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AMS.133

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Reference Sheet for Elementary Category Theory

Categories

A category $\mathcal C$ consists of a collection of "objects" $Obj \mathcal C$, a collection of "morphisms" $Mor \mathcal C$, an operation Id associating a morphism $Id_a: a \to a$ to each object a, a parallel pair of functions src, $tgt: Mor \mathcal C \to Obj \mathcal C$, and a "composition" operation $_:_: \forall \{A \ B \ C : Obj\} \to (A \to B) \to (B \to C) \to (A \to C)$ where for objects X and Y we define the $type \ X \to Y$ as follows

$$f: X \to Y \equiv \operatorname{src} f = X \wedge \operatorname{tgt} f = Y$$
 type-Definition

Moreover composition is required to be associative with Id as identity. Instead of src and tgt we can instead assume primitive a ternary relation $_:_\to_$ and regain the operations precisely when the relation is functional in its last two arguments:

$$f:A\to B\ \land\ f:A'\to B'\implies A=A'\ \land\ B=B'$$
 type-Unique

When this condition is dropped, we obtain a *pre-category*; e.g., the familiar *Sets* is a pre-category that is usually treated as a category by making morphisms contain the information about their source and target: $(A, f, B) : A \rightarrow B$ rather than just f. This is sometimes easier to give, then src and tgt! C.f. Alg(F).

Here's an equivalence-preserving property that is useful in algebraic calculations,

$$f:A\to B \quad \wedge \quad g:B\to A \quad \equiv \quad f:g:A\to A \quad \wedge \quad g:f:B\to B \qquad \qquad \text{Composition}$$

Example Categories.

- ♦ Each digraph determines a category: The objects are the nodes and the paths are the morphisms typed with their starting and ending node. Composition is catenation of paths and identity is the empty path.
- \diamond Each preorder determines a category: The objects are the elements and there is a morphism $a \rightarrow b$ named, say, (a, b), precisely when ab.

Even when morphisms are functions, the objects need not be sets: Sometimes the objects are *operations*—with an appropriate definition of typing for the functions. The categories of F-algebras are an example of this.

Functors

A functor $F: \mathcal{A} \to \mathcal{B}$ is a pair of mappings, denoted by one name, from the objects, and morphisms, of \mathcal{A} to those of \mathcal{B} such that it respects the categorical structure:

$$F\,f:F\,A\to_{\mathcal{B}}F\,B\quad \Leftarrow\quad f:A\to_{\mathcal{A}}B\qquad \qquad \text{functor-Type}$$

$$F \operatorname{\mathsf{Id}}_A = \operatorname{\mathsf{Id}}_{FA}$$
 Functor

$$F(f;g) = Ff; Fg$$
 Functor

The two axioms are equivalent to the single statement that functors distribute over finite compositions, with Id being the empty composition

$$F(f; \dots; g) = Ff; \dots; Fg$$

Use of Functors.

- In the definition of a category, "objects" are "just things" for which no internal structure is observable by categorical means –composition, identities, morphisms, typing.
 - Functors form the tool to deal with "structured" objects
 - Indeed in Set the aspect of a structure is that it has "constituents", and that it is possible to apply a function to all the individual constituents; this is done by Ff: $FA \to FB$.
- \diamond For example, let $A = A \times A$ and f = (x, y) (f x, f y). So is or represents the structure of pairs; A is the set of pairs of A, and f is the function that applies f to each constituent of a pair.
 - A binary operation on A is then just a function $A \to A$; in the same sense we obtain "F-ary operations".
- \diamond Also, Seq is or represents the structure of sequences; Seq A is the structure of sequences over A, and Seq f is the function that applies f to each constituent of a sequence.
- \diamond Even though F A is still just an object, a thing with no observable internal structure, the functor properties enable to exploit the "structure" of F A by allowing us to "apply" a f to each "constituent" by using F f.

Category Alg(F)

 \diamond For a functor $F: \mathcal{A} \to \mathcal{D}$, this category has F-algebras, F-ary operations in \mathcal{D} as, objects – i.e., objects are \mathcal{D} -arrows $FA \to A$ – and F-homomorphisms as morphisms, and it inherits composition and identities from \mathcal{D} .

$$f: \oplus \to_F \otimes \quad \equiv \quad \oplus \, ; f = F \, f \, ; \otimes \qquad \qquad \text{defn-Homomorphism}$$

$$\mathsf{Id}: \oplus \to_F \oplus \mathsf{id}\text{-}\mathsf{Homomorphism}$$

$$f\!:\!g:\oplus\to_F\odot\qquad \Leftarrow\qquad f:\oplus\to_F\otimes\,\wedge\,\,g:\otimes\to_F\odot\qquad \text{comp-Homomorhism}$$

Note that category axiom (??) is not fulfilled since a function can be a homomorphism between several distinct operations. However, we pretend it is a category in the way discussed earlier, and so the carrier of an algebra is fully determined by the operation itself, so that the operation itself can be considered the algebra.

comp-Homomorhism renders a semantic property as a syntactic condition!

- \diamond A contravariant functor $\mathcal{C} \to \mathcal{D}$ is just a functor $\mathcal{C}^{op} \to \mathcal{D}^{op}$.
- \diamond A **bifunctor** from \mathcal{C} to \mathcal{D} is just a functor $\mathcal{C}^2 \to \mathcal{D}$.

Naturality

A natural transformation is nothing but a structure preserving map between functors. "Structure preservation" makes sense, here, since we've seen already that a functor is, or represents, a structure that objects might have.

As discussed before for the case $F:\mathcal{C}\to\mathcal{S}et$, each F A denotes a structured set and F denotes the structure itself.

For example, is the structure of pairs, Seq is the structure of sequences, Seq the structure of pairs of sequences, Seq Seq the structure of sequences of sequences, and so on.

A "transformation" from structure F to structure G is a family of functions $\eta: \forall \{A\} \to F \ A \to G \ A$; and it is "natural" if each η_a doesn't affect the *constituents* of the structured elements in $F \ A$ but only reshapes the structure of the elements, from an F-structure to a G-structure.

Reshaping the structure by η commutes with subjecting the constituents to an arbitrary morphism.

$$\eta: F \to G \equiv \forall f \bullet F f : \eta_{\mathsf{tgt} f} = \eta_{\mathsf{src} f} : G f$$
 ntrf-Def

This is 'naturally' remembered: Morphism $\eta_{\mathsf{tgt}\,f}$ has type $F(\mathsf{tgt}\,f) \to G(\mathsf{tgt}\,f)$ and therefore appears at the target side of an occurrence of f; similarly $\eta_{\mathsf{src}\,f}$ occurs at the source side of an f. Moreover since η is a transformation from F to G, functor F occurs at the source side of an η and functor G at the target side.

- \diamond One also says η_a is natural in its parameter a.
- \diamond If we take $G=\operatorname{\sf Id}$, then natural transformations $F\to\operatorname{\sf Id}$ are precisely F-homomorphisms.
- Indeed, a natural transformation is a sort-of homomorphism in that the image of a morphism after reshaping is the same as the reshaping of the image.

Example natrual transformations

- \diamond rev : Seq \rightarrow Seq : $[a_1, \ldots, a_n]$ $[a_n, \ldots, a_1]$ reverses its argument thereby reshaping a sequence structure into a sequence structure without affecting the constituents.
- \diamond inits: Seq \rightarrow Seq Seq: $[a_1, \ldots, a_n]$ [[], $[a_1], \cdots, [a_1, \ldots, a_n]$] yields all initial parts of its argument thereby reshaping a sequence structure into a sequence of sequences structure, not affecting the constituents of its argument.

$$J\eta: JF \to JG \qquad \Leftarrow \qquad \eta: F \to G \quad \text{where } (J\eta)_A \coloneqq J(\eta_A) \qquad \qquad \text{ntr-Ftr}$$

$$\eta K: FK \to GK \quad \Leftarrow \qquad \eta: F \to G \quad \text{where } (\eta K)_A \coloneqq \eta_{(K|A)} \qquad \qquad \text{ntr-Poly}$$

$$\mathsf{ld}_F: F \to F \qquad \qquad \text{where } (\mathsf{ld}_F)_A \coloneqq \mathsf{ld}_{(F|A)} \qquad \qquad \text{ntrf-Id}$$

$$\epsilon: \eta: F \to H \qquad \Leftarrow \qquad \epsilon: F \to G \quad \land \quad \eta: G \to H$$

$$\qquad \qquad \text{where } (\epsilon: \eta)_A = \epsilon_A: \eta_A \qquad \qquad \text{ntrf-Compose}$$

Category $\mathcal{F}unc(\mathcal{C}, \mathcal{D})$ consists of functors $\mathcal{C} \to \mathcal{D}$ as objects and natrual transformations between them as objects. The identity transformation is indeed an identity for transformation composition, which is associative.

Heuristic To prove $\phi = \phi_1 : \cdots : \phi_n : F \to G$ is a natural transformation, it suffices to show that each ϕ is a natural transformation.

- Theorem (ntrf-Compose) renders proofs of semantic properties to be trivial type checking!
- ♦ E.g., It's trivial to prove *tails = rev : inits : Seq rev* is a natural transformation by type checking, but to prove the naturality equation by using the naturality equations of *rev* and *inits* −no definitions required − necessitates more writing, and worse: Actual thought!

Adjunctions

An adjunction is a particular one-one correspondence between different kinds of morphisms in different categories.

An adjunction consists of two functors $L: \mathcal{A} \to \mathcal{B}$ and $R: \mathcal{B} \to \mathcal{A}$, as well as two (not necessarily natural!) transformations $\eta: \mathsf{Id} \to RL$ and $\epsilon: LR \to \mathsf{Id}$ such that

$$f = \eta_A : Rg \equiv Lf : \epsilon_B = g$$
 where $f : A \to_{\mathcal{A}} RB$ and $g : LA \to_{\mathcal{B}} B$ Adjunction

Reading right-to-left: In the equation $Lf:\epsilon_B=g$ there is a unique solution to the unknown f. Dually for the other direction.

That is, each L-algebra g is uniquely determined –as an L-map followed by an ϵ -reduce–by its restriction to the adjunction's unit η .

A famous example is "Free \dashv Forgetful", e.g. to *define* lists for which the above becomes: Homomorphisms on lists are uniquely determined, as a map followed by a reduce, by its restriction to the singleton sequences.

We may call f the restriction, or lowering, of g to the "unital case" and write $f = \lfloor g \rfloor = \eta_A : Rg$. Also, we may call g the extension, or raising, of f to an L-homomorphism and write $g = \lceil f \rceil = Lf : \epsilon_B$. The above equivalence now reads:

$$f = \lfloor g \rfloor \equiv \lceil f \rceil = g$$
 Adjunction-Inverse

$$[g]_{A,B} = \eta_A : Rg : A \to_{\mathcal{A}} RB \text{ where } g : LA \to_{\mathcal{B}} B$$
 lad-Type

$$\lceil f \rceil_{A,B} = Lf : \epsilon_B : LA \to_{\mathcal{B}} B \text{ where } f : A \to_{\mathcal{A}} RB$$
 rad-Type

Note that \lceil is like 'r' and the argument to $\lceil \rceil$ must involve the R-ight adjoint in its type; $\{L\}$ ad takes morphisms involving the $\{L\}$ eft adjoint ;)

This equivalence expresses that 'lad' \sqcup , from left adjungate, and 'rad' \sqcap , from right adjungate, are each other's inverses and constitute a correspondence between certain morphisms. Being a bijective pair, lad and rad are injective, surjective, and undo one another.

We may think of \mathcal{B} as having all complicated problems so we abstract away some difficulties by raising up to a cleaner, simpler, domain via rad $\lceil \rceil$; we then solve our problem there, then go back down to the more complicated concrete issue via $\lfloor \rfloor$, lad. (E.g., \mathcal{B} is the category of monoids, and \mathcal{A} is the category of sets; L is list functor.)

The η and ϵ determine each other and they are *natural* transformations. ntrf-Adj

("zig-zag laws") The unit has a post-inverse while the counit has a pre-inverse:

$$\mathsf{Id} = \eta : R\epsilon$$
 unit-Inverse

 $\operatorname{Id} = L\eta : \epsilon$ Inverse-counit

The unit and counit can be regained from the adjunction inverses,

$$\eta = \lfloor \mathsf{Id} \rfloor$$
 unit-Def

$$\epsilon = \lceil \mathsf{Id} \rceil$$
 counit-Def

Lad and rad themselves are solutions to the problems of interest, (Adjunction).

$$L|g|:\epsilon=g$$
 lad-Self

$$\eta: R[f] = f$$
 rad-Self

The following laws assert a kind of monoic-ness for ϵ and a kind of epic-ness for η . Pragmatically they allow us to prove an equality by shifting to a possibly easier equality obligation.

$$\eta: Rg = \eta: Rg' \equiv g = g'$$
 lad-Unique

$$Lf: \epsilon = Lf': \epsilon \equiv f = f'$$
 rad-Unique

Lad and rad are natural transformations in the category $\mathcal{F}unc(\mathcal{A}^{op} \times \mathcal{B}, \mathcal{S}et)$ realising $(LX \to Y) \cong (X \to GY)$ where X, Y are the first and second projection functors and $(-\to -): \mathcal{C}^{op} \times \mathcal{C} \to \mathcal{S}et$ is the hom-functor such that $(f \to g)h = f:h:g$.

By extensionality in Set, their naturality amounts to the laws:

$$|Lx;q;y| = x;|q|;Ry$$
 lad-Fusion

$$\lceil x : f : Ry \rceil = Lx : \lceil f \rceil : y$$
 rad-Fusion

Also,

- ♦ Left adjoints preserve colimits such as initial objects and sums.
- ♦ Right adjoints preserve limits such as terminal objects and products.

Skolemisation

If a property P holds for precisely one class of isomorphic objects, and for any two objects in the same class there is precisely one isomorphism from one to the other, then we say that the P-object is unique up to unique isomorphism. For example, in Set the one-point set is unique up to a unique isomorphism, but the two-point set is not.

For example, an object A is "initial" iff $\forall B \bullet \exists_1 f \bullet f : A \to B$, and such objects are unique up to unique isomorphism –prove it! The formulation of the definition is clear but it's not very well suited for algebraic manipulation.

A convenient formulation is obtained by 'skolemisation': An assertion of the form

$$\forall x \bullet \exists y \bullet Rxy$$

is equivalent to: There's a function \mathcal{F} such that

$$\forall x, y \bullet Rxy \equiv y = \mathcal{F}x$$

In the former formulation it is the existential quantification " $\exists y$ " inside the scope of a universal one that hinders effective calculation. In the latter formulation the existence claim is brought to a more global level: A reasoning need no longer be interrupted by the declaration and naming of the existence of a unique y that depends on x; it can

be denoted just $\mathcal{F}x$. As usual, the final universal quantification can be omitted, thus simplifying the formulation once more.

In view of the important role of the various y's, these y's deserve a particular notation that triggers the reader of their particular properties. We employ bracket notation such as (|x|) for such $\mathcal{F}x$: An advantage of the bracket notation is that no extra parentheses are needed for composite arguments x, which we expect to occur often.

The formula *characterising* \mathcal{F} may be called ' \mathcal{F} -Char' and it immediately give us some results by truthifying each side, namely 'Self' and 'Id'. A bit more on the naming:

Type Possibly non-syntactic constraint on notation being well-formed

Self It, itself, is a solution

Id How ld can be expressed using it Uniq It's problem has a unique solution Fusion How it behaves wrt composition

Composition How two instances, in full subcategories, compose

Note that the last 3 indicate how the concept interacts with the categorical structure: =, :, Id. Also note that Self says there's at least one solution and Uniq says there is at most one solution, so together they are equivalent to \mathcal{F} -Char –however those two proofs are usually not easier nor more elegant than a proof of \mathcal{F} -Char directly.

Initiality

An object θ is initial if there's a mapping (-), from objects to morphisms, such that initial-Char holds; from which we obtain a host of useful corollaries. Alternative notations for (B) are B, or $0 \to B$ to make the dependency on 0 explicit.

$$f: 0 \to B \equiv f = (|B|)$$
 initial-Char

$$(B): 0 \to B$$
 initial-Self

$$id_0 = (|0|)$$
 initial-Id

$$f, q: 0 \to B \Rightarrow f = q$$
 initial-Uniq

$$f: B \to C \Rightarrow (B): f = (C)$$
 initial-Fusion

Provided objects
$$B, C$$
 are both in A and B , which are full subcategories of some category C : $(|A \to B|)_A : (|B \to C|)_B = (|A \to C|)_A$ initial-Compose

Provided
$$\mathcal{D}$$
 is built on top of \mathcal{C} : \mathcal{D} -objects are composite entities in \mathcal{C}

$$B$$
 is an object in \mathcal{D} \Rightarrow $(\!(B)\!)$ is a morphism in \mathcal{C} initial-Type

These laws become much more interesting when the category is built upon another one and the typing is expressed as one or more equations in the underlying category. In particular the importance of fusion laws cannot be over-emphasised; it is proven by a strengthening step of the form $(|B|): f: 0 \to C$ \iff $(|B|): 0 \to B$ \land $f: B \to C$.

For example, it can be seen that the datatype of sequences is 'the' initial object in a suitable category, and the mediator (-) captures "definitions by induction on the structure"! Hence induction arguments can be replaced by initiality arguments! Woah!

Proving Initiality One may prove that an object 0 is initial by providing a definition for (-) and establishing initial-Char. Almost every such proof has the following format, or a circular implication thereof: For arbitrary f and B,

$$\begin{array}{lll} f:A\to B\\ & \vdots\\ & f=\text{``an expression not involving f''}\\ & & \{\text{ *define* (}|B|\text{) to be the rhs of the previous equation }\}\\ & f=(\!(|B|\text{)}) \end{array}$$

Colimits

Each colimit is a certain initial object, and each initial object is a certain colimit.

- \diamond A diagram in \mathcal{C} is a functor $D: \mathcal{D} \to \mathcal{C}$.
- ♦ Define the constant functor $\underline{C}x = C$ for objects x and $\underline{C}f = \mathsf{Id}_C$ for morphisms f. For functions $g: A \to B$, we define the natural transformation $g = x \mapsto g: \underline{A} \to \underline{B}$.
- \diamond The category $\bigvee D$, built upon $\mathcal C$, has objects $\gamma:D\to \underline C$ called "co-cones", for some object $C=:\operatorname{tgt}\gamma$, and a morphism from γ to δ is a $\mathcal C$ -morphism x such that $\gamma:\underline x=\delta$.
- \diamond A colimit for D is an initial object in $\bigvee D$; which may or may not exist.

Writing $\gamma \setminus -$ for (-) and working out the definition of co-cone in terms of equations in C, we obtain: $\gamma : Obj(\bigvee D)$ is a colimit for D if there is a mapping $\gamma \setminus -$ such that $\setminus -Type$ and $\setminus -Char$ hold.

$$\delta \text{ cocone for } D \qquad \Rightarrow \qquad \gamma \backslash \delta : \operatorname{tgt} \gamma \to \operatorname{tgt} \delta \qquad \qquad \backslash \text{-Type}$$

Well-formedness convention: In each law the variables are quantified in such a way that the premise of \-Type is met. The notation $\cdots \setminus \delta$ is only senseful if δ is a co-cone for D, like in arithmetic where the notation m/n is only sensful if n differs from 0.

$$\gamma: \underline{x} = \delta \equiv x = \gamma \setminus \delta$$
 \-Cha

Notice that for given $x: C \to C'$ the equation $\gamma \setminus \delta = x$ <u>defines</u> δ , since by \-Char that one equation equivales the family of equations $\delta_A = \gamma_A : x$. This allows us to define a natural transformation –or 'eithers' in the case of sums– using a single function *having* the type of the mediating arrow.

$$\begin{array}{ll} \gamma;\underline{\gamma\backslash\delta}=\delta & & \\ \gamma\backslash\gamma=\operatorname{Id} & & \\ \gamma\backslash\delta;x=\gamma\backslash(\delta;\underline{x}) & & \\ \gamma;\underline{x}=\gamma;y & \Rightarrow & x=y & \\ \end{array}$$
 \rightarrow -Unique

This expresses that colimits γ have an epic-like property:

The component morphisms γ_A are jointly epic.

The following law confirms the choice of notation once more.

$$\gamma \setminus \delta : \delta \setminus \epsilon = \gamma \setminus \epsilon$$
 \-Compose

The next law tells us that functors distribute over the \backslash -notation provided the implicit well-formedness condition that $F\gamma$ is a colimit holds—clearly this condition is valid when F preserves colimits.

Limits

 δ cone for D

Dually, the category $\bigwedge D$ has objects being "cones" $\gamma:\underline{C}\to D$ where $C=:\operatorname{src}\gamma$ is a $\mathcal C$ -object, and a morphism to γ from δ is a $\mathcal C$ -morphism x such that $\underline{x}:\gamma=\delta$. In terms of $\mathcal C$, $\gamma:Obj(\bigwedge D)$ is a limit for D if there is a mapping $\gamma/-$ such that the following /-Type and /-Char hold, from which we obtain a host of corollaries. As usual, there is the implicit well-formedness condition. /-Unique expresses that limits γ have an monic-like property: The component morphisms γ_A are jointly monic.

/-Type

CoEq-Char

 $\delta/\gamma : \operatorname{src} \delta \to \operatorname{src} \gamma$

$$\underline{x} : \gamma = \delta \qquad \equiv \qquad x = \delta/\gamma \qquad \qquad \text{/-Char}$$

$$\underline{\delta/\gamma} : \gamma = \delta \qquad \qquad \text{/-Self}$$

$$\gamma/\gamma = \operatorname{Id} \qquad \qquad \text{/-Id}$$

$$x : \delta/\gamma = (\underline{x} : \delta)/\gamma \qquad \qquad \text{/-Fusion}$$

$$\underline{x} : \gamma = \underline{y} : \gamma \qquad \Rightarrow \qquad x = y \qquad \qquad \text{/-Unique}$$

$$F(\delta/\gamma) = F\delta/F\gamma \qquad \qquad \text{/-Functor-Dist}$$

$$\delta F/\gamma F = \delta/\gamma \qquad \qquad \text{/-Pre-Functor-Elim}$$

Coequaliser

p; x = q

Take D and \mathcal{D} as suggested by $D\mathcal{D} = \begin{pmatrix} A \\ \bullet \Rightarrow_g^f \end{pmatrix}$; where $f, g: A \to B$ are given. Then a cocone δ for D is a two-member family $\delta = (q', q)$ with $q': A \to C, q: B \to C, C = \operatorname{tgt} \delta$ and $Ch: \delta_A = \delta_B: Dh$; in-particular q' = q: f = g: q whence q' is fully-determined by q alone.

Let $\gamma = (p', p) : Obj(\bigvee D)$ be a colimit for D and write $p \setminus -$ in-place of $\gamma \setminus -$, then the \backslash -laws yield: p is a coequaliser of (f, g) if there is a mapping $p \setminus -$ such that CoEq-Type and CoEq-Char hold.

$$q:f=q:g \Rightarrow p\backslash q:\operatorname{tgt} p \to \operatorname{tgt} q$$
 CoEq-Type Well-formedness convention: In each law the variables are quantified in such a way that the premise of (CoEq-Type) is met. The notation $\cdots\backslash q$ is only senseful if $q:f=q:g$, like in arithmetic where the notation m/n is only sensful if n differs from n .

 $x = p \backslash q$

$$\begin{array}{lll} p;p\backslash q=q & \text{CoEq-Self} \\ p\backslash p=\operatorname{Id} & \text{CoEq-Id} \\ p\backslash q:x=p\backslash (q:x) & \text{CoEq-Fusion} \\ p:x=p:y & \Rightarrow & x=y & \text{CoEq-Unique} \\ p\backslash q:q\backslash r=p\backslash r & \text{CoEq-Compose} \\ F(\gamma\backslash \delta)=F\gamma\backslash F\delta & \text{?}\backslash \text{-Functor-Dist} \\ \gamma F\backslash \delta F=\gamma\backslash \delta & \text{?}\backslash \text{-Pre-Functor-Elim} \end{array}$$

Sums

Take D and \mathcal{D} as suggested by $D\mathcal{D} = \begin{pmatrix} A & B \\ \bullet & \bullet \end{pmatrix}$. Then a cocone δ for D is a two-member family $\delta = (f,g)$ with $f: A \to C$ and $g: B \to C$, where $C = \operatorname{tgt} \delta$.

Let $\gamma = (\mathsf{inl}, \mathsf{inr})$ be a colimit for D, let $A + B = \mathsf{tgt}\,\gamma$, and write [f,g] in-place of $\gamma \setminus (f,g)$, then the \-laws yield: $(\mathsf{inl}, \mathsf{inr}, A + B)$ form a sum of A and B if there is a mapping [-,-] such that []-Type and []-Char hold.

$$\begin{array}{lll} f:A\to C & \wedge & g:B\to C & \Rightarrow & [f,g]:A+B\to C & & \hbox{ [l-Type inl}: $x=f & \wedge & \hbox{inr}: $x=g & \equiv & x=[f,g] & & \hbox{ [l-Char inl}: $[f,g]=f & \wedge & \hbox{inr}: $[f,g]=g & & \hbox{ [l-Cancellation; [l-Self inl, inr] = Id} & & \hbox{ [l-Id inl}: $x=\inf : y & \wedge & \hbox{inr}: $x=\inf : y & \Rightarrow & x=y & \hbox{ [l-Unique } [f,g]: $x=[f:x,g:x] & & \hbox{ [l-Fusion } \end{array}$$

The implicit well-formedness condition in the next law is that $(F \operatorname{inl}, F \operatorname{inr}, F(A + B))$ form a sum of FA and FB.

$$F[f,q]_{\mathcal{C}} = [Ff,Fq]_{\mathcal{D}}$$
 where $F:\mathcal{C}\to\mathcal{D}$ []-Functor-Dist

Duality: Sums & Products

In category theory there are two popular notations for composition, $f:g=g\circ f$, and there are two arrow notations $A\to B=B\leftarrow A$, known as the "forwards" and "backwards" notations.

Some people prefer one notation and stick with it; however having both in-hand allows us to say: The *dual* of a categorical statement formed with $:, \to$ is obtained by syntactically replacing these two with \circ, \leftarrow respectively while leaving variables and Id's alone.

For example, applying this process to sums yields *products*:

$$h = \langle f,g \rangle$$

$$= \{ \text{ We define products as dual to sums } \}$$

$$h = \text{dual}[f,g]$$

$$= \{ \text{ dual operation definition } \}$$

$$\text{dual } (h = [f,g])$$

$$= \{ []\text{-Char and Leibniz } \}$$

$$\text{dual } (\text{inl}:h = f \land \text{inr}:h = g)$$

$$= \{ \text{ dual operation definition } \}$$

$$\text{dual } (\text{inl}:h) = f \land \text{dual } (\text{inr}:h) = g)$$

$$= \{ \text{ dual operation definition } \}$$

$$\text{dual inl} \circ h = f \land \text{ dual inr} \circ h = g$$

$$= \{ \text{ Define: fst = dual inl, snd = dual inr } \}$$

$$\text{fst} \circ h = f \land \text{snd} \circ h = g$$

$$= \{ \text{ Switch back to :-notation } \}$$

$$h: \text{fst} = f \land h: \text{snd} = g$$

(fst, snd, $A \times B$) form a product of A and B if there is an operation $\langle -, - \rangle$ satisfying the Char and Type laws below; from which we obtain a host of corollaries.

$$f: C \to A \quad \land \quad g: C \to B \quad \Rightarrow \quad \langle f,g \rangle : C \to A \times B \qquad & \langle \rangle \text{-Type } \\ x: \mathsf{fst} = f \quad \land \quad x: \mathsf{snd} = g \qquad \equiv \quad x = \langle f,g \rangle \qquad & \langle \rangle \text{-Char} \\ \langle f,g \rangle : \mathsf{fst} = f \quad \land \quad \langle f,g \rangle : \mathsf{snd} = g \qquad & \langle \rangle \text{-Cancellation; } \langle \rangle \text{-Self } \\ \langle \mathsf{fst},\mathsf{snd} \rangle = \mathsf{Id} \qquad & \langle \rangle \text{-Id} \\ x: \mathsf{fst} = y: \mathsf{fst} \quad \land \quad x; \mathsf{snd} = y: \mathsf{snd} \quad \Rightarrow \quad x = y \qquad & \langle \rangle \text{-Unique } \\ x: \langle f,g \rangle = \langle x:f,x:g \rangle \qquad & \langle \rangle \text{-Fusion } \\ F \langle f,g \rangle_C = \langle Ff,Fg \rangle_{\mathcal{D}} \qquad \text{where } F: \mathcal{C} \to \mathcal{D} \qquad & \langle \rangle \text{-Functor-Dist } \\ \mathsf{These are essentially a re-write of the sum laws; let's write the next set of laws only once. \\ \mathsf{Let the tuple } \text{``} \mathcal{S}, \star, l, r, \circ \text{"be either } \text{``} \langle \rangle, \times, \mathsf{fst, snd, o" o" i" } [\], +, \mathsf{inl, inr, :"}. \\ \mathsf{For categories in which sums and products exist, we define for } f: A \to B \text{ and } g: C \to D, \\ f \star g = \mathcal{I} f \circ l, g \circ r \mathcal{S}: A \star C \to B \star D \qquad \qquad \star \text{-Definition } \\ l \circ (f \star g) = f \circ l \qquad \land \qquad r \circ (f \star g) = g \circ r \qquad \qquad l, r. \mathsf{Naturality} \\ \mathcal{I} l \circ h, r \circ h \mathcal{S} = h \qquad \qquad \qquad \mathsf{Extensionality} \\ \mathcal{I} f \star g) \circ (h, j) = \mathcal{I} f \circ h, g \circ j \mathcal{S} \qquad \qquad \mathsf{Absorption} \\ \mathsf{Id} \star \mathsf{Id} = \mathsf{Id} \qquad \land \qquad (f \star g) \circ (h \star j) = (f \circ h) \star (g \circ j) \qquad \qquad \star \mathsf{-Bi-Functoriality} \\ \mathcal{I} f, g \mathcal{S} = \mathcal{I} h, \mathcal{S} \qquad \equiv \qquad f = h \quad \land \quad g = j \qquad \qquad \mathsf{Structural Equality} \\ \mathcal{I} \mathsf{Interchange Rule} \qquad \mathsf{Interchange Rule}$$