC.set \ (F \ (D.cod \ (fst \ gf)), \ C.dom \ (snd \ gf)))$
 $\ (HomC.set \ (F \ (D.dom \ (fst \ gf)), \ C.cod \ (snd \ gf)))$
 $\ (\varphi_C \ (F \ (D.dom \ (fst \ gf)), \ C.cod \ (snd \ gf)))$
 $\ o \ (\lambda h. \ snd \ gf \cdot_C \ h \cdot_C \ F \ (fst \ gf))$
 $\ o \ HomC.\psi \ (F \ (D.cod \ (fst \ gf)), \ C.dom \ (snd \ gf)))$

$\langle proof \rangle$

lemma *Hom-DopxG-map-simp*:

assumes $DopxC.arr \ gf$

shows $Hom-DopxG.map \ gf =$

$S.mkArr (HomD.set (D.cod (fst gf), G (C.dom (snd gf))))$
 $(HomD.set (D.dom (fst gf), G (C.cod (snd gf))))$
 $(\varphi D (D.dom (fst gf), G (C.cod (snd gf))))$
 $o (\lambda h. G (snd gf) \cdot_D h \cdot_D fst gf)$
 $o HomD.\psi (D.cod (fst gf), G (C.dom (snd gf))))$

⟨proof⟩

lemma Φ -Fun-mapsto:

assumes $D.ide\ y$ **and** $\langle f : F\ y \rightarrow_C\ x \rangle$

shows $\Phi.FUN (y, x) \in HomC.set (F\ y, x) \rightarrow HomD.set (y, G\ x)$

⟨proof⟩

lemma φ -mapsto:

assumes $y: D.ide\ y$

shows $\varphi\ y \in C.hom (F\ y)\ x \rightarrow D.hom\ y (G\ x)$

⟨proof⟩

lemma Φ -simp:

assumes $D.ide\ y$ **and** $C.ide\ x$

shows $S.arr (\Phi (y, x))$

and $\Phi (y, x) = S.mkArr (HomC.set (F\ y, x)) (HomD.set (y, G\ x))$
 $(\varphi D (y, G\ x) o \varphi\ y o \psi C (F\ y, x))$

⟨proof⟩

lemma Ψ -Fun-mapsto:

assumes $C.ide\ x$ **and** $\langle g : y \rightarrow_D\ G\ x \rangle$

shows $\Psi.FUN (y, x) \in HomD.set (y, G\ x) \rightarrow HomC.set (F\ y, x)$

⟨proof⟩

lemma ψ -mapsto:

assumes $x: C.ide\ x$

shows $\psi\ x \in D.hom\ y (G\ x) \rightarrow C.hom (F\ y)\ x$

⟨proof⟩

lemma Ψ -simp:

assumes $D.ide\ y$ **and** $C.ide\ x$

shows $S.arr (\Psi (y, x))$

and $\Psi (y, x) = S.mkArr (HomD.set (y, G\ x)) (HomC.set (F\ y, x))$
 $(\varphi C (F\ y, x) o \psi\ x o \psi D (y, G\ x))$

⟨proof⟩

The length of the next proof stems from having to use properties of composition of arrows in S to infer properties of the composition of the corresponding functions.

interpretation $\varphi\psi$: meta-adjunction $C\ D\ F\ G\ \varphi\ \psi$

⟨proof⟩

theorem induces-meta-adjunction:

shows meta-adjunction $C\ D\ F\ G\ \varphi\ \psi$ ⟨proof⟩

end

18.10 Putting it All Together

Combining the above results, an interpretation of any one of the locales: *left-adjoint-functor*, *right-adjoint-functor*, *meta-adjunction*, *hom-adjunction*, and *unit-counit-adjunction* extends to an interpretation of *adjunction*.

context *meta-adjunction*

begin

interpretation S : *replete-setcat* $\langle proof \rangle$

interpretation F : *left-adjoint-functor* $D C F \langle proof \rangle$

interpretation G : *right-adjoint-functor* $C D G \langle proof \rangle$

interpretation $\eta\varepsilon$: *unit-counit-adjunction* $C D F G \eta \varepsilon \langle proof \rangle$

interpretation $\Phi\Psi$: *hom-adjunction* $C D S.comp S.setp \varphi C \varphi D F G \Phi \Psi \langle proof \rangle$

theorem *induces-adjunction*:

shows *adjunction* $C D S.comp S.setp \varphi C \varphi D F G \varphi \psi \eta \varepsilon \Phi \Psi \langle proof \rangle$

end

context *unit-counit-adjunction*

begin

interpretation $\varphi\psi$: *meta-adjunction* $C D F G \varphi \psi \langle proof \rangle$

interpretation S : *replete-setcat* $\langle proof \rangle$

interpretation F : *left-adjoint-functor* $D C F \langle proof \rangle$

interpretation G : *right-adjoint-functor* $C D G \langle proof \rangle$

interpretation $\Phi\Psi$: *hom-adjunction* $C D S.comp S.setp \varphi\psi.\varphi C \varphi\psi.\varphi D F G \varphi\psi.\Phi \varphi\psi.\Psi \langle proof \rangle$

theorem *induces-adjunction*:

shows *adjunction* $C D S.comp S.setp \varphi\psi.\varphi C \varphi\psi.\varphi D F G \varphi \psi \eta \varepsilon \varphi\psi.\Phi \varphi\psi.\Psi \langle proof \rangle$

end

context *hom-adjunction*

begin

interpretation $\varphi\psi$: *meta-adjunction* $C D F G \varphi \psi$

$\langle \text{proof} \rangle$
interpretation F : *left-adjoint-functor* $D C F$ $\langle \text{proof} \rangle$
interpretation G : *right-adjoint-functor* $C D G$ $\langle \text{proof} \rangle$
interpretation $\eta\varepsilon$: *unit-counit-adjunction* $C D F G \varphi\psi.\eta \varphi\psi.\varepsilon$
 $\langle \text{proof} \rangle$

theorem *induces-adjunction*:
shows *adjunction* $C D S$ *setp* $\varphi C \varphi D F G \varphi \psi \varphi\psi.\eta \varphi\psi.\varepsilon \Phi \Psi$
 $\langle \text{proof} \rangle$

end

context *left-adjoint-functor*
begin

interpretation $\varphi\psi$: *meta-adjunction* $C D F G \varphi \psi$
 $\langle \text{proof} \rangle$
interpretation S : *replete-setcat* $\langle \text{proof} \rangle$

theorem *induces-adjunction*:
shows *adjunction* $C D S$ *comp* S *setp* $\varphi\psi.\varphi C \varphi\psi.\varphi D F G \varphi \psi \varphi\psi.\eta \varphi\psi.\varepsilon \varphi\psi.\Phi \varphi\psi.\Psi$
 $\langle \text{proof} \rangle$

end

context *right-adjoint-functor*
begin

interpretation $\varphi\psi$: *meta-adjunction* $C D F G \varphi \psi$
 $\langle \text{proof} \rangle$
interpretation S : *replete-setcat* $\langle \text{proof} \rangle$

theorem *induces-adjunction*:
shows *adjunction* $C D S$ *comp* S *setp* $\varphi\psi.\varphi C \varphi\psi.\varphi D F G \varphi \psi \varphi\psi.\eta \varphi\psi.\varepsilon \varphi\psi.\Phi \varphi\psi.\Psi$
 $\langle \text{proof} \rangle$

end

definition *adjoint-functors*
where *adjoint-functors* $C D F G = (\exists \varphi \psi. \text{meta-adjunction } C D F G \varphi \psi)$

lemma *adjoint-functors-respects-naturally-isomorphic*:
assumes *adjoint-functors* $C D F G$
and *naturally-isomorphic* $D C F' F$ **and** *naturally-isomorphic* $C D G G'$
shows *adjoint-functors* $C D F' G'$
 $\langle \text{proof} \rangle$

lemma *left-adjoint-functor-respects-naturally-isomorphic*:
assumes *left-adjoint-functor* $D C F$

and *naturally-isomorphic* $D C F F'$
shows *left-adjoint-functor* $D C F'$
 ⟨*proof*⟩

lemma *right-adjoint-functor-respects-naturally-isomorphic*:
assumes *right-adjoint-functor* $C D G$
and *naturally-isomorphic* $C D G G'$
shows *right-adjoint-functor* $C D G'$
 ⟨*proof*⟩

18.11 Inverse Functors are Adjoints

lemma *inverse-functors-induce-meta-adjunction*:
assumes *inverse-functors* $C D F G$
shows *meta-adjunction* $C D F G (\lambda x. G) (\lambda y. F)$
 ⟨*proof*⟩

lemma *inverse-functors-are-adjoints*:
assumes *inverse-functors* $A B F G$
shows *adjoint-functors* $A B F G$
 ⟨*proof*⟩

context *inverse-functors*
begin

lemma *η -char*:
shows *meta-adjunction. η* $B F (\lambda x. G) = \textit{identity-functor.map } B$
 ⟨*proof*⟩

lemma *ε -char*:
shows *meta-adjunction. ε* $A F G (\lambda y. F) = \textit{identity-functor.map } A$
 ⟨*proof*⟩

end

18.12 Composition of Adjunctions

locale *composite-adjunction* =
 A : *category* A +
 B : *category* B +
 C : *category* C +
 F : *functor* $B A F$ +
 G : *functor* $A B G$ +
 F' : *functor* $C B F'$ +
 G' : *functor* $B C G'$ +
 FG : *meta-adjunction* $A B F G \varphi \psi$ +
 $F'G'$: *meta-adjunction* $B C F' G' \varphi' \psi'$
for A :: 'a *comp* (**infixr** '⟨ A ⟩ 55)

and $B :: 'b \text{ comp}$ (**infixr** $\langle \cdot_B \rangle$ 55)
and $C :: 'c \text{ comp}$ (**infixr** $\langle \cdot_C \rangle$ 55)
and $F :: 'b \Rightarrow 'a$
and $G :: 'a \Rightarrow 'b$
and $F' :: 'c \Rightarrow 'b$
and $G' :: 'b \Rightarrow 'c$
and $\varphi :: 'b \Rightarrow 'a \Rightarrow 'b$
and $\psi :: 'a \Rightarrow 'b \Rightarrow 'a$
and $\varphi' :: 'c \Rightarrow 'b \Rightarrow 'c$
and $\psi' :: 'b \Rightarrow 'c \Rightarrow 'b$
begin

interpretation S : *replete-setcat* $\langle \text{proof} \rangle$

interpretation FG : *adjunction* $A B S.comp S.setp$
 $FG.\varphi C FG.\varphi D F G \varphi \psi FG.\eta FG.\varepsilon FG.\Phi FG.\Psi$

$\langle \text{proof} \rangle$

interpretation $F'G'$: *adjunction* $B C S.comp S.setp F'G'.\varphi C F'G'.\varphi D F' G' \varphi' \psi'$
 $F'G'.\eta F'G'.\varepsilon F'G'.\Phi F'G'.\Psi$

$\langle \text{proof} \rangle$

lemma *is-meta-adjunction*:

shows *meta-adjunction* $A C (F \circ F') (G' \circ G) (\lambda z. \varphi' z \circ \varphi (F' z)) (\lambda x. \psi x \circ \psi' (G x))$
 $\langle \text{proof} \rangle$

interpretation $K\eta H$: *natural-transformation* $C C \langle G' \circ F' \rangle \langle G' \circ G \circ F \circ F' \rangle$
 $\langle G' \circ FG.\eta \circ F' \rangle$

$\langle \text{proof} \rangle$

interpretation $G'\eta F'\eta'$: *vertical-composite* $C C C.map \langle G' \circ F' \rangle \langle G' \circ G \circ F \circ F' \rangle$
 $F'G'.\eta \langle G' \circ FG.\eta \circ F' \rangle \langle \text{proof} \rangle$

interpretation $F\varepsilon G$: *natural-transformation* $A A \langle F \circ F' \circ G' \circ G \rangle \langle F \circ G \rangle$
 $\langle F \circ F'G'.\varepsilon \circ G \rangle$

$\langle \text{proof} \rangle$

interpretation $\varepsilon \circ F\varepsilon' G$: *vertical-composite* $A A \langle F \circ F' \circ G' \circ G \rangle \langle F \circ G \rangle A.map$
 $\langle F \circ F'G'.\varepsilon \circ G \rangle FG.\varepsilon \langle \text{proof} \rangle$

interpretation *meta-adjunction* $A C \langle F \circ F' \rangle \langle G' \circ G \rangle$
 $\langle \lambda z. \varphi' z \circ \varphi (F' z) \rangle \langle \lambda x. \psi x \circ \psi' (G x) \rangle$

$\langle \text{proof} \rangle$

interpretation S : *replete-setcat* $\langle \text{proof} \rangle$

interpretation *adjunction* $A C S.comp S.setp \varphi C \varphi D \langle F \circ F' \rangle \langle G' \circ G \rangle$
 $\langle \lambda z. \varphi' z \circ \varphi (F' z) \rangle \langle \lambda x. \psi x \circ \psi' (G x) \rangle \eta \varepsilon \Phi \Psi$

$\langle \text{proof} \rangle$

lemma *η -char*:

shows $\eta = G'\eta F'\eta'.map$

$\langle \text{proof} \rangle$

lemma ε -char:
shows $\varepsilon = \varepsilon \circ F \varepsilon' G.map$
<proof>

end

18.13 Right Adjoints are Unique up to Natural Isomorphism

As an example of the use of the of the foregoing development, we show that two right adjoints to the same functor are naturally isomorphic.

theorem *two-right-adjoints-naturally-isomorphic*:
assumes *adjoint-functors C D F G* **and** *adjoint-functors C D F G'*
shows *naturally-isomorphic C D G G'*
<proof>

end

Chapter 19

Limit

```
theory Limit
imports FreeCategory DiscreteCategory Adjunction
begin
```

This theory defines the notion of limit in terms of diagrams and cones and relates it to the concept of a representation of a functor. The diagonal functor associated with a diagram shape J is defined and it is shown that a right adjoint to the diagonal functor gives limits of shape J and that a category has limits of shape J if and only if the diagonal functor is a left adjoint functor. Products and equalizers are defined as special cases of limits, and it is shown that a category with equalizers has limits of shape J if it has products indexed by the sets of objects and arrows of J . The existence of limits in a set category is investigated, and it is shown that every set category has equalizers and that a set category S has I -indexed products if and only if the universe of S “admits I -indexed tupling.” The existence of limits in functor categories is also developed, showing that limits in functor categories are “determined pointwise” and that a functor category $[A, B]$ has limits of shape J if B does. Finally, it is shown that the Yoneda functor preserves limits.

This theory concerns itself only with limits; I have made no attempt to consider colimits. Although it would be possible to rework the entire development in dual form, it is possible that there is a more efficient way to dualize at least parts of it without repeating all the work. This is something that deserves further thought.

19.1 Representations of Functors

A representation of a contravariant functor $F: Cop \rightarrow S$, where S is a set category that is the target of a hom-functor for C , consists of an object a of C and a natural isomorphism $\Phi \in Y a \rightarrow F$, where $Y: C \rightarrow [Cop, S]$ is the Yoneda functor.

```
locale representation-of-functor =
  C: category C +
  Cop: dual-category C +
  S: set-category S setp +
```

```

F: functor Cop.comp S F +
Hom: hom-functor C S setp φ +
Ya: yoneda-functor-fixed-object C S setp φ a +
natural-isomorphism Cop.comp S ⟨Ya.Y a⟩ F Φ
for C :: 'c comp      (infixr ⟨·⟩ 55)
and S :: 's comp      (infixr ⟨·S⟩ 55)
and setp :: 's set ⇒ bool
and φ :: 'c * 'c ⇒ 'c ⇒ 's
and F :: 'c ⇒ 's
and a :: 'c
and Φ :: 'c ⇒ 's
begin

```

```

  abbreviation Y where Y ≡ Ya.Y
  abbreviation ψ where ψ ≡ Hom.ψ

```

end

Two representations of the same functor are uniquely isomorphic.

```

locale two-representations-one-functor =
  C: category C +
  Cop: dual-category C +
  S: set-category S setp +
  F: set-valued-functor Cop.comp S setp F +
  yoneda-functor C S setp φ +
  Ya: yoneda-functor-fixed-object C S setp φ a +
  Ya': yoneda-functor-fixed-object C S setp φ a' +
  Φ: representation-of-functor C S setp φ F a Φ +
  Φ': representation-of-functor C S setp φ F a' Φ'
for C :: 'c comp      (infixr ⟨·⟩ 55)
and S :: 's comp      (infixr ⟨·S⟩ 55)
and setp :: 's set ⇒ bool
and F :: 'c ⇒ 's
and φ :: 'c * 'c ⇒ 'c ⇒ 's
and a :: 'c
and Φ :: 'c ⇒ 's
and a' :: 'c
and Φ' :: 'c ⇒ 's
begin

```

```

  interpretation Ψ: inverse-transformation Cop.comp S ⟨Y a⟩ F Φ ⟨proof⟩
  interpretation Ψ': inverse-transformation Cop.comp S ⟨Y a'⟩ F Φ' ⟨proof⟩
  interpretation ΦΨ': vertical-composite Cop.comp S ⟨Y a⟩ F ⟨Y a'⟩ Φ Ψ'.map ⟨proof⟩
  interpretation Φ'Ψ: vertical-composite Cop.comp S ⟨Y a'⟩ F ⟨Y a⟩ Φ' Ψ.map ⟨proof⟩

```

lemma *are-uniquely-isomorphic*:

```

  shows ∃!φ. «φ : a → a'» ∧ C.iso φ ∧ map φ = Cop-S.MkArr (Y a) (Y a') ΦΨ'.map
  ⟨proof⟩

```

end

19.2 Diagrams and Cones

A *diagram* in a category C is a functor $D: J \rightarrow C$. We refer to the category J as the diagram *shape*. Note that in the usual expositions of category theory that use set theory as their foundations, the shape J of a diagram is required to be a “small” category, where smallness means that the collection of objects of J , as well as each of the “homs,” is a set. However, in HOL there is no class of all sets, so it is not meaningful to speak of J as “small” in any kind of absolute sense. There is likely a meaningful notion of smallness of J *relative to* C (the result below that states that a set category has I -indexed products if and only if its universe “admits I -indexed tuples” is suggestive of how this might be defined), but I haven’t fully explored this idea at present.

```
locale diagram =
  C: category C +
  J: category J +
  functor J C D
for J :: 'j comp    (infixr ⟨·J⟩ 55)
and C :: 'c comp    (infixr ⟨·C⟩ 55)
and D :: 'j ⇒ 'c
begin
```

```
  notation J.in-hom (⟨⟨- : - →J -⟩⟩)
```

end

```
lemma comp-diagram-functor:
  assumes diagram J C D and functor J' J F
  shows diagram J' C (D o F)
  ⟨proof⟩
```

A *cone* over a diagram $D: J \rightarrow C$ is a natural transformation from a constant functor to D . The value of the constant functor is the *apex* of the cone.

```
locale cone =
  C: category C +
  J: category J +
  D: diagram J C D +
  A: constant-functor J C a +
  natural-transformation J C A.map D χ
for J :: 'j comp    (infixr ⟨·J⟩ 55)
and C :: 'c comp    (infixr ⟨·C⟩ 55)
and D :: 'j ⇒ 'c
and a :: 'c
and χ :: 'j ⇒ 'c
begin
```

```
  lemma ide-apex:
```

shows $C.ide\ a$
 $\langle proof \rangle$

lemma *component-in-hom*:
assumes $J.arr\ j$
shows $\langle \chi\ j : a \rightarrow D\ (J.cod\ j) \rangle$
 $\langle proof \rangle$

lemma *cod-determines-component*:
assumes $J.arr\ j$
shows $\chi\ j = \chi\ (J.cod\ j)$
 $\langle proof \rangle$

end

A cone over diagram D is transformed into a cone over diagram $D \circ F$ by pre-composing with F .

lemma *comp-cone-functor*:
assumes *cone* $J\ C\ D\ a\ \chi$ **and** *functor* $J'\ J\ F$
shows *cone* $J'\ C\ (D\ o\ F)\ a\ (\chi\ o\ F)$
 $\langle proof \rangle$

A cone over diagram D can be transformed into a cone over a diagram D' by post-composing with a natural transformation from D to D' .

lemma *vcomp-transformation-cone*:
assumes *cone* $J\ C\ D\ a\ \chi$
and *natural-transformation* $J\ C\ D\ D'\ \tau$
shows *cone* $J\ C\ D'\ a\ (vertical-composite.map\ J\ C\ \chi\ \tau)$
 $\langle proof \rangle$

context *functor*
begin

lemma *preserves-diagrams*:
fixes $J :: 'j\ comp$
assumes *diagram* $J\ A\ D$
shows *diagram* $J\ B\ (F\ o\ D)$
 $\langle proof \rangle$

lemma *preserves-cones*:
fixes $J :: 'j\ comp$
assumes *cone* $J\ A\ D\ a\ \chi$
shows *cone* $J\ B\ (F\ o\ D)\ (F\ a)\ (F\ o\ \chi)$
 $\langle proof \rangle$

end

context *diagram*

begin

abbreviation *cone*

where *cone* $a \chi \equiv \text{Limit.cone } J \ C \ D \ a \ \chi$

abbreviation *cones* $:: 'c \Rightarrow ('j \Rightarrow 'c)$ *set*

where *cones* $a \equiv \{ \chi. \text{cone } a \ \chi \}$

An arrow $f \in C.\text{hom } a' \ a$ induces by composition a transformation from cones with apex a to cones with apex a' . This transformation is functorial in f .

abbreviation *cones-map* $:: 'c \Rightarrow ('j \Rightarrow 'c) \Rightarrow ('j \Rightarrow 'c)$

where *cones-map* $f \equiv (\lambda \chi \in \text{cones } (C.\text{cod } f). \lambda j. \text{if } J.\text{arr } j \text{ then } \chi \ j \cdot f \text{ else } C.\text{null})$

lemma *cones-map-mapsto*:

assumes $C.\text{arr } f$

shows $\text{cones-map } f \in$

$\text{extensional } (\text{cones } (C.\text{cod } f)) \cap (\text{cones } (C.\text{cod } f) \rightarrow \text{cones } (C.\text{dom } f))$

$\langle \text{proof} \rangle$

lemma *cones-map-ide*:

assumes $\chi \in \text{cones } a$

shows $\text{cones-map } a \ \chi = \chi$

$\langle \text{proof} \rangle$

lemma *cones-map-comp*:

assumes $C.\text{seq } f \ g$

shows $\text{cones-map } (f \cdot g) = \text{restrict } (\text{cones-map } g \ o \ \text{cones-map } f) \ (\text{cones } (C.\text{cod } f))$

$\langle \text{proof} \rangle$

end

Changing the apex of a cone by pre-composing with an arrow f commutes with changing the diagram of a cone by post-composing with a natural transformation.

lemma *cones-map-vcomp*:

assumes *diagram* $J \ C \ D$ **and** *diagram* $J \ C \ D'$

and *natural-transformation* $J \ C \ D \ D' \ \tau$

and *cone* $J \ C \ D \ a \ \chi$

and f : *partial-composition.in-hom* $C \ f \ a' \ a$

shows *diagram.cones-map* $J \ C \ D' \ f \ (\text{vertical-composite.map } J \ C \ \chi \ \tau)$

$= \text{vertical-composite.map } J \ C \ (\text{diagram.cones-map } J \ C \ D \ f \ \chi) \ \tau$

$\langle \text{proof} \rangle$

Given a diagram D , we can construct a contravariant set-valued functor, which takes each object a of C to the set of cones over D with apex a , and takes each arrow f of C to the function on cones over D induced by pre-composition with f . For this, we need to introduce a set category S whose universe is large enough to contain all the cones over D , and we need to have an explicit correspondence between cones and elements of the universe of S . A replete set category S equipped with an injective mapping $\iota :: ('j \Rightarrow 'c) \Rightarrow 's$ serves this purpose.

```

locale cones-functor =
  C: category C +
  Cop: dual-category C +
  J: category J +
  D: diagram J C D +
  S: replete-concrete-set-category S UNIV  $\iota$ 
for J :: 'j comp      (infixr ⟨·J⟩ 55)
and C :: 'c comp      (infixr ⟨·⟩ 55)
and D :: 'j ⇒ 'c
and S :: 's comp      (infixr ⟨·S⟩ 55)
and  $\iota$  :: ('j ⇒ 'c) ⇒ 's
begin

  notation S.in-hom      (⟨«- : - →S -»⟩)

  abbreviation o where o ≡ S.DN

  definition map :: 'c ⇒ 's
  where map = (λf. if C.arr f then
    S.mkArr ( $\iota$  ' D.cones (C.cod f)) ( $\iota$  ' D.cones (C.dom f))
    ( $\iota$  o D.cones-map f o o)
    else S.null)

  lemma map-simp [simp]:
  assumes C.arr f
  shows map f = S.mkArr ( $\iota$  ' D.cones (C.cod f)) ( $\iota$  ' D.cones (C.dom f))
    ( $\iota$  o D.cones-map f o o)
    ⟨proof⟩

  lemma arr-map:
  assumes C.arr f
  shows S.arr (map f)
    ⟨proof⟩

  lemma map-ide:
  assumes C.ide a
  shows map a = S.mkIde ( $\iota$  ' D.cones a)
    ⟨proof⟩

  lemma map-preserves-dom:
  assumes Cop.arr f
  shows map (Cop.dom f) = S.dom (map f)
    ⟨proof⟩

  lemma map-preserves-cod:
  assumes Cop.arr f
  shows map (Cop.cod f) = S.cod (map f)
    ⟨proof⟩

```

lemma *map-preserves-comp*:
assumes *Cop.seq g f*
shows $\text{map } (g \cdot^{\text{op}} f) = \text{map } g \cdot_S \text{map } f$
 $\langle \text{proof} \rangle$

lemma *is-functor*:
shows *functor Cop.comp S map*
 $\langle \text{proof} \rangle$

end

sublocale *cones-functor* \subseteq *functor Cop.comp S map* $\langle \text{proof} \rangle$
sublocale *cones-functor* \subseteq *set-valued-functor Cop.comp S* $\langle \lambda A. A \subseteq S.\text{Univ} \rangle$ *map* $\langle \text{proof} \rangle$

19.3 Limits

19.3.1 Limit Cones

A *limit cone* for a diagram D is a cone χ over D with the universal property that any other cone χ' over the diagram D factors uniquely through χ .

locale *limit-cone* =
 C : *category C* +
 J : *category J* +
 D : *diagram J C D* +
cone J C D a χ
for $J :: 'j \text{ comp}$ (infixr $\langle \cdot_J \rangle$ 55)
and $C :: 'c \text{ comp}$ (infixr $\langle \cdot \rangle$ 55)
and $D :: 'j \Rightarrow 'c$
and $a :: 'c$
and $\chi :: 'j \Rightarrow 'c +$
assumes *is-universal*: *cone J C D a' χ'* $\implies \exists !f. \langle f : a' \rightarrow a \rangle \wedge D.\text{cones-map } f \chi = \chi'$
begin

lemma *is-cone* [*simp*]:
shows $\chi \in D.\text{cones } a$
 $\langle \text{proof} \rangle$

definition *induced-arrow* $:: 'c \Rightarrow ('j \Rightarrow 'c) \Rightarrow 'c$
where *induced-arrow* $a' \chi' = (\text{THE } f. \langle f : a' \rightarrow a \rangle \wedge D.\text{cones-map } f \chi = \chi')$

lemma *induced-arrowI*:
assumes $\chi': \chi' \in D.\text{cones } a'$
shows $\langle \text{induced-arrow } a' \chi' : a' \rightarrow a \rangle$
and $D.\text{cones-map } (\text{induced-arrow } a' \chi') \chi = \chi'$
 $\langle \text{proof} \rangle$

lemma *cones-map-induced-arrow*:
shows *induced-arrow* $a' \in D.\text{cones } a' \rightarrow C.\text{hom } a' a$

and $\bigwedge \chi'. \chi' \in D.cones\ a' \implies D.cones-map\ (induced-arrow\ a'\ \chi')\ \chi = \chi'$
 ⟨proof⟩

lemma *induced-arrow-cones-map*:

assumes $C.ide\ a'$

shows $(\lambda f. D.cones-map\ f\ \chi) \in C.hom\ a'\ a \rightarrow D.cones\ a'$

and $\bigwedge f. \langle f : a' \rightarrow a \rangle \implies induced-arrow\ a'\ (D.cones-map\ f\ \chi) = f$

⟨proof⟩

For a limit cone χ with apex a , for each object a' the hom-set $C.hom\ a'\ a$ is in bijective correspondence with the set of cones with apex a' .

lemma *bij-betw-hom-and-cones*:

assumes $C.ide\ a'$

shows *bij-betw* $(\lambda f. D.cones-map\ f\ \chi)\ (C.hom\ a'\ a)\ (D.cones\ a')$

⟨proof⟩

lemma *induced-arrow-eqI*:

assumes $D.cone\ a'\ \chi'$ **and** $\langle f : a' \rightarrow a \rangle$ **and** $D.cones-map\ f\ \chi = \chi'$

shows *induced-arrow* $a'\ \chi' = f$

⟨proof⟩

lemma *induced-arrow-self*:

shows *induced-arrow* $a\ \chi = a$

⟨proof⟩

end

context *diagram*

begin

abbreviation *limit-cone*

where *limit-cone* $a\ \chi \equiv Limit.limit-cone\ J\ C\ D\ a\ \chi$

A diagram D has object a as a limit if a is the apex of some limit cone over D .

abbreviation *has-as-limit* $:: 'c \Rightarrow bool$

where *has-as-limit* $a \equiv (\exists \chi. limit-cone\ a\ \chi)$

abbreviation *has-limit*

where *has-limit* $\equiv (\exists a. has-as-limit\ a)$

definition *some-limit* $:: 'c$

where *some-limit* $= (SOME\ a. has-as-limit\ a)$

definition *some-limit-cone* $:: 'j \Rightarrow 'c$

where *some-limit-cone* $= (SOME\ \chi. limit-cone\ some-limit\ \chi)$

lemma *limit-cone-some-limit-cone*:

assumes *has-limit*

shows *limit-cone* *some-limit* *some-limit-cone*

<proof>

lemma *has-limitE*:
assumes *has-limit*
obtains *a* χ **where** *limit-cone a* χ
<proof>

end

19.3.2 Limits by Representation

A limit for a diagram D can also be given by a representation (a, Φ) of the cones functor.

```
locale representation-of-cones-functor =  
  C: category C +  
  Cop: dual-category C +  
  J: category J +  
  D: diagram J C D +  
  S: replete-concrete-set-category S UNIV  $\iota$  +  
  Cones: cones-functor J C D S  $\iota$  +  
  Hom: hom-functor C S  $\langle \lambda A. A \subseteq S.Univ \rangle$   $\varphi$  +  
  representation-of-functor C S S.setp  $\varphi$  Cones.map a  $\Phi$   
for J :: 'j comp (infixr  $\langle \cdot_J \rangle$  55)  
and C :: 'c comp (infixr  $\langle \cdot \rangle$  55)  
and D :: 'j  $\Rightarrow$  'c  
and S :: 's comp (infixr  $\langle \cdot_S \rangle$  55)  
and  $\varphi$  :: 'c * 'c  $\Rightarrow$  'c  $\Rightarrow$  's  
and  $\iota$  :: ('j  $\Rightarrow$  'c)  $\Rightarrow$  's  
and a :: 'c  
and  $\Phi$  :: 'c  $\Rightarrow$  's
```

19.3.3 Putting it all Together

A “limit situation” combines and connects the ways of presenting a limit.

```
locale limit-situation =  
  C: category C +  
  Cop: dual-category C +  
  J: category J +  
  D: diagram J C D +  
  S: replete-concrete-set-category S UNIV  $\iota$  +  
  Cones: cones-functor J C D S  $\iota$  +  
  Hom: hom-functor C S S.setp  $\varphi$  +  
   $\Phi$ : representation-of-functor C S S.setp  $\varphi$  Cones.map a  $\Phi$  +  
   $\chi$ : limit-cone J C D a  $\chi$   
for J :: 'j comp (infixr  $\langle \cdot_J \rangle$  55)  
and C :: 'c comp (infixr  $\langle \cdot \rangle$  55)  
and D :: 'j  $\Rightarrow$  'c  
and S :: 's comp (infixr  $\langle \cdot_S \rangle$  55)  
and  $\varphi$  :: 'c * 'c  $\Rightarrow$  'c  $\Rightarrow$  's  
and  $\iota$  :: ('j  $\Rightarrow$  'c)  $\Rightarrow$  's
```

```

and  $a :: 'c$ 
and  $\Phi :: 'c \Rightarrow 's$ 
and  $\chi :: 'j \Rightarrow 'c +$ 
assumes  $\chi$ -in-terms-of- $\Phi$ :  $\chi = S.DN (S.Fun (\Phi a)) (\varphi (a, a) a)$ 
and  $\Phi$ -in-terms-of- $\chi$ :
   $Cop.ide a' \Longrightarrow \Phi a' = S.mkArr (Hom.set (a', a)) (\iota ' D.cones a')$ 
   $(\lambda x. \iota (D.cones-map (Hom.\psi (a', a) x) \chi))$ 

```

The assumption χ -in-terms-of- Φ states that the universal cone χ is obtained by applying the function $S.Fun (\Phi a)$ to the identity a of C (after taking into account the necessary coercions).

The assumption Φ -in-terms-of- χ states that the component of Φ at a' is the arrow of S corresponding to the function that takes an arrow $f \in C.hom a' a$ and produces the cone with vertex a' obtained by transforming the universal cone χ by f .

19.3.4 Limit Cones Induce Limit Situations

To obtain a limit situation from a limit cone, we need to introduce a set category that is large enough to contain the hom-sets of C as well as the cones over D . We use the category of all $'c + ('j \Rightarrow 'c)$ -sets for this.

```

context limit-cone
begin

```

```

interpretation Cop: dual-category C <proof>
interpretation CopxC: product-category Cop.comp C <proof>
interpretation S: replete-setcat <TYPE('c + ('j => 'c))> <proof>

```

```

notation S.comp (infixr <'s> 55)

```

```

interpretation Sr: replete-concrete-set-category S.comp UNIV <S.UP o Inr>
  <proof>

```

```

interpretation Cones: cones-functor J C D S.comp <S.UP o Inr> <proof>

```

```

interpretation Hom: hom-functor C S.comp S.setp <\-. S.UP o Inl>
  <proof>

```

```

interpretation Y: yoneda-functor C S.comp S.setp <\-. S.UP o Inl> <proof>

```

```

interpretation Ya: yoneda-functor-fixed-object C S.comp S.setp <\-. S.UP o Inl> a
  <proof>

```

```

abbreviation inl ::  $'c \Rightarrow 'c + ('j \Rightarrow 'c)$  where  $inl \equiv Inl$ 
abbreviation inr ::  $('j \Rightarrow 'c) \Rightarrow 'c + ('j \Rightarrow 'c)$  where  $inr \equiv Inr$ 
abbreviation  $\iota$  where  $\iota \equiv S.UP o inr$ 
abbreviation  $o$  where  $o \equiv Cones.o$ 
abbreviation  $\varphi$  where  $\varphi \equiv \lambda-. S.UP o inl$ 
abbreviation  $\psi$  where  $\psi \equiv Hom.\psi$ 
abbreviation  $Y$  where  $Y \equiv Y.Y$ 

```

lemma *Ya-ide*:
assumes $a': C.ide\ a'$
shows $Y\ a\ a' = S.mkIde\ (Hom.set\ (a',\ a))$
 $\langle proof \rangle$

lemma *Ya-arr*:
assumes $g: C.arr\ g$
shows $Y\ a\ g = S.mkArr\ (Hom.set\ (C.cod\ g,\ a))\ (Hom.set\ (C.dom\ g,\ a))$
 $(\varphi\ (C.dom\ g,\ a)\ o\ Cop.comp\ g\ o\ \psi\ (C.cod\ g,\ a))$
 $\langle proof \rangle$

For each object a' of C we have a function mapping $C.hom\ a'\ a$ to the set of cones over D with apex a' , which takes $f \in C.hom\ a'\ a$ to χf , where χf is the cone obtained by composing χ with f (after accounting for coercions to and from the universe of S). The corresponding arrows of S are the components of a natural isomorphism from $Y\ a$ to $Cones$.

definition $\Phi o :: 'c \Rightarrow ('c + ('j \Rightarrow 'c))\ setcat.arr$
where
 $\Phi o\ a' = S.mkArr\ (Hom.set\ (a',\ a))\ (\iota\ 'D.cones\ a')\ (\lambda x.\ \iota\ (D.cones-map\ (\psi\ (a',\ a)\ x)\ \chi))$

lemma *Φo -in-hom*:
assumes $a': C.ide\ a'$
shows $\langle \Phi o\ a' : S.mkIde\ (Hom.set\ (a',\ a)) \rightarrow_S S.mkIde\ (\iota\ 'D.cones\ a') \rangle$
 $\langle proof \rangle$

interpretation Φ : *transformation-by-components* $Cop.comp\ S.comp\ \langle Y\ a \rangle\ Cones.map\ \Phi o$
 $\langle proof \rangle$

interpretation Φ : *set-valued-transformation* $Cop.comp\ S.comp\ S.setp$
 $\langle Y\ a \rangle\ Cones.map\ \Phi.map\ \langle proof \rangle$

interpretation Φ : *natural-isomorphism* $Cop.comp\ S.comp\ \langle Y\ a \rangle\ Cones.map\ \Phi.map$
 $\langle proof \rangle$

interpretation R : *representation-of-functor* $C\ S.comp\ S.setp\ \varphi\ Cones.map\ a\ \Phi.map\ \langle proof \rangle$

lemma *χ -in-terms-of- Φ* :
shows $\chi = o\ (\Phi.FUN\ a\ (\varphi\ (a,\ a)\ a))$
 $\langle proof \rangle$

abbreviation Hom
where $Hom \equiv Hom.map$

abbreviation Φ
where $\Phi \equiv \Phi.map$

lemma *induces-limit-situation*:
shows *limit-situation* $J\ C\ D\ S.comp\ \varphi\ \iota\ a\ \Phi\ \chi$

<proof>

no-notation $S.comp$ (infixr $\langle \cdot_S \rangle$ 55)

end

sublocale $limit-cone \subseteq limit-situation J C D replete-setcat.comp \varphi \iota a \Phi \chi$
<proof>

19.3.5 Representations of the Cones Functor Induce Limit Situations

context *representation-of-cones-functor*
begin

interpretation Φ : *set-valued-transformation Cop.comp S S.setp $\langle Y a \rangle$ Cones.map Φ* *<proof>*

interpretation Ψ : *inverse-transformation Cop.comp S $\langle Y a \rangle$ Cones.map Φ* *<proof>*

interpretation Ψ : *set-valued-transformation Cop.comp S S.setp*
Cones.map $\langle Y a \rangle$ $\Psi.map$ *<proof>*

abbreviation o

where $o \equiv Cones.o$

abbreviation χ

where $\chi \equiv o (S.Fun (\Phi a) (\varphi (a, a) a))$

lemma *Cones-SET-eq- ι -img-cones*:

assumes $C.ide a'$

shows $Cones.SET a' = \iota ' D.cones a'$
<proof>

lemma $\iota\chi$:

shows $\iota \chi = S.Fun (\Phi a) (\varphi (a, a) a)$
<proof>

interpretation χ : *cone J C D a χ*

<proof>

lemma *cone- χ* :

shows $D.cone a \chi$ *<proof>*

lemma Φ -FUN-simp:

assumes a' : $C.ide a'$ **and** x : $x \in Hom.set (a', a)$

shows $\Phi.FUN a' x = Cones.FUN (\psi (a', a) x) (\iota \chi)$
<proof>

lemma χ -is-universal:

assumes $D.cone a' \chi'$

shows $\langle \psi (a', a) (\Psi.FUN a' (\iota \chi')) : a' \rightarrow a \rangle$

and $D.cones-map (\psi (a', a) (\Psi.FUN a' (\iota \chi'))) \chi = \chi'$

and $\llbracket \langle f' : a' \rightarrow a \rangle; D.cones-map f' \chi = \chi' \rrbracket \implies f' = \psi (a', a) (\Psi.FUN a' (\iota \chi'))$
 $\langle proof \rangle$

interpretation χ : *limit-cone* $J C D a \chi$
 $\langle proof \rangle$

lemma χ -*is-limit-cone*:
shows $D.limit-cone a \chi$ $\langle proof \rangle$

lemma *induces-limit-situation*:
shows *limit-situation* $J C D S \varphi \iota a \Phi \chi$
 $\langle proof \rangle$

end

sublocale *representation-of-cones-functor* \subseteq *limit-situation* $J C D S \varphi \iota a \Phi \chi$
 $\langle proof \rangle$

19.4 Categories with Limits

context *category*
begin

A category C has limits of shape J if every diagram of shape J admits a limit cone.

definition *has-limits-of-shape*
where *has-limits-of-shape* $J \equiv \forall D. diagram J C D \longrightarrow (\exists a \chi. limit-cone J C D a \chi)$

A category has limits at a type $'j$ if it has limits of shape J for every category J whose arrows are of type $'j$.

definition *has-limits*
where *has-limits* $(- :: 'j) \equiv \forall J :: 'j \text{ comp. category } J \longrightarrow has-limits-of-shape J$

Whether a category has limits of shape J truly depends only on the “shape” (*i.e.* isomorphism class) of J and not on details of its construction.

lemma *has-limits-preserved-by-isomorphism*:
assumes *has-limits-of-shape* J **and** *isomorphic-categories* $J J'$
shows *has-limits-of-shape* J'
 $\langle proof \rangle$

end

19.4.1 Diagonal Functors

The existence of limits can also be expressed in terms of adjunctions: a category C has limits of shape J if the diagonal functor taking each object a in C to the constant- a diagram and each arrow $f \in C.hom a a'$ to the constant- f natural transformation between diagrams is a left adjoint functor.

locale *diagonal-functor* =

(*J-C.MkArr* (*constant-functor.map* *J C a*) (*J-C.Map* *d*) χ)
and *J-C.Map* (*J-C.MkArr* (*constant-functor.map* *J C a*) (*J-C.Map* *d*) χ) = χ
 ⟨*proof*⟩

Transforming a cone by composing at the apex with an arrow g corresponds, via the preceding bijections, to composition in $[J, C]$ with the image of g under the diagonal functor.

lemma *cones-map-is-composition*:

assumes « $g : a' \rightarrow a$ » **and** *cone* *J C D a* χ

shows *J-C.MkArr* (*constant-functor.map* *J C a'*) *D* (*diagram.cones-map* *J C D g* χ)
 = *J-C.MkArr* (*constant-functor.map* *J C a*) *D* $\chi \cdot_{[J,C]} \text{map } g$

⟨*proof*⟩

Coextension along an arrow from a functor is equivalent to a transformation of cones.

lemma *coextension-iff-cones-map*:

assumes *x*: *arrow-from-functor* *C J-C.comp map a d x*

and *g*: « $g : a' \rightarrow a$ »

and *x'*: « $x' : \text{map } a' \rightarrow_{[J,C]} d$ »

shows *arrow-from-functor.is-coext* *C J-C.comp map a x a' x' g*

\longleftrightarrow *J-C.Map* *x' = diagram.cones-map* *J C (J-C.Map d) g (J-C.Map x)*

⟨*proof*⟩

end

locale *right-adjoint-to-diagonal-functor* =

C: *category* *C* +

J: *category* *J* +

J-C: *functor-category* *J C* +

Δ : *diagonal-functor* *J C* +

functor *J-C.comp C G* +

Adj: *meta-adjunction* *J-C.comp C* Δ .*map* *G* φ ψ

for *J* :: '*j* *comp* (infixr <·_J> 55)

and *C* :: '*c* *comp* (infixr <·> 55)

and *G* :: ('*j*, '*c*) *functor-category.arr* \Rightarrow '*c*

and φ :: '*c* \Rightarrow ('*j*, '*c*) *functor-category.arr* \Rightarrow '*c*

and ψ :: ('*j*, '*c*) *functor-category.arr* \Rightarrow '*c* \Rightarrow ('*j*, '*c*) *functor-category.arr* +

assumes *adjoint*: *adjoint-functors* *J-C.comp C* Δ .*map* *G*

begin

interpretation *S*: *replete-setcat* ⟨*proof*⟩

interpretation *Adj*: *adjunction* *J-C.comp C S.comp S.setp* *Adj.φC* *Adj.φD* Δ .*map* *G*
 φ ψ *Adj.η* *Adj.ε* *Adj.Φ* *Adj.Ψ*

⟨*proof*⟩

A right adjoint G to a diagonal functor maps each object d of $[J, C]$ (corresponding to a diagram D of shape $(\cdot)_J$ in (\cdot) to an object of (\cdot) . This object is the limit object, and the component at d of the counit of the adjunction determines the limit cone.

lemma *gives-limit-cones*:

assumes *diagram* *J C D*

```

shows limit-cone  $J C D (G (J-C.MkIde D)) (J-C.Map (Adj.\varepsilon (J-C.MkIde D)))$ 
<proof>

```

```

corollary gives-limits:
assumes diagram  $J C D$ 
shows diagram.has-as-limit  $J C D (G (J-C.MkIde D))$ 
<proof>

```

end

```

lemma (in category) limits-are-isomorphic:
fixes  $J :: 'j \text{ comp}$ 
assumes limit-cone  $J C D a \chi$  and limit-cone  $J C D a' \chi'$ 
shows isomorphic  $a a'$  and iso (limit-cone.induced-arrow  $J C D a \chi a' \chi'$ )
<proof>

```

```

lemma (in category) has-limits-iff-left-adjoint-diagonal:
assumes category  $J$ 
shows has-limits-of-shape  $J \longleftrightarrow$ 
left-adjoint-functor  $C$  (functor-category.comp  $J C$ ) (diagonal-functor.map  $J C$ )
<proof>

```

19.5 Right Adjoint Functors Preserve Limits

```

context right-adjoint-functor
begin

```

```

lemma preserves-limits:
fixes  $J :: 'j \text{ comp}$ 
assumes diagram  $J C E$  and diagram.has-as-limit  $J C E a$ 
shows diagram.has-as-limit  $J D (G o E) (G a)$ 
<proof>

```

end

19.6 Special Kinds of Limits

19.6.1 Terminal Objects

An object of a category C is a terminal object if and only if it is a limit of the empty diagram in C .

```

locale empty-diagram =
  diagram  $J C D$ 
for  $J :: 'j \text{ comp}$  (infixr  $\langle \cdot, J \rangle$  55)
and  $C :: 'c \text{ comp}$  (infixr  $\langle \cdot \rangle$  55)
and  $D :: 'j \Rightarrow 'c +$ 
assumes is-empty:  $\neg J.arr j$ 
begin

```

lemma *has-as-limit-iff-terminal*:
shows *has-as-limit a* \longleftrightarrow *C.terminal a*
 ⟨*proof*⟩

end

19.6.2 Products

A *product* in a category C is a limit of a discrete diagram in C .

locale *discrete-diagram* =
J: *category J* +
diagram J C D
for *J* :: '*j comp* (infixr <·*J*> 55)
and *C* :: '*c comp* (infixr <·> 55)
and *D* :: '*j* \Rightarrow '*c* +
assumes *is-discrete*: *J.arr* = *J.ide*
begin

abbreviation *mkCone*
where *mkCone F* \equiv (λj . if *J.arr j* then *F j* else *C.null*)

lemma *cone-mkCone*:
assumes *C.ide a* **and** $\bigwedge j$. *J.arr j* \Longrightarrow «*F j* : *a* \rightarrow *D j*»
shows *cone a (mkCone F)*
 ⟨*proof*⟩

lemma *mkCone-cone*:
assumes *cone a* π
shows *mkCone* π = π
 ⟨*proof*⟩

end

The following locale defines a discrete diagram in a category C , given an index set I and a function D mapping I to objects of C . Here we obtain the diagram shape J using a discrete category construction that allows us to directly identify the objects of J with the elements of I , however this construction can only be applied in case the set I is not the universe of its element type.

locale *discrete-diagram-from-map* =
J: *discrete-category I null* +
C: *category C*
for *I* :: '*i set*
and *C* :: '*c comp* (infixr <·> 55)
and *D* :: '*i* \Rightarrow '*c*
and *null* :: '*i* +
assumes *maps-to-ide*: $i \in I \Longrightarrow C.ide (D i)$
begin

```

definition map
  where map j  $\equiv$  if J.arr j then D j else C.null

end

sublocale discrete-diagram-from-map  $\subseteq$  discrete-diagram J.comp C map
   $\langle$ proof $\rangle$ 

locale product-cone =
  J: category J +
  C: category C +
  D: discrete-diagram J C D +
  limit-cone J C D a  $\pi$ 
for J :: 'j comp      (infixr  $\langle \cdot_J \rangle$  55)
and C :: 'c comp      (infixr  $\langle \cdot \rangle$  55)
and D :: 'j  $\Rightarrow$  'c
and a :: 'c
and  $\pi$  :: 'j  $\Rightarrow$  'c
begin

  lemma is-cone:
  shows D.cone a  $\pi$   $\langle$ proof $\rangle$ 

  The following versions of is-universal and induced-arrowI from the limit-cone locale
  are specialized to the case in which the underlying diagram is a product diagram.

  lemma is-universal':
  assumes C.ide b and  $\bigwedge j. J.\text{arr } j \implies \langle F j: b \rightarrow D j \rangle$ 
  shows  $\exists ! f. \langle f : b \rightarrow a \rangle \wedge (\forall j. J.\text{arr } j \implies \pi j \cdot f = F j)$ 
   $\langle$ proof $\rangle$ 

  abbreviation induced-arrow' :: 'c  $\Rightarrow$  ('j  $\Rightarrow$  'c)  $\Rightarrow$  'c
  where induced-arrow' b F  $\equiv$  induced-arrow b (D.mkCone F)

  lemma induced-arrowI':
  assumes C.ide b and  $\bigwedge j. J.\text{arr } j \implies \langle F j : b \rightarrow D j \rangle$ 
  shows  $\bigwedge j. J.\text{arr } j \implies \pi j \cdot \text{induced-arrow}' b F = F j$ 
   $\langle$ proof $\rangle$ 

end

context discrete-diagram
begin

  lemma product-coneI:
  assumes limit-cone a  $\pi$ 
  shows product-cone J C D a  $\pi$ 
   $\langle$ proof $\rangle$ 

```

end

context *category*
begin

definition *has-as-product*

where *has-as-product* $J D a \equiv (\exists \pi. \text{product-cone } J C D a \pi)$

abbreviation *has-product*

where *has-product* $J D \equiv \exists a. \text{has-as-product } J D a$

lemma *product-is-ide*:

assumes *has-as-product* $J D a$

shows *ide a*

<proof>

A category has I -indexed products for an $'i$ -set I if every I -indexed discrete diagram has a product. In order to reap the benefits of being able to directly identify the elements of a set I with the objects of discrete category it generates (thereby avoiding the use of coercion maps), it is necessary to assume that $I \neq UNIV$. If we want to assert that a category has products indexed by the universe of some type $'i$, we have to pass to a larger type, such as $'i$ option.

definition *has-products*

where *has-products* $(I :: 'i \text{ set}) \equiv$

$I \neq UNIV \wedge$

$(\forall J D. \text{discrete-diagram } J C D \wedge \text{Collect } (\text{partial-composition.arr } J) = I$
 $\longrightarrow (\exists a. \text{has-as-product } J D a))$

lemma *has-productE*:

assumes $\exists a. \text{has-product } J D$

obtains $a \pi$ **where** *product-cone* $J C D a \pi$

<proof>

lemma *has-products-if-has-limits*:

assumes *has-limits* $(\text{undefined} :: 'j)$ **and** $I \neq (UNIV :: 'j \text{ set})$

shows *has-products* I

<proof>

lemma *has-finite-products-if-has-finite-limits*:

assumes $\bigwedge J :: 'j \text{ comp. } (\text{finite } (\text{Collect } (\text{partial-composition.arr } J))) \implies \text{has-limits-of-shape}$

J

and *finite* $(I :: 'j \text{ set})$ **and** $I \neq UNIV$

shows *has-products* I

<proof>

lemma *has-products-preserved-by-bijection*:

assumes *has-products* I **and** *bij-betw* $\varphi I I'$ **and** $I' \neq UNIV$

shows *has-products* I'

<proof>

```

lemma ide-is-unary-product:
assumes ide a
shows  $\bigwedge m n :: \text{nat}. m \neq n \implies \text{has-as-product } (\text{discrete-category.comp } \{m :: \text{nat}\} (n :: \text{nat}))$ 
       $(\lambda i. \text{if } i = m \text{ then } a \text{ else null}) a$ 
  <proof>

```

```

lemma has-unary-products:
assumes card I = 1 and I ≠ UNIV
shows has-products I
  <proof>

```

end

19.6.3 Equalizers

An *equalizer* in a category C is a limit of a parallel pair of arrows in C .

```

locale parallel-pair-diagram =
  J: parallel-pair +
  C: category C
for C :: 'c comp    (infixr  $\langle \cdot \rangle$  55)
and f0 :: 'c
and f1 :: 'c +
assumes is-parallel: C.par f0 f1
begin

  no-notation J.comp    (infixr  $\langle \cdot \rangle$  55)
  notation J.comp      (infixr  $\langle \cdot_J \rangle$  55)

  definition map
  where map  $\equiv (\lambda j. \text{if } j = J.\text{Zero} \text{ then } C.\text{dom } f0$ 
     $\text{else if } j = J.\text{One} \text{ then } C.\text{cod } f0$ 
     $\text{else if } j = J.j0 \text{ then } f0$ 
     $\text{else if } j = J.j1 \text{ then } f1$ 
     $\text{else } C.\text{null})$ 

  lemma map-simp:
  shows map J.Zero = C.dom f0
  and map J.One = C.cod f0
  and map J.j0 = f0
  and map J.j1 = f1
  <proof>

end

sublocale parallel-pair-diagram  $\subseteq$  diagram J.comp C map
  <proof>

context parallel-pair-diagram

```

begin

definition *mkCone*

where *mkCone e* $\equiv \lambda j. \text{if } J.\text{arr } j \text{ then if } j = J.\text{Zero} \text{ then } e \text{ else } f_0 \cdot e \text{ else } C.\text{null}$

abbreviation *is-equalized-by*

where *is-equalized-by e* $\equiv C.\text{seq } f_0 \ e \wedge f_0 \cdot e = f_1 \cdot e$

abbreviation *has-as-equalizer*

where *has-as-equalizer e* $\equiv \text{limit-cone } (C.\text{dom } e) \ (mkCone \ e)$

lemma *cone-mkCone*:

assumes *is-equalized-by e*

shows *cone* $(C.\text{dom } e) \ (mkCone \ e)$

<proof>

lemma *is-equalized-by-cone*:

assumes *cone a* χ

shows *is-equalized-by* $(\chi \ (J.\text{Zero}))$

<proof>

lemma *mkCone-cone*:

assumes *cone a* χ

shows *mkCone* $(\chi \ J.\text{Zero}) = \chi$

<proof>

end

locale *equalizer-cone* =

J: *parallel-pair* +

C: *category C* +

D: *parallel-pair-diagram C f0 f1* +

limit-cone J.comp C D.map C.dom e D.mkCone e

for *C* :: 'c *comp* (infixr $\langle \cdot \rangle$ 55)

and *f0* :: 'c

and *f1* :: 'c

and *e* :: 'c

begin

lemma *equalizes*:

shows *D.is-equalized-by e*

<proof>

lemma *is-universal'*:

assumes *D.is-equalized-by e'*

shows $\exists! h. \langle h : C.\text{dom } e' \rightarrow C.\text{dom } e \rangle \wedge e \cdot h = e'$

<proof>

lemma *induced-arrowI'*:

```

assumes D.is-equalized-by e'
shows «induced-arrow (C.dom e') (D.mkCone e') : C.dom e' → C.dom e»
and e · induced-arrow (C.dom e') (D.mkCone e') = e'
⟨proof⟩

```

end

```

context category
begin

```

```

definition has-as-equalizer
where has-as-equalizer f0 f1 e ≡ par f0 f1 ∧ parallel-pair-diagram.has-as-equalizer C f0 f1 e

```

```

definition has-equalizers
where has-equalizers = (∀ f0 f1. par f0 f1 → (∃ e. has-as-equalizer f0 f1 e))

```

```

lemma has-as-equalizerI [intro]:
assumes par f g and seq f e and f · e = g · e
and ∧e'. [seq f e'; f · e' = g · e'] ⇒ ∃!h. e · h = e'
shows has-as-equalizer f g e
⟨proof⟩

```

```

lemma has-as-equalizerE [elim]:
assumes has-as-equalizer f g e
and [seq f e; f · e = g · e; ∧e'. [seq f e'; f · e' = g · e'] ⇒ ∃!h. e · h = e'] ⇒ T
shows T
⟨proof⟩

```

end

19.7 Limits by Products and Equalizers

A category with equalizers has limits of shape J if it has products indexed by the set of arrows of J and the set of objects of J . The proof is patterned after [4], Theorem 2, page 109:

“The limit of $F: J \rightarrow C$ is the equalizer e of $f, g: \prod_i F_i \rightarrow \prod_u F_{cod\ u}$ ($u \in arr\ J, i \in J$) where $p_u f = p_{cod\ u}, p_u g = F_u \circ p_{dom\ u}$; the limiting cone μ is $\mu_j = p_j e$, for $j \in J$.”

```

locale category-with-equalizers =
  category C
for C :: 'c comp (infixr <·> 55) +
assumes has-equalizers: has-equalizers
begin

```

```

lemma has-limits-if-has-products:
fixes J :: 'j comp (infixr <·J> 55)

```

```

assumes category  $J$  and has-products (Collect (partial-composition.ide  $J$ ))
and has-products (Collect (partial-composition.arr  $J$ ))
shows has-limits-of-shape  $J$ 
⟨proof⟩

end

```

19.8 Limits in a Set Category

In this section, we consider the special case of limits in a set category.

```

locale diagram-in-set-category =
   $J$ : category  $J$  +
   $S$ : set-category  $S$  is-set +
  diagram  $J$   $S$   $D$ 
for  $J$  :: 'j comp      (infixr ⟨· $J$ ⟩ 55)
and  $S$  :: 's comp      (infixr ⟨·⟩ 55)
and is-set :: 's set ⇒ bool
and  $D$  :: 'j ⇒ 's
begin

```

```

  notation  $S$ .in-hom (⟨«- : - → -»⟩)

```

An object a of a set category S is a limit of a diagram in S if and only if there is a bijection between the set $S.hom\ S.unify\ a$ of points of a and the set of cones over the diagram that have apex $S.unify$.

```

  lemma limits-are-sets-of-cones:
  shows has-as-limit  $a$  ⟷  $S.ide\ a$  ∧ (∃  $\varphi$ . bij-betw  $\varphi$  ( $S.hom\ S.unify\ a$ ) (cones  $S.unify$ ))
  ⟨proof⟩

```

```

end

```

```

locale diagram-in-replete-set-category =
   $J$ : category  $J$  +
   $S$ : replete-set-category  $S$  +
  diagram  $J$   $S$   $D$ 
for  $J$  :: 'j comp      (infixr ⟨· $J$ ⟩ 55)
and  $S$  :: 's comp      (infixr ⟨·⟩ 55)
and  $D$  :: 'j ⇒ 's
begin

```

```

  sublocale diagram-in-set-category  $J$   $S$   $S.setp\ D$ 
  ⟨proof⟩

```

```

end

```

```

context set-category
begin

```

A set category has an equalizer for any parallel pair of arrows.

lemma *has-equalizers_{SC}*:
shows *has-equalizers*
 ⟨*proof*⟩

end

sublocale *set-category* \subseteq *category-with-equalizers* *S*
 ⟨*proof*⟩

context *set-category*
begin

The aim of the next results is to characterize the conditions under which a set category has products. In a traditional development of category theory, one shows that the category **Set** of *all* sets has all small (*i.e.* set-indexed) products. In the present context we do not have a category of *all* sets, but rather only a category of all sets with elements at a particular type. Clearly, we cannot expect such a category to have products indexed by arbitrarily large sets. The existence of *I*-indexed products in a set category *S* implies that the universe *S.Univ* of *S* must be large enough to admit the formation of *I*-tuples of its elements. Conversely, for a set category *S* the ability to form *I*-tuples in *Univ* implies that *S* has *I*-indexed products. Below we make this precise by defining the notion of when a set category *S* “admits *I*-indexed tupling” and we show that *S* has *I*-indexed products if and only if it admits *I*-indexed tupling.

The definition of “*S* admits *I*-indexed tupling” says that there is an injective map, from the space of extensional functions from *I* to *Univ*, to *Univ*. However for a convenient statement and proof of the desired result, the definition of extensional function from theory *HOL–Library.FuncSet* needs to be modified. The theory *HOL–Library.FuncSet* uses the definite, but arbitrarily chosen value *undefined* as the value to be assumed by an extensional function outside of its domain. In the context of the *set-category*, though, it is more natural to use *S.unity*, which is guaranteed to be an element of the universe of *S*, for this purpose. Doing things that way makes it simpler to establish a bijective correspondence between cones over *D* with apex *unity* and the set of extensional functions *d* that map each arrow *j* of *J* to an element *d j* of *set (D j)*. Possibly it makes sense to go back and make this change in *set-category*, but that would mean completely abandoning *HOL–Library.FuncSet* and essentially introducing a duplicate version for use with *set-category*. As a compromise, what I have done here is to locally redefine the few notions from *HOL–Library.FuncSet* that I need in order to prove the next set of results. The redefined notions are primed to avoid confusion with the original versions.

definition *extensional'*
where *extensional' A* $\equiv \{f. \forall x. x \notin A \longrightarrow f x = \text{unity}\}$

abbreviation *PiE'*
where *PiE' A B* $\equiv \text{Pi } A B \cap \text{extensional' } A$

abbreviation *restrict'*
where *restrict' f A* $\equiv \lambda x. \text{if } x \in A \text{ then } f x \text{ else } \text{unity}$

lemma *extensional'I* [*intro*]:
assumes $\bigwedge x. x \notin A \implies f x = \text{unity}$
shows $f \in \text{extensional}' A$
 ⟨*proof*⟩

lemma *extensional'-arb*:
assumes $f \in \text{extensional}' A$ **and** $x \notin A$
shows $f x = \text{unity}$
 ⟨*proof*⟩

lemma *extensional'-monotone*:
assumes $A \subseteq B$
shows $\text{extensional}' A \subseteq \text{extensional}' B$
 ⟨*proof*⟩

lemma *PiE'-mono*: $(\bigwedge x. x \in A \implies B x \subseteq C x) \implies \text{PiE}' A B \subseteq \text{PiE}' A C$
 ⟨*proof*⟩

end

locale *discrete-diagram-in-set-category* =
S: *set-category* *S* \mathfrak{S} +
discrete-diagram *J S D* +
diagram-in-set-category *J S* \mathfrak{S} *D*
for *J* :: '*j comp* (infixr <·_J> 55)
and *S* :: '*s comp* (infixr <·> 55)
and \mathfrak{S} :: '*s set* \Rightarrow *bool*
and *D* :: '*j* \Rightarrow '*s*
begin

For *D* a discrete diagram in a set category, there is a bijective correspondence between cones over *D* with apex *unity* and the set of extensional functions *d* that map each arrow *j* of *J* to an element of *S.set* (*D j*).

abbreviation *I*
where $I \equiv \text{Collect } J.\text{arr}$

definition *funToCone*
where $\text{funToCone } F \equiv \lambda j. \text{if } J.\text{arr } j \text{ then } S.\text{mkPoint } (D j) (F j) \text{ else } S.\text{null}$

definition *coneToFun*
where $\text{coneToFun } \chi \equiv \lambda j. \text{if } J.\text{arr } j \text{ then } S.\text{img } (\chi j) \text{ else } S.\text{unity}$

lemma *funToCone-mapsto*:
shows $\text{funToCone} \in S.\text{PiE}' I (S.\text{set } o D) \rightarrow \text{cones } S.\text{unity}$
 ⟨*proof*⟩

lemma *coneToFun-mapsto*:
shows $\text{coneToFun} \in \text{cones } S.\text{unity} \rightarrow S.\text{PiE}' I (S.\text{set } o D)$

<proof>

lemma *funToCone-coneToFun:*

assumes $\chi \in \text{cones } S.\text{unity}$

shows $\text{funToCone } (\text{coneToFun } \chi) = \chi$

<proof>

lemma *coneToFun-funToCone:*

assumes $F \in S.\text{PiE}' I (S.\text{set } o D)$

shows $\text{coneToFun } (\text{funToCone } F) = F$

<proof>

lemma *bij-coneToFun:*

shows *bij-betw* $\text{coneToFun } (\text{cones } S.\text{unity}) (S.\text{PiE}' I (S.\text{set } o D))$

<proof>

lemma *bij-funToCone:*

shows *bij-betw* $\text{funToCone } (S.\text{PiE}' I (S.\text{set } o D)) (\text{cones } S.\text{unity})$

<proof>

end

context *set-category*

begin

A set category admits I -indexed tupling if there is an injective map that takes each extensional function from I to $Univ$ to an element of $Univ$.

definition *admits-tupling*

where *admits-tupling* $I \equiv \exists \pi. \pi \in \text{PiE}' I (\lambda-. Univ) \rightarrow Univ \wedge \text{inj-on } \pi (\text{PiE}' I (\lambda-. Univ))$

lemma *admits-tupling-monotone:*

assumes *admits-tupling* I **and** $I' \subseteq I$

shows *admits-tupling* I'

<proof>

lemma *admits-tupling-respects-bij:*

assumes *admits-tupling* I **and** *bij-betw* $\varphi I I'$

shows *admits-tupling* I'

<proof>

end

context *replete-set-category*

begin

lemma *has-products-iff-admits-tupling:*

fixes $I :: 'i \text{ set}$

shows *has-products* $I \iff I \neq UNIV \wedge \text{admits-tupling } I$

<proof>

end

context *replete-set-category*
begin

Characterization of the completeness properties enjoyed by a set category: A set category S has all limits at a type $'j$, if and only if S admits I -indexed tupling for all $'j$ -sets I such that $I \neq UNIV$.

theorem *has-limits-iff-admits-tupling*:

shows *has-limits* (*undefined* :: $'j$) \longleftrightarrow ($\forall I :: 'j$ set. $I \neq UNIV \longrightarrow$ *admits-tupling* I)
(*proof*)

end

19.9 Limits in Functor Categories

In this section, we consider the special case of limits in functor categories, with the objective of showing that limits in a functor category $[A, B]$ are given pointwise, and that $[A, B]$ has all limits that B has.

locale *parametrized-diagram* =

J : category J +

A : category A +

B : category B +

JxA : product-category $J A$ +

binary-functor $J A B D$

for $J :: 'j$ comp (infixr $\langle \cdot_J \rangle$ 55)

and $A :: 'a$ comp (infixr $\langle \cdot_A \rangle$ 55)

and $B :: 'b$ comp (infixr $\langle \cdot_B \rangle$ 55)

and $D :: 'j * 'a \Rightarrow 'b$

begin

notation $J.in-hom$ ($\langle \langle - : - \rightarrow_J - \rangle \rangle$)

notation $JxA.comp$ (infixr $\langle \cdot_{JxA} \rangle$ 55)

notation $JxA.in-hom$ ($\langle \langle - : - \rightarrow_{JxA} - \rangle \rangle$)

A choice of limit cone for each diagram $D(-, a)$, where a is an object of A , extends to a functor $L: A \rightarrow B$, where the action of L on arrows of A is determined by universality.

abbreviation L

where $L \equiv \lambda l \chi. \lambda a. \text{if } A.arr \ a \ \text{then}$

$\text{limit-cone.induced-arrow } J B (\lambda j. D (j, A.cod \ a))$

$(l (A.cod \ a)) (\chi (A.cod \ a))$

$(l (A.dom \ a)) (\text{vertical-composite.map } J B$

$(\chi (A.dom \ a)) (\lambda j. D (j, a)))$

$\text{else } B.null$

abbreviation P

where $P \equiv \lambda l \chi. \lambda a f. \langle f : l (A.dom\ a) \rightarrow_B l (A.cod\ a) \rangle \wedge$
 $diagram.cones-map\ J\ B\ (\lambda j. D\ (j, A.cod\ a))\ f\ (\chi\ (A.cod\ a)) =$
 $vertical-composite.map\ J\ B\ (\chi\ (A.dom\ a))\ (\lambda j. D\ (j, a))$

lemma *L-arr*:

assumes $\forall a. A.ide\ a \longrightarrow limit-cone\ J\ B\ (\lambda j. D\ (j, a))\ (l\ a)\ (\chi\ a)$

shows $\bigwedge a. A.arr\ a \implies (\exists ! f. P\ l\ \chi\ a\ f) \wedge P\ l\ \chi\ a\ (L\ l\ \chi\ a)$

<proof>

lemma *L-ide*:

assumes $\forall a. A.ide\ a \longrightarrow limit-cone\ J\ B\ (\lambda j. D\ (j, a))\ (l\ a)\ (\chi\ a)$

shows $\bigwedge a. A.ide\ a \implies L\ l\ \chi\ a = l\ a$

<proof>

lemma *chosen-limits-induce-functor*:

assumes $\forall a. A.ide\ a \longrightarrow limit-cone\ J\ B\ (\lambda j. D\ (j, a))\ (l\ a)\ (\chi\ a)$

shows *functor* $A\ B\ (L\ l\ \chi)$

<proof>

end

locale *diagram-in-functor-category* =

A: *category* A +

B: *category* B +

A-B: *functor-category* $A\ B$ +

diagram $J\ A-B.comp\ D$

for $A :: 'a\ comp$ (**infixr** $\langle \cdot_A \rangle$ 55)

and $B :: 'b\ comp$ (**infixr** $\langle \cdot_B \rangle$ 55)

and $J :: 'j\ comp$ (**infixr** $\langle \cdot_J \rangle$ 55)

and $D :: 'j \Rightarrow ('a, 'b)\ functor-category.arr$

begin

interpretation JxA : *product-category* $J\ A$ *<proof>*

interpretation $A-BxA$: *product-category* $A-B.comp\ A$ *<proof>*

interpretation E : *evaluation-functor* $A\ B$ *<proof>*

interpretation $Curry$: *currying* $J\ A\ B$ *<proof>*

notation $JxA.comp$ (**infixr** $\langle \cdot_{JxA} \rangle$ 55)

notation $JxA.in-hom$ ($\langle \langle - : - \rightarrow_{JxA} - \rangle \rangle$)

Evaluation of a functor or natural transformation from J to $[A, B]$ at an arrow a of A .

abbreviation *at*

where $at\ a\ \tau \equiv \lambda j. Curry.uncurry\ \tau\ (j, a)$

lemma *at-simp*:

assumes $A.arr\ a$ **and** $J.arr\ j$ **and** $A-B.arr\ (\tau\ j)$

shows $at\ a\ \tau\ j = A-B.Map\ (\tau\ j)\ a$

<proof>

lemma *functor-at-ide-is-functor*:
assumes *functor* J A - B .*comp* F **and** A .*ide* a
shows *functor* J B (*at* a F)
 \langle *proof* \rangle

lemma *functor-at-arr-is-transformation*:
assumes *functor* J A - B .*comp* F **and** A .*arr* a
shows *natural-transformation* J B (*at* (A .*dom* a) F) (*at* (A .*cod* a) F) (*at* a F)
 \langle *proof* \rangle

lemma *transformation-at-ide-is-transformation*:
assumes *natural-transformation* J A - B .*comp* F G τ **and** A .*ide* a
shows *natural-transformation* J B (*at* a F) (*at* a G) (*at* a τ)
 \langle *proof* \rangle

lemma *constant-at-ide-is-constant*:
assumes *cone* x χ **and** a : A .*ide* a
shows *at* a (*constant-functor.map* J A - B .*comp* x) =
constant-functor.map J B (A - B .*Map* x a)
 \langle *proof* \rangle

lemma *at-ide-is-diagram*:
assumes a : A .*ide* a
shows *diagram* J B (*at* a D)
 \langle *proof* \rangle

lemma *cone-at-ide-is-cone*:
assumes *cone* x χ **and** a : A .*ide* a
shows *diagram.cone* J B (*at* a D) (A - B .*Map* x a) (*at* a χ)
 \langle *proof* \rangle

lemma *at-preserves-comp*:
assumes A .*seq* a' a
shows *at* (A a' a) D = *vertical-composite.map* J B (*at* a D) (*at* a' D)
 \langle *proof* \rangle

lemma *cones-map-pointwise*:
assumes *cone* x χ **and** *cone* x' χ'
and f : $f \in A$ - B .*hom* x' x
shows *cones-map* f χ = χ' \longleftrightarrow
 $(\forall a. A$.*ide* $a \longrightarrow$ *diagram.cones-map* J B (*at* a D) (A - B .*Map* f a) (*at* a χ) = *at* a χ')
 \langle *proof* \rangle

If χ is a cone with apex a over D , then χ is a limit cone if, for each object x of X , the cone obtained by evaluating χ at x is a limit cone with apex A - B .*Map* a x for the diagram in C obtained by evaluating D at x .

lemma *cone-is-limit-if-pointwise-limit*:
assumes *cone- χ* : *cone* x χ

```

and  $\forall a. A.ide\ a \longrightarrow diagram.limit-cone\ J\ B\ (at\ a\ D)\ (A-B.Map\ x\ a)\ (at\ a\ \chi)$ 
shows limit-cone  $x\ \chi$ 
   $\langle proof \rangle$ 

```

end

```

context functor-category
begin

```

A functor category $[A, B]$ has limits of shape J whenever $(\cdot)_B$ has limits of shape J .

```

lemma has-limits-of-shape-if-target-does:
assumes category  $(J :: 'j\ comp)$ 
and  $B.has-limits-of-shape\ J$ 
shows has-limits-of-shape  $J$ 
   $\langle proof \rangle$ 

```

```

lemma has-limits-if-target-does:
assumes  $B.has-limits\ (undefined :: 'j)$ 
shows has-limits  $(undefined :: 'j)$ 
   $\langle proof \rangle$ 

```

end

19.10 The Yoneda Functor Preserves Limits

In this section, we show that the Yoneda functor from C to $[Cop, S]$ preserves limits.

```

context yoneda-functor
begin

```

```

lemma preserves-limits:
fixes  $J :: 'j\ comp$ 
assumes  $diagram\ J\ C\ D$  and  $diagram.has-as-limit\ J\ C\ D\ a$ 
shows  $diagram.has-as-limit\ J\ Cop-S.comp\ (map\ o\ D)\ (map\ a)$ 
   $\langle proof \rangle$ 

```

end

end

Chapter 20

Colimit

```
theory Colimit
imports Category3.Limit
begin
```

After mulling it over for a long time, I do not have any strong sense that it would be simpler or more useful to try to come up with some clever way of dualizing the material in *Category3.Limit*, than just to do the dualization directly. This theory therefore contains (a portion of) such a direct dualization, including at least the general definitions of cocone and colimit, and including particular special cases of colimits that I have wanted to work with. I have omitted theorems about preservation of colimits for now.

20.1 Diagrams and Cocones

A *cocone* over a diagram $D: J \rightarrow C$ is a natural transformation from D to a constant functor. The value of the constant functor is the *apex* of the cocone.

```
locale cocone =
  C: category C +
  J: category J +
  D: diagram J C D +
  A: constant-functor J C a +
  natural-transformation J C D A.map  $\chi$ 
for J :: 'j comp      (infixr <·J> 55)
and C :: 'c comp      (infixr <·> 55)
and D :: 'j  $\Rightarrow$  'c
and a :: 'c
and  $\chi$  :: 'j  $\Rightarrow$  'c
begin
```

```
lemma ide-apex:
shows C.ide a
  <proof>
```

```
lemma component-in-hom:
```

assumes $J.arr\ j$
shows $\langle \chi\ j : D\ (J.dom\ j) \rightarrow a \rangle$
 $\langle proof \rangle$

lemma *dom-determines-component*:
assumes $J.arr\ j$
shows $\chi\ j = \chi\ (J.dom\ j)$
 $\langle proof \rangle$

end

A cocone over diagram D is transformed into a cocone over diagram $D \circ F$ by pre-composing with F .

lemma *comp-cocone-functor*:
assumes *cocone* $J\ C\ D\ a\ \chi$ **and** *functor* $J'\ J\ F$
shows *cocone* $J'\ C\ (D \circ F)\ a\ (\chi \circ F)$
 $\langle proof \rangle$

A cocone over diagram D can be transformed into a cocone over a diagram D' by pre-composing with a natural transformation from D' to D .

lemma *vcomp-transformation-cocone*:
assumes *cocone* $J\ C\ D\ a\ \chi$
and *natural-transformation* $J\ C\ D'\ D\ \tau$
shows *cocone* $J\ C\ D'\ a\ (vertical-composite.map\ J\ C\ \tau\ \chi)$
 $\langle proof \rangle$

context *functor*
begin

lemma *preserves-cocones*:
fixes $J :: 'j\ comp$
assumes *cocone* $J\ A\ D\ a\ \chi$
shows *cocone* $J\ B\ (F \circ D)\ (F\ a)\ (F \circ \chi)$
 $\langle proof \rangle$

end

context *diagram*
begin

abbreviation *cocone*
where *cocone* $a\ \chi \equiv Colimit.cocone\ J\ C\ D\ a\ \chi$

abbreviation *cocones* $:: 'c \Rightarrow ('j \Rightarrow 'c)\ set$
where *cocones* $a \equiv \{ \chi. cocone\ a\ \chi \}$

An arrow $f \in C.hom\ a\ a'$ induces by composition a transformation from cocones with apex a to cocones with apex a' . This transformation is functorial in f .

abbreviation *cocones-map* $:: 'c \Rightarrow ('j \Rightarrow 'c) \Rightarrow ('j \Rightarrow 'c)$

where $\text{cocones-map } f \equiv (\lambda \chi \in \text{cocones } (C.\text{dom } f). \lambda j. \text{ if } J.\text{arr } j \text{ then } f \cdot \chi \ j \text{ else } C.\text{null})$

lemma $\text{cocones-map-mapsto}$:

assumes $C.\text{arr } f$

shows $\text{cocones-map } f \in$

$\text{extensional } (\text{cocones } (C.\text{dom } f)) \cap (\text{cocones } (C.\text{dom } f) \rightarrow \text{cocones } (C.\text{cod } f))$

$\langle \text{proof} \rangle$

lemma cocones-map-ide :

assumes $\chi \in \text{cocones } a$

shows $\text{cocones-map } a \ \chi = \chi$

$\langle \text{proof} \rangle$

lemma cocones-map-comp :

assumes $C.\text{seq } g \ f$

shows $\text{cocones-map } (g \cdot f) = \text{restrict } (\text{cocones-map } g \ o \ \text{cocones-map } f) \ (\text{cocones } (C.\text{dom } f))$

$\langle \text{proof} \rangle$

end

Changing the apex of a cocone by post-composing with an arrow f commutes with changing the diagram of a cocone by pre-composing with a natural transformation.

lemma cones-map-vcomp :

assumes $\text{diagram } J \ C \ D$ **and** $\text{diagram } J \ C \ D'$

and $\text{natural-transformation } J \ C \ D \ D' \ \tau$

and $\text{cone } J \ C \ D \ a \ \chi$

and f : $\text{partial-composition.in-hom } C \ f \ a' \ a$

shows $\text{diagram.cones-map } J \ C \ D' \ f \ (\text{vertical-composite.map } J \ C \ \chi \ \tau)$

$= \text{vertical-composite.map } J \ C \ (\text{diagram.cones-map } J \ C \ D \ f \ \chi) \ \tau$

$\langle \text{proof} \rangle$

20.2 Colimits

20.2.1 Colimit Cocones

A *colimit cocone* for a diagram D is a cocone χ over D with the couniversal property that any other cocone χ' over the diagram D factors uniquely through χ .

locale $\text{colimit-cocone} =$

C : $\text{category } C +$

J : $\text{category } J +$

D : $\text{diagram } J \ C \ D +$

$\text{cocone } J \ C \ D \ a \ \chi$

for J :: $'j \ \text{comp}$ (infixr $\langle \cdot_J \rangle$ 55)

and C :: $'c \ \text{comp}$ (infixr $\langle \cdot \rangle$ 55)

and D :: $'j \Rightarrow 'c$

and a :: $'c$

and χ :: $'j \Rightarrow 'c +$

assumes is-couniversal : $\text{cocone } J \ C \ D \ a' \ \chi' \Longrightarrow \exists ! f. \langle f : a \rightarrow a' \rangle \wedge D.\text{cocones-map } f \ \chi = \chi'$

begin

lemma *is-cocone* [*simp*]:

shows $\chi \in D.\text{cocones } a$

$\langle \text{proof} \rangle$

definition *induced-arrow* :: $'c \Rightarrow ('j \Rightarrow 'c) \Rightarrow 'c$

where *induced-arrow* $a' \chi' = (\text{THE } f. \langle f : a \rightarrow a' \rangle \wedge D.\text{cocones-map } f \chi = \chi')$

lemma *induced-arrowI*:

assumes $\chi': \chi' \in D.\text{cocones } a'$

shows $\langle \text{induced-arrow } a' \chi' : a \rightarrow a' \rangle$

and $D.\text{cocones-map } (\text{induced-arrow } a' \chi') \chi = \chi'$

$\langle \text{proof} \rangle$

lemma *cocones-map-induced-arrow*:

shows $\text{induced-arrow } a' \in D.\text{cocones } a' \rightarrow C.\text{hom } a \ a'$

and $\bigwedge \chi'. \chi' \in D.\text{cocones } a' \implies D.\text{cocones-map } (\text{induced-arrow } a' \chi') \chi = \chi'$

$\langle \text{proof} \rangle$

lemma *induced-arrow-cocones-map*:

assumes $C.\text{ide } a'$

shows $(\lambda f. D.\text{cocones-map } f \chi) \in C.\text{hom } a \ a' \rightarrow D.\text{cocones } a'$

and $\bigwedge f. \langle f : a \rightarrow a' \rangle \implies \text{induced-arrow } a' (D.\text{cocones-map } f \chi) = f$

$\langle \text{proof} \rangle$

For a colimit cocone χ with apex a , for each object a' the hom-set $C.\text{hom } a \ a'$ is in bijective correspondence with the set of cocones with apex a' .

lemma *bij-betw-hom-and-cocones*:

assumes $C.\text{ide } a'$

shows *bij-betw* $(\lambda f. D.\text{cocones-map } f \chi) (C.\text{hom } a \ a') (D.\text{cocones } a')$

$\langle \text{proof} \rangle$

lemma *induced-arrow-eqI*:

assumes $D.\text{cocone } a' \chi'$ **and** $\langle f : a \rightarrow a' \rangle$ **and** $D.\text{cocones-map } f \chi = \chi'$

shows $\text{induced-arrow } a' \chi' = f$

$\langle \text{proof} \rangle$

lemma *induced-arrow-self*:

shows $\text{induced-arrow } a \chi = a$

$\langle \text{proof} \rangle$

end

context *diagram*

begin

abbreviation *colimit-cocone*

where *colimit-cocone* $a \chi \equiv \text{Colimit.colimit-cocone } J \ C \ D \ a \ \chi$

A diagram D has object a as a colimit if a is the apex of some colimit cocone over D .

abbreviation *has-as-colimit* :: 'c ⇒ bool

where *has-as-colimit* $a \equiv (\exists \chi. \text{colimit-cocone } a \ \chi)$

abbreviation *has-colimit*

where *has-colimit* $\equiv (\exists a. \text{has-as-colimit } a)$

definition *some-colimit* :: 'c

where *some-colimit* = (SOME $a. \text{has-as-colimit } a$)

definition *some-colimit-cocone* :: 'j ⇒ 'c

where *some-colimit-cocone* = (SOME $\chi. \text{colimit-cocone } \text{some-colimit } \chi$)

lemma *colimit-cocone-some-colimit-cocone*:

assumes *has-colimit*

shows *colimit-cocone some-colimit some-colimit-cocone*

<proof>

lemma *has-colimitE*:

assumes *has-colimit*

obtains $a \ \chi$ **where** *colimit-cocone* $a \ \chi$

<proof>

end

20.3 Special Kinds of Coimits

20.3.1 Coproducts

A *coproduct* in a category C is a colimit of a discrete diagram in C .

context *discrete-diagram*

begin

abbreviation *mkCocone*

where *mkCocone* $F \equiv (\lambda j. \text{if } J.\text{arr } j \text{ then } F \ j \text{ else } C.\text{null})$

lemma *cocone-mkCocone*:

assumes $C.\text{ide } a$ **and** $\bigwedge j. J.\text{arr } j \implies \langle F \ j : D \ j \rightarrow a \rangle$

shows *cocone* a (*mkCocone* F)

<proof>

lemma *mkCocone-cocone*:

assumes *cocone* $a \ \pi$

shows *mkCocone* $\pi = \pi$

<proof>

end

```

locale coproduct-cocone =
  J: category J +
  C: category C +
  D: discrete-diagram J C D +
  colimit-cocone J C D a  $\pi$ 
for J :: 'j comp      (infixr ⟨·J⟩ 55)
and C :: 'c comp      (infixr ⟨·C⟩ 55)
and D :: 'j  $\Rightarrow$  'c
and a :: 'c
and  $\pi$  :: 'j  $\Rightarrow$  'c
begin

  lemma is-cocone:
  shows D.cocone a  $\pi$  ⟨proof⟩

  lemma is-couniversal':
  assumes C.ide b and  $\bigwedge j. J.arr\ j \implies \langle F\ j : D\ j \rightarrow b \rangle$ 
  shows  $\exists ! f. \langle f : a \rightarrow b \rangle \wedge (\forall j. J.arr\ j \implies f \cdot \pi\ j = F\ j)$ 
  ⟨proof⟩

  abbreviation induced-arrow' :: 'c  $\Rightarrow$  ('j  $\Rightarrow$  'c)  $\Rightarrow$  'c
  where induced-arrow' b F  $\equiv$  induced-arrow b (D.mkCocone F)

  lemma induced-arrowI':
  assumes C.ide b and  $\bigwedge j. J.arr\ j \implies \langle F\ j : D\ j \rightarrow b \rangle$ 
  shows  $\bigwedge j. J.arr\ j \implies$  induced-arrow' b F  $\cdot$   $\pi\ j = F\ j$ 
  ⟨proof⟩

end

context discrete-diagram
begin

  lemma coproduct-coconeI:
  assumes colimit-cocone a  $\pi$ 
  shows coproduct-cocone J C D a  $\pi$ 
  ⟨proof⟩

end

context category
begin

  definition has-as-coproduct
  where has-as-coproduct J D a  $\equiv$  ( $\exists \pi. coproduct-cocone\ J\ C\ D\ a\ \pi$ )

  abbreviation has-coproduct
  where has-coproduct J D  $\equiv$   $\exists a. has-as-coproduct\ J\ D\ a$ 

```

lemma *coproduct-is-ide*:
assumes *has-as-coproduct J D a*
shows *ide a*
 ⟨*proof*⟩

The reason why we assume $I \neq UNIV$ in the following is the same as for products.

definition *has-coproducts*
where *has-coproducts (I :: 'i set) ≡*
 $I \neq UNIV \wedge$
 $(\forall J D. \text{discrete-diagram } J C D \wedge \text{Collect } (\text{partial-composition.arr } J) = I$
 $\longrightarrow (\exists a. \text{has-as-coproduct } J D a))$

lemma *has-coproductE*:
assumes *has-coproduct J D*
obtains *a π where coproduct-cocone J C D a π*
 ⟨*proof*⟩

end

20.3.2 Coequalizers

An *coequalizer* in a category C is a colimit of a parallel pair of arrows in C .

context *parallel-pair-diagram*
begin

definition *mkCocone*
where *mkCocone e ≡ λj. if J.arr j then if j = J.One then e else e · f0 else C.null*

abbreviation *is-coequalized-by*
where *is-coequalized-by e ≡ C.seq e f0 ∧ e · f0 = e · f1*

abbreviation *has-as-coequalizer*
where *has-as-coequalizer e ≡ colimit-cocone (C.cod e) (mkCocone e)*

lemma *cocone-mkCocone*:
assumes *is-coequalized-by e*
shows *cocone (C.cod e) (mkCocone e)*
 ⟨*proof*⟩

lemma *is-coequalized-by-cocone*:
assumes *cocone a χ*
shows *is-coequalized-by (χ (J.One))*
 ⟨*proof*⟩

lemma *mkCocone-cocone*:
assumes *cocone a χ*
shows *mkCocone (χ J.One) = χ*
 ⟨*proof*⟩

end

locale *coequalizer-cocone* =
 J: *parallel-pair* +
 C: *category C* +
 D: *parallel-pair-diagram C f0 f1* +
 colimit-cocone J.comp C D.map C.cod e D.mkCocone e
for *C* :: '*c comp* (**infixr** <·> 55)
and *f0* :: '*c*
and *f1* :: '*c*
and *e* :: '*c*
begin

lemma *coequalizes*:
 shows *D.is-coequalized-by e*
 <*proof*>

lemma *is-couniversal'*:
 assumes *D.is-coequalized-by e'*
 shows $\exists!h. \llbracket h : C.cod\ e \rightarrow C.cod\ e' \rrbracket \wedge h \cdot e = e'$
 <*proof*>

lemma *induced-arrowI'*:
 assumes *D.is-coequalized-by e'*
 shows $\llbracket induced\text{-arrow}\ (C.cod\ e')\ (D.mkCocone\ e') : C.cod\ e \rightarrow C.cod\ e' \rrbracket$
 and $induced\text{-arrow}\ (C.cod\ e')\ (D.mkCocone\ e') \cdot e = e'$
 <*proof*>

end

context *category*
begin

definition *has-as-coequalizer*
 where *has-as-coequalizer f0 f1 e* \equiv
 par f0 f1 \wedge *parallel-pair-diagram.has-as-coequalizer C f0 f1 e*

definition *has-coequalizers*
 where *has-coequalizers* = $(\forall f0\ f1. \text{par } f0\ f1 \longrightarrow (\exists e. \text{has-as-coequalizer } f0\ f1\ e))$

lemma *has-as-coequalizerI [intro]*:
 assumes *par f g* **and** *seq e f* **and** $e \cdot f = e \cdot g$
 and $\bigwedge e'. \llbracket seq\ e'\ f; e' \cdot f = e' \cdot g \rrbracket \implies \exists!h. h \cdot e = e'$
 shows *has-as-coequalizer f g e*
 <*proof*>

lemma *has-as-coequalizerE [elim]*:
 assumes *has-as-coequalizer f g e*
 and $\llbracket seq\ e\ f; e \cdot f = e \cdot g; \bigwedge e'. \llbracket seq\ e'\ f; e' \cdot f = e' \cdot g \rrbracket \implies \exists!h. h \cdot e = e' \rrbracket \implies T$

shows T
<proof>

end

end

Chapter 21

Equivalence of Categories

In this chapter we define the notions of equivalence and adjoint equivalence of categories and establish some properties of functors that are part of an equivalence.

```
theory EquivalenceOfCategories  
imports Adjunction  
begin
```

```
locale equivalence-of-categories =  
  C: category C +  
  D: category D +  
  F: functor D C F +  
  G: functor C D G +  
   $\eta$ : natural-isomorphism D D D.map G o F  $\eta$  +  
   $\varepsilon$ : natural-isomorphism C C F o G C.map  $\varepsilon$   
for C :: 'c comp (infixr '<·C>' 55)  
and D :: 'd comp (infixr '<·D>' 55)  
and F :: 'd  $\Rightarrow$  'c  
and G :: 'c  $\Rightarrow$  'd  
and  $\eta$  :: 'd  $\Rightarrow$  'd  
and  $\varepsilon$  :: 'c  $\Rightarrow$  'c  
begin
```

```
notation C.in-hom (‹‹- : -  $\rightarrow_C$  -››)
```

```
notation D.in-hom (‹‹- : -  $\rightarrow_D$  -››)
```

```
lemma C-arr-expansion:
```

```
assumes C.arr f
```

```
shows  $\varepsilon$  (C.cod f)  $\cdot_C$  F (G f)  $\cdot_C$  C.inv ( $\varepsilon$  (C.dom f)) = f
```

```
and C.inv ( $\varepsilon$  (C.cod f))  $\cdot_C$  f  $\cdot_C$   $\varepsilon$  (C.dom f) = F (G f)
```

```
⟨proof⟩
```

```
lemma G-is-faithful:
```

```
shows faithful-functor C D G
```

```
⟨proof⟩
```

lemma *G-is-essentially-surjective:*
shows *essentially-surjective-functor C D G*
 ⟨*proof*⟩

interpretation *ε-inv: inverse-transformation C C ⟨F o G⟩ C.map ε* ⟨*proof*⟩
interpretation *η-inv: inverse-transformation D D D.map ⟨G o F⟩ η* ⟨*proof*⟩
interpretation *GF: equivalence-of-categories D C G F ε-inv.map η-inv.map* ⟨*proof*⟩

lemma *F-is-faithful:*
shows *faithful-functor D C F*
 ⟨*proof*⟩

lemma *F-is-essentially-surjective:*
shows *essentially-surjective-functor D C F*
 ⟨*proof*⟩

lemma *G-is-full:*
shows *full-functor C D G*
 ⟨*proof*⟩

end

context *equivalence-of-categories*
begin

interpretation *ε-inv: inverse-transformation C C ⟨F o G⟩ C.map ε* ⟨*proof*⟩
interpretation *η-inv: inverse-transformation D D D.map ⟨G o F⟩ η* ⟨*proof*⟩
interpretation *GF: equivalence-of-categories D C G F ε-inv.map η-inv.map* ⟨*proof*⟩

lemma *F-is-full:*
shows *full-functor D C F*
 ⟨*proof*⟩

end

Traditionally the term "equivalence of categories" is also used for a functor that is part of an equivalence of categories. However, it seems best to use that term for a situation in which all of the structure of an equivalence is explicitly given, and to have a different term for one of the functors involved.

locale *equivalence-functor =*
C: category C +
D: category D +
functor C D G
for *C :: 'c comp* (**infixr** *⟨·_C⟩ 55*)
and *D :: 'd comp* (**infixr** *⟨·_D⟩ 55*)
and *G :: 'c ⇒ 'd +*
assumes *induces-equivalence: ∃ F η ε. equivalence-of-categories C D F G η ε*

begin

notation *C.in-hom* ($\langle\langle - : - \rightarrow_C - \rangle\rangle$)

notation *D.in-hom* ($\langle\langle - : - \rightarrow_D - \rangle\rangle$)

end

sublocale *equivalence-of-categories* \subseteq *equivalence-functor* *C D G*
<proof>

An equivalence functor is fully faithful and essentially surjective.

sublocale *equivalence-functor* \subseteq *fully-faithful-functor* *C D G*
<proof>

sublocale *equivalence-functor* \subseteq *essentially-surjective-functor* *C D G*
<proof>

lemma (in *inverse-functors*) *induce-equivalence*:
shows *equivalence-of-categories* *A B F G B.map A.map*
<proof>

lemma (in *invertible-functor*) *is-equivalence*:
shows *equivalence-functor* *A B G*
<proof>

lemma (in *identity-functor*) *is-equivalence*:
shows *equivalence-functor* *C C map*
<proof>

A special case of an equivalence functor is an endofunctor F equipped with a natural isomorphism from F to the identity functor.

context *endofunctor*
begin

lemma *isomorphic-to-identity-is-equivalence*:
assumes *natural-isomorphism* *A A F A.map* φ
shows *equivalence-functor* *A A F*
<proof>

end

locale *dual-equivalence-of-categories* =
E: equivalence-of-categories
begin

interpretation *Cop*: *dual-category* *C* *<proof>*
interpretation *Dop*: *dual-category* *D* *<proof>*
interpretation *Fop*: *dual-functor* *D C F* *<proof>*
interpretation *Gop*: *dual-functor* *C D G* *<proof>*

interpretation *Gop-o-Fop*: composite-functor *Dop.comp Cop.comp Dop.comp Fop.map Gop.map*
 ⟨proof⟩
interpretation *Fop-o-Gop*: composite-functor *Cop.comp Dop.comp Cop.comp Gop.map Fop.map*
 ⟨proof⟩
sublocale η' : inverse-transformation *D D E.D.map ⟨G ∘ F⟩ η* ⟨proof⟩
interpretation η_{op} : natural-transformation *Dop.comp Dop.comp Dop.map Gop-o-Fop.map*
 $\eta'.map$
 ⟨proof⟩
interpretation η_{op} : natural-isomorphism *Dop.comp Dop.comp Dop.map Gop-o-Fop.map*
 $\eta'.map$
 ⟨proof⟩
sublocale ε' : inverse-transformation *C C ⟨F ∘ G⟩ E.C.map ε* ⟨proof⟩
interpretation ε_{op} : natural-transformation *Cop.comp Cop.comp Fop-o-Gop.map Cop.map*
 $\varepsilon'.map$
 ⟨proof⟩
interpretation ε_{op} : natural-isomorphism *Cop.comp Cop.comp Fop-o-Gop.map Cop.map*
 $\varepsilon'.map$
 ⟨proof⟩
sublocale equivalence-of-categories *Cop.comp Dop.comp Fop.map Gop.map η'.map ε'.map*
 ⟨proof⟩

lemma *is-equivalence-of-categories*:
shows equivalence-of-categories *Cop.comp Dop.comp Fop.map Gop.map η'.map ε'.map*
 ⟨proof⟩

end

locale *dual-equivalence-functor* =

G: equivalence-functor

begin

interpretation *Cop*: dual-category *C* ⟨proof⟩

interpretation *Dop*: dual-category *D* ⟨proof⟩

interpretation *Gop*: dual-functor *C D G* ⟨proof⟩

sublocale equivalence-functor *Cop.comp Dop.comp Gop.map*

⟨proof⟩

lemma *is-equivalence-functor*:

shows equivalence-functor *Cop.comp Dop.comp Gop.map*

⟨proof⟩

end

An adjoint equivalence is an equivalence of categories that is also an adjunction.

locale *adjoint-equivalence* =

unit-counit-adjunction C D F G η ε +

η : natural-isomorphism *D D D.map G ∘ F η +*

ε : natural-isomorphism *C C F ∘ G C.map ε*

```

for C :: 'c comp    (infixr '<·C>' 55)
and D :: 'd comp    (infixr '<·D>' 55)
and F :: 'd ⇒ 'c
and G :: 'c ⇒ 'd
and η :: 'd ⇒ 'd
and ε :: 'c ⇒ 'c

```

An adjoint equivalence is clearly an equivalence of categories.

```

sublocale adjoint-equivalence ⊆ equivalence-of-categories <proof>

```

```

context adjoint-equivalence
begin

```

The triangle identities for an adjunction reduce to inverse relations when η and ε are natural isomorphisms.

```

lemma triangle-G':
assumes C.ide a
shows D.inverse-arrows (η (G a)) (G (ε a))
<proof>

```

```

lemma triangle-F':
assumes D.ide b
shows C.inverse-arrows (F (η b)) (ε (F b))
<proof>

```

An adjoint equivalence can be dualized by interchanging the two functors and inverting the natural isomorphisms. This is somewhat awkward to prove, but probably useful to have done it once and for all.

```

lemma dual-adjoint-equivalence:
assumes adjoint-equivalence C D F G η ε
shows adjoint-equivalence D C G F (inverse-transformation.map C C (C.map) ε)
      (inverse-transformation.map D D (G o F) η)
<proof>

```

```

end

```

Every fully faithful and essentially surjective functor underlies an adjoint equivalence. To prove this without repeating things that were already proved in *Category3.Adjunction*, we first show that a fully faithful and essentially surjective functor is a left adjoint functor, and then we show that if the left adjoint in a unit-counit adjunction is fully faithful and essentially surjective, then the unit and counit are natural isomorphisms; hence the adjunction is in fact an adjoint equivalence.

```

locale fully-faithful-and-essentially-surjective-functor =
  C: category C +
  D: category D +
  fully-faithful-functor C D F +
  essentially-surjective-functor C D F
for C :: 'c comp    (infixr '<·C>' 55)

```

```

and  $D :: 'd \text{ comp}$     (infixr  $\langle \cdot_D \rangle$  55)
and  $F :: 'c \Rightarrow 'd$ 
begin

  notation  $C.in\text{-}hom$     ( $\langle \langle - : - \rightarrow_C - \rangle \rangle$ )
  notation  $D.in\text{-}hom$     ( $\langle \langle - : - \rightarrow_D - \rangle \rangle$ )

  lemma is-left-adjoint-functor:
  shows left-adjoint-functor  $C D F$ 
   $\langle proof \rangle$ 

  lemma extends-to-adjoint-equivalence:
  shows  $\exists G \eta \varepsilon. \text{adjoint-equivalence } C D G F \eta \varepsilon$ 
   $\langle proof \rangle$ 

  lemma is-right-adjoint-functor:
  shows right-adjoint-functor  $C D F$ 
   $\langle proof \rangle$ 

  lemma is-equivalence-functor:
  shows equivalence-functor  $C D F$ 
   $\langle proof \rangle$ 

  sublocale equivalence-functor  $C D F$ 
   $\langle proof \rangle$ 

end

lemma equivalence-functor-comp:
assumes equivalence-functor  $B C F$  and equivalence-functor  $C D H$ 
shows equivalence-functor  $B D (H \circ F)$ 
   $\langle proof \rangle$ 

definition equivalent-categories
where equivalent-categories  $C D \equiv \exists F. \text{equivalence-functor } C D F$ 

lemma equivalent-categoriesI [intro]:
assumes equivalence-functor  $C D F$ 
shows equivalent-categories  $C D$ 
   $\langle proof \rangle$ 

lemma equivalent-categoriesE [elim]:
assumes equivalent-categories  $C D$ 
obtains  $F$  where equivalence-functor  $C D F$ 
   $\langle proof \rangle$ 

lemma equivalent-categories-refl:
assumes category  $C$ 
shows equivalent-categories  $C C$ 

```

$\langle \text{proof} \rangle$

lemma *equivalent-categories-sym*:

assumes *equivalent-categories C D*

shows *equivalent-categories D C*

$\langle \text{proof} \rangle$

lemma *equivalent-categories-trans* [trans]:

assumes *equivalent-categories B C* **and** *equivalent-categories C D*

shows *equivalent-categories B D*

$\langle \text{proof} \rangle$

context *equivalence-of-categories*

begin

The following development shows that an equivalence of categories can be refined to an adjoint equivalence by replacing just the counit.

abbreviation ε'

where $\varepsilon' a \equiv \varepsilon a \cdot_C F (D.\text{inv } (\eta (G a))) \cdot_C C.\text{inv } (\varepsilon (F (G a)))$

interpretation ε' : *transformation-by-components C C $\langle F \circ G \rangle$ C.map ε'*

$\langle \text{proof} \rangle$

interpretation ε' : *natural-isomorphism C C $\langle F \circ G \rangle$ C.map $\varepsilon'.\text{map}$*

$\langle \text{proof} \rangle$

lemma *F η -inverse*:

assumes *D.ide b*

shows $F (\eta (G (F b))) = F (G (F (\eta b)))$

and $F (\eta b) \cdot_C \varepsilon (F b) = \varepsilon (F (G (F b))) \cdot_C F (\eta (G (F b)))$

and $C.\text{inverse-arrows } (F (\eta b)) (\varepsilon' (F b))$

and $F (\eta b) = C.\text{inv } (\varepsilon' (F b))$

and $C.\text{inv } (F (\eta b)) = \varepsilon' (F b)$

$\langle \text{proof} \rangle$

interpretation *FoGoF: composite-functor D C C F $\langle F \circ G \rangle$ $\langle \text{proof} \rangle$*

interpretation *GoFoG: composite-functor C D D G $\langle G \circ F \rangle$ $\langle \text{proof} \rangle$*

interpretation *natural-transformation D C F FoGoF.map $\langle F \circ \eta \rangle$*

$\langle \text{proof} \rangle$

interpretation *natural-transformation C D G GoFoG.map $\langle \eta \circ G \rangle$*

$\langle \text{proof} \rangle$

interpretation *natural-transformation D C FoGoF.map F $\langle \varepsilon'.\text{map} \circ F \rangle$*

$\langle \text{proof} \rangle$

interpretation *natural-transformation C D GoFoG.map G $\langle G \circ \varepsilon'.\text{map} \rangle$*

$\langle \text{proof} \rangle$

interpretation $\varepsilon'F-F\eta$: *vertical-composite* $D\ C\ F\ FoGoF.map\ F\ \langle F\ o\ \eta\rangle\ \langle\varepsilon'.map\ o\ F\rangle\ \langle proof\rangle$
interpretation $G\varepsilon'-\eta G$: *vertical-composite* $C\ D\ G\ GoFoG.map\ G\ \langle\eta\ o\ G\rangle\ \langle G\ o\ \varepsilon'.map\rangle$
 $\langle proof\rangle$

interpretation $\eta\varepsilon'$: *unit-counit-adjunction* $C\ D\ F\ G\ \eta\ \varepsilon'.map$
 $\langle proof\rangle$

interpretation $\eta\varepsilon'$: *adjoint-equivalence* $C\ D\ F\ G\ \eta\ \varepsilon'.map\ \langle proof\rangle$

lemma *refines-to-adjoint-equivalence*:
shows *adjoint-equivalence* $C\ D\ F\ G\ \eta\ \varepsilon'.map$
 $\langle proof\rangle$

end

end

Chapter 22

Category with Pullbacks

```
theory CategoryWithPullbacks  
imports Limit  
begin
```

In this chapter, we give a traditional definition of pullbacks in a category as limits of cospan diagrams and we define a locale *category-with-pullbacks* that is satisfied by categories in which every cospan diagram has a limit. These definitions build on the general definition of limit that we gave in *Category3.Limit*. We then define a locale *elementary-category-with-pullbacks* that axiomatizes categories equipped with chosen functions that assign to each cospan a corresponding span of “projections”, which enjoy the familiar universal property of a pullback. After developing consequences of the axioms, we prove that the two locales are in agreement, in the sense that every interpretation of *category-with-pullbacks* extends to an interpretation of *elementary-category-with-pullbacks*, and conversely, the underlying category of an interpretation of *elementary-category-with-pullbacks* always yields an interpretation of *category-with-pullbacks*.

22.1 Commutative Squares

```
context category  
begin
```

The following provides some useful technology for working with commutative squares.

```
definition commutative-square
```

```
where commutative-square  $f\ g\ h\ k \equiv \text{cospan } f\ g \wedge \text{span } h\ k \wedge \text{dom } f = \text{cod } h \wedge f \cdot h = g \cdot k$ 
```

```
lemma commutative-squareI [intro, simp]:
```

```
assumes cospan  $f\ g$  and span  $h\ k$  and dom  $f = \text{cod } h$  and  $f \cdot h = g \cdot k$ 
```

```
shows commutative-square  $f\ g\ h\ k$ 
```

```
  <proof>
```

```
lemma commutative-squareE [elim]:
```

```
assumes commutative-square  $f\ g\ h\ k$ 
```

and $\llbracket \text{arr } f; \text{arr } g; \text{arr } h; \text{arr } k; \text{cod } f = \text{cod } g; \text{dom } h = \text{dom } k; \text{dom } f = \text{cod } h; \text{dom } g = \text{cod } k; f \cdot h = g \cdot k \rrbracket \implies T$

shows T
 $\langle \text{proof} \rangle$

lemma *commutative-square-comp-arr*:

assumes *commutative-square* $f g h k$ **and** *seq* $h l$

shows *commutative-square* $f g (h \cdot l) (k \cdot l)$

$\langle \text{proof} \rangle$

lemma *arr-comp-commutative-square*:

assumes *commutative-square* $f g h k$ **and** *seq* $l f$

shows *commutative-square* $(l \cdot f) (l \cdot g) h k$

$\langle \text{proof} \rangle$

end

22.2 Cospan Diagrams

The “shape” of a cospan diagram is a category having two non-identity arrows with distinct domains and a common codomain.

locale *cospan-shape*

begin

datatype $Arr = Null \mid AA \mid BB \mid TT \mid AT \mid BT$

fun *comp*

where *comp* $AA AA = AA$

| *comp* $AT AA = AT$

| *comp* $TT AT = AT$

| *comp* $BB BB = BB$

| *comp* $BT BB = BT$

| *comp* $TT BT = BT$

| *comp* $TT TT = TT$

| *comp* $- = Null$

interpretation *partial-composition comp*

$\langle \text{proof} \rangle$

lemma *null-char*:

shows $null = Null$

$\langle \text{proof} \rangle$

lemma *ide-char*:

shows $ide f \iff f = AA \vee f = BB \vee f = TT$

$\langle \text{proof} \rangle$

fun *Dom*

where $Dom\ AA = AA$
 | $Dom\ BB = BB$
 | $Dom\ TT = TT$
 | $Dom\ AT = AA$
 | $Dom\ BT = BB$
 | $Dom\ - = Null$

fun Cod
where $Cod\ AA = AA$
 | $Cod\ BB = BB$
 | $Cod\ TT = TT$
 | $Cod\ AT = TT$
 | $Cod\ BT = TT$
 | $Cod\ - = Null$

lemma $domains-char'$:
shows $domains\ f = (if\ f = Null\ then\ \{\}\ else\ \{Dom\ f\})$
 $\langle proof \rangle$

lemma $codomains-char'$:
shows $codomains\ f = (if\ f = Null\ then\ \{\}\ else\ \{Cod\ f\})$
 $\langle proof \rangle$

lemma $arr-char$:
shows $arr\ f \longleftrightarrow f \neq Null$
 $\langle proof \rangle$

lemma $seq-char$:
shows $seq\ g\ f \longleftrightarrow (f = AA \wedge (g = AA \vee g = AT)) \vee$
 $(f = BB \wedge (g = BB \vee g = BT)) \vee$
 $(f = AT \wedge g = TT) \vee$
 $(f = BT \wedge g = TT) \vee$
 $(f = TT \wedge g = TT)$
 $\langle proof \rangle$

interpretation $category\ comp$
 $\langle proof \rangle$

lemma $is-category$:
shows $category\ comp$
 $\langle proof \rangle$

lemma $dom-char$:
shows $dom = Dom$
 $\langle proof \rangle$

lemma $cod-char$:
shows $cod = Cod$
 $\langle proof \rangle$

```

end

sublocale cospan-shape  $\subseteq$  category comp
  ⟨proof⟩

locale cospan-diagram =
  J: cospan-shape +
  C: category C
for C :: 'c comp    (infixr ⟨·⟩ 55)
and f0 :: 'c
and f1 :: 'c +
assumes is-cospan: C.cospan f0 f1
begin

  no-notation J.comp    (infixr ⟨·⟩ 55)
  notation J.comp    (infixr ⟨·J⟩ 55)

  fun map
  where map J.AA = C.dom f0
        | map J.BB = C.dom f1
        | map J.TT = C.cod f0
        | map J.AT = f0
        | map J.BT = f1
        | map - = C.null

end

sublocale cospan-diagram  $\subseteq$  diagram J.comp C map
  ⟨proof⟩

```

22.3 Category with Pullbacks

A *pullback* in a category C is a limit of a cospan diagram in C .

```

context cospan-diagram
begin

  definition mkCone
  where mkCone p0 p1  $\equiv \lambda j.$  if j = J.AA then p0
        else if j = J.BB then p1
        else if j = J.AT then f0 · p0
        else if j = J.BT then f1 · p1
        else if j = J.TT then f0 · p0
        else C.null

  abbreviation is-rendered-commutative-by
  where is-rendered-commutative-by p0 p1  $\equiv C.seq\ f0\ p0 \wedge f0 \cdot p0 = f1 \cdot p1$ 

```

abbreviation *has-as-pullback*
where *has-as-pullback* $p0\ p1 \equiv \text{limit-cone } (C.\text{dom } p0) (mkCone\ p0\ p1)$

lemma *cone-mkCone*:
assumes *is-rendered-commutative-by* $p0\ p1$
shows *cone* $(C.\text{dom } p0) (mkCone\ p0\ p1)$
 $\langle \text{proof} \rangle$

lemma *is-rendered-commutative-by-cone*:
assumes *cone* $a\ \chi$
shows *is-rendered-commutative-by* $(\chi\ J.AA) (\chi\ J.BB)$
 $\langle \text{proof} \rangle$

lemma *mkCone-cone*:
assumes *cone* $a\ \chi$
shows $mkCone\ (\chi\ J.AA) (\chi\ J.BB) = \chi$
 $\langle \text{proof} \rangle$

lemma *cone-iff-commutative-square*:
shows *cone* $(C.\text{dom } h) (mkCone\ h\ k) \longleftrightarrow C.\text{commutative-square } f0\ f1\ h\ k$
 $\langle \text{proof} \rangle$

lemma *cones-map-mkCone-eq-iff*:
assumes *is-rendered-commutative-by* $p0\ p1$ **and** *is-rendered-commutative-by* $p0'\ p1'$
and $\langle h : C.\text{dom } p0' \rightarrow C.\text{dom } p0 \rangle$
shows $\text{cones-map } h (mkCone\ p0\ p1) = mkCone\ p0'\ p1' \longleftrightarrow p0 \cdot h = p0' \wedge p1 \cdot h = p1'$
 $\langle \text{proof} \rangle$

end

locale *pullback-cone* =
J: *cospan-shape* +
C: *category* C +
D: *cospan-diagram* $C\ f0\ f1$ +
 $\text{limit-cone } J.\text{comp } C\ D.\text{map } \langle C.\text{dom } p0 \rangle \langle D.\text{mkCone } p0\ p1 \rangle$
for $C :: 'c\ \text{comp}$ **(infixr** $\langle \cdot \rangle$ $55)$
and $f0 :: 'c$
and $f1 :: 'c$
and $p0 :: 'c$
and $p1 :: 'c$
begin

lemma *renders-commutative*:
shows *D.is-rendered-commutative-by* $p0\ p1$
 $\langle \text{proof} \rangle$

lemma *is-universal'*:
assumes *D.is-rendered-commutative-by* $p0'\ p1'$

shows $\exists!h. \langle h : C.\text{dom } p0' \rightarrow C.\text{dom } p0 \rangle \wedge p0 \cdot h = p0' \wedge p1 \cdot h = p1'$
 $\langle \text{proof} \rangle$

lemma *induced-arrowI*:

assumes *D.is-rendered-commutative-by* $p0' p1'$

shows $\langle \text{induced-arrow } (C.\text{dom } p0') (D.\text{mkCone } p0' p1') : C.\text{dom } p0' \rightarrow C.\text{dom } p0 \rangle$

and $p0 \cdot \text{induced-arrow } (C.\text{dom } p0') (D.\text{mkCone } p0' p1') = p0'$

and $p1 \cdot \text{induced-arrow } (C.\text{dom } p1') (D.\text{mkCone } p0' p1') = p1'$

$\langle \text{proof} \rangle$

end

context *category*

begin

definition *has-as-pullback*

where *has-as-pullback* $f0 f1 p0 p1 \equiv$

$\text{cospan } f0 f1 \wedge \text{cospan-diagram.has-as-pullback } C f0 f1 p0 p1$

definition *has-pullbacks*

where *has-pullbacks* = $(\forall f0 f1. \text{cospan } f0 f1 \longrightarrow (\exists p0 p1. \text{has-as-pullback } f0 f1 p0 p1))$

lemma *has-as-pullbackI* [*intro*]:

assumes *commutative-square* $f g p q$

and $\bigwedge h k. \text{commutative-square } f g h k \implies \exists!l. p \cdot l = h \wedge q \cdot l = k$

shows *has-as-pullback* $f g p q$

$\langle \text{proof} \rangle$

lemma *pullbacks-are-isomorphic*:

assumes *has-as-pullback* $f g h k$ **and** *has-as-pullback* $f g h' k'$

shows *isomorphic* $(\text{dom } h) (\text{dom } h')$

$\langle \text{proof} \rangle$

lemma *has-as-pullbackE* [*elim*]:

assumes *has-as-pullback* $f g p q$

and $\llbracket \text{cospan } f g; \text{commutative-square } f g p q;$

$\bigwedge h k. \text{commutative-square } f g h k \implies \exists!l. p \cdot l = h \wedge q \cdot l = k \rrbracket \implies T$

shows T

$\langle \text{proof} \rangle$

end

locale *category-with-pullbacks* =

category +

assumes *has-pullbacks*: *has-pullbacks*

22.4 Elementary Category with Pullbacks

An *elementary category with pullbacks* is a category equipped with a specific way of mapping each cospan to a span such that the resulting square commutes and such that the span is universal for that property. It is useful to assume that the functions, mapping a cospan to the two projections of the pullback, are extensional; that is, they yield *null* when applied to arguments that do not form a cospan.

```

locale elementary-category-with-pullbacks =
  category C
for C :: 'a comp                               (infixr ⟨·⟩ 55)
and prj0 :: 'a ⇒ 'a ⇒ 'a                       (⟨p0[-, -]⟩)
and prj1 :: 'a ⇒ 'a ⇒ 'a                       (⟨p1[-, -]⟩) +
assumes prj0-ext: ¬ cospan f g ⇒ p0[f, g] = null
and prj1-ext: ¬ cospan f g ⇒ p1[f, g] = null
and pullback-commutes [intro]: cospan f g ⇒ commutative-square f g p1[f, g] p0[f, g]
and universal: commutative-square f g h k ⇒ ∃!l. p1[f, g] · l = h ∧ p0[f, g] · l = k
begin

```

```

lemma pullback-commutes':
assumes cospan f g
shows f · p1[f, g] = g · p0[f, g]
  ⟨proof⟩

```

```

lemma prj0-in-hom':
assumes cospan f g
shows «p0[f, g] : dom p0[f, g] → dom g»
  ⟨proof⟩

```

```

lemma prj1-in-hom':
assumes cospan f g
shows «p1[f, g] : dom p0[f, g] → dom f»
  ⟨proof⟩

```

The following gives us a notation for the common domain of the two projections of a pullback.

```

definition pbdom      (infix ⟨↓↓⟩ 51)
where f ↓↓ g ≡ dom p0[f, g]

```

```

lemma pbdom-in-hom [intro]:
assumes cospan f g
shows «f ↓↓ g : f ↓↓ g → f ↓↓ g»
  ⟨proof⟩

```

```

lemma ide-pbdom [simp]:
assumes cospan f g
shows ide (f ↓↓ g)
  ⟨proof⟩

```

lemma *prj0-in-hom* [*intro, simp*]:
assumes *cospan f g* **and** $a = f \Downarrow g$ **and** $b = \text{dom } g$
shows $\langle p_0[f, g] : a \rightarrow b \rangle$
 $\langle \text{proof} \rangle$

lemma *prj1-in-hom* [*intro, simp*]:
assumes *cospan f g* **and** $a = f \Downarrow g$ **and** $b = \text{dom } f$
shows $\langle p_1[f, g] : a \rightarrow b \rangle$
 $\langle \text{proof} \rangle$

lemma *prj0-simps* [*simp*]:
assumes *cospan f g*
shows *arr* $p_0[f, g]$ **and** $\text{dom } p_0[f, g] = f \Downarrow g$ **and** $\text{cod } p_0[f, g] = \text{dom } g$
 $\langle \text{proof} \rangle$

lemma *prj0-simps-arr* [*iff*]:
shows *arr* $p_0[f, g] \longleftrightarrow \text{cospan } f g$
 $\langle \text{proof} \rangle$

lemma *prj1-simps* [*simp*]:
assumes *cospan f g*
shows *arr* $p_1[f, g]$ **and** $\text{dom } p_1[f, g] = f \Downarrow g$ **and** $\text{cod } p_1[f, g] = \text{dom } f$
 $\langle \text{proof} \rangle$

lemma *prj1-simps-arr* [*iff*]:
shows *arr* $p_1[f, g] \longleftrightarrow \text{cospan } f g$
 $\langle \text{proof} \rangle$

lemma *span-prj*:
assumes *cospan f g*
shows *span* $p_0[f, g] p_1[f, g]$
 $\langle \text{proof} \rangle$

We introduce a notation for tupling, which produces the induced arrow into a pull-back. In our notation, the “0-side”, which we regard as the input, occurs on the right, and the “1-side”, which we regard as the output, occurs on the left.

definition *tuple* $(\langle \langle - \llbracket -, - \rrbracket \rangle \rangle)$
where $\langle h \llbracket f, g \rrbracket k \rangle \equiv$ *if commutative-square f g h k then*
 $\text{THE } l. p_0[f, g] \cdot l = k \wedge p_1[f, g] \cdot l = h$
else null

lemma *tuple-in-hom* [*intro*]:
assumes *commutative-square f g h k*
shows $\langle \langle h \llbracket f, g \rrbracket k \rangle : \text{dom } h \rightarrow f \Downarrow g \rangle$
 $\langle \text{proof} \rangle$

lemma *tuple-extensionality*:
assumes $\neg \text{commutative-square } f g h k$
shows $\langle h \llbracket f, g \rrbracket k \rangle = \text{null}$

$\langle \text{proof} \rangle$

lemma *tuple-simps* [simp]:

assumes *commutative-square* $f\ g\ h\ k$

shows $\text{arr } \langle h \llbracket f, g \rrbracket k \rangle$ **and** $\text{dom } \langle h \llbracket f, g \rrbracket k \rangle = \text{dom } h$ **and** $\text{cod } \langle h \llbracket f, g \rrbracket k \rangle = f \Downarrow g$

$\langle \text{proof} \rangle$

lemma *prj-tuple* [simp]:

assumes *commutative-square* $f\ g\ h\ k$

shows $p_0[f, g] \cdot \langle h \llbracket f, g \rrbracket k \rangle = k$ **and** $p_1[f, g] \cdot \langle h \llbracket f, g \rrbracket k \rangle = h$

$\langle \text{proof} \rangle$

lemma *tuple-prj*:

assumes *cospan* $f\ g$ **and** *seq* $p_1[f, g]\ h$

shows $\langle p_1[f, g] \cdot h \llbracket f, g \rrbracket p_0[f, g] \cdot h \rangle = h$

$\langle \text{proof} \rangle$

lemma *tuple-prj-spc* [simp]:

assumes *cospan* $f\ g$

shows $\langle p_1[f, g] \llbracket f, g \rrbracket p_0[f, g] \rangle = f \Downarrow g$

$\langle \text{proof} \rangle$

lemma *prj-joint-monic*:

assumes *cospan* $f\ g$ **and** *seq* $p_1[f, g]\ h$ **and** *seq* $p_1[f, g]\ h'$

and $p_0[f, g] \cdot h = p_0[f, g] \cdot h'$ **and** $p_1[f, g] \cdot h = p_1[f, g] \cdot h'$

shows $h = h'$

$\langle \text{proof} \rangle$

The pullback of an identity along an arbitrary arrow is an isomorphism.

lemma *iso-pullback-ide*:

assumes *cospan* $\mu\ \nu$ **and** *ide* μ

shows *iso* $p_0[\mu, \nu]$

$\langle \text{proof} \rangle$

lemma *comp-tuple-arr*:

assumes *commutative-square* $f\ g\ h\ k$ **and** *seq* $h\ l$

shows $\langle h \llbracket f, g \rrbracket k \rangle \cdot l = \langle h \cdot l \llbracket f, g \rrbracket k \cdot l \rangle$

$\langle \text{proof} \rangle$

lemma *pullback-arr-cod*:

assumes *arr* f

shows *inverse-arrows* $p_1[f, \text{cod } f]\ \langle \text{dom } f \llbracket f, \text{cod } f \rrbracket f \rangle$

and *inverse-arrows* $p_0[\text{cod } f, f]\ \langle f \llbracket \text{cod } f, f \rrbracket \text{dom } f \rangle$

$\langle \text{proof} \rangle$

The pullback of a monomorphism along itself is automatically symmetric: the left and right projections are equal.

lemma *pullback-mono-self*:

assumes *mono* f

shows $p_0[f, f] = p_1[f, f]$
 $\langle proof \rangle$

lemma *pullback-iso-self*:
assumes *iso f*
shows $p_0[f, f] = p_1[f, f]$
 $\langle proof \rangle$

lemma *pullback-ide-self [simp]*:
assumes *ide a*
shows $p_0[a, a] = p_1[a, a]$
 $\langle proof \rangle$

end

22.5 Agreement between the Definitions

It is very easy to write locale assumptions that have unintended consequences or that are even inconsistent. So, to keep ourselves honest, we don't just accept the definition of "elementary category with pullbacks", but in fact we formally establish the sense in which it agrees with our standard definition of "category with pullbacks", which is given in terms of limit cones. This is extra work, but it ensures that we didn't make a mistake.

context *category-with-pullbacks*
begin

definition *some-prj1* ($\langle p_1^?[-, -] \rangle$)
where $p_1^?[f, g] \equiv$ *if* *cospan f g then*
 $\text{fst } (SOME\ x.\ \text{cospan-diagram.has-as-pullback } C\ f\ g\ (\text{fst } x)\ (\text{snd } x))$
else null

definition *some-prj0* ($\langle p_0^?[-, -] \rangle$)
where $p_0^?[f, g] \equiv$ *if* *cospan f g then*
 $\text{snd } (SOME\ x.\ \text{cospan-diagram.has-as-pullback } C\ f\ g\ (\text{fst } x)\ (\text{snd } x))$
else null

lemma *prj-yields-pullback*:
assumes *cospan f g*
shows *cospan-diagram.has-as-pullback* $C\ f\ g\ p_1^?[f, g]\ p_0^?[f, g]$
 $\langle proof \rangle$

interpretation *elementary-category-with-pullbacks* $C\ \text{some-prj0}\ \text{some-prj1}$
 $\langle proof \rangle$

proposition *extends-to-elementary-category-with-pullbacks*:
shows *elementary-category-with-pullbacks* $C\ \text{some-prj0}\ \text{some-prj1}$
 $\langle proof \rangle$

end

context *elementary-category-with-pullbacks*
begin

interpretation *category-with-pullbacks C*
<proof>

proposition *is-category-with-pullbacks:*
shows *category-with-pullbacks C*
<proof>

end

sublocale *elementary-category-with-pullbacks* \subseteq *category-with-pullbacks*
<proof>

end

Chapter 23

Cartesian Category

In this chapter, we explore the notion of a “cartesian category”, which we define to be a category having binary products and a terminal object. We show that every cartesian category extends to an “elementary cartesian category”, whose definition assumes that specific choices have been made for projections and terminal object. Conversely, the underlying category of an elementary cartesian category is a cartesian category. We also show that cartesian categories are the same thing as categories with finite products.

```
theory CartesianCategory
imports Limit SetCat CategoryWithPullbacks
begin
```

23.1 Category with Binary Products

23.1.1 Binary Product Diagrams

The “shape” of a binary product diagram is a category having two distinct identity arrows and no non-identity arrows.

```
locale binary-product-shape
begin

  sublocale concrete-category ⟨UNIV :: bool set⟩ ⟨λa b. if a = b then {} else {}⟩
    ⟨λ-. ()⟩ ⟨λ- - - - . ()⟩
  ⟨proof⟩

  abbreviation comp
  where comp ≡ COMP

  abbreviation FF
  where FF ≡ MkIde False

  abbreviation TT
  where TT ≡ MkIde True
```

lemma *arr-char*:
shows $arr\ f \longleftrightarrow f = FF \vee f = TT$
 ⟨*proof*⟩

lemma *ide-char*:
shows $ide\ f \longleftrightarrow f = FF \vee f = TT$
 ⟨*proof*⟩

lemma *is-discrete*:
shows $ide\ f \longleftrightarrow arr\ f$
 ⟨*proof*⟩

lemma *dom-simp* [*simp*]:
assumes $arr\ f$
shows $dom\ f = f$
 ⟨*proof*⟩

lemma *cod-simp* [*simp*]:
assumes $arr\ f$
shows $cod\ f = f$
 ⟨*proof*⟩

lemma *seq-char*:
shows $seq\ f\ g \longleftrightarrow arr\ f \wedge f = g$
 ⟨*proof*⟩

lemma *comp-simp* [*simp*]:
assumes $seq\ f\ g$
shows $comp\ f\ g = f$
 ⟨*proof*⟩

end

locale *binary-product-diagram* =
J: *binary-product-shape* +
C: *category C*
for $C :: 'c\ comp$ (infixr $\langle \cdot \rangle$ 55)
and $a0 :: 'c$
and $a1 :: 'c +$
assumes *is-discrete*: $C.ide\ a0 \wedge C.ide\ a1$
begin

notation $J.comp$ (infixr $\langle \cdot_J \rangle$ 55)

fun *map*
where $map\ J.FF = a0$
 | $map\ J.TT = a1$
 | $map\ - = C.null$

sublocale *diagram* $J.comp$ C *map*
 ⟨*proof*⟩

end

23.1.2 Category with Binary Products

A *binary product* in a category C is a limit of a binary product diagram in C .

context *binary-product-diagram*
begin

definition *mkCone*

where $mkCone\ p0\ p1 \equiv \lambda j. \text{if } j = J.FF \text{ then } p0 \text{ else if } j = J.TT \text{ then } p1 \text{ else } C.null$

abbreviation *is-rendered-commutative-by*

where $is-rendered-commutative-by\ p0\ p1 \equiv$
 $C.seq\ a0\ p0 \wedge C.seq\ a1\ p1 \wedge C.dom\ p0 = C.dom\ p1$

abbreviation *has-as-binary-product*

where $has-as-binary-product\ p0\ p1 \equiv limit-cone\ (C.dom\ p0)\ (mkCone\ p0\ p1)$

lemma *cone-mkCone*:

assumes *is-rendered-commutative-by* $p0\ p1$

shows $cone\ (C.dom\ p0)\ (mkCone\ p0\ p1)$

⟨*proof*⟩

lemma *is-rendered-commutative-by-cone*:

assumes $cone\ a\ \chi$

shows *is-rendered-commutative-by* $(\chi\ J.FF)\ (\chi\ J.TT)$

⟨*proof*⟩

lemma *mkCone-cone*:

assumes $cone\ a\ \chi$

shows $mkCone\ (\chi\ J.FF)\ (\chi\ J.TT) = \chi$

⟨*proof*⟩

lemma *cone-iff-span*:

shows $cone\ (C.dom\ h)\ (mkCone\ h\ k) \longleftrightarrow C.span\ h\ k \wedge C.cod\ h = a0 \wedge C.cod\ k = a1$

⟨*proof*⟩

lemma *cones-map-mkCone-eq-iff*:

assumes *is-rendered-commutative-by* $p0\ p1$ **and** *is-rendered-commutative-by* $p0'\ p1'$

and $\langle h : C.dom\ p0' \rightarrow C.dom\ p0 \rangle$

shows $cones-map\ h\ (mkCone\ p0\ p1) = mkCone\ p0'\ p1' \longleftrightarrow p0 \cdot h = p0' \wedge p1 \cdot h = p1'$

⟨*proof*⟩

end

locale *binary-product-cone* =

```

J: binary-product-shape +
C: category C +
D: binary-product-diagram C f0 f1 +
limit-cone J.comp C D.map ⟨C.dom p0⟩ ⟨D.mkCone p0 p1⟩
for C :: 'c comp      (infixr <·> 55)
and f0 :: 'c
and f1 :: 'c
and p0 :: 'c
and p1 :: 'c
begin

lemma renders-commutative:
shows D.is-rendered-commutative-by p0 p1
  ⟨proof⟩

lemma is-universal':
assumes D.is-rendered-commutative-by p0' p1'
shows ∃!h. «h : C.dom p0' → C.dom p0» ∧ p0 · h = p0' ∧ p1 · h = p1'
  ⟨proof⟩

lemma induced-arrowI':
assumes D.is-rendered-commutative-by p0' p1'
shows «induced-arrow (C.dom p0') (D.mkCone p0' p1') : C.dom p0' → C.dom p0»
and p0 · induced-arrow (C.dom p0') (D.mkCone p0' p1') = p0'
and p1 · induced-arrow (C.dom p1') (D.mkCone p0' p1') = p1'
  ⟨proof⟩

end

context category
begin

definition has-as-binary-product
where has-as-binary-product a0 a1 p0 p1 ≡
  ide a0 ∧ ide a1 ∧ binary-product-diagram.has-as-binary-product C a0 a1 p0 p1

definition has-binary-products
where has-binary-products =
  (∀ a0 a1. ide a0 ∧ ide a1 → (∃ p0 p1. has-as-binary-product a0 a1 p0 p1))

lemma has-as-binary-productI [intro]:
assumes span p q and cod p = a and cod q = b
and ∧x f g. [[«f : x → a»; «g : x → b»]] ⇒ ∃!h. «h : x → dom p» ∧ p · h = f ∧ q · h = g
shows has-as-binary-product a b p q
  ⟨proof⟩

lemma has-as-binary-productE [elim]:
assumes has-as-binary-product a b p q
and [[«p : dom p → a»; «q : dom p → b»];

```

$\bigwedge x f g. [\langle f : x \rightarrow a \rangle; \langle g : x \rightarrow b \rangle] \implies \exists ! h. p \cdot h = f \wedge q \cdot h = g] \implies T$
shows T
 $\langle proof \rangle$

end

locale *category-with-binary-products* =
category +
assumes *has-binary-products: has-binary-products*

23.1.3 Elementary Category with Binary Products

An *elementary category with binary products* is a category equipped with a specific way of mapping each pair of objects a and b to a pair of arrows $\mathfrak{p}_1[a, b]$ and $\mathfrak{p}_0[a, b]$ that comprise a universal span.

locale *elementary-category-with-binary-products* =
category C
for $C :: 'a \text{ comp}$ (**infixr** $\langle \cdot \rangle$ 55)
and $pr0 :: 'a \Rightarrow 'a \Rightarrow 'a$ ($\langle \mathfrak{p}_0[-, -] \rangle$)
and $pr1 :: 'a \Rightarrow 'a \Rightarrow 'a$ ($\langle \mathfrak{p}_1[-, -] \rangle$) +
assumes *span-pr*: $[\langle ide\ a; ide\ b \rangle] \implies span\ \mathfrak{p}_1[a, b]\ \mathfrak{p}_0[a, b]$
and *cod-pr0*: $[\langle ide\ a; ide\ b \rangle] \implies cod\ \mathfrak{p}_0[a, b] = b$
and *cod-pr1*: $[\langle ide\ a; ide\ b \rangle] \implies cod\ \mathfrak{p}_1[a, b] = a$
and *universal*: $span\ f\ g \implies \exists ! l. \mathfrak{p}_1[cod\ f, cod\ g] \cdot l = f \wedge \mathfrak{p}_0[cod\ f, cod\ g] \cdot l = g$
begin

lemma *pr0-in-hom'*:
assumes *ide a* **and** *ide b*
shows $\langle \mathfrak{p}_0[a, b] : dom\ \mathfrak{p}_0[a, b] \rightarrow b \rangle$
 $\langle proof \rangle$

lemma *pr1-in-hom'*:
assumes *ide a* **and** *ide b*
shows $\langle \mathfrak{p}_1[a, b] : dom\ \mathfrak{p}_1[a, b] \rightarrow a \rangle$
 $\langle proof \rangle$

We introduce a notation for tupling, which denotes the arrow into a product that is induced by a span.

definition *tuple* ($\langle \langle -, - \rangle \rangle$)
where $\langle f, g \rangle \equiv$ *if span f g then*
THE $l. \mathfrak{p}_1[cod\ f, cod\ g] \cdot l = f \wedge \mathfrak{p}_0[cod\ f, cod\ g] \cdot l = g$
else null

The following defines product of arrows (not just of objects). It will take a little while before we can prove that it is functorial, but for right now it is nice to have it as a notation for the apex of a product cone. We have to go through some slightly unnatural contortions in the development here, though, to avoid having to introduce a separate preliminary notation just for the product of objects.

definition *prod* (infixr $\langle \otimes \rangle$ 51)
where $f \otimes g \equiv \langle f \cdot \mathfrak{p}_1[\text{dom } f, \text{dom } g], g \cdot \mathfrak{p}_0[\text{dom } f, \text{dom } g] \rangle$

lemma *seq-pr-tuple*:
assumes *span f g*
shows *seq p₀[cod f, cod g] ⟨f, g⟩*
⟨proof⟩

lemma *tuple-pr-arr*:
assumes *ide a and ide b and seq p₀[a, b] h*
shows $\langle \mathfrak{p}_1[a, b] \cdot h, \mathfrak{p}_0[a, b] \cdot h \rangle = h$
⟨proof⟩

lemma *pr-tuple [simp]*:
assumes *span f g and cod f = a and cod g = b*
shows $\mathfrak{p}_1[a, b] \cdot \langle f, g \rangle = f$ **and** $\mathfrak{p}_0[a, b] \cdot \langle f, g \rangle = g$
⟨proof⟩

lemma *cod-tuple*:
assumes *span f g*
shows $\text{cod } \langle f, g \rangle = \text{cod } f \otimes \text{cod } g$
⟨proof⟩

lemma *tuple-in-hom [intro]*:
assumes $\langle f : a \rightarrow b \rangle$ **and** $\langle g : a \rightarrow c \rangle$
shows $\langle \langle f, g \rangle : a \rightarrow b \otimes c \rangle$
⟨proof⟩

lemma *tuple-in-hom' [simp]*:
assumes *arr f and dom f = a and cod f = b*
and *arr g and dom g = a and cod g = c*
shows $\langle \langle f, g \rangle : a \rightarrow b \otimes c \rangle$
⟨proof⟩

lemma *tuple-ext*:
assumes $\neg \text{span } f g$
shows $\langle f, g \rangle = \text{null}$
⟨proof⟩

lemma *tuple-simps [simp]*:
assumes *span f g*
shows *arr ⟨f, g⟩ and dom ⟨f, g⟩ = dom f and cod ⟨f, g⟩ = cod f ⊗ cod g*
⟨proof⟩

lemma *tuple-pr [simp]*:
assumes *ide a and ide b*
shows $\langle \mathfrak{p}_1[a, b], \mathfrak{p}_0[a, b] \rangle = a \otimes b$
⟨proof⟩

lemma *pr-in-hom* [*intro, simp*]:
assumes *ide a* **and** *ide b* **and** $x = a \otimes b$
shows $\langle p_0[a, b] : x \rightarrow b \rangle$ **and** $\langle p_1[a, b] : x \rightarrow a \rangle$
 $\langle proof \rangle$

lemma *pr-simps* [*simp*]:
assumes *ide a* **and** *ide b*
shows *arr* $p_0[a, b]$ **and** $dom\ p_0[a, b] = a \otimes b$ **and** $cod\ p_0[a, b] = b$
and *arr* $p_1[a, b]$ **and** $dom\ p_1[a, b] = a \otimes b$ **and** $cod\ p_1[a, b] = a$
 $\langle proof \rangle$

lemma *pr-joint-monic*:
assumes *ide a* **and** *ide b* **and** *seq* $p_0[a, b]\ h$
and $p_0[a, b] \cdot h = p_0[a, b] \cdot h'$ **and** $p_1[a, b] \cdot h = p_1[a, b] \cdot h'$
shows $h = h'$
 $\langle proof \rangle$

lemma *comp-tuple-arr* [*simp*]:
assumes *span* $f\ g$ **and** *arr* h **and** $dom\ f = cod\ h$
shows $\langle f, g \rangle \cdot h = \langle f \cdot h, g \cdot h \rangle$
 $\langle proof \rangle$

lemma *ide-prod* [*intro, simp*]:
assumes *ide a* **and** *ide b*
shows *ide* $(a \otimes b)$
 $\langle proof \rangle$

lemma *prod-in-hom* [*intro*]:
assumes $\langle f : a \rightarrow c \rangle$ **and** $\langle g : b \rightarrow d \rangle$
shows $\langle f \otimes g : a \otimes b \rightarrow c \otimes d \rangle$
 $\langle proof \rangle$

lemma *prod-in-hom'* [*simp*]:
assumes *arr* f **and** $dom\ f = a$ **and** $cod\ f = c$
and *arr* g **and** $dom\ g = b$ **and** $cod\ g = d$
shows $\langle f \otimes g : a \otimes b \rightarrow c \otimes d \rangle$
 $\langle proof \rangle$

lemma *prod-simps* [*simp*]:
assumes *arr* f_0 **and** *arr* f_1
shows *arr* $(f_0 \otimes f_1)$
and $dom\ (f_0 \otimes f_1) = dom\ f_0 \otimes dom\ f_1$
and $cod\ (f_0 \otimes f_1) = cod\ f_0 \otimes cod\ f_1$
 $\langle proof \rangle$

lemma *has-as-binary-product*:
assumes *ide a* **and** *ide b*
shows *has-as-binary-product* $a\ b\ p_1[a, b]\ p_0[a, b]$
 $\langle proof \rangle$

end

lemma (in *category*) *elementary-category-with-binary-productsI*:
assumes $\bigwedge a b. \llbracket \text{ide } a; \text{ide } b \rrbracket \implies \text{has-as-binary-product } a b (p \ a \ b) (q \ a \ b)$
shows *elementary-category-with-binary-products C*
 $(\lambda a b. \text{if } \text{ide } a \wedge \text{ide } b \text{ then } q \ a \ b \text{ else null})$
 $(\lambda a b. \text{if } \text{ide } a \wedge \text{ide } b \text{ then } p \ a \ b \text{ else null})$
<proof>

23.1.4 Agreement between the Definitions

We now show that a category with binary products extends (by making a choice) to an elementary category with binary products, and that the underlying category of an elementary category with binary products is a category with binary products.

context *category-with-binary-products*
begin

definition *some-pr1* ($\langle \mathfrak{p}_1^?[-, -] \rangle$)
where *some-pr1* $a \ b \equiv \text{if } \text{ide } a \wedge \text{ide } b \text{ then}$
 $\text{fst } (\text{SOME } x. \text{has-as-binary-product } a \ b \ (\text{fst } x) \ (\text{snd } x))$
 else null

definition *some-pr0* ($\langle \mathfrak{p}_0^?[-, -] \rangle$)
where *some-pr0* $a \ b \equiv \text{if } \text{ide } a \wedge \text{ide } b \text{ then}$
 $\text{snd } (\text{SOME } x. \text{has-as-binary-product } a \ b \ (\text{fst } x) \ (\text{snd } x))$
 else null

lemma *pr-yields-binary-product*:
assumes *ide a* and *ide b*
shows $\text{has-as-binary-product } a \ b \ \mathfrak{p}_1^?[a, b] \ \mathfrak{p}_0^?[a, b]$
<proof>

interpretation *elementary-category-with-binary-products C some-pr0 some-pr1*
<proof>

proposition *extends-to-elementary-category-with-binary-products*:
shows *elementary-category-with-binary-products C some-pr0 some-pr1*
<proof>

abbreviation *some-prod* (infixr $\langle \otimes^? \rangle$ 51)
where *some-prod* $\equiv \text{prod}$

end

locale *binary-product* =
 category C
 for $C :: 'a \ \text{comp}$
 and $a :: 'a$

```

and  $b :: 'a$ 
and  $p :: 'a$ 
and  $q :: 'a +$ 
assumes has-as-binary-product: has-as-binary-product a b p q
begin

definition product
where  $product \equiv dom\ p$ 

lemma ide-product [intro, simp]:
shows ide product
   $\langle proof \rangle$ 

lemma prj-in-hom [intro, simp]:
shows  $\langle p : product \rightarrow a \rangle$ 
and  $\langle q : product \rightarrow b \rangle$ 
   $\langle proof \rangle$ 

lemma prj-simps [simp]:
shows  $dom\ p = product$  and  $cod\ p = a$  and  $dom\ q = product$  and  $cod\ q = b$ 
   $\langle proof \rangle$ 

definition tuple
where  $tuple\ f\ g \equiv (THE\ h.\ C\ p\ h = f \wedge C\ q\ h = g)$ 

lemma tuple-props:
assumes  $span\ f\ g$  and  $cod\ f = a$  and  $cod\ g = b$ 
shows [intro, simp]:  $\langle tuple\ f\ g : dom\ f \rightarrow product \rangle$ 
and [simp]:  $dom\ (tuple\ f\ g) = dom\ f$ 
and [simp]:  $cod\ (tuple\ f\ g) = product$ 
and [simp]:  $C\ p\ (tuple\ f\ g) = f$ 
and [simp]:  $C\ q\ (tuple\ f\ g) = g$ 
and  $\bigwedge h.\ [C\ p\ h = f; C\ q\ h = g] \implies h = tuple\ f\ g$ 
   $\langle proof \rangle$ 

lemma tuple-proj:
shows [simp]:  $tuple\ p\ q = product$ 
   $\langle proof \rangle$ 

lemma pr-joint-monic:
assumes  $seq\ p\ x$  and  $seq\ p\ y$  and  $C\ p\ x = C\ p\ y$  and  $C\ q\ x = C\ q\ y$ 
shows  $x = y$ 
   $\langle proof \rangle$ 

end

lemma (in category) binary-products-are-isomorphic:
assumes has-as-binary-product a b p q and has-as-binary-product a b p' q'
shows isomorphic (dom p) (dom p')

```

and *inverse-arrows* (*binary-product.tuple* $C\ p\ q\ p'\ q'$)
 (*binary-product.tuple* $C\ p'\ q'\ p\ q$)

⟨*proof*⟩

context *elementary-category-with-binary-products*
begin

sublocale *category-with-binary-products* C
 ⟨*proof*⟩

proposition *is-category-with-binary-products*:
shows *category-with-binary-products* C
 ⟨*proof*⟩

end

23.1.5 Further Properties

context *elementary-category-with-binary-products*
begin

lemma *interchange*:
assumes *seq* $h\ f$ **and** *seq* $k\ g$
shows $(h \otimes k) \cdot (f \otimes g) = h \cdot f \otimes k \cdot g$
 ⟨*proof*⟩

lemma *pr-naturality* [*simp*]:
assumes *arr* g **and** *dom* $g = b$ **and** *cod* $g = d$
and *arr* f **and** *dom* $f = a$ **and** *cod* $f = c$
shows $p_0[c, d] \cdot (f \otimes g) = g \cdot p_0[a, b]$
and $p_1[c, d] \cdot (f \otimes g) = f \cdot p_1[a, b]$
 ⟨*proof*⟩

abbreviation *dup* (⟨ $d[-]$ ⟩)
where $d[f] \equiv \langle f, f \rangle$

lemma *dup-in-hom* [*intro*, *simp*]:
assumes $\langle f : a \rightarrow b \rangle$
shows $\langle d[f] : a \rightarrow b \otimes b \rangle$
 ⟨*proof*⟩

lemma *dup-simps* [*simp*]:
assumes *arr* f
shows *arr* $d[f]$ **and** *dom* $d[f] = \text{dom } f$ **and** *cod* $d[f] = \text{cod } f \otimes \text{cod } f$
 ⟨*proof*⟩

lemma *dup-naturality*:
assumes $\langle f : a \rightarrow b \rangle$
shows $d[b] \cdot f = (f \otimes f) \cdot d[a]$

$\langle proof \rangle$

lemma *pr-dup* [*simp*]:

assumes *ide a*

shows $\mathfrak{p}_0[a, a] \cdot d[a] = a$ **and** $\mathfrak{p}_1[a, a] \cdot d[a] = a$

$\langle proof \rangle$

lemma *prod-tuple*:

assumes *span f g* **and** *seq h f* **and** *seq k g*

shows $\langle h \otimes k \rangle \cdot \langle f, g \rangle = \langle h \cdot f, k \cdot g \rangle$

$\langle proof \rangle$

lemma *tuple-eqI*:

assumes *ide b* **and** *ide c* **and** *seq* $\mathfrak{p}_0[b, c] f$

and $\mathfrak{p}_0[b, c] \cdot f = f0$ **and** $\mathfrak{p}_1[b, c] \cdot f = f1$

shows $f = \langle f1, f0 \rangle$

$\langle proof \rangle$

lemma *tuple-expansion*:

assumes *span f g*

shows $\langle f \otimes g \rangle \cdot d[\text{dom } f] = \langle f, g \rangle$

$\langle proof \rangle$

definition *assoc* ($\langle a[-, -, -] \rangle$)

where $a[a, b, c] \equiv \langle \mathfrak{p}_1[a, b] \cdot \mathfrak{p}_1[a \otimes b, c], \langle \mathfrak{p}_0[a, b] \cdot \mathfrak{p}_1[a \otimes b, c], \mathfrak{p}_0[a \otimes b, c] \rangle \rangle$

definition *assoc'* ($\langle a^{-1}[-, -, -] \rangle$)

where $a^{-1}[a, b, c] \equiv \langle \langle \mathfrak{p}_1[a, b \otimes c], \mathfrak{p}_1[b, c] \cdot \mathfrak{p}_0[a, b \otimes c] \rangle, \mathfrak{p}_0[b, c] \cdot \mathfrak{p}_0[a, b \otimes c] \rangle$

lemma *assoc-in-hom* [*intro*]:

assumes *ide a* **and** *ide b* **and** *ide c*

shows $\langle a[a, b, c] : (a \otimes b) \otimes c \rightarrow a \otimes (b \otimes c) \rangle$

$\langle proof \rangle$

lemma *assoc-simps* [*simp*]:

assumes *ide a* **and** *ide b* **and** *ide c*

shows *arr* $a[a, b, c]$

and $\text{dom } a[a, b, c] = (a \otimes b) \otimes c$

and $\text{cod } a[a, b, c] = a \otimes (b \otimes c)$

$\langle proof \rangle$

lemma *assoc'-in-hom* [*intro*]:

assumes *ide a* **and** *ide b* **and** *ide c*

shows $\langle a^{-1}[a, b, c] : a \otimes (b \otimes c) \rightarrow (a \otimes b) \otimes c \rangle$

$\langle proof \rangle$

lemma *assoc'-simps* [*simp*]:

assumes *ide a* **and** *ide b* **and** *ide c*

shows *arr* $a^{-1}[a, b, c]$

and $\text{dom } a^{-1}[a, b, c] = a \otimes (b \otimes c)$
and $\text{cod } a^{-1}[a, b, c] = (a \otimes b) \otimes c$
 ⟨proof⟩

lemma *pr-assoc*:

assumes *ide a and ide b and ide c*
shows $\mathfrak{p}_0[b, c] \cdot \mathfrak{p}_0[a, b \otimes c] \cdot a[a, b, c] = \mathfrak{p}_0[a \otimes b, c]$
and $\mathfrak{p}_1[b, c] \cdot \mathfrak{p}_0[a, b \otimes c] \cdot a[a, b, c] = \mathfrak{p}_0[a, b] \cdot \mathfrak{p}_1[a \otimes b, c]$
and $\mathfrak{p}_1[a, b \otimes c] \cdot a[a, b, c] = \mathfrak{p}_1[a, b] \cdot \mathfrak{p}_1[a \otimes b, c]$
 ⟨proof⟩

lemma *pr-assoc'*:

assumes *ide a and ide b and ide c*
shows $\mathfrak{p}_1[a, b] \cdot \mathfrak{p}_1[a \otimes b, c] \cdot a^{-1}[a, b, c] = \mathfrak{p}_1[a, b \otimes c]$
and $\mathfrak{p}_0[a, b] \cdot \mathfrak{p}_1[a \otimes b, c] \cdot a^{-1}[a, b, c] = \mathfrak{p}_1[b, c] \cdot \mathfrak{p}_0[a, b \otimes c]$
and $\mathfrak{p}_0[a \otimes b, c] \cdot a^{-1}[a, b, c] = \mathfrak{p}_0[b, c] \cdot \mathfrak{p}_0[a, b \otimes c]$
 ⟨proof⟩

lemma *assoc-naturality*:

assumes « $f0 : a0 \rightarrow b0$ » **and** « $f1 : a1 \rightarrow b1$ » **and** « $f2 : a2 \rightarrow b2$ »
shows $a[b0, b1, b2] \cdot ((f0 \otimes f1) \otimes f2) = (f0 \otimes (f1 \otimes f2)) \cdot a[a0, a1, a2]$
 ⟨proof⟩

lemma *pentagon*:

assumes *ide a and ide b and ide c and ide d*
shows $((a \otimes a[b, c, d]) \cdot a[a, b \otimes c, d]) \cdot (a[a, b, c] \otimes d) = a[a, b, c \otimes d] \cdot a[a \otimes b, c, d]$
 ⟨proof⟩

lemma *inverse-arrows-assoc*:

assumes *ide a and ide b and ide c*
shows *inverse-arrows* $a[a, b, c] a^{-1}[a, b, c]$
 ⟨proof⟩

lemma *inv-prod*:

assumes *iso f and iso g*
shows *iso* $(\text{prod } f \text{ } g)$
and *inv* $(\text{prod } f \text{ } g) = \text{prod } (\text{inv } f) (\text{inv } g)$
 ⟨proof⟩

interpretation *CC*: *product-category C C* ⟨proof⟩

abbreviation *Prod*

where $\text{Prod } fg \equiv \text{fst } fg \otimes \text{snd } fg$

abbreviation *Prod'*

where $\text{Prod}' fg \equiv \text{snd } fg \otimes \text{fst } fg$

interpretation *II*: *binary-functor C C C Prod*

⟨proof⟩

interpretation *Prod'*: *binary-functor C C C Prod'*
⟨*proof*⟩

lemma *binary-functor-Prod*:
shows *binary-functor C C C Prod and binary-functor C C C Prod'*
⟨*proof*⟩

interpretation *CCC*: *product-category C CC.comp* ⟨*proof*⟩

interpretation *T*: *binary-endofunctor C Prod* ⟨*proof*⟩

interpretation *ToTC*: *functor CCC.comp C T.ToTC*
⟨*proof*⟩

interpretation *ToCT*: *functor CCC.comp C T.ToCT*
⟨*proof*⟩

abbreviation α

where $\alpha f \equiv \mathbf{a}[\text{cod } (fst f), \text{cod } (fst (snd f)), \text{cod } (snd (snd f))] \cdot$
 $((fst f \otimes fst (snd f)) \otimes snd (snd f))$

lemma *α -simp-ide*:

assumes *CCC.ide a*

shows $\alpha a = \mathbf{a}[fst a, fst (snd a), snd (snd a)]$
⟨*proof*⟩

interpretation α : *natural-isomorphism CCC.comp C T.ToTC T.ToCT α*
⟨*proof*⟩

lemma *α -naturalityisomorphism*:

shows *natural-isomorphism CCC.comp C T.ToTC T.ToCT α*
⟨*proof*⟩

definition *sym* ($\langle \mathbf{s}[-, -] \rangle$)

where $\mathbf{s}[a1, a0] \equiv \text{if } ide\ a0 \wedge ide\ a1 \text{ then } \langle \mathbf{p}_0[a1, a0], \mathbf{p}_1[a1, a0] \rangle \text{ else null}$

lemma *sym-in-hom* [*intro*]:

assumes *ide a and ide b*

shows $\langle \mathbf{s}[a, b] : a \otimes b \rightarrow b \otimes a \rangle$
⟨*proof*⟩

lemma *sym-simps* [*simp*]:

assumes *ide a and ide b*

shows *arr* $\mathbf{s}[a, b]$ **and** *dom* $\mathbf{s}[a, b] = a \otimes b$ **and** *cod* $\mathbf{s}[a, b] = b \otimes a$
⟨*proof*⟩

lemma *comp-sym-tuple* [*simp*]:

assumes $\langle f0 : a \rightarrow b0 \rangle$ **and** $\langle f1 : a \rightarrow b1 \rangle$

shows $\mathbf{s}[b0, b1] \cdot \langle f0, f1 \rangle = \langle f1, f0 \rangle$
⟨*proof*⟩

lemma *prj-sym* [*simp*]:

assumes *ide a0 and ide a1*
shows $\mathfrak{p}_0[a1, a0] \cdot s[a0, a1] = \mathfrak{p}_1[a0, a1]$
and $\mathfrak{p}_1[a1, a0] \cdot s[a0, a1] = \mathfrak{p}_0[a0, a1]$
 $\langle proof \rangle$

lemma *comp-sym-sym* [*simp*]:
assumes *ide a0 and ide a1*
shows $s[a1, a0] \cdot s[a0, a1] = (a0 \otimes a1)$
 $\langle proof \rangle$

lemma *sym-inverse-arrows*:
assumes *ide a0 and ide a1*
shows *inverse-arrows* $s[a0, a1] s[a1, a0]$
 $\langle proof \rangle$

lemma *sym-assoc-coherence*:
assumes *ide a and ide b and ide c*
shows $a[b, c, a] \cdot s[a, b \otimes c] \cdot a[a, b, c] = (b \otimes s[a, c]) \cdot a[b, a, c] \cdot (s[a, b] \otimes c)$
 $\langle proof \rangle$

lemma *sym-naturality*:
assumes $\langle f0 : a0 \rightarrow b0 \rangle$ **and** $\langle f1 : a1 \rightarrow b1 \rangle$
shows $s[b0, b1] \cdot (f0 \otimes f1) = (f1 \otimes f0) \cdot s[a0, a1]$
 $\langle proof \rangle$

abbreviation σ
where $\sigma fg \equiv s[\text{cod } (fst fg), \text{cod } (snd fg)] \cdot (fst fg \otimes snd fg)$

interpretation σ : *natural-transformation* $CC.comp C Prod Prod' \sigma$
 $\langle proof \rangle$

lemma *σ -naturalitytransformation*:
shows *natural-transformation* $CC.comp C Prod Prod' \sigma$
 $\langle proof \rangle$

abbreviation *Diag*
where $Diag f \equiv \text{if } arr f \text{ then } (f, f) \text{ else } CC.null$

interpretation Δ : *functor* $C CC.comp Diag$
 $\langle proof \rangle$

lemma *functor-Diag*:
shows *functor* $C CC.comp Diag$
 $\langle proof \rangle$

interpretation $\Delta \circ \Pi$: *composite-functor* $CC.comp C CC.comp Prod Diag \langle proof \rangle$

interpretation $\Pi \circ \Delta$: *composite-functor* $C CC.comp C Diag Prod \langle proof \rangle$

abbreviation π

where $\pi \equiv \lambda(f, g). (\mathfrak{p}_1[\text{cod } f, \text{cod } g] \cdot (f \otimes g), \mathfrak{p}_0[\text{cod } f, \text{cod } g] \cdot (f \otimes g))$

interpretation π : *transformation-by-components* $CC.comp \ CC.comp \ \Delta o \Pi.map \ CC.map \ \pi$
 $\langle proof \rangle$

lemma π -*naturality* *transformation*:

shows *natural-transformation* $CC.comp \ CC.comp \ \Delta o \Pi.map \ CC.map \ \pi$
 $\langle proof \rangle$

interpretation δ : *natural-transformation* $C \ C \ map \ \Pi o \Delta.map \ dup$
 $\langle proof \rangle$

lemma dup -*naturality* *transformation*:

shows *natural-transformation* $C \ C \ map \ \Pi o \Delta.map \ dup$
 $\langle proof \rangle$

interpretation $\Delta o \Pi o \Delta$: *composite-functor* $C \ CC.comp \ CC.comp \ Diag \ \Delta o \Pi.map \ \langle proof \rangle$

interpretation $\Pi o \Delta o \Pi$: *composite-functor* $CC.comp \ C \ C \ Prod \ \Pi o \Delta.map \ \langle proof \rangle$

interpretation $\Delta o \delta$: *natural-transformation* $C \ CC.comp \ Diag \ \Delta o \Pi o \Delta.map \ \langle Diag \circ dup \rangle$
 $\langle proof \rangle$

interpretation $\delta o \Pi$: *natural-transformation* $CC.comp \ C \ Prod \ \Pi o \Delta o \Pi.map \ \langle dup \circ Prod \rangle$
 $\langle proof \rangle$

interpretation $\pi o \Delta$: *natural-transformation* $C \ CC.comp \ \Delta o \Pi o \Delta.map \ Diag \ \langle \pi.map \circ Diag \rangle$
 $\langle proof \rangle$

interpretation $\Pi o \pi$: *natural-transformation* $CC.comp \ C \ \Pi o \Delta o \Pi.map \ Prod \ \langle Prod \circ \pi.map \rangle$
 $\langle proof \rangle$

interpretation $\Delta o \delta - \pi o \Delta$: *vertical-composite* $C \ CC.comp \ Diag \ \Delta o \Pi o \Delta.map \ Diag$
 $\langle Diag \circ dup \rangle \ \langle \pi.map \circ Diag \rangle$
 $\langle proof \rangle$

interpretation $\Pi o \pi - \delta o \Pi$: *vertical-composite* $CC.comp \ C \ Prod \ \Pi o \Delta o \Pi.map \ Prod$
 $\langle dup \circ Prod \rangle \ \langle Prod \circ \pi.map \rangle$
 $\langle proof \rangle$

interpretation $\Delta \Pi$: *unit-counit-adjunction* $CC.comp \ C \ Diag \ Prod \ dup \ \pi.map$
 $\langle proof \rangle$

proposition *induces-unit-counit-adjunction*:

shows *unit-counit-adjunction* $CC.comp \ C \ Diag \ Prod \ dup \ \pi.map$
 $\langle proof \rangle$

end

23.2 Category with Terminal Object

```

locale category-with-terminal-object =
  category +
  assumes has-terminal:  $\exists t. \text{terminal } t$ 

locale elementary-category-with-terminal-object =
  category C
  for C :: 'a comp                (infixr <·> 55)
  and one :: 'a                    (<1>)
  and trm :: 'a  $\Rightarrow$  'a        (<t[-]>) +
  assumes ide-one: ide 1
  and trm-in-hom [intro, simp]: ide a  $\Longrightarrow$  «t[a] : a  $\rightarrow$  1»
  and trm-eqI: [ ide a; «f : a  $\rightarrow$  1» ]  $\Longrightarrow$  f = t[a]
  begin

  lemma trm-simps [simp]:
  assumes ide a
  shows arr t[a] and dom t[a] = a and cod t[a] = 1
    <proof>

  lemma trm-one:
  shows t[1] = 1
    <proof>

  lemma terminal-one:
  shows terminal 1
    <proof>

  lemma trm-naturality:
  assumes arr f
  shows t[cod f] · f = t[dom f]
    <proof>

  sublocale category-with-terminal-object C
    <proof>

  proposition is-category-with-terminal-object:
  shows category-with-terminal-object C
    <proof>

  definition  $\tau$ 
  where  $\tau = (\lambda f. \text{if arr } f \text{ then trm (dom } f) \text{ else null})$ 

  lemma  $\tau$ -in-hom [intro, simp]:
  assumes arr f
  shows « $\tau$  f : dom f  $\rightarrow$  1»
    <proof>

```

lemma τ -simps [simp]:
assumes $arr\ f$
shows $arr\ (\tau\ f)$ **and** $dom\ (\tau\ f) = dom\ f$ **and** $cod\ (\tau\ f) = \mathbf{1}$
 $\langle proof \rangle$

sublocale Ω : constant-functor $C\ C\ \mathbf{1}$
 $\langle proof \rangle$

sublocale τ : natural-transformation $C\ C\ map\ \Omega.map\ \tau$
 $\langle proof \rangle$

end

context category-with-terminal-object
begin

definition some-terminal $(\langle \mathbf{1}^? \rangle)$
where $some_terminal \equiv SOME\ t.\ terminal\ t$

definition some-terminator $(\langle t^?[-] \rangle)$
where $t^?[f] \equiv if\ arr\ f\ then\ THE\ t.\ \langle t : dom\ f \rightarrow \mathbf{1}^? \rangle\ else\ null$

lemma terminal-some-terminal [intro]:
shows $terminal\ \mathbf{1}^?$
 $\langle proof \rangle$

lemma ide-some-terminal:
shows $ide\ \mathbf{1}^?$
 $\langle proof \rangle$

lemma some-trm-in-hom [intro]:
assumes $arr\ f$
shows $\langle t^?[f] : dom\ f \rightarrow \mathbf{1}^? \rangle$
 $\langle proof \rangle$

lemma some-trm-simps [simp]:
assumes $arr\ f$
shows $arr\ t^?[f]$ **and** $dom\ t^?[f] = dom\ f$ **and** $cod\ t^?[f] = \mathbf{1}^?$
 $\langle proof \rangle$

lemma some-trm-eqI:
assumes $\langle t : dom\ f \rightarrow \mathbf{1}^? \rangle$
shows $t = t^?[f]$
 $\langle proof \rangle$

proposition extends-to-elementary-category-with-terminal-object:
shows $elementary_category_with_terminal_object\ C\ \mathbf{1}^?$ $(\lambda a.\ t^?[a])$
 $\langle proof \rangle$

end

lemma (in *category-with-terminal-object*) *binary-product-is-pullback*:
assumes *has-as-binary-product a b p q*
shows *has-as-pullback t[?][a] t[?][b] p q*
⟨*proof*⟩

23.3 Cartesian Category

locale *cartesian-category* =
category-with-binary-products +
category-with-terminal-object

locale *category-with-pullbacks-and-terminal-object* =
category-with-pullbacks +
category-with-terminal-object

begin

sublocale *category-with-binary-products C*
⟨*proof*⟩

sublocale *cartesian-category C* ⟨*proof*⟩

end

locale *elementary-cartesian-category* =
elementary-category-with-binary-products +
elementary-category-with-terminal-object

begin

sublocale *cartesian-category C*
⟨*proof*⟩

proposition *is-cartesian-category*:
shows *cartesian-category C*
⟨*proof*⟩

end

context *cartesian-category*
begin

proposition *extends-to-elementary-cartesian-category*:
shows *elementary-cartesian-category C some-pr0 some-pr1* $\mathbf{1}^?$ ($\lambda a. t^?[a]$)
⟨*proof*⟩

end

23.3.1 Monoidal Structure

Here we prove some facts that will later allow us to show that an elementary cartesian category is a monoidal category.

context *elementary-cartesian-category*
begin

abbreviation ι
where $\iota \equiv \mathfrak{p}_0[\mathbf{1}, \mathbf{1}]$

lemma *pr-coincidence*:
shows $\iota = \mathfrak{p}_1[\mathbf{1}, \mathbf{1}]$
<proof>

lemma *unit-is-terminal-arr*:
shows *terminal-arr* ι
<proof>

lemma *unit-eq-trm*:
shows $\iota = \mathfrak{t}[\mathbf{1} \otimes \mathbf{1}]$
<proof>

lemma *inverse-arrows-ι*:
shows *inverse-arrows* ι $\langle \mathbf{1}, \mathbf{1} \rangle$
<proof>

lemma *ι-is-iso*:
shows *iso* ι
<proof>

lemma *trm-tensor*:
assumes *ide a* **and** *ide b*
shows $\mathfrak{t}[a \otimes b] = \iota \cdot (\mathfrak{t}[a] \otimes \mathfrak{t}[b])$
<proof>

abbreviation *runit* ($\langle \mathfrak{r}[-] \rangle$)
where $\mathfrak{r}[a] \equiv \mathfrak{p}_1[a, \mathbf{1}]$

abbreviation *runit'* ($\langle \mathfrak{r}^{-1}[-] \rangle$)
where $\mathfrak{r}^{-1}[a] \equiv \langle a, \mathfrak{t}[a] \rangle$

abbreviation *lunit* ($\langle \mathfrak{l}[-] \rangle$)
where $\mathfrak{l}[a] \equiv \mathfrak{p}_0[\mathbf{1}, a]$

abbreviation *lunit'* ($\langle \mathfrak{l}^{-1}[-] \rangle$)
where $\mathfrak{l}^{-1}[a] \equiv \langle \mathfrak{t}[a], a \rangle$

lemma *runit-in-hom*:
assumes *ide a*

shows $\langle r[a] : a \otimes \mathbf{1} \rightarrow a \rangle$
 $\langle proof \rangle$

lemma *runit'-in-hom*:
assumes *ide a*
shows $\langle r^{-1}[a] : a \rightarrow a \otimes \mathbf{1} \rangle$
 $\langle proof \rangle$

lemma *lunit-in-hom*:
assumes *ide a*
shows $\langle l[a] : \mathbf{1} \otimes a \rightarrow a \rangle$
 $\langle proof \rangle$

lemma *lunit'-in-hom*:
assumes *ide a*
shows $\langle l^{-1}[a] : a \rightarrow \mathbf{1} \otimes a \rangle$
 $\langle proof \rangle$

lemma *runit-naturality*:
assumes *arr f*
shows $r[\text{cod } f] \cdot (f \otimes \mathbf{1}) = f \cdot r[\text{dom } f]$
 $\langle proof \rangle$

lemma *inverse-arrows-runit*:
assumes *ide a*
shows *inverse-arrows* $r[a] \ r^{-1}[a]$
 $\langle proof \rangle$

lemma *lunit-naturality*:
assumes *arr f*
shows $C \ l[\text{cod } f] \ (\mathbf{1} \otimes f) = C \ f \ l[\text{dom } f]$
 $\langle proof \rangle$

lemma *inverse-arrows-lunit*:
assumes *ide a*
shows *inverse-arrows* $l[a] \ l^{-1}[a]$
 $\langle proof \rangle$

lemma *pr-expansion*:
assumes *ide a* **and** *ide b*
shows $\mathfrak{p}_0[a, b] = l[b] \cdot (t[a] \otimes b)$ **and** $\mathfrak{p}_1[a, b] = r[a] \cdot (a \otimes t[b])$
 $\langle proof \rangle$

lemma *comp-lunit-term-dup*:
assumes *ide a*
shows $l[a] \cdot (t[a] \otimes a) \cdot d[a] = a$
 $\langle proof \rangle$

lemma *comp-runit-term-dup*:

assumes *ide a*
shows $r[a] \cdot (a \otimes t[a]) \cdot d[a] = a$
 ⟨*proof*⟩

lemma *dup-coassoc*:
assumes *ide a*
shows $a[a, a, a] \cdot (d[a] \otimes a) \cdot d[a] = (a \otimes d[a]) \cdot d[a]$
 ⟨*proof*⟩

lemma *comp-assoc-tuple*:
assumes $\langle f0 : a \rightarrow b0 \rangle$ **and** $\langle f1 : a \rightarrow b1 \rangle$ **and** $\langle f2 : a \rightarrow b2 \rangle$
shows $a[b0, b1, b2] \cdot \langle \langle f0, f1 \rangle, f2 \rangle = \langle f0, \langle f1, f2 \rangle \rangle$
and $a^{-1}[b0, b1, b2] \cdot \langle f0, \langle f1, f2 \rangle \rangle = \langle \langle f0, f1 \rangle, f2 \rangle$
 ⟨*proof*⟩

lemma *dup-tensor*:
assumes *ide a* **and** *ide b*
shows $d[a \otimes b] = a^{-1}[a, b, a \otimes b] \cdot (a \otimes a[b, a, b]) \cdot (a \otimes \sigma(a, b) \otimes b) \cdot$
 $(a \otimes a^{-1}[a, b, b]) \cdot a[a, a, b \otimes b] \cdot (d[a] \otimes d[b])$
 ⟨*proof*⟩

lemma *terminal-tensor-one-one*:
shows *terminal* $(\mathbf{1} \otimes \mathbf{1})$
 ⟨*proof*⟩

end

23.3.2 Exponentials

The following prepare the way for the definition of cartesian closed categories. The notion of exponential has to be defined in relation to products. Here we use a generic choice of products for this purpose.

context *cartesian-category*
begin

definition *has-as-exponential*
where *has-as-exponential* $b\ c\ x\ e \equiv$
 $ide\ b \wedge ide\ x \wedge \langle e : some\text{-}prod\ x\ b \rightarrow c \rangle \wedge$
 $(\forall a\ g.\ ide\ a \wedge \langle g : some\text{-}prod\ a\ b \rightarrow c \rangle \longrightarrow$
 $(\exists !f.\ \langle f : a \rightarrow x \rangle \wedge g = C\ e\ (some\text{-}prod\ f\ b)))$

lemma *has-as-exponentialI* [*intro*]:
assumes *ide b* **and** *ide x* **and** $\langle e : some\text{-}prod\ x\ b \rightarrow c \rangle$
and $\bigwedge a\ g.\ [\![\ i\ ide\ a;\ \langle g : some\text{-}prod\ a\ b \rightarrow c \rangle \!\!] \implies \exists !f.\ \langle f : a \rightarrow x \rangle \wedge g = C\ e\ (some\text{-}prod\ f\ b)$
shows *has-as-exponential* $b\ c\ x\ e$
 ⟨*proof*⟩

lemma *has-as-exponentialE* [*elim*]:
assumes *has-as-exponential* $b\ c\ x\ e$
and $\llbracket \text{ide } b; \text{ ide } x; \langle e : \text{some-prod } x\ b \rightarrow c \rangle \rrbracket$;
 $\bigwedge a\ g. \llbracket \text{ide } a; \langle g : \text{some-prod } a\ b \rightarrow c \rangle \rrbracket \implies \exists !f. \langle f : a \rightarrow x \rangle \wedge g = C\ e\ (\text{some-prod } f\ b)$
 $\implies T$
shows T
 $\langle \text{proof} \rangle$

lemma *exponentials-are-isomorphic*:
assumes *has-as-exponential* $b\ c\ x\ e$ **and** *has-as-exponential* $b\ c\ x'\ e'$
shows $\exists !h. \langle h : x \rightarrow x' \rangle \wedge e = e' \cdot \text{some-prod } h\ b$
and $\bigwedge h. \llbracket \langle h : x \rightarrow x' \rangle; e = e' \cdot (\text{some-prod } h\ b) \rrbracket \implies \text{iso } h$
 $\langle \text{proof} \rangle$

end

23.4 Category with Finite Products

In this last section, we show that the notion “cartesian category”, which we defined to be a category with binary products and terminal object, coincides with the notion “category with finite products”. Due to the inability to quantify over types in HOL, we content ourselves with defining the latter notion as “has I -indexed products for every finite set I of natural numbers.” We can transfer this property to finite sets at other types using the fact that products are preserved under bijections of the index sets.

locale *category-with-finite-products* =
category C
for $C :: 'c\ \text{comp} +$
assumes *has-finite-products*: *finite* ($I :: \text{nat set}$) $\implies \text{has-products } I$
begin

lemma *has-finite-products'*:
assumes $I \neq \text{UNIV}$
shows *finite* $I \implies \text{has-products } I$
 $\langle \text{proof} \rangle$

end

lemma (**in** *category*) *has-binary-products-if*:
assumes *has-products* ($\{0, 1\} :: \text{nat set}$)
shows *has-binary-products*
 $\langle \text{proof} \rangle$

sublocale *category-with-finite-products* \subseteq *category-with-binary-products* C
 $\langle \text{proof} \rangle$

proposition (**in** *category-with-finite-products*) *is-category-with-binary-products*_{CFP}:
shows *category-with-binary-products* C
 $\langle \text{proof} \rangle$

sublocale *category-with-finite-products* \subseteq *category-with-terminal-object C*
<proof>

proposition (in *category-with-finite-products*) *is-category-with-terminal-object*_{CFP}:
shows *category-with-terminal-object C*
<proof>

sublocale *category-with-finite-products* \subseteq *cartesian-category* *<proof>*

proposition (in *category-with-finite-products*) *is-cartesian-category*_{CFP}:
shows *cartesian-category C*
<proof>

context *category*
begin

lemma *binary-product-of-products-is-product*:
assumes *has-as-product J0 D0 a0* **and** *has-as-product J1 D1 a1*
and *has-as-binary-product a0 a1 p0 p1*
and *Collect (partial-composition.arr J0) \cap Collect (partial-composition.arr J1) = {}*
and *partial-magma.null J0 = partial-magma.null J1*
shows *has-as-product*
 (*discrete-category.comp*
 (*Collect (partial-composition.arr J0) \cup Collect (partial-composition.arr J1)*)
 (*partial-magma.null J0*))
 (λi . *if i \in Collect (partial-composition.arr J0) then D0 i*
 else if i \in Collect (partial-composition.arr J1) then D1 i
 else null)
 (*dom p0*)
<proof>

end

sublocale *cartesian-category* \subseteq *category-with-finite-products*
<proof>

proposition (in *cartesian-category*) *is-category-with-finite-products*:
shows *category-with-finite-products C*
<proof>

end

Chapter 24

Category with Finite Limits

```
theory CategoryWithFiniteLimits  
imports CartesianCategory CategoryWithPullbacks  
begin
```

In this chapter we define “category with finite limits” and show that such categories coincide with those having pullbacks and a terminal object.

Since we can’t quantify over types in HOL, the best we can do at defining the notion “category with finite limits” is to state it for a fixed choice of type (e.g. *nat*) for the arrows of the “diagram shape”. However, we then have to go to some trouble to show the existence of finite limits for diagram shapes at other types.

```
locale category-with-finite-limits =  
  category +  
assumes has-finite-limits:  
  [[ category (J :: nat comp); finite (Collect (partial-composition.arr J)) ]  
    ⇒ has-limits-of-shape J
```

```
begin
```

We show that a category with finite limits has pullbacks and a terminal object and is therefore also a cartesian category.

```
interpretation category-with-pullbacks C  
  ⟨proof⟩
```

```
lemma is-category-with-pullbacks:  
shows category-with-pullbacks C  
  ⟨proof⟩
```

```
sublocale category-with-pullbacks C ⟨proof⟩
```

```
interpretation category-with-terminal-object C  
  ⟨proof⟩
```

```
lemma is-category-with-terminal-object:  
shows category-with-terminal-object C  
  ⟨proof⟩
```

sublocale *category-with-terminal-object* C \langle proof \rangle

sublocale *category-with-finite-products*
 \langle proof \rangle

sublocale *cartesian-category* \langle proof \rangle

end

locale *category-with-pullbacks-and-terminal* =
category-with-pullbacks +
category-with-terminal-object

sublocale *category-with-finite-limits* \subseteq *category-with-pullbacks-and-terminal* \langle proof \rangle

Conversely, we show that a category with pullbacks and a terminal object also has finite products and equalizers, and therefore has finite limits.

context *category-with-pullbacks-and-terminal*
begin

interpretation *ECP: elementary-category-with-pullbacks* C *some-prj0* *some-prj1*
 \langle proof \rangle

abbreviation *some-prj0'*
where *some-prj0'* a $b \equiv$ (if *ide* $a \wedge$ *ide* b then *some-prj0* $t^?[a]$ $t^?[b]$ else *null*)

abbreviation *some-prj1'*
where *some-prj1'* a $b \equiv$ (if *ide* $a \wedge$ *ide* b then *some-prj1* $t^?[a]$ $t^?[b]$ else *null*)

interpretation *ECC: elementary-category-with-terminal-object* C $\langle \mathbf{1}^? \rangle$ $\langle \lambda a. t^?[a] \rangle$
 \langle proof \rangle

interpretation *ECC: elementary-cartesian-category* C *some-prj0'* *some-prj1'* $\langle \mathbf{1}^? \rangle$ $\langle \lambda a. t^?[a] \rangle$
 \langle proof \rangle

interpretation *category-with-equalizers* C
 \langle proof \rangle

interpretation *category-with-finite-products* C
 \langle proof \rangle

lemma *has-finite-products:*
shows *category-with-finite-products* C
 \langle proof \rangle

lemma *has-finite-limits:*
shows *category-with-finite-limits* C
 \langle proof \rangle

sublocale *category-with-finite-limits C*
 ⟨*proof*⟩

end

end

Chapter 25

Cartesian Closed Category

```
theory CartesianClosedCategory
imports CartesianCategory
begin
```

A *cartesian closed category* is a cartesian category such that, for every object b , the functor $prod - b$ is a left adjoint functor. A right adjoint to this functor takes each object c to the *exponential* $exp b c$. The adjunction yields a natural bijection between $hom (prod a b) c$ and $hom a (exp b c)$.

```
locale cartesian-closed-category =
  cartesian-category +
assumes left-adjoint-prod-ax:  $\bigwedge b. ide b \implies left\text{-adjoint}\text{-functor } C C (\lambda x. some\text{-prod } x b)$ 
```

```
locale elementary-cartesian-closed-category =
  elementary-cartesian-category C pr0 pr1 one trm
for C :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (infixr <> 55)
and pr0 :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (<p0[-, -]>)
and pr1 :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (<p1[-, -]>)
and one :: 'a (<1>)
and trm :: 'a  $\Rightarrow$  'a (<t[-]>)
and exp :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a
and eval :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a
and curry :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a  $\Rightarrow$  'a  $\Rightarrow$  'a +
assumes eval-in-hom-ax:  $\llbracket ide b; ide c \rrbracket \implies \langle\langle eval b c : prod (exp b c) b \rightarrow c \rangle\rangle$ 
and ide-exp-ax [intro]:  $\llbracket ide b; ide c \rrbracket \implies ide (exp b c)$ 
and curry-in-hom:  $\llbracket ide a; ide b; ide c; \langle\langle g : prod a b \rightarrow c \rangle\rangle \rrbracket$ 
   $\implies \langle\langle curry a b c g : a \rightarrow exp b c \rangle\rangle$ 
and uncurry-curry-ax:  $\llbracket ide a; ide b; ide c; \langle\langle g : prod a b \rightarrow c \rangle\rangle \rrbracket$ 
   $\implies eval b c \cdot prod (curry a b c g) b = g$ 
and curry-uncurry-ax:  $\llbracket ide a; ide b; ide c; \langle\langle h : a \rightarrow exp b c \rangle\rangle \rrbracket$ 
   $\implies curry a b c (eval b c \cdot prod h b) = h$ 
```

```
context cartesian-closed-category
begin
```

interpretation *elementary-cartesian-category C some-pr0 some-pr1* $\langle \mathbf{1}^? \rangle \langle \lambda a. t^?[a] \rangle$
 $\langle proof \rangle$

lemma *has-exponentials:*

assumes *ide b and ide c*

shows $\exists x e. ide\ x \wedge \langle e : x \otimes^? b \rightarrow c \rangle \wedge$

$(\forall a g. ide\ a \wedge \langle g : a \otimes^? b \rightarrow c \rangle \longrightarrow (\exists !f. \langle f : a \rightarrow x \rangle \wedge g = e \cdot (f \otimes^? b)))$

$\langle proof \rangle$

definition *some-exp* $(\langle exp^? \rangle)$

where *some-exp b c* $\equiv SOME\ x. ide\ x \wedge$

$(\exists e. \langle e : x \otimes^? b \rightarrow c \rangle \wedge$

$(\forall a g. ide\ a \wedge \langle g : a \otimes^? b \rightarrow c \rangle$

$\longrightarrow (\exists !f. \langle f : a \rightarrow x \rangle \wedge g = e \cdot (f \otimes^? b)))$

definition *some-eval* $(\langle eval^? \rangle)$

where *some-eval b c* $\equiv SOME\ e. \langle e : exp^? b\ c \otimes^? b \rightarrow c \rangle \wedge$

$(\forall a g. ide\ a \wedge \langle g : a \otimes^? b \rightarrow c \rangle$

$\longrightarrow (\exists !f. \langle f : a \rightarrow exp^? b\ c \rangle \wedge g = e \cdot (f \otimes^? b)))$

definition *some-Curry* $(\langle Curry^? \rangle)$

where *some-Curry a b c g* $\equiv THE\ f. \langle f : a \rightarrow exp^? b\ c \rangle \wedge g = eval^? b\ c \cdot (f \otimes^? b)$

lemma *Curry-uniqueness:*

assumes *ide b and ide c*

shows *ide* $(exp^? b\ c)$

and $\langle eval^? b\ c : exp^? b\ c \otimes^? b \rightarrow c \rangle$

and $\llbracket ide\ a; \langle g : a \otimes^? b \rightarrow c \rangle \rrbracket \implies$

$\exists !f. \langle f : a \rightarrow exp^? b\ c \rangle \wedge g = eval^? b\ c \cdot (f \otimes^? b)$

$\langle proof \rangle$

lemma *ide-exp* [*intro, simp*]:

assumes *ide b and ide c*

shows *ide* $(exp^? b\ c)$

$\langle proof \rangle$

lemma *eval-in-hom* [*intro*]:

assumes *ide b and ide c and* $x = exp^? b\ c \otimes^? b$

shows $\langle eval^? b\ c : x \rightarrow c \rangle$

$\langle proof \rangle$

lemma *Uncurry-Curry:*

assumes *ide a and ide b and* $\langle g : a \otimes^? b \rightarrow c \rangle$

shows $\langle Curry^? a\ b\ c\ g : a \rightarrow exp^? b\ c \rangle \wedge g = eval^? b\ c \cdot (Curry^? a\ b\ c\ g \otimes^? b)$

$\langle proof \rangle$

lemma *Curry-Uncurry:*

assumes *ide b and ide c and* $\langle h : a \rightarrow exp^? b\ c \rangle$

shows $Curry^? a\ b\ c (eval^? b\ c \cdot (h \otimes^? b)) = h$

⟨proof⟩

lemma *Curry-in-hom* [intro]:

assumes *ide a* **and** *ide b* **and** $\langle\langle g : a \otimes^? b \rightarrow c \rangle\rangle$

shows $\langle\langle \text{Curry}^? a b c g : a \rightarrow \text{exp}^? b c \rangle\rangle$

⟨proof⟩

lemma *Curry-simps* [simp]:

assumes *ide a* **and** *ide b* **and** $\langle\langle g : a \otimes^? b \rightarrow c \rangle\rangle$

shows $\text{arr} (\text{Curry}^? a b c g)$

and $\text{dom} (\text{Curry}^? a b c g) = a$

and $\text{cod} (\text{Curry}^? a b c g) = \text{exp}^? b c$

⟨proof⟩

lemma *eval-simps* [simp]:

assumes *ide b* **and** *ide c* **and** $x = (\text{exp}^? b c) \otimes^? b$

shows $\text{arr} (\text{eval}^? b c)$

and $\text{dom} (\text{eval}^? b c) = x$

and $\text{cod} (\text{eval}^? b c) = c$

⟨proof⟩

interpretation *elementary-cartesian-closed-category C some-pr0 some-pr1*

$\langle\mathbf{1}^?\rangle \langle\lambda a. \mathfrak{t}^?[a]\rangle \text{some-exp some-eval some-Curry}$

⟨proof⟩

lemma *extends-to-elementary-cartesian-closed-category*:

shows *elementary-cartesian-closed-category C some-pr0 some-pr1*

$\mathbf{1}^? (\lambda a. \mathfrak{t}^?[a]) \text{some-exp some-eval some-Curry}$

⟨proof⟩

lemma *has-as-exponential*:

assumes *ide b* **and** *ide c*

shows *has-as-exponential b c* $(\text{exp}^? b c) (\text{eval}^? b c)$

⟨proof⟩

lemma *has-as-exponential-iff*:

shows *has-as-exponential b c x e* \longleftrightarrow

$\text{ide } b \wedge \langle\langle e : x \otimes^? b \rightarrow c \rangle\rangle \wedge$

$(\exists h. \langle\langle h : x \rightarrow \text{exp}^? b c \rangle\rangle \wedge e = \text{eval}^? b c \cdot (h \otimes^? b) \wedge \text{iso } h)$

⟨proof⟩

end

context *elementary-cartesian-closed-category*

begin

lemma *left-adjoint-prod*:

assumes *ide b*

shows *left-adjoint-functor C C* $(\lambda x. x \otimes b)$

<proof>

sublocale *cartesian-category C*

<proof>

sublocale *cartesian-closed-category C*

<proof>

lemma *is-cartesian-closed-category:*

shows *cartesian-closed-category C*

<proof>

end

end

Chapter 26

The Category of Hereditarily Finite Sets

```
theory HF-SetCat  
imports CategoryWithFiniteLimits CartesianClosedCategory HereditarilyFinite.HF  
begin
```

This theory constructs a category whose objects are in bijective correspondence with the hereditarily finite sets and whose arrows correspond to the functions between such sets. We show that this category is cartesian closed and has finite limits. Note that up to this point we have not constructed any other interpretation for the *cartesian-closed-category* locale, but it is important to have one to ensure that the locale assumptions are consistent.

26.1 Preliminaries

We begin with some preliminary definitions and facts about hereditarily finite sets, which are better targeted toward what we are trying to do here than what already exists in *HereditarilyFinite.HF*.

The following defines when a hereditarily finite set F represents a function from a hereditarily finite set B to a hereditarily finite set C . Specifically, F must be a relation from B to C , whose domain is B , whose range is contained in C , and which is single-valued on its domain.

```
definition hfun  
where hfun  $B\ C\ F \equiv F \leq B * C \wedge \text{hfunction } F \wedge \text{hdomain } F = B \wedge \text{hrange } F \leq C$ 
```

```
lemma hfunI [intro]:  
assumes  $F \leq A * B$   
and  $\bigwedge X. X \in A \implies \exists! Y. \langle X, Y \rangle \in F$   
and  $\bigwedge X\ Y. \langle X, Y \rangle \in F \implies Y \in B$   
shows hfun  $A\ B\ F$   
  <proof>
```

lemma *hfunE* [*elim*]:
assumes *hfun B C F*
and $(\bigwedge Y. Y \in B \implies (\exists! Z. \langle Y, Z \rangle \in F) \wedge (\forall Z. \langle Y, Z \rangle \in F \longrightarrow Z \in C)) \implies T$
shows *T*
<proof>

The hereditarily finite set *hexp B C* represents the collection of all functions from *B* to *C*.

definition *hexp*
where $hexp\ B\ C = \{\{F \in HPow\ (B * C).\ hfun\ B\ C\ F\}\}$

lemma *hfun-in-hexp*:
assumes *hfun B C F*
shows $F \in hexp\ B\ C$
<proof>

The function *happ* applies a function *F* from *B* to *C* to an element of *B*, yielding an element of *C*.

abbreviation *happ*
where $happ \equiv app$

lemma *happ-mapsto*:
assumes $F \in hexp\ B\ C$ **and** $Y \in B$
shows $happ\ F\ Y \in C$ **and** $happ\ F\ Y \in hrange\ F$
<proof>

lemma *happ-expansion*:
assumes *hfun B C F*
shows $F = \{\{XY \in B * C.\ hsnd\ XY = happ\ F\ (hfst\ XY)\}\}$
<proof>

Function *hlam* takes a function *F* from *A * B* to *C* to a function *hlam F* from *A* to *hexp B C*.

definition *hlam*
where $hlam\ A\ B\ C\ F =$
 $\{\{XG \in A * hexp\ B\ C.$
 $\forall YZ. YZ \in hsnd\ XG \longleftrightarrow is\ hpair\ YZ \wedge \langle \langle hfst\ XG, hfst\ YZ \rangle, hsnd\ YZ \rangle \in F\}\}$

lemma *hfun-hlam*:
assumes *hfun (A * B) C F*
shows *hfun A (hexp B C) (hlam A B C F)*
<proof>

lemma *happ-hlam*:
assumes $X \in A$ **and** *hfun (A * B) C F*
shows $\exists! G. \langle X, G \rangle \in hlam\ A\ B\ C\ F$
and $happ\ (hlam\ A\ B\ C\ F)\ X = (THE\ G.\ \langle X, G \rangle \in hlam\ A\ B\ C\ F)$
and $happ\ (hlam\ A\ B\ C\ F)\ X = \{\{yz \in B * C.\ \langle \langle X, hfst\ yz \rangle, hsnd\ yz \rangle \in F\}\}$

and $Y \in B \implies \text{happ} (\text{happ} (\text{hlam } A \ B \ C \ F) \ X) \ Y = \text{happ } F \ \langle X, Y \rangle$
 $\langle \text{proof} \rangle$

26.2 Construction of the Category

locale *hfsetcat*
begin

We construct the category of hereditarily finite sets and functions simply by applying the generic “set category” construction, using the hereditarily finite sets as the universe, and constraining the collections of such sets that determine objects of the category to those that are finite.

interpretation *setcat* $\langle \text{TYPE}(\text{hf}) \rangle$ *finite*
 $\langle \text{proof} \rangle$

interpretation *set-category comp* $\langle \lambda A. A \subseteq \text{Collect terminal} \wedge \text{finite} (\text{elem-of } ' A) \rangle$
 $\langle \text{proof} \rangle$

lemma *set-ide-char*:

shows $A \in \text{set } ' \text{Collect ide} \iff A \subseteq \text{Univ} \wedge \text{finite } A$
 $\langle \text{proof} \rangle$

lemma *set-ideD*:

assumes *ide a*
shows $\text{set } a \subseteq \text{Univ}$ **and** $\text{finite} (\text{set } a)$
 $\langle \text{proof} \rangle$

lemma *ide-mkIdeI* [*intro*]:

assumes $A \subseteq \text{Univ}$ **and** $\text{finite } A$
shows $\text{ide} (\text{mkIde } A)$ **and** $\text{set} (\text{mkIde } A) = A$
 $\langle \text{proof} \rangle$

interpretation *category-with-terminal-object comp*
 $\langle \text{proof} \rangle$

We verify that the objects of HF are indeed in bijective correspondence with the hereditarily finite sets.

definition *ide-to-hf*

where $\text{ide-to-hf } a = \text{HF} (\text{elem-of } ' \text{set } a)$

definition *hf-to-ide*

where $\text{hf-to-ide } x = \text{mkIde} (\text{arr-of } ' \text{hfset } x)$

lemma *ide-to-hf-mapsto*:

shows $\text{ide-to-hf} \in \text{Collect ide} \rightarrow \text{UNIV}$
 $\langle \text{proof} \rangle$

lemma *hf-to-ide-mapsto*:

shows $\text{hf-to-ide} \in \text{UNIV} \rightarrow \text{Collect ide}$

$\langle proof \rangle$

lemma *hf-to-ide-ide-to-hf*:
assumes $a \in Collect\ ide$
shows $hf\text{-to-ide}\ (ide\text{-to-hf}\ a) = a$
 $\langle proof \rangle$

lemma *ide-to-hf-hf-to-ide*:
assumes $x \in UNIV$
shows $ide\text{-to-hf}\ (hf\text{-to-ide}\ x) = x$
 $\langle proof \rangle$

lemma *bij-betw-ide-hf-set*:
shows $bij\text{-betw}\ ide\text{-to-hf}\ (Collect\ ide)\ (UNIV :: hf\ set)$
 $\langle proof \rangle$

lemma *ide-implies-finite-set*:
assumes $ide\ a$
shows $finite\ (set\ a)$ **and** $finite\ (hom\ unity\ a)$
 $\langle proof \rangle$

We establish the connection between the membership relation defined for hereditarily finite sets and the corresponding membership relation associated with the set category.

lemma *arr-of-membI* [intro]:
assumes $x \in ide\text{-to-hf}\ a$
shows $arr\text{-of}\ x \in set\ a$
 $\langle proof \rangle$

lemma *elem-of-membI* [intro]:
assumes $ide\ a$ **and** $x \in set\ a$
shows $elem\text{-of}\ x \in ide\text{-to-hf}\ a$
 $\langle proof \rangle$

We show that each hom-set $hom\ a\ b$ is in bijective correspondence with the elements of the hereditarily finite set $hfun\ (ide\text{-to-hf}\ a)\ (ide\text{-to-hf}\ b)$.

definition *arr-to-hfun*
where $arr\text{-to-hfun}\ f = \{\{XY \in ide\text{-to-hf}\ (dom\ f) * ide\text{-to-hf}\ (cod\ f),$
 $hsnd\ XY = elem\text{-of}\ (Fun\ f\ (arr\text{-of}\ (hfst\ XY)))\}\}$

definition *hfun-to-arr*
where $hfun\text{-to-arr}\ B\ C\ F =$
 $mkArr\ (arr\text{-of}\ ' hfset\ B)\ (arr\text{-of}\ ' hfset\ C)\ (\lambda x. arr\text{-of}\ (happ\ F\ (elem\text{-of}\ x)))$

lemma *hfun-arr-to-hfun*:
assumes $arr\ f$
shows $hfun\ (ide\text{-to-hf}\ (dom\ f))\ (ide\text{-to-hf}\ (cod\ f))\ (arr\text{-to-hfun}\ f)$
 $\langle proof \rangle$

lemma *arr-to-hfun-in-hexp*:

assumes $arr\ f$
shows $arr\text{-to}\text{-}hfun\ f \in hexp\ (ide\text{-to}\text{-}hf\ (dom\ f))\ (ide\text{-to}\text{-}hf\ (cod\ f))$
 $\langle proof \rangle$

lemma $hfun\text{-to}\text{-}arr\text{-in}\text{-}hom$:
assumes $hfun\ B\ C\ F$
shows $\langle hfun\text{-to}\text{-}arr\ B\ C\ F : hf\text{-to}\text{-}ide\ B \rightarrow hf\text{-to}\text{-}ide\ C \rangle$
 $\langle proof \rangle$

The comprehension notation from *HereditarilyFinite.HF* interferes in an unfortunate way with the restriction notation from *HOL-Library.FuncSet*, making it impossible to use both in the present context.

lemma $Fun\text{-}char$:
assumes $arr\ f$
shows $Fun\ f = restrict\ (\lambda x. arr\text{-of}\ (happ\ (arr\text{-to}\text{-}hfun\ f)\ (elem\text{-of}\ x)))\ (Dom\ f)$
 $\langle proof \rangle$

lemma $Fun\text{-}hfun\text{-to}\text{-}arr$:
assumes $hfun\ B\ C\ F$
shows $Fun\ (hfun\text{-to}\text{-}arr\ B\ C\ F) = restrict\ (\lambda x. arr\text{-of}\ (happ\ F\ (elem\text{-of}\ x)))\ (arr\text{-of}\ 'hfset\ B)$
 $\langle proof \rangle$

lemma $arr\text{-of}\text{-}img\text{-}hfset\text{-}ide\text{-to}\text{-}hf$:
assumes $ide\ a$
shows $arr\text{-of}\ 'hfset\ (ide\text{-to}\text{-}hf\ a) = set\ a$
 $\langle proof \rangle$

lemma $hfun\text{-to}\text{-}arr\text{-arr}\text{-to}\text{-}hfun$:
assumes $arr\ f$
shows $hfun\text{-to}\text{-}arr\ (ide\text{-to}\text{-}hf\ (dom\ f))\ (ide\text{-to}\text{-}hf\ (cod\ f))\ (arr\text{-to}\text{-}hfun\ f) = f$
 $\langle proof \rangle$

lemma $arr\text{-to}\text{-}hfun\text{-}hfun\text{-to}\text{-}arr$:
assumes $hfun\ B\ C\ F$
shows $arr\text{-to}\text{-}hfun\ (hfun\text{-to}\text{-}arr\ B\ C\ F) = F$
 $\langle proof \rangle$

lemma $bij\text{-}betw\text{-}hom\text{-}hfun$:
assumes $ide\ a$ **and** $ide\ b$
shows $bij\text{-}betw\ arr\text{-to}\text{-}hfun\ (hom\ a\ b)\ \{F. hfun\ (ide\text{-to}\text{-}hf\ a)\ (ide\text{-to}\text{-}hf\ b)\ F\}$
 $\langle proof \rangle$

We next relate composition of arrows in the category to the corresponding operation on hereditarily finite sets.

definition $hcomp$
where $hcomp\ G\ F =$
 $\{XZ \in hdomain\ F * hrange\ G. hsnd\ XZ = happ\ G\ (happ\ F\ (hfst\ XZ))\}$

lemma *hfun-hcomp*:
assumes *hfun A B F and hfun B C G*
shows *hfun A C (hcomp G F)*
 ⟨*proof*⟩

lemma *arr-to-hfun-comp*:
assumes *seq g f*
shows *arr-to-hfun (comp g f) = hcomp (arr-to-hfun g) (arr-to-hfun f)*
 ⟨*proof*⟩

lemma *hfun-to-arr-hcomp*:
assumes *hfun A B F and hfun B C G*
shows *hfun-to-arr A C (hcomp G F) = comp (hfun-to-arr B C G) (hfun-to-arr A B F)*
 ⟨*proof*⟩

26.3 Binary Products

The category of hereditarily finite sets has binary products, given by cartesian product of sets in the usual way.

definition *prod*
where *prod a b = hf-to-ide (ide-to-hf a * ide-to-hf b)*

definition *pr0*
where *pr0 a b = (if ide a ∧ ide b then*
 mkArr (set (prod a b)) (set b) (λx. arr-of (hsnd (elem-of x)))
 else null)

definition *pr1*
where *pr1 a b = (if ide a ∧ ide b then*
 mkArr (set (prod a b)) (set a) (λx. arr-of (hfst (elem-of x)))
 else null)

definition *tuple*
where *tuple f g = mkArr (set (dom f)) (set (prod (cod f) (cod g)))*
 (λx. arr-of (hpair (elem-of (Fun f x)) (elem-of (Fun g x))))

lemma *ide-prod*:
assumes *ide a and ide b*
shows *ide (prod a b)*
 ⟨*proof*⟩

lemma *pr1-in-hom* [*intro*]:
assumes *ide a and ide b*
shows *«pr1 a b : prod a b → a»*
 ⟨*proof*⟩

lemma *pr1-simps* [*simp*]:
assumes *ide a and ide b*

shows $\text{arr } (pr1 \ a \ b)$ **and** $\text{dom } (pr1 \ a \ b) = \text{prod } a \ b$ **and** $\text{cod } (pr1 \ a \ b) = a$
⟨proof⟩

lemma *pr0-in-hom* [*intro*]:
assumes *ide a* **and** *ide b*
shows «*pr0 a b : prod a b → b*»
⟨proof⟩

lemma *pr0-simps* [*simp*]:
assumes *ide a* **and** *ide b*
shows $\text{arr } (pr0 \ a \ b)$ **and** $\text{dom } (pr0 \ a \ b) = \text{prod } a \ b$ **and** $\text{cod } (pr0 \ a \ b) = b$
⟨proof⟩

lemma *arr-of-tuple-elem-of-membI*:
assumes $\text{span } f \ g$ **and** $x \in \text{Dom } f$
shows $\text{arr-of } \langle \text{elem-of } (Fun \ f \ x), \text{elem-of } (Fun \ g \ x) \rangle \in \text{set } (\text{prod } (\text{cod } f) (\text{cod } g))$
⟨proof⟩

lemma *tuple-in-hom* [*intro*]:
assumes $\text{span } f \ g$
shows «*tuple f g : dom f → prod (cod f) (cod g)*»
⟨proof⟩

lemma *tuple-simps* [*simp*]:
assumes $\text{span } f \ g$
shows $\text{arr } (tuple \ f \ g)$ **and** $\text{dom } (tuple \ f \ g) = \text{dom } f$
and $\text{cod } (tuple \ f \ g) = \text{prod } (\text{cod } f) (\text{cod } g)$
⟨proof⟩

lemma *Fun-pr1*:
assumes *ide a* **and** *ide b*
shows $Fun \ (pr1 \ a \ b) = \text{restrict } (\lambda x. \text{arr-of } (hfst \ (\text{elem-of } x))) \ (\text{set } (\text{prod } a \ b))$
⟨proof⟩

lemma *Fun-pr0*:
assumes *ide a* **and** *ide b*
shows $Fun \ (pr0 \ a \ b) = \text{restrict } (\lambda x. \text{arr-of } (hsnd \ (\text{elem-of } x))) \ (\text{set } (\text{prod } a \ b))$
⟨proof⟩

lemma *Fun-tuple*:
assumes $\text{span } f \ g$
shows $Fun \ (tuple \ f \ g) = \text{restrict } (\lambda x. \text{arr-of } \langle \text{elem-of } (Fun \ f \ x), \text{elem-of } (Fun \ g \ x) \rangle) \ (\text{Dom } f)$
⟨proof⟩

lemma *pr1-tuple*:
assumes $\text{span } f \ g$
shows $\text{comp } (pr1 \ (\text{cod } f) (\text{cod } g)) \ (tuple \ f \ g) = f$
⟨proof⟩

lemma *pr0-tuple*:
assumes *span f g*
shows $\text{comp } (\text{pr0 } (\text{cod } f) (\text{cod } g)) (\text{tuple } f g) = g$
 $\langle \text{proof} \rangle$

lemma *tuple-pr*:
assumes *ide a and ide b and «h : dom h → prod a b»*
shows $\text{tuple } (\text{comp } (\text{pr1 } a b) h) (\text{comp } (\text{pr0 } a b) h) = h$
 $\langle \text{proof} \rangle$

interpretation *HF'*: *elementary-category-with-binary-products comp pr0 pr1*
 $\langle \text{proof} \rangle$

For reasons of economy of locale parameters, the notion *prod* is a defined notion of the *elementary-category-with-binary-products* locale. However, we need to be able to relate this notion to that of cartesian product of hereditarily finite sets, which we have already used to give a definition of *prod*. The locale assumptions for *elementary-cartesian-closed-category* refer specifically to *HF'.prod*, even though in the end the notion itself does not depend on that choice. To be able to show that the locale assumptions of *elementary-cartesian-closed-category* are satisfied, we need to use a choice of products that we can relate to the cartesian product of hereditarily finite sets. We therefore need to show that our previously defined *prod* coincides (on objects) with the one defined in the *elementary-category-with-binary-products* locale; *i.e.* *HF'.prod*. Note that the latter is defined for all arrows, not just identity arrows, so we need to use that for the subsequent definitions and proofs.

lemma *prod-ide-eq*:
assumes *ide a and ide b*
shows $\text{prod } a b = \text{HF'.prod } a b$
 $\langle \text{proof} \rangle$

lemma *tuple-span-eq*:
assumes *span f g*
shows $\text{tuple } f g = \text{HF'.tuple } f g$
 $\langle \text{proof} \rangle$

26.4 Exponentials

We now turn our attention to exponentials.

definition *exp*
where $\text{exp } b c = \text{hf-to-ide } (\text{hexp } (\text{ide-to-hf } b) (\text{ide-to-hf } c))$

definition *eval*
where $\text{eval } b c = \text{mkArr } (\text{set } (\text{HF'.prod } (\text{exp } b c) b)) (\text{set } c)$
 $(\lambda x. \text{arr-of } (\text{happ } (\text{hfst } (\text{elem-of } x)) (\text{hsnd } (\text{elem-of } x))))$

definition Λ

where $\Lambda a b c f = \text{mkArr } (\text{set } a) (\text{set } (\text{exp } b c))$
 $(\lambda x. \text{arr-of } (\text{happ } (\text{hlam } (\text{ide-to-hf } a) (\text{ide-to-hf } b) (\text{ide-to-hf } c))$
 $(\text{arr-to-hfun } f))$
 $(\text{elem-of } x))$

lemma *ide-exp*:
assumes *ide b* **and** *ide c*
shows *ide (exp b c)*
 $\langle \text{proof} \rangle$

lemma *hfset-ide-to-hf*:
assumes *ide a*
shows *hfset (ide-to-hf a) = elem-of ' set a*
 $\langle \text{proof} \rangle$

lemma *eval-in-hom [intro]*:
assumes *ide b* **and** *ide c*
shows *in-hom (eval b c) (HF'.prod (exp b c) b) c*
 $\langle \text{proof} \rangle$

lemma *eval-simps [simp]*:
assumes *ide b* **and** *ide c*
shows *arr (eval b c)*
and *dom (eval b c) = HF'.prod (exp b c) b*
and *cod (eval b c) = c*
 $\langle \text{proof} \rangle$

lemma *hlam-arr-to-hfun-in-hexp*:
assumes *ide a* **and** *ide b* **and** *ide c*
and *in-hom f (prod a b) c*
shows *hlam (ide-to-hf a) (ide-to-hf b) (ide-to-hf c) (arr-to-hfun f)*
 $\in \text{hexp } (\text{ide-to-hf } a) (\text{ide-to-hf } (\text{exp } b c))$
 $\langle \text{proof} \rangle$

lemma *lam-in-hom [intro]*:
assumes *ide a* **and** *ide b* **and** *ide c*
and *in-hom f (prod a b) c*
shows *in-hom ($\Lambda a b c f$) a (exp b c)*
 $\langle \text{proof} \rangle$

lemma *lam-simps [simp]*:
assumes *ide a* **and** *ide b* **and** *ide c*
and *in-hom f (prod a b) c*
shows *arr ($\Lambda a b c f$)*
and *dom ($\Lambda a b c f$) = a*
and *cod ($\Lambda a b c f$) = exp b c*
 $\langle \text{proof} \rangle$

lemma *Fun-lam*:

assumes *ide a and ide b and ide c*
and *in-hom f (prod a b) c*
shows $Fun (\Lambda a b c f) =$
 $restrict (\lambda x. arr-of (happ (hlam (ide-to-hf a) (ide-to-hf b) (ide-to-hf c) (arr-to-hfun f))$
 $(elem-of x)))$
 $(set a)$
 $\langle proof \rangle$

lemma *Fun-eval:*
assumes *ide b and ide c*
shows $Fun (eval b c) = restrict (\lambda x. arr-of (happ (hfst (elem-of x)) (hsnd (elem-of x))))$
 $(set (HF'.prod (exp b c) b))$
 $\langle proof \rangle$

lemma *Fun-prod:*
assumes *arr f and arr g and $x \in set (prod (dom f) (dom g))$*
shows $Fun (HF'.prod f g) x = arr-of \langle elem-of (Fun f (arr-of (hfst (elem-of x)))),$
 $elem-of (Fun g (arr-of (hsnd (elem-of x)))) \rangle$
 $\langle proof \rangle$

lemma *prod-in-terms-of-tuple:*
assumes *arr f and arr g*
shows $HF'.prod f g =$
 $tuple (comp f (pr1 (dom f) (dom g))) (comp g (pr0 (dom f) (dom g)))$
 $\langle proof \rangle$

lemma *eval-prod-lam:*
assumes *ide a and ide b and ide c*
and *in-hom g (prod a b) c*
shows $comp (eval b c) (HF'.prod (\Lambda a b c g) b) = g$
 $\langle proof \rangle$

lemma *lam-eval-prod:*
assumes *ide a and ide b and ide c*
and *in-hom h a (exp b c)*
shows $\Lambda a b c (comp (eval b c) (HF'.prod h b)) = h$
 $\langle proof \rangle$

26.5 The Main Results

interpretation *cartesian-closed-category comp*
 $\langle proof \rangle$

theorem *is-cartesian-closed-category:*
shows *cartesian-closed-category comp*
 $\langle proof \rangle$

theorem *is-category-with-finite-limits:*
shows *category-with-finite-limits comp*

```

    <proof>

end

end
theory HF-SetCat-Interp
imports HF-SetCat
begin

    Here we demonstrate the possibility of making a top-level interpretation of the hfsetcat
    locale. See theory SetCat-Interp for further discussion on why we do this.

    interpretation HF-Sets: hfsetcat <proof>

end

```

Chapter 27

ZFC SetCat

In the statement and proof of the Yoneda Lemma given in theory *Yoneda*, we sidestepped the issue, of not having a category of “all” sets, by axiomatizing the notion of a “set category”, showing that for every category we could obtain a hom-functor into a set category at a higher type, and then proving the Yoneda lemma for that particular hom-functor. This is perhaps the best we can do within HOL, because HOL does not provide any type that contains a universe of sets with the closure properties usually associated with a category *Set* of sets and functions between them. However, a significant aspect of category theory involves considering “all” algebraic structures of a particular kind as the objects of a “large” category having nice closure or completeness properties. Being able to consider a category of sets that is “small-complete”, or a cartesian closed category of sets and functions that includes some infinite sets as objects, are basic examples of this kind of situation.

The purpose of this section is to demonstrate that, although it cannot be done in pure HOL, if we are willing to accept the existence of a type V whose inhabitants correspond to sets satisfying the axioms of ZFC, then it is possible to construct, for example, the “large” category of sets and functions as it is usually understood in category theory. Moreover, assuming the existence of such a type is essentially all we have to do; all the category theory we have developed so far still applies. Specifically, what we do in this section is to use theory *ZFC-in-HOL*, which provides an axiomatization of a set-theoretic universe V , to construct a “set category” *ZFC-SetCat*, whose objects correspond to V -sets, whose arrows correspond to functions between V -sets, and which has the small-completeness property traditionally ascribed to the category of all small sets and functions between them.

```
theory ZFC-SetCat  
imports ZFC-in-HOL.ZFC-Cardinals Limit  
begin
```

The following locale constructs the category of classes and functions between them and shows that it is small complete. The category is obtained simply as the replete set category at type V . This is not yet the category of sets we want, because it contains objects corresponding to “large” V -sets.

```

locale ZFC-class-cat
begin

  sublocale replete-setcat  $\langle TYPE(V) \rangle \langle proof \rangle$ 

  lemma admits-small-V-tupling:
  assumes small ( $I :: V$  set)
  shows admits-tupling  $I$ 
   $\langle proof \rangle$ 

  corollary admits-small-tupling:
  assumes small  $I$ 
  shows admits-tupling  $I$ 
   $\langle proof \rangle$ 

  lemma has-small-products:
  assumes small ( $I :: 'i$  set) and  $I \neq UNIV$ 
  shows has-products  $I$ 
   $\langle proof \rangle$ 

  theorem has-small-limits:
  assumes small ( $UNIV :: 'i$  set)
  shows has-limits (undefined :: 'i)
   $\langle proof \rangle$ 

```

end

We now construct the desired category of small sets and functions between them, as a full subcategory of the category of classes and functions. To show that this subcategory is small complete, we show that the inclusion creates small products; that is, a small product of objects corresponding to small sets itself corresponds to a small set.

```

locale ZFC-set-cat
begin

  interpretation Cls: ZFC-class-cat  $\langle proof \rangle$ 

  definition setp
  where setp  $A \equiv A \subseteq Cls.Univ \wedge small\ A$ 

  sublocale sub-set-category Cls.comp  $\langle \lambda A. A \subseteq Cls.Univ \rangle setp$ 
   $\langle proof \rangle$ 

  lemma is-sub-set-category:
  shows sub-set-category Cls.comp  $\langle \lambda A. A \subseteq Cls.Univ \rangle setp$ 
   $\langle proof \rangle$ 

  interpretation incl: full-inclusion-functor Cls.comp  $\langle \lambda a. Cls.ide\ a \wedge setp\ (Cls.set\ a) \rangle$ 
   $\langle proof \rangle$ 

```

The following functions establish a bijection between the identities of the category

and the elements of type V ; which in turn are in bijective correspondence with small V -sets.

definition $V\text{-of-ide} :: V \text{ setcat.arr} \Rightarrow V$
where $V\text{-of-ide } a \equiv \text{ZFC-in-HOL.set } (\text{Cls.DN } ' \text{Cls.set } a)$

definition $\text{ide-of-}V :: V \Rightarrow V \text{ setcat.arr}$
where $\text{ide-of-}V A \equiv \text{Cls.mkIde } (\text{Cls.UP } ' \text{elts } A)$

lemma $\text{bij-betw-ide-}V$:
shows $V\text{-of-ide} \in \text{Collect ide} \rightarrow \text{UNIV}$
and $\text{ide-of-}V \in \text{UNIV} \rightarrow \text{Collect ide}$
and $[\text{simp}]$: $\text{ide } a \Longrightarrow \text{ide-of-}V (V\text{-of-ide } a) = a$
and $[\text{simp}]$: $V\text{-of-ide } (\text{ide-of-}V A) = A$
and $\text{bij-betw } V\text{-of-ide } (\text{Collect ide}) \text{ UNIV}$
and $\text{bij-betw } \text{ide-of-}V \text{ UNIV } (\text{Collect ide})$
 $\langle \text{proof} \rangle$

Next, we establish bijections between the hom-sets of the category and certain subsets of V whose elements represent functions.

definition $V\text{-of-arr} :: V \text{ setcat.arr} \Rightarrow V$
where $V\text{-of-arr } f \equiv \text{VLambda } (V\text{-of-ide } (\text{dom } f)) (\text{Cls.DN } o \text{Cls.Fun } f o \text{Cls.UP})$

definition $\text{arr-of-}V :: V \text{ setcat.arr} \Rightarrow V \text{ setcat.arr} \Rightarrow V \Rightarrow V \text{ setcat.arr}$
where $\text{arr-of-}V a b F \equiv \text{Cls.mkArr } (\text{Cls.set } a) (\text{Cls.set } b) (\text{Cls.UP } o \text{app } F o \text{Cls.DN})$

definition vfun
where $\text{vfun } A B f \equiv f \in \text{elts } (\text{VPow } (\text{vtimes } A B)) \wedge \text{elts } A = \text{Domain } (\text{pairs } f) \wedge$
 $\text{single-valued } (\text{pairs } f)$

lemma $\text{small-Collect-vfun}$:
shows $\text{small } (\text{Collect } (\text{vfun } A B))$
 $\langle \text{proof} \rangle$

lemma vfunI :
assumes $f \in \text{elts } A \rightarrow \text{elts } B$
shows $\text{vfun } A B (\text{VLambda } A f)$
 $\langle \text{proof} \rangle$

lemma app-vfun-mapsto :
assumes $\text{vfun } A B F$
shows $\text{app } F \in \text{elts } A \rightarrow \text{elts } B$
 $\langle \text{proof} \rangle$

lemma bij-betw-hom-vfun :
shows $V\text{-of-arr} \in \text{hom } a b \rightarrow \text{Collect } (\text{vfun } (V\text{-of-ide } a) (V\text{-of-ide } b))$
and $[\text{ide } a; \text{ide } b] \Longrightarrow \text{arr-of-}V a b \in \text{Collect } (\text{vfun } (V\text{-of-ide } a) (V\text{-of-ide } b)) \rightarrow \text{hom } a b$
and $f \in \text{hom } a b \Longrightarrow \text{arr-of-}V a b (V\text{-of-arr } f) = f$
and $[\text{ide } a; \text{ide } b; F \in \text{Collect } (\text{vfun } (V\text{-of-ide } a) (V\text{-of-ide } b))]$
 $\Longrightarrow V\text{-of-arr } (\text{arr-of-}V a b F) = F$

and $\llbracket \text{ide } a; \text{ide } b \rrbracket$
 $\implies \text{bij-betw } V\text{-of-arr } (\text{hom } a \ b) \ (\text{Collect } (\text{vfun } (V\text{-of-ide } a) \ (V\text{-of-ide } b)))$
and $\llbracket \text{ide } a; \text{ide } b \rrbracket$
 $\implies \text{bij-betw } (\text{arr-of-} V \ a \ b) \ (\text{Collect } (\text{vfun } (V\text{-of-ide } a) \ (V\text{-of-ide } b))) \ (\text{hom } a \ b)$
 $\langle \text{proof} \rangle$

lemma *small-hom*:
shows *small* (*hom* *a* *b*)
 $\langle \text{proof} \rangle$

We can now show that the inclusion of the subcategory into the ambient category *Cls* creates small products. To do this, we consider a product in *Cls* of objects of the subcategory indexed by a small set *I*. Since *Cls* is a replete set category, by a previous result we know that the elements of a product object *p* in *Cls* correspond to its points; that is, to the elements of *hom unity p*. The elements of *hom unity p* in turn correspond to *I*-tuples. By carrying out the construction of the set of *I*-tuples in *V* and exploiting the bijections between homs of the subcategory and *V*-sets, we can obtain an injection of *hom unity p* to the extension of a *V*-set, thus showing *hom unity p* is small. Since *hom unity p* is small, it determines an object of the subcategory, which must then be a product in the subcategory, in view of the fact that the subcategory is full.

lemma *has-small-V-products*:
assumes *small* (*I* :: *V set*)
shows *has-products* *I*
 $\langle \text{proof} \rangle$

corollary *has-small-products*:
assumes *small* *I* **and** $I \neq \text{UNIV}$
shows *has-products* *I*
 $\langle \text{proof} \rangle$

theorem *has-small-limits*:
assumes *category* (*J* :: '*j comp*) **and** *small* (*Collect* (*partial-composition.arr* *J*))
shows *has-limits-of-shape* *J*
 $\langle \text{proof} \rangle$

sublocale *concrete-set-category comp setp UNIV Cls.UP*
 $\langle \text{proof} \rangle$

lemma *is-concrete-set-category*:
shows *concrete-set-category comp setp UNIV Cls.UP*
 $\langle \text{proof} \rangle$

end

In pure HOL (without ZFC), we were able to show that every category *C* has a “hom functor”, but there was necessarily a dependence of the target set category of the hom functor on the arrow type of *C*. Using the construction of the present theory, we can now show that every “locally small” category *C* has a hom functor, whose target is the

same set category for all such C . To obtain such a hom functor requires a choice, for each hom-set $hom\ a\ b$ of C , of an injection of $hom\ a\ b$ to the extension of a V -set.

```

locale locally-small-category =
  category +
  assumes locally-small:  $[[ide\ a; ide\ b]] \implies small\ (hom\ b\ a)$ 
begin

  interpretation Cop: dual-category C  $\langle proof \rangle$ 
  interpretation CopxC: product-category Cop.comp C  $\langle proof \rangle$ 
  interpretation S: ZFC-set-cat  $\langle proof \rangle$ 

  definition Hom
  where  $Hom \equiv \lambda(b, a). S.UP\ o\ (SOME\ \varphi. \varphi\ 'hom\ b\ a \in range\ elts \wedge inj\ on\ \varphi\ (hom\ b\ a))$ 

  interpretation Hom: hom-functor C S.comp S.setp Hom
   $\langle proof \rangle$ 

  lemma has-ZFC-hom-functor:
  shows hom-functor C S.comp S.setp Hom
   $\langle proof \rangle$ 

  Using this result, we can now state a more traditional version of the Yoneda Lemma
  in which the target category of the Yoneda functor is the same for all locally small
  categories.

  interpretation Y: yoneda-functor C S.comp S.setp Hom
   $\langle proof \rangle$ 

  theorem ZFC-yoneda-lemma:
  assumes ide a and functor Cop.comp S.comp F
  shows  $\exists \varphi. bij\ betw\ \varphi\ (S.set\ (F\ a))\ \{\tau. natural\ transformation\ Cop.comp\ S.comp\ (Y.Y\ a)\ F\}$ 
   $\tau\}$ 
   $\langle proof \rangle$ 

end

```

```

end
theory ZFC-SetCat-Interp
imports ZFC-SetCat
begin

```

Here we demonstrate the possibility of making a top-level interpretation of the *ZFC-set-cat* locale

```

interpretation ZFCClsCat: ZFC-class-cat  $\langle proof \rangle$ 
interpretation ZFCSetCat: ZFC-set-cat  $\langle proof \rangle$ 

```

To clarify that the category *ZFCSetCat* is what it is supposed to be, we offer the following summary results.

The set of terminal objects of *ZFCSetCat* is in bijective correspondence with the elements of type V .

lemma *bij-betw-terminals-and-V*:
shows *bij-betw ZFCSetCat.DN ZFCSetCat.Univ (UNIV :: V set)*
 ⟨*proof*⟩

The set of elements of any object of *ZFCSetCat* is a small subset of the set of terminal objects.

lemma *ide-implies-small-set*:
assumes *ZFCSetCat.ide a*
shows *small (ZFCSetCat.set a) and ZFCSetCat.set a ⊆ ZFCSetCat.Univ*
 ⟨*proof*⟩

Every small set (at an arbitrary type) is in bijective correspondence with the set of elements of some object of *ZFCSetCat*.

lemma *small-implies-bij-to-set*:
assumes *small A*
shows $\exists a \varphi. ZFCSetCat.ide a \wedge bij-betw \varphi A (ZFCSetCat.set a)$
 ⟨*proof*⟩

For objects *a* and *b* of *ZFCSetCat*, the arrows from *a* to *b* are in bijective correspondence with the extensional functions between the underlying sets of terminal objects.

lemma *bij-betw-hom-and-ext-funcset*:
assumes *ZFCSetCat.ide a and ZFCSetCat.ide b*
shows *bij-betw ZFCSetCat.Fun (ZFCSetCat.hom a b) (ZFCSetCat.set a \rightarrow_E ZFCSetCat.set b)*
 ⟨*proof*⟩

end

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