

CAP

Categories, Algorithms, Programming

2022.10-06

20 October 2022

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Chapter 1

CAP Categories

Categories are the main GAP objects in CAP. They are used to associate GAP objects which represent objects and morphisms with their category. By associating a GAP object to the category, one of two filters belonging to the category (ObjectFilter/MorphismFilter) are set to true. Via Add methods, functions for specific existential quantifiers can be associated to the category and after that can be applied to GAP objects in the category. A GAP category object also knows which constructions are currently possible in this category.

Classically, a category consists of a class of objects, a set of morphisms, identity morphisms, and a composition function satisfying some simple axioms. In CAP, we use a slightly different notion of a category.

A CAP category \mathbf{C} consists of the following data:

- A set $\text{Obj}_{\mathbf{C}}$ of *objects*.
- For every pair $a, b \in \text{Obj}_{\mathbf{C}}$, a set $\text{Hom}_{\mathbf{C}}(a, b)$ of *morphisms*.
- For every pair $a, b \in \text{Obj}_{\mathbf{C}}$, an equivalence relation $\sim_{a,b}$ on $\text{Hom}_{\mathbf{C}}(a, b)$ called *congruence for morphisms*.
- For every $a \in \text{Obj}_{\mathbf{C}}$, an *identity morphism* $\text{id}_a \in \text{Hom}_{\mathbf{C}}(a, a)$.
- For every triple $a, b, c \in \text{Obj}_{\mathbf{C}}$, a *composition function*

$$\circ : \text{Hom}_{\mathbf{C}}(b, c) \times \text{Hom}_{\mathbf{C}}(a, b) \rightarrow \text{Hom}_{\mathbf{C}}(a, c)$$

compatible with the congruence, i.e., if $\alpha, \alpha' \in \text{Hom}_{\mathbf{C}}(a, b)$, $\beta, \beta' \in \text{Hom}_{\mathbf{C}}(b, c)$, $\alpha \sim_{a,b} \alpha'$ and $\beta \sim_{b,c} \beta'$, then $\beta \circ \alpha \sim_{a,c} \beta' \circ \alpha'$.

- For all $a, b \in \text{Obj}_{\mathbf{C}}$, $\alpha \in \text{Hom}_{\mathbf{C}}(a, b)$, we have

$$(\text{id}_b \circ \alpha) \sim_{a,b} \alpha$$

and

$$\alpha \sim_{a,b} (\alpha \circ \text{id}_a).$$

- For all $a, b, c, d \in \text{Obj}_{\mathbf{C}}$, $\alpha \in \text{Hom}_{\mathbf{C}}(a, b)$, $\beta \in \text{Hom}_{\mathbf{C}}(b, c)$, $\gamma \in \text{Hom}_{\mathbf{C}}(c, d)$, we have

$$((\gamma \circ \beta) \circ \alpha) \sim_{a,d} (\gamma \circ (\beta \circ \alpha))$$

1.1 Categories

1.1.1 IsCapCategory (for IsObject)

▷ `IsCapCategory(object)` (filter)

Returns: true or false

The GAP category of CAP categories. Objects of this type handle the CAP category information, the caching, and filters for objects in the CAP category. Please note that the object itself is not related to methods, you only need it as a handler and a presentation of the CAP category.

1.1.2 IsCapCategoryCell (for IsAttributeStoringRep)

▷ `IsCapCategoryCell(object)` (filter)

Returns: true or false

The GAP category of CAP category cells. Every object, morphism, and 2-cell of a CAP category lies in this GAP category.

1.1.3 IsCapCategoryObject (for IsCapCategoryCell)

▷ `IsCapCategoryObject(object)` (filter)

Returns: true or false

The GAP category of CAP category objects. Every object of a CAP category lies in this GAP category.

1.1.4 IsCapCategoryMorphism (for IsCapCategoryCell)

▷ `IsCapCategoryMorphism(object)` (filter)

Returns: true or false

The GAP category of CAP category morphisms. Every morphism of a CAP category lies in this GAP category.

1.1.5 IsCapCategoryTwoCell (for IsCapCategoryCell)

▷ `IsCapCategoryTwoCell(object)` (filter)

Returns: true or false

The GAP category of CAP category 2-cells. Every 2-cell of a CAP category lies in this GAP category.

1.1.6 AddCategoricalProperty

▷ `AddCategoricalProperty(list)` (function)

Adds a categorical property to the list of CAP categorical properties. *list* must be a list containing one entry, if the property is self dual, or two, if the dual property has a different name. If the first entry of the list is empty and the second is a property name, the property is assumed to have no dual.

1.2 Constructor

1.2.1 CreateCapCategory

- ▷ `CreateCapCategory()` (operation)
Returns: a category
 Creates a new CAP category from scratch. It gets a generic name.

1.2.2 CreateCapCategory (for IsString)

- ▷ `CreateCapCategory(s)` (operation)
Returns: a category
 The argument is a string s . This operation creates a new CAP category from scratch. Its name is set to s .

1.3 Internal Attributes

Each category C stores various filters. They are used to apply the right functions in the method selection.

1.3.1 CategoryFilter (for IsCapCategory)

- ▷ `CategoryFilter(C)` (attribute)
Returns: a filter
 The argument is a category C . The output is a filter in which C lies.

1.3.2 CellFilter (for IsCapCategory)

- ▷ `CellFilter(C)` (attribute)
Returns: a filter
 The argument is a category C . The output is a filter in which all cells of C shall lie.

1.3.3 ObjectFilter (for IsCapCategory)

- ▷ `ObjectFilter(C)` (attribute)
Returns: a filter
 The argument is a category C . The output is a filter in which all objects of C shall lie.

1.3.4 MorphismFilter (for IsCapCategory)

- ▷ `MorphismFilter(C)` (attribute)
Returns: a filter
 The argument is a category C . The output is a filter in which all morphisms of C shall lie.

1.3.5 TwoCellFilter (for IsCapCategory)

- ▷ `TwoCellFilter(C)` (attribute)
Returns: a filter
 The argument is a category C . The output is a filter in which all 2-cells of C shall lie.

1.3.6 CommutativeRingOfLinearCategory (for IsCapCategory)

▷ `CommutativeRingOfLinearCategory(C)` (attribute)

Returns: a ring

The argument is a category C which is expected to lie in the filter `IsLinearCategoryOverCommutativeRing`. The output is a commutative ring over which the category is linear.

1.3.7 RangeCategoryOfHomomorphismStructure (for IsCapCategory)

▷ `RangeCategoryOfHomomorphismStructure(C)` (attribute)

Returns: a category

The argument is a category C which is expected to lie in the filter `IsEquippedWithHomomorphismStructure`. The output is the range category D of the defining functor $H : C^{\text{op}} \times C \rightarrow D$ of the homomorphism structure.

1.3.8 AdditiveGenerators (for IsCapCategory)

▷ `AdditiveGenerators(C)` (attribute)

Returns: a list of objects

The argument is an additive category C . The output is a list L of objects in C such that every object in C is a finite direct sum of objects in L .

1.4 Logic switcher

1.4.1 CapCategorySwitchLogicPropagationForObjectsOn

▷ `CapCategorySwitchLogicPropagationForObjectsOn(C)` (function)

Activates the predicate logic propagation between equal objects for the category C .

1.4.2 CapCategorySwitchLogicPropagationForObjectsOff

▷ `CapCategorySwitchLogicPropagationForObjectsOff(C)` (function)

Deactivates the predicate logic propagation between equal objects for the category C .

1.4.3 CapCategorySwitchLogicPropagationForMorphismsOn

▷ `CapCategorySwitchLogicPropagationForMorphismsOn(C)` (function)

Activates the predicate logic propagation between equal morphisms for the category C .

1.4.4 CapCategorySwitchLogicPropagationForMorphismsOff

▷ `CapCategorySwitchLogicPropagationForMorphismsOff(C)` (function)

Deactivates the predicate logic propagation between equal morphisms for the category C .

1.4.5 CapCategorySwitchLogicPropagationOn

▷ CapCategorySwitchLogicPropagationOn(C) (function)

Activates the predicate logic propagation between equal cells for the category C .

1.4.6 CapCategorySwitchLogicPropagationOff

▷ CapCategorySwitchLogicPropagationOff(C) (function)

Deactivates the predicate logic propagation between equal cells for the category C .

1.4.7 CapCategorySwitchLogicOn

▷ CapCategorySwitchLogicOn(C) (function)

Activates the predicate implication logic for the category C .

1.4.8 CapCategorySwitchLogicOff

▷ CapCategorySwitchLogicOff(C) (function)

Deactivates the predicate implication logic for the category C .

1.5 Tool functions

1.5.1 CanCompute (for IsCapCategory, IsString)

▷ CanCompute(C , *string*) (operation)

▷ CanCompute(C , *operation*) (operation)

Returns: true or false

The argument is a category C and a string *string*, which should be the name of a CAP operation, e.g., PreCompose. If applying this method is possible in C , the method returns `true`, `false` otherwise. If the string is not the name of a CAP operation, an error is raised. For debugging purposes one can also pass the CAP operation instead of its name.

1.5.2 CheckConstructivenessOfCategory (for IsCapCategory, IsString)

▷ CheckConstructivenessOfCategory(C , s) (operation)

Returns: a list

The arguments are a category C and a string s . If s is a categorical property (e.g. "IsAbelianCategory"), the output is a list of strings with CAP operations which are missing in C to have the categorical property constructively. If s is not a categorical property, an error is raised.

1.6 Well-Definedness of Cells

1.6.1 IsWellDefined (for IsCapCategoryCell)

- ▷ `IsWellDefined(c)` (property)
Returns: a boolean
 The argument is a cell *c*. The output is `true` if *c* is well-defined, otherwise the output is `false`.

1.7 Unpacking data structures

1.7.1 Down (for IsObject)

- ▷ `Down(x)` (attribute)
Returns: a GAP object
 The argument is a GAP object *x*. If *x* is an object in a CAP category, the output consists of data which are needed to reconstruct *x* (e.g., by passing them to an appropriate constructor). If *x* is a morphism in a CAP category, the output consists of a triple whose first entry is the source of *x*, the third entry is the range of *x*, and the second entry consists of data which are needed to reconstruct *x* (e.g., by passing them to an appropriate constructor, possibly together with the source and range of *x*).

1.7.2 DownOnlyMorphismData (for IsCapCategoryMorphism)

- ▷ `DownOnlyMorphismData(x)` (attribute)
Returns: a GAP object
 The argument is a morphism in a CAP category, the output consists of data which are needed to reconstruct *x* (e.g., by passing it to an appropriate constructor, possibly together with its source and range).

1.7.3 DownToBottom (for IsObject)

- ▷ `DownToBottom(x)` (attribute)
Returns: a GAP object
 The argument is a GAP object *x*. This function iteratively calls `Down` until it becomes stable.

1.8 Caching

1.8.1 SetCachingOfCategory

- ▷ `SetCachingOfCategory(category, type)` (function)
 Sets the caching of *category* to *type*.

1.8.2 SetCachingOfCategoryWeak

- ▷ `SetCachingOfCategoryWeak(category)` (function)
 ▷ `SetCachingOfCategoryCrisp(category)` (function)

▷ `DeactivateCachingOfCategory(category)` (function)

Sets the caching of *category* to weak, crisp or none, respectively.

1.8.3 SetDefaultCaching

▷ `SetDefaultCaching(type)` (function)
 ▷ `SetDefaultCachingWeak()` (function)
 ▷ `SetDefaultCachingCrisp()` (function)
 ▷ `DeactivateDefaultCaching()` (function)

Sets the default caching behaviour, all new categories will have their caching set to either weak, crisp, or none. The default at startup is weak.

1.9 Sanity checks

1.9.1 DisableInputSanityChecks

▷ `DisableInputSanityChecks(category)` (function)
 ▷ `DisableOutputSanityChecks(category)` (function)
 ▷ `EnablePartialInputSanityChecks(category)` (function)
 ▷ `EnablePartialOutputSanityChecks(category)` (function)
 ▷ `EnableFullInputSanityChecks(category)` (function)
 ▷ `EnableFullOutputSanityChecks(category)` (function)
 ▷ `DisableSanityChecks(category)` (function)
 ▷ `EnablePartialSanityChecks(category)` (function)
 ▷ `EnableFullSanityChecks(category)` (function)

Most operations can perform optional sanity checks on their arguments and results. The checks can either be partial (set by default), full, or disabled. With the following commands you can either enable the full checks, the partial checks or, for performance, disable the checks altogether. You can do this for input checks, output checks or for both at once.

1.10 Timing statistics

1.10.1 EnableTimingStatistics

▷ `EnableTimingStatistics(category)` (function)
 ▷ `DisableTimingStatistics(category)` (function)
 ▷ `ResetTimingStatistics(category)` (function)
 ▷ `DisplayTimingStatistics(category)` (function)
 ▷ `BrowseTimingStatistics(category)` (function)

Enable, disable, reset, display, or browse timing statistics of the primitive operations of *category*. Caution: If a primitive operation calls another primitive operation, the runtime of the later (including sanity checks etc.) is also included in the runtime of the former.

1.11 Enable automatic calls of Add

1.11.1 EnableAddForCategoricalOperations

- ▷ `EnableAddForCategoricalOperations(C)` (function)
- ▷ `DisableAddForCategoricalOperations(C)` (function)

Enables/disables the automatic call of `Add` for the output of primitively added functions for the category *C*. If the automatic call of `Add` is disabled (default), the output of primitively added functions must belong to the correct category. If the automatic call of `Add` is enabled, the output of primitively added functions only has to be a GAP object lying in `IsAttributeStoringRep` (with suitable attributes `Source` and `Range` if the output should be a morphism or a twocell).

1.12 Performance tweaks

For finding performance issues in primitive operations, you can collect timing statistics, see 1.10. Additionally, CAP has several settings which can improve the performance. In the following some of these are listed.

- `DeactivateCachingOfCategory` or `DeactivateDefaultCaching`: see 1.8. This can either improve or degrade the performance depending on the concrete example.
- `CapCategorySwitchLogicOff` (on by default) or `CapCategorySwitchLogicPropagationOff` (off by default): see 1.4. This can either improve or degrade the performance depending on the concrete example.
- `DisableSanityChecks`: see 1.9.
- `DisableAddForCategoricalOperations`: see 1.11.
- `DeactivateToDoList`: see the package `ToolsForHomalg`.
- Use `CreateCapCategoryObjectWithAttributes` (2.6) instead of `AddObject` and `CreateCapCategoryMorphismWithAttributes` (3.6) instead of `AddMorphism`.
- Add all attribute testers (`Has...`) of your objects resp. morphisms to the filters passed to `AddObjectRepresentation` (2.6) resp. `AddMorphismRepresentation` (3.6).
- Pass the option `overhead := false` to `CreateCapCategory`. Note: this may have unintended effects. Use with care!

1.13 LaTeX

1.13.1 LaTeXOutput (for IsCapCategoryCell)

- ▷ `LaTeXOutput(c)` (operation)
- Returns:** a string

The argument is a cell *c*. The output is a LaTeX string *s* (without enclosing dollar signs) that may be used to print out *c* nicely.

1.13.2 LaTeXOutput (for IsCapCategory)

▷ `LaTeXOutput(C)` (operation)

Returns: a string

The argument is a category C . The output is a LaTeX string s (without enclosing dollar signs) that may be used to print out C nicely.

Chapter 2

Objects

Any GAP object which is `IsCapCategoryObject` can be added to a category and then becomes an object in this category. Any object can belong to one or no category. After a GAP object is added to the category, it knows which things can be computed in its category and to which category it belongs. It knows categorial properties and attributes, and the functions for existential quantifiers can be applied to the object.

2.1 Attributes for the Type of Objects

2.1.1 `CapCategory` (for `IsCapCategoryObject`)

▷ `CapCategory(a)` (attribute)
Returns: a category
The argument is an object a . The output is the category C to which a was added.

2.2 Equality for Objects

2.2.1 `IsEqualForObjects` (for `IsCapCategoryObject`, `IsCapCategoryObject`)

▷ `IsEqualForObjects(a, b)` (operation)
Returns: a boolean
The arguments are two objects a and b . The output is `true` if $a = b$, otherwise the output is `false`.

2.3 Categorical Properties of Objects

2.3.1 `IsBijectiveObject` (for `IsCapCategoryObject`)

▷ `IsBijectiveObject(a)` (property)
Returns: a boolean
The argument is an object a . The output is `true` if a is a bijective object, otherwise the output is `false`.

2.3.2 IsProjective (for IsCapCategoryObject)

▷ `IsProjective(a)` (property)
Returns: a boolean
 The argument is an object a . The output is `true` if a is a projective object, otherwise the output is `false`.

2.3.3 IsInjective (for IsCapCategoryObject)

▷ `IsInjective(a)` (property)
Returns: a boolean
 The argument is an object a . The output is `true` if a is an injective object, otherwise the output is `false`.

2.3.4 IsTerminal (for IsCapCategoryObject)

▷ `IsTerminal(a)` (property)
Returns: a boolean
 The argument is an object a of a category \mathbf{C} . The output is `true` if a is isomorphic to the terminal object of \mathbf{C} , otherwise the output is `false`.

2.3.5 IsInitial (for IsCapCategoryObject)

▷ `IsInitial(a)` (property)
Returns: a boolean
 The argument is an object a of a category \mathbf{C} . The output is `true` if a is isomorphic to the initial object of \mathbf{C} , otherwise the output is `false`.

2.3.6 IsZeroForObjects (for IsCapCategoryObject)

▷ `IsZeroForObjects(a)` (property)
Returns: a boolean
 The argument is an object a of a category \mathbf{C} . The output is `true` if a is isomorphic to the zero object of \mathbf{C} , otherwise the output is `false`.

2.3.7 IsZero (for IsCapCategoryObject)

▷ `IsZero(a)` (property)
Returns: a boolean
 The argument is an object a of a category \mathbf{C} . The output is `true` if a is isomorphic to the zero object of \mathbf{C} , otherwise the output is `false`.

2.4 Random Objects

CAP provides two principal methods to generate random objects:

- *By integers:* The integer is simply a parameter that can be used to create a random object.

- *By lists*: The list is used when creating a random object would need more than one parameter. Lists offer more flexibility at the expense of the genericity of the methods. This happens because lists that are valid as input in some category may be not valid for other categories. Hence, these operations are not thought to be used in generic categorical algorithms.

2.4.1 RandomObjectByInteger (for IsCapCategory, IsInt)

▷ `RandomObjectByInteger(C, n)` (operation)

Returns: an object in C

The arguments are a category C and an integer n . The output is a random object in C .

2.4.2 RandomObjectByList (for IsCapCategory, IsList)

▷ `RandomObjectByList(C, L)` (operation)

Returns: an object in C

The arguments are a category C and a list L . The output is a random object in C .

2.4.3 RandomObject (for IsCapCategory, IsInt)

▷ `RandomObject(C, n)` (operation)

These are convenient methods and they, depending on the input, delegate to one of the above methods.

2.4.4 RandomObject (for IsCapCategory, IsList)

▷ `RandomObject(C, L)` (operation)

2.5 Tool functions for caches

2.5.1 IsEqualForCacheForObjects (for IsCapCategoryObject, IsCapCategoryObject)

▷ `IsEqualForCacheForObjects(phi, psi)` (operation)

Returns: true or false

By default, CAP uses caches to store the values of Categorical operations. To get a value out of the cache, one needs to compare the input of a basic operation with its previous input. To compare objects in the category, `IsEqualForCacheForObjects` is used. By default, `IsEqualForCacheForObjects` falls back to `IsEqualForCache` (see `ToolsForHomalg`), which in turn defaults to recursive comparison for lists and `IsIdenticalObj` in all other cases. If you add a function via `AddIsEqualForCacheForObjects`, that function is used instead. A function $F : a, b \mapsto \text{bool}$ is expected there. The output has to be true or false. Fail is not allowed in this context.

2.6 Adding Objects to a Category

2.6.1 Add (for IsCapCategory, IsCapCategoryObject)

▷ `Add(category, object)` (operation)

Adds *object* as an object to *category*.

2.6.2 AddObject (for IsCapCategory, IsAttributeStoringRep)

▷ `AddObject(category, object)` (operation)

Adds *object* as an object to *category*. If *object* already lies in the filter `IsCapCategoryObject`, the operation `Add` (2.6.1) can be used instead.

2.6.3 AddObjectRepresentation (for IsCapCategory, IsObject)

▷ `AddObjectRepresentation(category, filter)` (operation)

The argument *filter* is used to create an object type for the category *category*, which is then used in `ObjectifyObjectForCAPWithAttributes` to objectify objects for this category. *filter* must imply `IsCapCategoryObject`.

2.6.4 ObjectifyObjectForCAPWithAttributes

▷ `ObjectifyObjectForCAPWithAttributes(object, category[, attribute1, value1, ...])` (function)

Returns: an object

Objectifies the object *object* with the type created for objects in the category *category*. The type is created by passing a representation to `AddObjectRepresentation`. Objects which are objectified using this method do not have to be passed to the `AddObject` function. The optional arguments behave like the corresponding arguments in `ObjectifyWithAttributes`. Also returns the objectified object.

2.6.5 CreateCapCategoryObjectWithAttributes

▷ `CreateCapCategoryObjectWithAttributes(category[, attribute1, value1, ...])` (function)

Returns: an object

Shorthand for `ObjectifyObjectForCAPWithAttributes(rec(), category[, attribute1, value1, ...])`.

2.7 Object constructors

2.7.1 ObjectConstructor (for IsCapCategory, IsObject)

▷ `ObjectConstructor(C, a)` (operation)

Returns: an object

The arguments are a category C and an object datum a (type and semantics of the object datum depend on the category). The output is an object of C defined by a . Note that by default this CAP operation is not cached. You can change this behaviour by calling `SetCachingToWeak(C, "ObjectConstructor")` resp. `SetCachingToCrisp(C, "ObjectConstructor")`.

2.7.2 $\backslash/$ (for `IsObject`, `IsCapCategory`)

▷ $\backslash/(a, C)$ (operation)
Returns: an object
 Shorthand for `ObjectConstructor(C, a)`.

2.7.3 `ObjectDatum` (for `IsCapCategoryObject`)

▷ `ObjectDatum(obj)` (attribute)
Returns: depends on the category
 The argument is a CAP category object obj . The output is a datum which can be used to construct obj , that is, `IsEqualForObjects(obj, ObjectConstructor(CapCategory(obj), ObjectDatum(obj)))`. Note that by default this CAP operation is not cached. You can change this behaviour by calling `SetCachingToWeak(C, "ObjectDatum")` resp. `SetCachingToCrisp(C, "ObjectDatum")`.

2.8 Well-Definedness of Objects

2.8.1 `IsWellDefinedForObjects` (for `IsCapCategoryObject`)

▷ `IsWellDefinedForObjects(a)` (operation)
Returns: a boolean
 The argument is an object a . The output is true if a is well-defined, otherwise the output is false.

2.9 Projectives

For a given object A in an abelian category having enough projectives, the following commands allow us to compute some projective object P together with an epimorphism $\pi : P \rightarrow A$.

2.9.1 `SomeProjectiveObject` (for `IsCapCategoryObject`)

▷ `SomeProjectiveObject(A)` (attribute)
Returns: an object
 The argument is an object A . The output is some projective object P for which there exists an epimorphism $\pi : P \rightarrow A$.

2.9.2 `EpimorphismFromSomeProjectiveObject` (for `IsCapCategoryObject`)

▷ `EpimorphismFromSomeProjectiveObject(A)` (attribute)
Returns: a morphism in $\text{Hom}(P, A)$

The argument is an object A . The output is an epimorphism $\pi : P \rightarrow A$ with P a projective object that equals the output of `SomeProjectiveObject(A)`.

2.9.3 EpimorphismFromSomeProjectiveObjectWithGivenSomeProjectiveObject (for IsCapCategoryObject, IsCapCategoryObject)

▷ `EpimorphismFromSomeProjectiveObjectWithGivenSomeProjectiveObject(A, P)` (operation)

Returns: a morphism in $\text{Hom}(P, A)$

The arguments are an object A and a projective object P that equals the output of `SomeProjectiveObject(A)`. The output is an epimorphism $\pi : P \rightarrow A$.

2.9.4 ProjectiveLift (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `ProjectiveLift($pi, epsilon$)` (operation)

Returns: a morphism in $\text{Hom}(P, B)$

The arguments are a morphism $\pi : P \rightarrow A$ with P a projective, and an epimorphism $\varepsilon : B \rightarrow A$. The output is a morphism $\lambda : P \rightarrow B$ such that $\varepsilon \circ \lambda = \pi$.

2.10 Injectives

For a given object A in an abelian category having enough injectives, the following commands allow us to compute some injective object I together with a monomorphism $\iota : A \rightarrow I$.

2.10.1 SomeInjectiveObject (for IsCapCategoryObject)

▷ `SomeInjectiveObject(A)` (attribute)

Returns: an object

The argument is an object A . The output is some injective object I for which there exists a monomorphism $\iota : A \rightarrow I$.

2.10.2 MonomorphismIntoSomeInjectiveObject (for IsCapCategoryObject)

▷ `MonomorphismIntoSomeInjectiveObject(A)` (attribute)

Returns: a morphism in $\text{Hom}(I, A)$

The argument is an object A . The output is a monomorphism $\iota : A \rightarrow I$ with I an injective object that equals the output of `SomeInjectiveObject(A)`.

2.10.3 MonomorphismIntoSomeInjectiveObjectWithGivenSomeInjectiveObject (for IsCapCategoryObject, IsCapCategoryObject)

▷ `MonomorphismIntoSomeInjectiveObjectWithGivenSomeInjectiveObject(A, I)` (operation)

Returns: a morphism in $\text{Hom}(I, A)$

The arguments are an object A and an injective object I that equals the output of `SomeInjectiveObject(A)`. The output is a monomorphism $\iota : A \rightarrow I$.

2.10.4 InjectiveColift (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `InjectiveColift(iota, beta)` (operation)

Returns: a morphism in $\text{Hom}(A, I)$

The arguments are a monomorphism $\iota : B \rightarrow A$ and a morphism $\beta : B \rightarrow I$ where I is an injective object. The output is a morphism $\lambda : A \rightarrow I$ such that $\lambda \circ \iota = \beta$.

2.11 Simplified Objects

Let i be a positive integer or ∞ . For a given object A , an i -th simplified object of A consists of

- an object A_i ,
- an isomorphism $\iota_A^i : A \rightarrow A_i$.

The idea is that the greater the i , the "simpler" the A_i (but this could mean the harder the computation) with ∞ as a possible value.

2.11.1 Simplify (for IsCapCategoryObject)

▷ `Simplify(A)` (attribute)

Returns: an object

The argument is an object A . The output is a simplified object A_∞ .

2.11.2 SimplifyObject (for IsCapCategoryObject, IsObject)

▷ `SimplifyObject(A, i)` (operation)

Returns: an object

The arguments are an object A and a positive integer i or infinity. The output is a simplified object A_i .

2.11.3 SimplifyObject_IsoFromInputObject (for IsCapCategoryObject, IsObject)

▷ `SimplifyObject_IsoFromInputObject(A, i)` (operation)

Returns: a morphism in $\text{Hom}(A, A_i)$

The arguments are an object A and a positive integer i or infinity. The output is an isomorphism to a simplified object $\iota_A^i : A \rightarrow A_i$.

2.11.4 SimplifyObject_IsoToInputObject (for IsCapCategoryObject, IsObject)

▷ `SimplifyObject_IsoToInputObject(A, i)` (operation)

Returns: a morphism in $\text{Hom}(A_i, A)$

The arguments are an object A and a positive integer i or infinity. The output is an isomorphism from a simplified object $(\iota_A^i)^{-1} : A_i \rightarrow A$ which is the inverse of the output of `SimplifyObject_IsoFromInputObject`.

2.12 Dimensions

2.12.1 ProjectiveDimension (for IsCapCategoryObject)

- ▷ `ProjectiveDimension(A)` (attribute)
Returns: a nonnegative integer or infinity
The argument is an object A . The output is a the projective dimension of A .

2.12.2 InjectiveDimension (for IsCapCategoryObject)

- ▷ `InjectiveDimension(A)` (attribute)
Returns: a nonnegative integer or infinity
The argument is an object A . The output is a the injective dimension of A .

Chapter 3

Morphisms

Any GAP object satisfying `IsCapCategoryMorphism` can be added to a category and then becomes a morphism in this category. Any morphism can belong to one or no category. After a GAP object is added to the category, it knows which things can be computed in its category and to which category it belongs. It knows categorical properties and attributes, and the functions for existential quantifiers can be applied to the morphism.

3.1 Attributes for the Type of Morphisms

3.1.1 `CapCategory` (for `IsCapCategoryMorphism`)

- ▷ `CapCategory(alpha)` (attribute)
Returns: a category
The argument is a morphism α . The output is the category \mathbf{C} to which α was added.

3.1.2 `Source` (for `IsCapCategoryMorphism`)

- ▷ `Source(alpha)` (attribute)
Returns: an object
The argument is a morphism $\alpha : a \rightarrow b$. The output is its source a .

3.1.3 `Range` (for `IsCapCategoryMorphism`)

- ▷ `Range(alpha)` (attribute)
Returns: an object
The argument is a morphism $\alpha : a \rightarrow b$. The output is its range b .

3.2 Morphism constructors

3.2.1 `MorphismConstructor` (for `IsCapCategoryObject`, `IsObject`, `IsCapCategoryObject`)

- ▷ `MorphismConstructor(S, a, T)` (operation)
Returns: a morphism in $\text{Hom}(S, T)$

The arguments are two objects S and T in a category, and a morphism datum a (type and semantics of the morphism datum depend on the category). The output is a morphism in $\text{Hom}(S, T)$ defined by a . Note that by default this CAP operation is not cached. You can change this behaviour by calling `SetCachingToWeak(C, "MorphismConstructor")` resp. `SetCachingToCrisp(C, "MorphismConstructor")`.

3.2.2 MorphismDatum (for IsCapCategoryMorphism)

▷ `MorphismDatum(mor)` (attribute)

Returns: depends on the category

The argument is a CAP category morphism mor . The output is a datum which can be used to construct mor , that is, `IsEqualForMorphisms(mor, MorphismConstructor(Source(mor), MorphismDatum(mor), Range(mor)))`. Note that by default this CAP operation is not cached. You can change this behaviour by calling `SetCachingToWeak(C, "MorphismDatum")` resp. `SetCachingToCrisp(C, "MorphismDatum")`.

3.3 Categorical Properties of Morphisms

3.3.1 IsMonomorphism (for IsCapCategoryMorphism)

▷ `IsMonomorphism(alpha)` (property)

Returns: a boolean

The argument is a morphism α . The output is `true` if α is a monomorphism, otherwise the output is `false`.

3.3.2 IsEpimorphism (for IsCapCategoryMorphism)

▷ `IsEpimorphism(alpha)` (property)

Returns: a boolean

The argument is a morphism α . The output is `true` if α is an epimorphism, otherwise the output is `false`.

3.3.3 IsIsomorphism (for IsCapCategoryMorphism)

▷ `IsIsomorphism(alpha)` (property)

Returns: a boolean

The argument is a morphism α . The output is `true` if α is an isomorphism, otherwise the output is `false`.

3.3.4 IsSplitMonomorphism (for IsCapCategoryMorphism)

▷ `IsSplitMonomorphism(alpha)` (property)

Returns: a boolean

The argument is a morphism α . The output is `true` if α is a split monomorphism, otherwise the output is `false`.

3.3.5 IsSplitEpimorphism (for IsCapCategoryMorphism)

▷ `IsSplitEpimorphism(alpha)` (property)

Returns: a boolean

The argument is a morphism α . The output is true if α is a split epimorphism, otherwise the output is false.

3.3.6 IsOne (for IsCapCategoryMorphism)

▷ `IsOne(alpha)` (property)

Returns: a boolean

The argument is a morphism $\alpha : a \rightarrow a$. The output is true if α is congruent to the identity of a , otherwise the output is false.

3.3.7 IsIdempotent (for IsCapCategoryMorphism)

▷ `IsIdempotent(alpha)` (property)

Returns: a boolean

The argument is a morphism $\alpha : a \rightarrow a$. The output is true if $\alpha^2 \sim_{a,a} \alpha$, otherwise the output is false.

3.4 Random Morphisms

CAP provides two principal methods to generate random morphisms with or without fixed source and range:

- *By integers:* The integer is simply a parameter that can be used to create a random morphism.
- *By lists:* The list is used when creating a random morphism would need more than one parameter. Lists offer more flexibility at the expense of the genericity of the methods. This happens because lists that are valid as input in some category may be not valid for other categories. Hence, these operations are not thought to be used in generic categorical algorithms.

3.4.1 RandomMorphismWithFixedSourceByInteger (for IsCapCategoryObject, IsInt)

▷ `RandomMorphismWithFixedSourceByInteger(a, n)` (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are an object a in a category C and an integer n . The output is a random morphism $\alpha : a \rightarrow b$ for some object b in C .

3.4.2 RandomMorphismWithFixedSourceByList (for IsCapCategoryObject, IsList)

▷ `RandomMorphismWithFixedSourceByList(a, L)` (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are an object a in a category C and a list L . The output is a random morphism $\alpha : a \rightarrow b$ for some object b in C .

3.4.3 RandomMorphismWithFixedRangeByInteger (for IsCapCategoryObject, IsInt)

▷ RandomMorphismWithFixedRangeByInteger(b, n) (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are an object b in a category C and an integer n . The output is a random morphism $\alpha : a \rightarrow b$ for some object a in C .

3.4.4 RandomMorphismWithFixedRangeByList (for IsCapCategoryObject, IsList)

▷ RandomMorphismWithFixedRangeByList(b, L) (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are an object b in a category C and a list L . The output is a random morphism $\alpha : a \rightarrow b$ for some object a in C .

3.4.5 RandomMorphismWithFixedSourceAndRangeByInteger (for IsCapCategoryObject, IsCapCategoryObject, IsInt)

▷ RandomMorphismWithFixedSourceAndRangeByInteger(a, b, n) (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are two objects a and b in a category C and an integer n . The output is a random morphism $\alpha : a \rightarrow b$ in C .

3.4.6 RandomMorphismWithFixedSourceAndRangeByList (for IsCapCategoryObject, IsCapCategoryObject, IsList)

▷ RandomMorphismWithFixedSourceAndRangeByList(a, b, L) (operation)

Returns: a morphism in $\text{Hom}(a, b)$

This operation is not a CAP basic operation. The arguments are two objects a and b in a category C and a list L . The output is a random morphism $\alpha : a \rightarrow b$ in C .

3.4.7 RandomMorphismByInteger (for IsCapCategory, IsInt)

▷ RandomMorphismByInteger(C, n) (operation)

Returns: a morphism in C

The arguments are a category C and an integer n . The output is a random morphism in C or fail. If the methods RandomObjectByInteger and RandomMorphismWithFixedSourceByInteger(RandomMorphismWithFixedRangeByInteger) are added to the category C , then RandomMorphismByInteger can be derived to return a random morphism of complexity n with random source(range) of complexity n .

3.4.8 RandomMorphismByList (for IsCapCategory, IsList)

▷ RandomMorphismByList(C, L) (operation)

Returns: a morphism in C

The arguments are a category C and a list L . The output is a random morphism in C .

3.4.9 RandomMorphismWithFixedSource (for IsCapCategoryObject, IsInt)

- ▷ RandomMorphismWithFixedSource(a, n) (operation)
- ▷ RandomMorphismWithFixedSource(a, L) (operation)
- ▷ RandomMorphismWithFixedRange(b, n) (operation)
- ▷ RandomMorphismWithFixedRange(b, L) (operation)
- ▷ RandomMorphismWithFixedSourceAndRange(a, b, n) (operation)
- ▷ RandomMorphismWithFixedSourceAndRange(a, b, L) (operation)
- ▷ RandomMorphism(a, b, n) (operation)
- ▷ RandomMorphism(a, b, L) (operation)
- ▷ RandomMorphism(\mathcal{C}, n) (operation)
- ▷ RandomMorphism(\mathcal{C}, L) (operation)

These are convenient methods and they, depending on the input, delegate to one of the above methods.

3.5 Non-Categorical Properties of Morphisms

Non-categorical properties are not stable under equivalences of categories.

3.5.1 IsEqualToIdentityMorphism (for IsCapCategoryMorphism)

- ▷ IsEqualToIdentityMorphism(α) (property)

Returns: a boolean

The argument is a morphism $\alpha : a \rightarrow b$. The output is true if $\alpha = \text{id}_a$, otherwise the output is false.

3.5.2 IsEqualToZeroMorphism (for IsCapCategoryMorphism)

- ▷ IsEqualToZeroMorphism(α) (property)

Returns: a boolean

The argument is a morphism $\alpha : a \rightarrow b$. The output is true if $\alpha = 0$, otherwise the output is false.

3.5.3 IsEndomorphism (for IsCapCategoryMorphism)

- ▷ IsEndomorphism(α) (property)

Returns: a boolean

The argument is a morphism α . The output is true if α is an endomorphism, otherwise the output is false.

3.5.4 IsAutomorphism (for IsCapCategoryMorphism)

- ▷ IsAutomorphism(α) (property)

Returns: a boolean

The argument is a morphism α . The output is true if α is an automorphism, otherwise the output is false.

3.6 Adding Morphisms to a Category

3.6.1 Add (for IsCapCategory, IsCapCategoryMorphism)

▷ `Add(category, morphism)` (operation)

Adds *morphism* as a morphism to *category*.

3.6.2 AddMorphism (for IsCapCategory, IsAttributeStoringRep)

▷ `AddMorphism(category, morphism)` (operation)

Adds *morphism* as a morphism to *category*. If *morphism* already lies in the filter `IsCapCategoryMorphism`, the operation `Add` (3.6.1) can be used instead.

3.6.3 AddMorphismRepresentation (for IsCapCategory, IsObject)

▷ `AddMorphismRepresentation(category, filter)` (operation)

The argument *filter* is used to create a morphism type for the category *category*, which is then used in `ObjectifyMorphismWithSourceAndRangeForCAPWithAttributes` to objectify morphisms for this category. *filter* must imply `IsCapCategoryMorphism`.

3.6.4 ObjectifyMorphismWithSourceAndRangeForCAPWithAttributes

▷ `ObjectifyMorphismWithSourceAndRangeForCAPWithAttributes(morphism, category, source, range[, attr1, val1, attr2, val2, ...])` (function)

Returns: a morphism

Objectifies the morphism *morphism* with the type created for morphisms in the category *category*. The type is created by passing a representation to `AddMorphismRepresentation`. Morphisms which are objectified using this method do not have to be passed to the `AddMorphism` function. The arguments *source* and *range* are assumed to be objectified. The optional arguments behave like the corresponding arguments in `ObjectifyWithAttributes`. Also returns the objectified morphism.

3.6.5 CreateCapCategoryMorphismWithAttributes

▷ `CreateCapCategoryMorphismWithAttributes(morphism, category, source, range[, attr1, val1, attr2, val2, ...])` (function)

Returns: a morphism

Shorthand for `ObjectifyMorphismWithSourceAndRangeForCAPWithAttributes(rec(), category, source, range[, attr1, val1, attr2, val2, ...])`.

3.7 Equality and Congruence for Morphisms

3.7.1 IsCongruentForMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ IsCongruentForMorphisms(alpha, beta) (operation)

Returns: a boolean

The arguments are two morphisms $\alpha, \beta : a \rightarrow b$. The output is true if $\alpha \sim_{a,b} \beta$, otherwise the output is false.

3.7.2 IsEqualForMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ IsEqualForMorphisms(alpha, beta) (operation)

Returns: a boolean

The arguments are two morphisms $\alpha, \beta : a \rightarrow b$. The output is true if $\alpha = \beta$, otherwise the output is false.

3.7.3 IsEqualForMorphismsOnMor (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ IsEqualForMorphismsOnMor(alpha, beta) (operation)

Returns: a boolean

The arguments are two morphisms $\alpha : a \rightarrow b, \beta : c \rightarrow d$. The output is true if $\alpha = \beta$, otherwise the output is false.

3.8 Basic Operations for Morphisms in Ab-Categories

3.8.1 IsZeroForMorphisms (for IsCapCategoryMorphism)

▷ IsZeroForMorphisms(alpha) (property)

Returns: a boolean

The argument is a morphism $\alpha : a \rightarrow b$. The output is true if $\alpha \sim_{a,b} 0$, otherwise the output is false.

3.8.2 AdditionForMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ AdditionForMorphisms(alpha, beta) (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are two morphisms $\alpha, \beta : a \rightarrow b$. The output is the addition $\alpha + \beta$. Note: The addition has to be compatible with the congruence of morphisms.

3.8.3 SubtractionForMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ SubtractionForMorphisms(alpha, beta) (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are two morphisms $\alpha, \beta : a \rightarrow b$. The output is the addition $\alpha + \beta$. Note: The addition has to be compatible with the congruence of morphisms.

3.8.4 AdditiveInverseForMorphisms (for IsCapCategoryMorphism)

▷ `AdditiveInverseForMorphisms(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(a, b)$

The argument is a morphism $\alpha : a \rightarrow b$. The output is its additive inverse $-\alpha$. Note: The addition has to be compatible with the congruence of morphisms.

3.8.5 MultiplyWithElementOfCommutativeRingForMorphisms (for IsRingElement, IsCapCategoryMorphism)

▷ `MultiplyWithElementOfCommutativeRingForMorphisms(r, alpha)` (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are an element r of a commutative ring and a morphism $\alpha : a \rightarrow b$. The output is the multiplication with the ring element $r \cdot \alpha$. Note: The multiplication has to be compatible with the congruence of morphisms.

3.8.6 * (for IsRingElement, IsCapCategoryMorphism)

▷ `*(r, alpha)` (operation)

Returns: a morphism in $\text{Hom}(a, b)$

This is a convenience method. It has two arguments. The first argument is either a rational number q or an element r of a commutative ring R . The second argument is a morphism $\alpha : a \rightarrow b$ in a linear category over the commutative ring R . In the case where the first element is a rational number, this method tries to interpret q as an element r of R via `R!.interpret_rationals_func`. If no such interpretation exists, this method throws an error. The output is the multiplication with the ring element $r \cdot \alpha$.

3.8.7 ZeroMorphism (for IsCapCategoryObject, IsCapCategoryObject)

▷ `ZeroMorphism(a, b)` (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are two objects a and b . The output is the zero morphism $0 : a \rightarrow b$.

3.9 Subobject and Factorobject Operations

Subobjects of an object c are monomorphisms with range c and a special function for comparison. Similarly, factorobjects of an object c are epimorphisms with source c and a special function for comparison.

3.9.1 IsEqualAsSubobjects (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsEqualAsSubobjects(alpha, beta)` (operation)

Returns: a boolean

The arguments are two subobjects $\alpha : a \rightarrow c$, $\beta : b \rightarrow c$. The output is `true` if there exists an isomorphism $\iota : a \rightarrow b$ such that $\beta \circ \iota \sim_{a,c} \alpha$, otherwise the output is `false`.

3.9.2 IsEqualAsFactorobjects (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ IsEqualAsFactorobjects(alpha, beta) (operation)

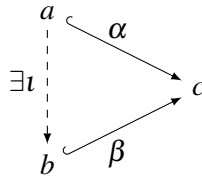
Returns: a boolean

The arguments are two factorobjects $\alpha : c \rightarrow a$, $\beta : c \rightarrow b$. The output is `true` if there exists an isomorphism $\iota : b \rightarrow a$ such that $\iota \circ \beta \sim_{c,a} \alpha$, otherwise the output is `false`.

3.9.3 IsDominating (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ IsDominating(alpha, beta) (operation)

Returns: a boolean

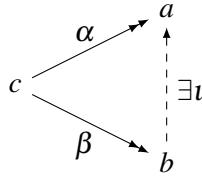


In short: Returns `true` iff α is smaller than β . Full description: The arguments are two subobjects $\alpha : a \rightarrow c$, $\beta : b \rightarrow c$. The output is `true` if there exists a morphism $\iota : a \rightarrow b$ such that $\beta \circ \iota \sim_{a,c} \alpha$, otherwise the output is `false`.

3.9.4 IsCodominating (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ IsCodominating(alpha, beta) (operation)

Returns: a boolean



In short: Returns `true` iff α is smaller than β . Full description: The arguments are two factorobjects $\alpha : c \rightarrow a$, $\beta : c \rightarrow b$. The output is `true` if there exists a morphism $\iota : b \rightarrow a$ such that $\iota \circ \beta \sim_{c,a} \alpha$, otherwise the output is `false`.

3.10 Identity Morphism and Composition of Morphisms

3.10.1 IdentityMorphism (for IsCapCategoryObject)

▷ IdentityMorphism(a) (attribute)

Returns: a morphism in $\text{Hom}(a, a)$

The argument is an object a . The output is its identity morphism id_a .

3.10.2 PreCompose (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `PreCompose(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}(a, c)$

The arguments are two morphisms $\alpha : a \rightarrow b$, $\beta : b \rightarrow c$. The output is the composition $\beta \circ \alpha : a \rightarrow c$.

3.10.3 PreCompose (for IsList)

▷ `PreCompose(L)` (operation)

Returns: a morphism in $\text{Hom}(a_1, a_{n+1})$

This is a convenience method. The argument is a list of morphisms $L = (\alpha_1 : a_1 \rightarrow a_2, \alpha_2 : a_2 \rightarrow a_3, \dots, \alpha_n : a_n \rightarrow a_{n+1})$. The output is the composition $\alpha_n \circ (\alpha_{n-1} \circ (\dots (\alpha_2 \circ \alpha_1)))$.

3.10.4 PreComposeList (for IsList)

▷ `PreComposeList(C, L)` (operation)

Returns: a morphism in $\text{Hom}(a_1, a_{n+1})$

The argument is a list of morphisms $L = (\alpha_1 : a_1 \rightarrow a_2, \alpha_2 : a_2 \rightarrow a_3, \dots, \alpha_n : a_n \rightarrow a_{n+1})$ in C . The output is the composition $\alpha_n \circ (\alpha_{n-1} \circ (\dots (\alpha_2 \circ \alpha_1)))$.

3.10.5 PostCompose (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `PostCompose(beta, alpha)` (operation)

Returns: a morphism in $\text{Hom}(a, c)$

The arguments are two morphisms $\beta : b \rightarrow c$, $\alpha : a \rightarrow b$. The output is the composition $\beta \circ \alpha : a \rightarrow c$.

3.10.6 PostCompose (for IsList)

▷ `PostCompose(L)` (operation)

Returns: a morphism in $\text{Hom}(a_1, a_{n+1})$

This is a convenience method. The argument is a list of morphisms $L = (\alpha_n : a_n \rightarrow a_{n+1}, \alpha_{n-1} : a_{n-1} \rightarrow a_n, \dots, \alpha_1 : a_1 \rightarrow a_2)$. The output is the composition $((\alpha_n \circ \alpha_{n-1}) \circ \dots \alpha_2) \circ \alpha_1$.

3.10.7 PostComposeList (for IsList)

▷ `PostComposeList(C, L)` (operation)

Returns: a morphism in $\text{Hom}(a_1, a_{n+1})$

The argument is a list of morphisms $L = (\alpha_n : a_n \rightarrow a_{n+1}, \alpha_{n-1} : a_{n-1} \rightarrow a_n, \dots, \alpha_1 : a_1 \rightarrow a_2)$. The output is the composition $((\alpha_n \circ \alpha_{n-1}) \circ \dots \alpha_2) \circ \alpha_1$.

3.11 Well-Definedness of Morphisms

3.11.1 IsWellDefinedForMorphisms (for IsCapCategoryMorphism)

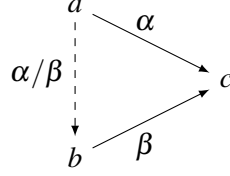
▷ `IsWellDefinedForMorphisms(alpha)` (operation)

Returns: a boolean

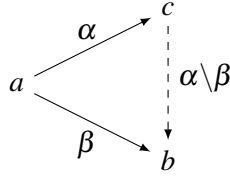
The argument is a morphism α . The output is `true` if α is well-defined, otherwise the output is `false`.

3.12 Lift/Colift

- For any pair of morphisms $\alpha : a \rightarrow c$, $\beta : b \rightarrow c$, we call each morphism $\alpha/\beta : a \rightarrow b$ such that $\beta \circ (\alpha/\beta) \sim_{a,c} \alpha$ a *lift of α along β* .



- For any pair of morphisms $\alpha : a \rightarrow c$, $\beta : a \rightarrow b$, we call each morphism $\alpha \setminus \beta : c \rightarrow b$ such that $(\alpha \setminus \beta) \circ \alpha \sim_{a,b} \beta$ a *colift of β along α* .



Note that such lifts (or colifts) do not have to be unique. So in general, we do not expect that algorithms computing lifts (or colifts) do this in a functorial way. Thus the operations `Lift` and `Colift` are not regarded as categorical operations, but only as set-theoretic operations.

3.12.1 LiftAlongMonomorphism (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `LiftAlongMonomorphism(iota, tau)` (operation)

Returns: a morphism in $\text{Hom}(t, k)$

The arguments are a monomorphism $\iota : k \hookrightarrow a$ and a morphism $\tau : t \rightarrow a$ such that there is a morphism $u : t \rightarrow k$ with $\iota \circ u \sim_{t,a} \tau$. The output is such a u .

3.12.2 ColiftAlongEpimorphism (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `ColiftAlongEpimorphism(epsilon, tau)` (operation)

Returns: a morphism in $\text{Hom}(c, t)$

The arguments are an epimorphism $\varepsilon : a \rightarrow c$ and a morphism $\tau : a \rightarrow t$ such that there is a morphism $u : c \rightarrow t$ with $u \circ \varepsilon \sim_{a,t} \tau$. The output is such a u .

3.12.3 IsLiftableAlongMonomorphism (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsLiftableAlongMonomorphism(iota, tau)` (operation)

Returns: a boolean

The arguments are a monomorphism $\iota : k \hookrightarrow a$ and a morphism $\tau : t \rightarrow a$. The output is `true` if there exists a morphism $u : t \rightarrow k$ with $\iota \circ u \sim_{t,a} \tau$. Otherwise, the output is `false`.

3.12.4 IsColiftableAlongEpimorphism (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsColiftableAlongEpimorphism(epsilon, tau)` (operation)

Returns: a boolean

The arguments are an epimorphism $\varepsilon : a \rightarrow c$ and a morphism $\tau : a \rightarrow t$. The output is `true` if there exists a morphism $u : c \rightarrow t$ with $u \circ \varepsilon \sim_{a,t} \tau$. Otherwise, the output is `false`.

3.12.5 Lift (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `Lift(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}(a, b)$

The arguments are two morphisms $\alpha : a \rightarrow c$, $\beta : b \rightarrow c$ such that a lift $\alpha/\beta : a \rightarrow b$ of α along β exists. The output is such a lift $\alpha/\beta : a \rightarrow b$. Recall that a lift $\alpha/\beta : a \rightarrow b$ of α along β is a morphism such that $\beta \circ (\alpha/\beta) \sim_{a,c} \alpha$.

3.12.6 LiftOrFail (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `LiftOrFail(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}(a, b) + \{\text{fail}\}$

The arguments are two morphisms $\alpha : a \rightarrow c$, $\beta : b \rightarrow c$. The output is a lift $\alpha/\beta : a \rightarrow b$ of α along β if such a lift exists or `fail` if it doesn't. Recall that a lift $\alpha/\beta : a \rightarrow b$ of α along β is a morphism such that $\beta \circ (\alpha/\beta) \sim_{a,c} \alpha$.

3.12.7 IsLiftable (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsLiftable(alpha, beta)` (operation)

Returns: a boolean

The arguments are two morphisms $\alpha : a \rightarrow c$, $\beta : b \rightarrow c$. The output is `true` if there exists a lift $\alpha/\beta : a \rightarrow b$ of α along β , i.e., a morphism such that $\beta \circ (\alpha/\beta) \sim_{a,c} \alpha$. Otherwise, the output is `false`.

3.12.8 Colift (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `Colift(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}(c, b)$

The arguments are two morphisms $\alpha : a \rightarrow c$, $\beta : a \rightarrow b$ such that a colift $\alpha \backslash \beta : c \rightarrow b$ of β along α exists. The output is such a colift $\alpha \backslash \beta : c \rightarrow b$. Recall that a colift $\alpha \backslash \beta : c \rightarrow b$ of β along α is a morphism such that $(\alpha \backslash \beta) \circ \alpha \sim_{a,b} \beta$.

3.12.9 ColiftOrFail (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `ColiftOrFail(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}(c, b) + \{\text{fail}\}$

The arguments are two morphisms $\alpha : a \rightarrow c$, $\beta : a \rightarrow b$. The output is a colift $\alpha \backslash \beta : c \rightarrow b$ of β along α if such a colift exists or `fail` if it doesn't. Recall that a colift $\alpha \backslash \beta : c \rightarrow b$ of β along α is a morphism such that $(\alpha \backslash \beta) \circ \alpha \sim_{a,b} \beta$.

3.12.10 IsColiftable (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsColiftable(alpha, beta)` (operation)

Returns: a boolean

The arguments are two morphisms $\alpha : a \rightarrow c$, $\beta : a \rightarrow b$. The output is `true` if there exists a colift $\alpha \backslash \beta : c \rightarrow b$ of β along α , i.e., a morphism such that $(\alpha \backslash \beta) \circ \alpha \sim_{a,b} \beta$. Otherwise, the output is `false`.

3.13 Inverses

Let $\alpha : a \rightarrow b$ be a morphism. An inverse of α is a morphism $\alpha^{-1} : b \rightarrow a$ such that $\alpha \circ \alpha^{-1} \sim_{b,b} \text{id}_b$ and $\alpha^{-1} \circ \alpha \sim_{a,a} \text{id}_a$.

$$\begin{array}{ccc} \text{id}_a \circlearrowleft & a & \xrightarrow{\alpha} b \circlearrowright \text{id}_b \\ & & \alpha^{-1} \end{array}$$

3.13.1 InverseForMorphisms (for IsCapCategoryMorphism)

▷ `InverseForMorphisms(alpha)` (operation)

Returns: a morphism in $\text{Hom}(b, a)$

The argument is an isomorphism $\alpha : a \rightarrow b$. The output is its inverse $\alpha^{-1} : b \rightarrow a$.

3.14 Tool functions for caches

3.14.1 IsEqualForCacheForMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsEqualForCacheForMorphisms(phi, psi)` (operation)

Returns: true or false

By default, CAP uses caches to store the values of Categorical operations. To get a value out of the cache, one needs to compare the input of a basic operation with its previous input. To compare morphisms in the category, `IsEqualForCacheForMorphisms` is used. By default, `IsEqualForCacheForMorphisms` falls back to `IsEqualForCache` (see `ToolsForHomalg`), which in turn defaults to recursive comparison for lists and `IsIdenticalObj` in all other cases. If you add a function via `AddIsEqualForCacheForMorphisms`, that function is used instead. A function $F : a, b \mapsto \text{bool}$ is expected there. The output has to be true or false. Fail is not allowed in this context.

3.15 IsHomSetInhabited

3.15.1 IsHomSetInhabited (for IsCapCategoryObject, IsCapCategoryObject)

▷ `IsHomSetInhabited(A, B)` (operation)

Returns: a boolean

The arguments are two objects A and B . The output is `true` if there exists a morphism from A to B , otherwise the output is `false`.

3.16 Homomorphism structures

Homomorphism structures are way to "oversee" the homomorphisms between two given objects. Let C, D be categories. A D -homomorphism structure for C consists of the following data:

- a functor $H : C^{\text{op}} \times C \rightarrow D$ (when C and D are Ab-categories, H is assumed to be bilinear).
- an object $1 \in D$, called the distinguished object,
- a bijection $v : \text{Hom}_C(a, b) \simeq \text{Hom}_D(1, H(a, b))$ natural in $a, b \in C$.

3.16.1 HomomorphismStructureOnObjects (for IsCapCategoryObject, IsCapCategoryObject)

▷ `HomomorphismStructureOnObjects(a, b)` (operation)

Returns: an object in D

The arguments are two objects a, b in C . The output is the value of the homomorphism structure on objects $H(a, b)$.

3.16.2 HomomorphismStructureOnMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `HomomorphismStructureOnMorphisms(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}_D(H(a', b), H(a, b'))$

The arguments are two morphisms $\alpha : a \rightarrow a', \beta : b \rightarrow b'$ in C . The output is the value of the homomorphism structure on morphisms $H(\alpha, \beta)$.

3.16.3 HomomorphismStructureOnMorphismsWithGivenObjects (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `HomomorphismStructureOnMorphismsWithGivenObjects(s, alpha, beta, r)` (operation)

Returns: a morphism in $\text{Hom}_D(H(a', b), H(a, b'))$

The arguments are an object $s = H(a', b)$ in D , two morphisms $\alpha : a \rightarrow a', \beta : b \rightarrow b'$ in C , and an object $r = H(a, b')$ in D . The output is the value of the homomorphism structure on morphisms $H(\alpha, \beta)$.

3.16.4 DistinguishedObjectOfHomomorphismStructure (for IsCapCategory)

▷ `DistinguishedObjectOfHomomorphismStructure(C)` (attribute)

Returns: an object in D

The argument is a category C . The output is the distinguished object 1 in D of the homomorphism structure.

3.16.5 InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure (for IsCapCategoryMorphism)

▷ `InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure(alpha)` (attribute)

Returns: a morphism in $\text{Hom}_D(1, H(a, a'))$

The argument is a morphism $\alpha : a \rightarrow a'$ in C . The output is the corresponding morphism $v(\alpha) : 1 \rightarrow H(a, a')$ in D of the homomorphism structure.

3.16.6 InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithC (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjects(alpha, r)` (operation)

Returns: a morphism in $\text{Hom}_D(1, r)$

The arguments are the distinguished object 1, a morphism $\alpha : a \rightarrow a'$, and the object $r = H(a, a')$. The output is the corresponding morphism $v(\alpha) : 1 \rightarrow r$ in D of the homomorphism structure.

3.16.7 InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryMorphism)

▷ `InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism(a, a', iota)` (operation)

Returns: a morphism in $\text{Hom}_C(a, a')$

The arguments are objects a, a' in C and a morphism $\iota : 1 \rightarrow H(a, a')$ in D . The output is the corresponding morphism $v^{-1}(\iota) : a \rightarrow a'$ in C of the homomorphism structure.

3.16.8 SolveLinearSystemInAbCategory (for IsList, IsList, IsList)

▷ `SolveLinearSystemInAbCategory(alpha, beta, gamma)` (operation)

Returns: a list of morphisms $[X_1, \dots, X_n]$

The arguments are three lists α , β , and γ . The first list α (the left coefficients) is a list of list of morphisms $\alpha_{ij} : A_i \rightarrow B_j$, where $i = 1 \dots m$ and $j = 1 \dots n$ for integers $m, n \geq 1$. The second list β (the right coefficients) is a list of list of morphisms $\beta_{ij} : C_j \rightarrow D_i$, where $i = 1 \dots m$ and $j = 1 \dots n$. The third list γ (the right side) is a list of morphisms $\gamma_i : A_i \rightarrow D_i$, where $i = 1, \dots, m$. Assumes that a solution to the linear system defined by α , β , γ exists, i.e., there exist morphisms $X_j : B_j \rightarrow C_j$ for $j = 1 \dots n$ such that $\sum_{j=1}^n \alpha_{ij} \cdot X_j \cdot \beta_{ij} = \gamma_i$ for all $i = 1 \dots m$. The output is list of such morphisms $X_j : B_j \rightarrow C_j$ for $j = 1 \dots n$.

3.16.9 SolveLinearSystemInAbCategoryOrFail (for IsList, IsList, IsList)

▷ `SolveLinearSystemInAbCategoryOrFail(alpha, beta, gamma)` (operation)

Returns: a list of morphisms $[X_1, \dots, X_n]$ or fail

Like `SolveLinearSystemInAbCategory`, but without the assumption that a solution exists. If no solution exists, fail is returned.

3.16.10 MereExistenceOfSolutionOfLinearSystemInAbCategory (for IsList, IsList, IsList)

▷ `MereExistenceOfSolutionOfLinearSystemInAbCategory(alpha, beta, gamma)` (operation)

Returns: a boolean

Like `SolveLinearSystemInAbCategory`, but the output is simply true if a solution exists, false otherwise.

3.16.11 HomStructure (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `HomStructure(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}_D(H(a', b), H(a, b'))$

This is a convenience method. The arguments are two morphisms $\alpha : a \rightarrow a', \beta : b \rightarrow b'$ in C . The output is `HomomorphismStructureOnMorphisms` called on α, β .

3.16.12 HomStructure (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ `HomStructure(alpha, b)` (operation)

Returns: a morphism in $\text{Hom}_D(H(a', b), H(a, b))$

This is a convenience method. The arguments are a morphism $\alpha : a \rightarrow a'$ and an object b in C . The output is `HomomorphismStructureOnMorphisms` called on α, id_b .

3.16.13 HomStructure (for IsCapCategoryObject, IsCapCategoryMorphism)

▷ `HomStructure(a, beta)` (operation)

Returns: a morphism in $\text{Hom}_D(H(a, b), H(a, b'))$

This is a convenience method. The arguments are an object a and a morphism $\beta : b \rightarrow b'$ in C . The output is `HomomorphismStructureOnMorphisms` called on id_a, β .

3.16.14 HomStructure (for IsCapCategoryObject, IsCapCategoryObject)

▷ `HomStructure(a, b)` (operation)

Returns: an object

This is a convenience method. The arguments are two objects a and b in C . The output is `HomomorphismStructureOnObjects` called on a, b .

3.16.15 HomStructure (for IsCapCategoryMorphism)

▷ `HomStructure(arg)` (operation)

This is a convenience method for `InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphism`

3.16.16 HomStructure (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryMorphism)

▷ HomStructure(*arg1*, *arg2*, *arg3*) (operation)

This is a convenience method for InterpretMorphismFromDistinguishedObjectToHomomorphismStructureA

3.16.17 HomStructure (for IsCapCategory)

▷ HomStructure(*arg*) (operation)

This is a convenience method for DistinguishedObjectOfHomomorphismStructure.

3.16.18 ExtendRangeOfHomomorphismStructureByFullEmbedding (for IsCapCategory, IsCapCategory, IsFunction, IsFunction, IsFunction, IsFunction)

▷ ExtendRangeOfHomomorphismStructureByFullEmbedding(*C*, *E*, *object_function*, *morphism_function*, *object_function_inverse*, *morphism_function_inverse*) (operation)

▷ HomomorphismStructureOnObjectsExtendedByFullEmbedding(*C*, *E*, *a*, *b*) (operation)

▷ HomomorphismStructureOnMorphismsExtendedByFullEmbedding(*C*, *E*, *alpha*, *beta*) (operation)

▷ HomomorphismStructureOnMorphismsWithGivenObjectsExtendedByFullEmbedding(*C*, *E*, *s*, *alpha*, *beta*, *r*) (operation)

▷ DistinguishedObjectOfHomomorphismStructureExtendedByFullEmbedding(*C*, *E*) (operation)

▷ InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureExtendedByFullEmbedding(*E*, *alpha*) (operation)

▷ InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjectsExtendedByFullEmbedding(*E*, *distinguished_object*, *alpha*, *r*) (operation)

▷ InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphismExtendedByFullEmbedding(*E*, *a*, *a'*, *iota*) (operation)

Returns: nothing

If $\iota: D \rightarrow E$ is a full embedding of categories, every D -homomorphism structure for a category C extends to a E -homomorphism structure for C . This operations accepts four functions and installs operations DistinguishedObjectOfHomomorphismStructureExtendedByFullEmbedding, HomomorphismStructureOnObjectsExtendedByFullEmbedding etc. which correspond to the E -homomorphism structure for C . Note: To distinguish embeddings in different categories, in addition to C also E is passed to the operations. When using this with different embeddings with the range category E , only the last embedding will be used. The arguments are:

- *object_function* gets the categories C and E and an object in D .
- *morphism_function* gets the categories C and E , an object in E , a morphism in D and another object in E . The objects are the results of *object_function* applied to the source and range of the morphism.
- *object_function_inverse* gets the categories C and E and a morphism in E .

- `morphism_function_inverse` gets the categories C and E , an object in D , a morphism in E and another object in D . The objects are the results of `object_function_inverse` applied to the source and range of the morphism.

`object_function` and `morphism_function` define the embedding. `object_function_inverse` and `morphism_function_inverse` define the inverse of the embedding on its image.

3.16.19 ExtendRangeOfHomomorphismStructureByIdentityAsFullEmbedding (for IsCapCategory)

▷ `ExtendRangeOfHomomorphismStructureByIdentityAsFullEmbedding(C)` (operation)

Returns: nothing

Chooses the identity on D as the full embedding in `ExtendRangeOfHomomorphismStructureByFullEmbedding` (3.16.18). This is useful to handle this case as a degenerate case of `ExtendRangeOfHomomorphismStructureByFullEmbedding` (3.16.18).

3.16.20 BasisOfExternalHom (for IsCapCategoryObject, IsCapCategoryObject)

▷ `BasisOfExternalHom(a, b)` (operation)

Returns: a list of morphisms in $\text{Hom}_C(a, b)$

The arguments are objects a, b in a k -linear category C . The output is a list L of morphisms which is a basis of $\text{Hom}_C(a, b)$ in the sense that any given morphism $\alpha : a \rightarrow b$ can uniquely be written as a linear combination of L with the coefficients in `CoefficientsOfMorphismWithGivenBasisOfExternalHom(α, L)`.

3.16.21 CoefficientsOfMorphismWithGivenBasisOfExternalHom (for IsCapCategoryMorphism, IsList)

▷ `CoefficientsOfMorphismWithGivenBasisOfExternalHom(alpha, L)` (operation)

Returns: a list of elements in k

The arguments are a morphism $\alpha : a \rightarrow b$ in a k -linear category C and a list $L = \text{BasisOfExternalHom}(a, b)$. The output is a list of coefficients of α with respect to L .

3.16.22 CoefficientsOfMorphism (for IsCapCategoryMorphism)

▷ `CoefficientsOfMorphism(alpha)` (attribute)

Returns: a list of elements in k

This is a convenience method. The argument is a morphism $\alpha : a \rightarrow b$ in a k -linear category C . The output is a list of coefficients of α with respect to the list `BasisOfExternalHom(a, b)`.

3.17 Simplified Morphisms

Let $\phi : A \rightarrow B$ be a morphism. There are several different natural ways to look at ϕ as an object in an ambient category:

- $\text{Hom}(A, B)$, the set of homomorphisms with the equivalence relation `IsCongruentForMorphisms` regarded as a category,

- $\sum_A \text{Hom}(A, B)$, the category of morphisms where the range is fixed,
- $\sum_B \text{Hom}(A, B)$, the category of morphisms where the source is fixed,
- $\sum_{A, B} \text{Hom}(A, B)$, the category of morphisms where neither source nor range is fixed,

and furthermore, if ϕ happens to be an endomorphism $A \rightarrow A$, we also have

- $\sum_A \text{Hom}(A, A)$, the category of endomorphisms.

Let \mathbf{C} be one of the categories above in which ϕ may reside as an object, and let i be a non-negative integer or ∞ . CAP provides commands for passing from ϕ to ϕ_i , where ϕ_i is isomorphic to ϕ in \mathbf{C} , but "simpler". The idea is that the greater the i , the "simpler" the ϕ_i (but this could mean the harder the computation), with ∞ as a possible value. The case $i = 0$ defaults to the identity operator for all simplifications. For the Add-operations, only the cases $i \geq 1$ have to be given as functions.

If we regard ϕ as an object in the category $\text{Hom}(A, B)$, ϕ_i is again in $\text{Hom}(A, B)$ such that $\phi \sim_{A, B} \phi_i$. This case is handled by the following commands:

3.17.1 SimplifyMorphism (for IsCapCategoryMorphism, IsObject)

▷ `SimplifyMorphism(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A, B)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is a simplified morphism ϕ_i .

If we regard ϕ as an object in the category $\sum_A \text{Hom}(A, B)$, then ϕ_i is a morphism of type $A_i \rightarrow B$ and there is an isomorphism $\sigma_i : A \rightarrow A_i$ such that $\phi_i \circ \sigma_i \sim_{A, B} \phi$. This case is handled by the following commands:

3.17.2 SimplifySource (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySource(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A_i, B)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is a simplified morphism with simplified source $\phi_i : A_i \rightarrow B$.

3.17.3 SimplifySource_IsoToInputObject (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySource_IsoToInputObject(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A_i, A)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $(\sigma_i)^{-1} : A_i \rightarrow A$.

3.17.4 SimplifySource_IsoFromInputObject (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySource_IsoFromInputObject(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A, A_i)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $\sigma_i : A \rightarrow A_i$.

If we regard ϕ as an object in the category $\sum_B \text{Hom}(A, B)$, then ϕ_i is a morphism of type $A \rightarrow B_i$ and there is an isomorphism $\rho_i : B \rightarrow B_i$ such that $\rho_i^{-1} \circ \phi_i \sim_{A,B} \phi$. This case is handled by the following commands:

3.17.5 SimplifyRange (for IsCapCategoryMorphism, IsObject)

▷ `SimplifyRange(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A, B_i)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is a simplified morphism with simplified range $\phi_i : A \rightarrow B_i$.

3.17.6 SimplifyRange_IsoToInputObject (for IsCapCategoryMorphism, IsObject)

▷ `SimplifyRange_IsoToInputObject(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(B_i, B)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $(\rho_i)^{-1} : B_i \rightarrow B$.

3.17.7 SimplifyRange_IsoFromInputObject (for IsCapCategoryMorphism, IsObject)

▷ `SimplifyRange_IsoFromInputObject(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(B, B_i)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $\rho_i : B \rightarrow B_i$.

If we regard ϕ as an object in the category $\sum_{A,B} \text{Hom}(A, B)$, then ϕ_i is a morphism of type $A_i \rightarrow B_i$ and there are isomorphisms $\sigma_i : A \rightarrow A_i$ and $\rho_i : B \rightarrow B_i$ such that $\rho_i^{-1} \circ \phi_i \circ \sigma_i \sim_{A,B} \phi$. This case is handled by the following commands:

3.17.8 SimplifySourceAndRange (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySourceAndRange(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A_i, B_i)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is a simplified morphism with simplified source and range $\phi_i : A_i \rightarrow B_i$.

3.17.9 SimplifySourceAndRange_IsoToInputRange (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySourceAndRange_IsoToInputRange(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(B_i, B)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $(\rho_i)^{-1} : B_i \rightarrow B$.

3.17.10 SimplifySourceAndRange_IsoFromInputRange (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySourceAndRange_IsoFromInputRange(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(B, B_i)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $\rho_i : B \rightarrow B_i$.

3.17.11 SimplifySourceAndRange_IsoToInputSource (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySourceAndRange_IsoToInputSource(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A_i, A)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $(\sigma_i)^{-1} : A_i \rightarrow A$.

3.17.12 SimplifySourceAndRange_IsoFromInputSource (for IsCapCategoryMorphism, IsObject)

▷ `SimplifySourceAndRange_IsoFromInputSource(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A, A_i)$

The arguments are a morphism $\phi : A \rightarrow B$ and a non-negative integer i or infinity. The output is the isomorphism $\sigma_i : A \rightarrow A_i$.

If $\phi : A \rightarrow A$ is an endomorphism, we may regard it as an object in the category $\sum_A \text{Hom}(A, A)$. In this case ϕ_i is a morphism of type $A_i \rightarrow A_i$ and there is an isomorphism $\sigma_i : A \rightarrow A_i$ such that $\sigma_i^{-1} \circ \phi_i \circ \sigma_i \sim_{A,A} \phi$. This case is handled by the following commands:

3.17.13 SimplifyEndo (for IsCapCategoryMorphism, IsObject)

▷ `SimplifyEndo(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A_i, A_i)$

The arguments are an endomorphism $\phi : A \rightarrow A$ and a non-negative integer i or infinity. The output is a simplified endomorphism $\phi_i : A_i \rightarrow A_i$.

3.17.14 SimplifyEndo_IsoToInputObject (for IsCapCategoryMorphism, IsObject)

▷ `SimplifyEndo_IsoToInputObject(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A_i, A)$

The arguments are an endomorphism $\phi : A \rightarrow A$ and a non-negative integer i or infinity. The output is the isomorphism $(\sigma_i)^{-1} : A_i \rightarrow A$.

3.17.15 SimplifyEndo_IsoFromInputObject (for IsCapCategoryMorphism, IsObject)

▷ `SimplifyEndo_IsoFromInputObject(phi, i)` (operation)

Returns: a morphism in $\text{Hom}(A, A_i)$

The arguments are an endomorphism $\phi : A \rightarrow A$ and a non-negative integer i or infinity. The output is the isomorphism $\sigma_i : A \rightarrow A_i$.

3.17.16 Simplify (for IsCapCategoryMorphism)

▷ `Simplify(phi)`

(attribute)

Returns: a morphism in $\text{Hom}(A_\infty, B_\infty)$

This is a convenient method. The argument is a morphism $\phi : A \rightarrow B$. The output is a "simplified" version of ϕ that may change the source and range of ϕ (up to isomorphism). To be precise, the output is an ∞ -th simplified morphism of $(\iota_A^\infty)^{-1} \circ \phi \circ \iota_A^\infty$.

3.18 Reduction by split epi summands

Let $\alpha : A \rightarrow B$ be a morphism in an additive category. Suppose we are given direct sum decompositions of $A \simeq A' \oplus A''$ and $B \simeq B' \oplus B''$ such that

$$\begin{array}{ccc} A' \oplus A'' & \xrightarrow{\alpha' \oplus \alpha''} & B' \oplus B'' \\ \uparrow & & \uparrow \\ A & \xrightarrow{\alpha} & B \end{array}$$

If α'' is a split epimorphism, then we call $\alpha' : A' \rightarrow B'$ *some reduction of α by split epi summands*. The inclusions/projections of the decompositions into direct sums induce commutative diagrams

$$\begin{array}{ccc} A' & \xrightarrow{\alpha'} & B' \\ \uparrow & & \uparrow \beta \\ A & \xrightarrow{\alpha} & B \end{array}$$

and

$$\begin{array}{ccc} A' & \xrightarrow{\alpha'} & B' \\ \downarrow & & \downarrow \beta' \\ A & \xrightarrow{\alpha} & B \end{array}$$

3.18.1 SomeReductionBySplitEpiSummand (for IsCapCategoryMorphism)

▷ `SomeReductionBySplitEpiSummand(alpha)`

(attribute)

Returns: a morphism in $\text{Hom}(A', B')$

The argument is a morphism $\alpha : A \rightarrow B$. The output is some reduction of α by split epi summands $\alpha' : A' \rightarrow B'$.

3.18.2 SomeReductionBySplitEpiSummand_MorphismToInputRange (for IsCapCategoryMorphism)

▷ `SomeReductionBySplitEpiSummand_MorphismToInputRange(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(B', B)$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the morphism $\beta' : B' \rightarrow B$ linking α with some reduction by split epi summands.

3.18.3 SomeReductionBySplitEpiSummand_MorphismFromInputRange (for IsCapCategoryMorphism)

▷ `SomeReductionBySplitEpiSummand_MorphismFromInputRange(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(B, B')$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the morphism $\beta : B \rightarrow B'$ linking α with some reduction by split epi summands.

Chapter 4

Category 2-Cells

4.1 Attributes for the Type of 2-Cells

4.1.1 Source (for IsCapCategoryTwoCell)

- ▷ `Source(c)` (attribute)
Returns: a morphism
The argument is a 2-cell $c : \alpha \rightarrow \beta$. The output is its source α .

4.1.2 Range (for IsCapCategoryTwoCell)

- ▷ `Range(c)` (attribute)
Returns: a morphism
The argument is a 2-cell $c : \alpha \rightarrow \beta$. The output is its range β .

4.2 Identity 2-Cell and Composition of 2-Cells

4.2.1 IdentityTwoCell (for IsCapCategoryMorphism)

- ▷ `IdentityTwoCell(alpha)` (attribute)
Returns: a 2-cell
The argument is a morphism α . The output is its identity 2-cell $\text{id}_\alpha : \alpha \rightarrow \alpha$.

4.2.2 HorizontalPreCompose (for IsCapCategoryTwoCell, IsCapCategoryTwoCell)

- ▷ `HorizontalPreCompose(c, d)` (operation)
Returns: a 2-cell
The arguments are two 2-cells $c : \alpha \rightarrow \beta$, $d : \gamma \rightarrow \delta$ between morphisms $\alpha, \beta : a \rightarrow b$ and $\gamma, \delta : b \rightarrow c$. The output is their horizontal composition $d * c : (\gamma \circ \alpha) \rightarrow (\delta \circ \beta)$.

4.2.3 HorizontalPostCompose (for IsCapCategoryTwoCell, IsCapCategoryTwoCell)

- ▷ `HorizontalPostCompose(d, c)` (operation)
Returns: a 2-cell
The arguments are two 2-cells $d : \gamma \rightarrow \delta$, $c : \alpha \rightarrow \beta$ between morphisms $\alpha, \beta : a \rightarrow b$ and $\gamma, \delta : b \rightarrow c$. The output is their horizontal composition $d * c : (\gamma \circ \alpha) \rightarrow (\delta \circ \beta)$.

4.2.4 VerticalPreCompose (for IsCapCategoryTwoCell, IsCapCategoryTwoCell)

▷ VerticalPreCompose(c , d) (operation)

Returns: a 2-cell

The arguments are two 2-cells $c : \alpha \rightarrow \beta$, $d : \beta \rightarrow \gamma$ between morphisms $\alpha, \beta, \gamma : a \rightarrow b$. The output is their vertical composition $d \circ c : \alpha \rightarrow \gamma$.

4.2.5 VerticalPostCompose (for IsCapCategoryTwoCell, IsCapCategoryTwoCell)

▷ VerticalPostCompose(d , c) (operation)

Returns: a 2-cell

The arguments are two 2-cells $d : \beta \rightarrow \gamma$, $c : \alpha \rightarrow \beta$ between morphisms $\alpha, \beta, \gamma : a \rightarrow b$. The output is their vertical composition $d \circ c : \alpha \rightarrow \gamma$.

4.3 Well-Definedness for 2-Cells

4.3.1 IsWellDefinedForTwoCells (for IsCapCategoryTwoCell)

▷ IsWellDefinedForTwoCells(c) (operation)

Returns: a boolean

The argument is a 2-cell c . The output is `true` if c is well-defined, otherwise the output is `false`.

Chapter 5

Category of Categories

Categories itself with functors as morphisms form a category `Cat`. So the data structure of `CapCategories` is designed to be objects in a category. This category is implemented in `CapCat`. For every category, the corresponding object in `Cat` can be obtained via `AsCatObject`. The implementation of the category of categories offers a data structure for functors. Those are implemented as morphisms in this category, so functors can be handled like morphisms in a category. Also convenience functions to install functors as methods are implemented (in order to avoid `ApplyFunctor`).

5.1 The Category Cat

5.1.1 CapCat

▷ `CapCat` (global variable)

This variable stores the category of categories. Every category object is constructed as an object in this category, so `Cat` is constructed when loading the package.

5.2 Categories

5.2.1 IsCapCategoryAsCatObject (for IsCapCategoryObject)

▷ `IsCapCategoryAsCatObject(object)` (filter)

Returns: true or false

The GAP category of CAP categories seen as object in `Cat`.

5.2.2 IsCapFunctor (for IsCapCategoryMorphism)

▷ `IsCapFunctor(object)` (filter)

Returns: true or false

The GAP category of functors.

5.2.3 IsCapNaturalTransformation (for IsCapCategoryTwoCell)

▷ `IsCapNaturalTransformation(object)` (filter)

Returns: true or false

The GAP category of natural transformations.

5.3 Constructors

5.3.1 AsCatObject (for IsCapCategory)

▷ `AsCatObject(C)` (attribute)

Given a CAP category *C*, this method returns the corresponding object in *Cat*. For technical reasons, the filter `IsCapCategory` must not imply the filter `IsCapCategoryObject`. For example, if `InitialObject` is applied to an object, it returns the initial object of its category. If it is applied to a category, it returns the initial object of the category. If a CAP category would be a category object itself, this would be ambiguous. So categories must be wrapped in a `CatObject` to be an object in *Cat*. This method returns the wrapper object. The category can be reobtained by `AsCapCategory`.

5.3.2 AsCapCategory (for IsCapCategoryAsCatObject)

▷ `AsCapCategory(C)` (attribute)

For an object *C* in *Cat*, this method returns the underlying CAP category. This method is inverse to `AsCatObject`, i.e. `AsCapCategory(AsCatObject(A)) = A`.

5.4 Functors

Functors are morphisms in *Cat*, thus they have source and target which are categories. A multivariate functor can be constructed via a product category as source, a presheaf is constructed via the opposite category as source. However, the user can explicitly decide the arity of a functor (which will only have technical implications). Thus, it is for example possible to consider a functor $A \times B \rightarrow C$ either as a unary functor with source category $A \times B$ or as a binary functor. Moreover, an object and a morphism function can be added to a functor, to apply it to objects or morphisms in the source category.

5.4.1 CapFunctor (for IsString, IsCapCategory, IsCapCategory)

▷ `CapFunctor(name, A, B)` (operation)
 ▷ `CapFunctor(name, A, B)` (operation)
 ▷ `CapFunctor(name, A, B)` (operation)
 ▷ `CapFunctor(name, A, B)` (operation)

These methods construct a unary CAP functor. The first argument is a string for the functor's name. *A* and *B* are the source and target of the functor, and they can be given as objects in *CapCat* or as a CAP-category.

5.4.2 CapFunctor (for IsString, IsList, IsCapCategory)

▷ `CapFunctor(name, list, B)` (operation)
 ▷ `CapFunctor(name, list, B)` (operation)

These methods construct a possible multivariate CAP functor. The first argument is a string for the functor's name. The second argument is a list encoding the input signature of the functor. It can be given as a list of pairs $[[A_1, b_1], \dots, [A_n, b_n]]$ where a pair consists of a category A_i (given as an object in `CapCat` or as a CAP-category) and a boolean b_i for $i = 1, \dots, n$. Instead of a pair $[A_i, b_i]$, you can also give simply A_i , which will be interpreted as the pair $[A_i, \text{false}]$. The third argument is the target B of the functor, and it can be given as an object in `CapCat` or as a CAP-category. The output is a functor with source given by the product category $D_1 \times \dots \times D_n$, where $D_i = A_i$ if $b_i = \text{false}$, and $D_i = A_i^{\text{op}}$ otherwise.

5.4.3 SourceOfFunctor (for IsCapFunctor)

▷ `SourceOfFunctor(F)` (attribute)

The argument is a functor F . The output is its source as CAP category.

5.4.4 RangeOfFunctor (for IsCapFunctor)

▷ `RangeOfFunctor(F)` (attribute)

The argument is a functor F . The output is its range as CAP category.

5.4.5 AddObjectFunction (for IsCapFunctor, IsFunction)

▷ `AddObjectFunction(F, f)` (operation)

This operation adds a function f to the functor F which can then be applied to objects in the source. The given function f has to take arguments according to the `InputSignature` of F , i.e., if the input signature is given by $[[A_1, b_1], \dots, [A_n, b_n]]$, then f must take n arguments, where the i -th argument is an object in the category A_i (the boolean b_i is ignored). The function should return an object in the range of the functor, except when the automatic call of `AddObject` was enabled via `EnableAddForCategoricalOperations`. In this case the output only has to be a GAP object in `IsAttributeStoringRep`, which will be automatically added as an object to the range of the functor.

5.4.6 FunctorObjectOperation (for IsCapFunctor)

▷ `FunctorObjectOperation(F)` (attribute)

Returns: a GAP operation

The argument is a functor F . The output is the GAP operation realizing the action of F on objects.

5.4.7 AddMorphismFunction (for IsCapFunctor, IsFunction)

▷ `AddMorphismFunction(F, f)` (operation)

This operation adds a function f to the functor F which can then be applied to morphisms in the source. The given function f has to take as its first argument an object s that is equal (via `IsEqualForObjects`) to the source of the result of applying F to the input morphisms. The next arguments of f have to be morphisms according to the `InputSignature` of F , i.e., if the input signature

is given by $[[A_1, b_1], \dots, [A_n, b_n]]$, then f must take n arguments, where the i -th argument is a morphism in the category A_i (the boolean b_i is ignored). The last argument of f must be an object r that is equal (via `IsEqualForObjects`) to the range of the result of applying F to the input morphisms. The function should return a morphism in the range of the functor, except when the automatic call of `AddMorphism` was enabled via `EnableAddForCategoricalOperations`. In this case the output only has to be a GAP object in `IsAttributeStoringRep` (with attributes `Source` and `Range` containing also GAP objects in `IsAttributeStoringRep`), which will be automatically added as a morphism to the range of the functor.

5.4.8 FunctorMorphismOperation (for IsCapFunctor)

▷ `FunctorMorphismOperation(F)` (attribute)

Returns: a GAP operation

The argument is a functor F . The output is the GAP operation realizing the action of F on morphisms.

5.4.9 ApplyFunctor

▷ `ApplyFunctor(func, A[, B, ...])` (function)

Returns: `IsCapCategoryCell`

Applies the functor $func$ either to

- an object or morphism A in the source of $func$ or
- to objects or morphisms belonging to the categories in the input signature of $func$.

5.4.10 InputSignature (for IsCapFunctor)

▷ `InputSignature(F)` (attribute)

Returns: `IsList`

The argument is a functor F . The output is a list of pairs $[[A_1, b_1], \dots, [A_n, b_n]]$ where a pair consists of a CAP-category A_i and a boolean b_i for $i = 1, \dots, n$. The source of F is given by the product category $D_1 \times \dots \times D_n$, where $D_i = A_i$ if $b_i = \text{false}$, and $D_i = A_i^{\text{op}}$ otherwise.

5.4.11 InstallFunctor (for IsCapFunctor, IsString)

▷ `InstallFunctor(F, s)` (operation)

Returns: nothing

The arguments are a functor F and a string s . To simplify the description of this operation, we let $[[A_1, b_1], \dots, [A_n, b_n]]$ denote the input signature of F . This method tries to install 3 operations: an operation ω_1 with the name s , an operation ω_2 with the name `sOnObjects`, and an operation ω_3 with the name `sOnMorphisms`. The operation ω_1 takes as input either n - objects/morphisms in A_i or a single object/morphism in the source of F , and outputs the result of applying F to this input. ω_2 and ω_3 are the corresponding variants for objects or morphisms only. This function can only be called once for each functor, every further call will be ignored.

5.4.12 IdentityFunctor (for IsCapCategory)

▷ IdentityFunctor(*cat*) (attribute)

Returns: a functor

Returns the identity functor of the category *cat* viewed as an object in the category of categories.

5.4.13 FunctorCanonicalizeZeroObjects (for IsCapCategory)

▷ FunctorCanonicalizeZeroObjects(*cat*) (attribute)

Returns: a functor

Returns the endofunctor of the category *cat* with zero which maps each (object isomorphic to the) zero object to ZeroObject(*cat*) and to itself otherwise. This functor is equivalent to the identity functor.

5.4.14 NaturalIsomorphismFromIdentityToCanonicalizeZeroObjects (for IsCapCategory)

▷ NaturalIsomorphismFromIdentityToCanonicalizeZeroObjects(*cat*) (attribute)

Returns: a natural transformation

Returns the natural isomorphism from the identity functor to FunctorCanonicalizeZeroObjects(*cat*).

5.4.15 FunctorCanonicalizeZeroMorphisms (for IsCapCategory)

▷ FunctorCanonicalizeZeroMorphisms(*cat*) (attribute)

Returns: a functor

Returns the endofunctor of the category *cat* with zero which maps each object to itself, each morphism ϕ to itself, unless it is congruent to the zero morphism; in this case it is mapped to ZeroMorphism(Source(ϕ), Range(ϕ)). This functor is equivalent to the identity functor.

5.4.16 NaturalIsomorphismFromIdentityToCanonicalizeZeroMorphisms (for IsCapCategory)

▷ NaturalIsomorphismFromIdentityToCanonicalizeZeroMorphisms(*cat*) (attribute)

Returns: a natural transformation

Returns the natural isomorphism from the identity functor to FunctorCanonicalizeZeroMorphisms(*cat*).

5.5 Natural transformations

Natural transformations form the 2-cells of Cat. As such, it is possible to compose them vertically and horizontally, see Section 4.2.

5.5.1 Name (for IsCapNaturalTransformation)

▷ Name(*arg*) (attribute)

Returns: a string

As every functor, every natural transformation has a name attribute. It has to be a string and will be set by the Constructor.

5.5.2 NaturalTransformation (for IsCapFunctor, IsCapFunctor)

▷ `NaturalTransformation([name,]F, G)` (operation)

Returns: a natural transformation

Constructs a natural transformation between the functors $F: A \rightarrow B$ and $G: A \rightarrow B$. The string *name* is optional, and, if not given, set automatically from the names of the functors

5.5.3 AddNaturalTransformationFunction (for IsCapNaturalTransformation, IsFunction)

▷ `AddNaturalTransformationFunction(N, func)` (operation)

Adds the function (or list of functions) *func* to the natural transformation *N*. The function or each function in the list should take three arguments. If $N: F \rightarrow G$, the arguments should be $F(A), A, G(A)$. The output should be a morphism, $F(A) \rightarrow G(A)$.

5.5.4 ApplyNaturalTransformation

▷ `ApplyNaturalTransformation(N, A)` (function)

Returns: a morphism

Given a natural transformation $N: F \rightarrow G$ and an object *A*, this function should return the morphism $F(A) \rightarrow G(A)$, corresponding to *N*.

5.5.5 InstallNaturalTransformation (for IsCapNaturalTransformation, IsString)

▷ `InstallNaturalTransformation(N, name)` (operation)

Installs the natural transformation *N* as operation with the name *name*. Argument for this operation is an object, output is a morphism.

5.5.6 HorizontalPreComposeNaturalTransformationWithFunctor (for IsCapNaturalTransformation, IsCapFunctor)

▷ `HorizontalPreComposeNaturalTransformationWithFunctor(N, F)` (operation)

Returns: a natural transformation

Computes the horizontal composition of the natural transformation *N* and the functor *F*.

5.5.7 HorizontalPreComposeFunctorWithNaturalTransformation (for IsCapFunctor, IsCapNaturalTransformation)

▷ `HorizontalPreComposeFunctorWithNaturalTransformation(F, N)` (operation)

Returns: a natural transformation

Computes the horizontal composition of the functor *F* and the natural transformation *N*.

Chapter 6

Universal Objects

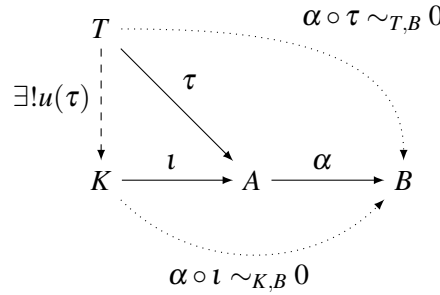
6.1 Kernel

For a given morphism $\alpha : A \rightarrow B$, a kernel of α consists of three parts:

- an object K ,
- a morphism $\iota : K \rightarrow A$ such that $\alpha \circ \iota \sim_{K,B} 0$,
- a dependent function u mapping each morphism $\tau : T \rightarrow A$ satisfying $\alpha \circ \tau \sim_{T,B} 0$ to a morphism $u(\tau) : T \rightarrow K$ such that $\iota \circ u(\tau) \sim_{T,A} \tau$.

The triple (K, ι, u) is called a *kernel* of α if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object K of such a triple by $\text{KernelObject}(\alpha)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the kernel*.

KernelObject is a functorial operation. This means: for $\mu : A \rightarrow A'$, $\nu : B \rightarrow B'$, $\alpha : A \rightarrow B$, $\alpha' : A' \rightarrow B'$ such that $\nu \circ \alpha \sim_{A,B'} \alpha' \circ \mu$, we obtain a morphism $\text{KernelObject}(\alpha) \rightarrow \text{KernelObject}(\alpha')$.



6.1.1 KernelObject (for IsCapCategoryMorphism)

▷ `KernelObject(alpha)`

(attribute)

Returns: an object

The argument is a morphism α . The output is the kernel K of α .

6.1.2 KernelEmbedding (for IsCapCategoryMorphism)

▷ `KernelEmbedding(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(\text{KernelObject}(\alpha), A)$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the kernel embedding $\iota : \text{KernelObject}(\alpha) \rightarrow A$.

6.1.3 KernelEmbeddingWithGivenKernelObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ `KernelEmbeddingWithGivenKernelObject(alpha, K)` (operation)

Returns: a morphism in $\text{Hom}(K, A)$

The arguments are a morphism $\alpha : A \rightarrow B$ and an object $K = \text{KernelObject}(\alpha)$. The output is the kernel embedding $\iota : K \rightarrow A$.

6.1.4 MorphismFromKernelObjectToSink (for IsCapCategoryMorphism)

▷ `MorphismFromKernelObjectToSink(alpha)` (operation)

Returns: the zero morphism in $\text{Hom}(\text{KernelObject}(\alpha), B)$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the zero morphism $0 : \text{KernelObject}(\alpha) \rightarrow B$.

6.1.5 MorphismFromKernelObjectToSinkWithGivenKernelObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ `MorphismFromKernelObjectToSinkWithGivenKernelObject(alpha, K)` (operation)

Returns: the zero morphism in $\text{Hom}(K, B)$

The arguments are a morphism $\alpha : A \rightarrow B$ and an object $K = \text{KernelObject}(\alpha)$. The output is the zero morphism $0 : K \rightarrow B$.

6.1.6 KernelLift (for IsCapCategoryMorphism, IsCapCategoryObject, IsCapCategoryMorphism)

▷ `KernelLift(alpha, T, tau)` (operation)

Returns: a morphism in $\text{Hom}(T, \text{KernelObject}(\alpha))$

The arguments are a morphism $\alpha : A \rightarrow B$, a test object T , and a test morphism $\tau : T \rightarrow A$ satisfying $\alpha \circ \tau \sim_{T,B} 0$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : T \rightarrow \text{KernelObject}(\alpha)$ given by the universal property of the kernel.

6.1.7 KernelLiftWithGivenKernelObject (for IsCapCategoryMorphism, IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `KernelLiftWithGivenKernelObject(alpha, T, tau, K)` (operation)

Returns: a morphism in $\text{Hom}(T, K)$

The arguments are a morphism $\alpha : A \rightarrow B$, a test object T , a test morphism $\tau : T \rightarrow A$ satisfying $\alpha \circ \tau \sim_{T,B} 0$, and an object $K = \text{KernelObject}(\alpha)$. For convenience, the test object T can be omitted

and is automatically derived from `tau` in that case. The output is the morphism $u(\tau) : T \rightarrow K$ given by the universal property of the kernel.

6.1.8 KernelObjectFunctorial (for IsList)

▷ `KernelObjectFunctorial(L)` (operation)

Returns: a morphism in $\text{Hom}(\text{KernelObject}(\alpha), \text{KernelObject}(\alpha'))$

The argument is a list $L = [\alpha : A \rightarrow B, [\mu : A \rightarrow A', \nu : B \rightarrow B'], \alpha' : A' \rightarrow B']$ of morphisms. The output is the morphism $\text{KernelObject}(\alpha) \rightarrow \text{KernelObject}(\alpha')$ given by the functoriality of the kernel.

6.1.9 KernelObjectFunctorial (for IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `KernelObjectFunctorial(alpha, mu, alpha_prime)` (operation)

Returns: a morphism in $\text{Hom}(\text{KernelObject}(\alpha), \text{KernelObject}(\alpha'))$

The arguments are three morphisms $\alpha : A \rightarrow B$, $\mu : A \rightarrow A'$, $\alpha' : A' \rightarrow B'$. The output is the morphism $\text{KernelObject}(\alpha) \rightarrow \text{KernelObject}(\alpha')$ given by the functoriality of the kernel.

6.1.10 KernelObjectFunctorialWithGivenKernelObjects (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `KernelObjectFunctorialWithGivenKernelObjects(s, alpha, mu, alpha_prime, r)` (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \text{KernelObject}(\alpha)$, three morphisms $\alpha : A \rightarrow B$, $\mu : A \rightarrow A'$, $\alpha' : A' \rightarrow B'$, and an object $r = \text{KernelObject}(\alpha')$. The output is the morphism $\text{KernelObject}(\alpha) \rightarrow \text{KernelObject}(\alpha')$ given by the functoriality of the kernel.

6.1.11 KernelObjectFunctorialWithGivenKernelObjects (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `KernelObjectFunctorialWithGivenKernelObjects(s, alpha, mu, nu, alpha_prime, r)` (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \text{KernelObject}(\alpha)$, four morphisms $\alpha : A \rightarrow B$, $\mu : A \rightarrow A'$, $\nu : B \rightarrow B'$, $\alpha' : A' \rightarrow B'$, and an object $r = \text{KernelObject}(\alpha')$. The output is the morphism $\text{KernelObject}(\alpha) \rightarrow \text{KernelObject}(\alpha')$ given by the functoriality of the kernel.

6.2 Cokernel

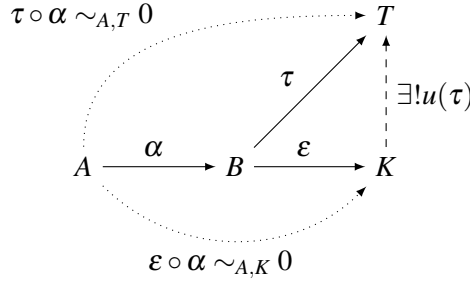
For a given morphism $\alpha : A \rightarrow B$, a cokernel of α consists of three parts:

- an object K ,
- a morphism $\varepsilon : B \rightarrow K$ such that $\varepsilon \circ \alpha \sim_{A,K} 0$,

- a dependent function u mapping each $\tau : B \rightarrow T$ satisfying $\tau \circ \alpha \sim_{A,T} 0$ to a morphism $u(\tau) : K \rightarrow T$ such that $u(\tau) \circ \varepsilon \sim_{B,T} \tau$.

The triple (K, ε, u) is called a *cokernel* of α if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object K of such a triple by $\text{CokernelObject}(\alpha)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the cokernel*.

CokernelObject is a functorial operation. This means: for $\mu : A \rightarrow A'$, $\nu : B \rightarrow B'$, $\alpha : A \rightarrow B$, $\alpha' : A' \rightarrow B'$ such that $\nu \circ \alpha \sim_{A,B'} \alpha' \circ \mu$, we obtain a morphism $\text{CokernelObject}(\alpha) \rightarrow \text{CokernelObject}(\alpha')$.



6.2.1 CokernelObject (for IsCapCategoryMorphism)

▷ `CokernelObject(alpha)`

(attribute)

Returns: an object

The argument is a morphism $\alpha : A \rightarrow B$. The output is the cokernel K of α .

6.2.2 CokernelProjection (for IsCapCategoryMorphism)

▷ `CokernelProjection(alpha)`

(attribute)

Returns: a morphism in $\text{Hom}(B, \text{CokernelObject}(\alpha))$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the cokernel projection $\varepsilon : B \rightarrow \text{CokernelObject}(\alpha)$.

6.2.3 CokernelProjectionWithGivenCokernelObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ `CokernelProjectionWithGivenCokernelObject(alpha, K)`

(operation)

Returns: a morphism in $\text{Hom}(B, K)$

The arguments are a morphism $\alpha : A \rightarrow B$ and an object $K = \text{CokernelObject}(\alpha)$. The output is the cokernel projection $\varepsilon : B \rightarrow \text{CokernelObject}(\alpha)$.

6.2.4 MorphismFromSourceToCokernelObject (for IsCapCategoryMorphism)

▷ `MorphismFromSourceToCokernelObject(alpha)`

(operation)

Returns: the zero morphism in $\text{Hom}(A, \text{CokernelObject}(\alpha))$.

The argument is a morphism $\alpha : A \rightarrow B$. The output is the zero morphism $0 : A \rightarrow \text{CokernelObject}(\alpha)$.

6.2.5 MorphismFromSourceToCokernelObjectWithGivenCokernelObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ `MorphismFromSourceToCokernelObjectWithGivenCokernelObject(alpha, K)` (operation)

Returns: the zero morphism in $\text{Hom}(A, K)$.

The argument is a morphism $\alpha : A \rightarrow B$ and an object $K = \text{CokernelObject}(\alpha)$. The output is the zero morphism $0 : A \rightarrow K$.

6.2.6 CokernelColift (for IsCapCategoryMorphism, IsCapCategoryObject, IsCapCategoryMorphism)

▷ `CokernelColift(alpha, T, tau)` (operation)

Returns: a morphism in $\text{Hom}(\text{CokernelObject}(\alpha), T)$

The arguments are a morphism $\alpha : A \rightarrow B$, a test object T , and a test morphism $\tau : B \rightarrow T$ satisfying $\tau \circ \alpha \sim_{A, T} 0$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : \text{CokernelObject}(\alpha) \rightarrow T$ given by the universal property of the cokernel.

6.2.7 CokernelColiftWithGivenCokernelObject (for IsCapCategoryMorphism, IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `CokernelColiftWithGivenCokernelObject(alpha, T, tau, K)` (operation)

Returns: a morphism in $\text{Hom}(K, T)$

The arguments are a morphism $\alpha : A \rightarrow B$, a test object T , a test morphism $\tau : B \rightarrow T$ satisfying $\tau \circ \alpha \sim_{A, T} 0$, and an object $K = \text{CokernelObject}(\alpha)$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : K \rightarrow T$ given by the universal property of the cokernel.

6.2.8 CokernelObjectFunctorial (for IsList)

▷ `CokernelObjectFunctorial(L)` (operation)

Returns: a morphism in $\text{Hom}(\text{CokernelObject}(\alpha), \text{CokernelObject}(\alpha'))$

The argument is a list $L = [\alpha : A \rightarrow B, [\mu : A \rightarrow A', \nu : B \rightarrow B'], \alpha' : A' \rightarrow B']$. The output is the morphism $\text{CokernelObject}(\alpha) \rightarrow \text{CokernelObject}(\alpha')$ given by the functoriality of the cokernel.

6.2.9 CokernelObjectFunctorial (for IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `CokernelObjectFunctorial(alpha, nu, alpha_prime)` (operation)

Returns: a morphism in $\text{Hom}(\text{CokernelObject}(\alpha), \text{CokernelObject}(\alpha'))$

The arguments are three morphisms $\alpha : A \rightarrow B, \nu : B \rightarrow B', \alpha' : A' \rightarrow B'$. The output is the morphism $\text{CokernelObject}(\alpha) \rightarrow \text{CokernelObject}(\alpha')$ given by the functoriality of the cokernel.

6.2.10 CokernelObjectFunctorialWithGivenCokernelObjects (for IsCap-CategoryObject, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryObject)

▷ CokernelObjectFunctorialWithGivenCokernelObjects(s , α , ν , α' , r) (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \text{CokernelObject}(\alpha)$, three morphisms $\alpha : A \rightarrow B, \nu : B \rightarrow B', \alpha' : A' \rightarrow B'$, and an object $r = \text{CokernelObject}(\alpha')$. The output is the morphism $\text{CokernelObject}(\alpha) \rightarrow \text{CokernelObject}(\alpha')$ given by the functoriality of the cokernel.

6.2.11 CokernelObjectFunctorialWithGivenCokernelObjects (for IsCap-CategoryObject, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryObject)

▷ CokernelObjectFunctorialWithGivenCokernelObjects(s , α , μ , ν , α' , r) (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \text{CokernelObject}(\alpha)$, four morphisms $\alpha : A \rightarrow B, \mu : A \rightarrow A', \nu : B \rightarrow B', \alpha' : A' \rightarrow B'$, and an object $r = \text{CokernelObject}(\alpha')$. The output is the morphism $\text{CokernelObject}(\alpha) \rightarrow \text{CokernelObject}(\alpha')$ given by the functoriality of the cokernel.

6.3 Zero Object

A zero object consists of three parts:

- an object Z ,
- a function u_{in} mapping each object A to a morphism $u_{\text{in}}(A) : A \rightarrow Z$,
- a function u_{out} mapping each object A to a morphism $u_{\text{out}}(A) : Z \rightarrow A$.

The triple $(Z, u_{\text{in}}, u_{\text{out}})$ is called a *zero object* if the morphisms $u_{\text{in}}(A), u_{\text{out}}(A)$ are uniquely determined up to congruence of morphisms. We denote the object Z of such a triple by `ZeroObject`. We say that the morphisms $u_{\text{in}}(A)$ and $u_{\text{out}}(A)$ are induced by the *universal property of the zero object*.

6.3.1 ZeroObject (for IsCapCategory)

▷ ZeroObject(C) (attribute)

Returns: an object

The argument is a category C . The output is a zero object Z of C .

6.3.2 ZeroObject (for IsCapCategoryCell)

▷ ZeroObject(c) (attribute)

Returns: an object

This is a convenience method. The argument is a cell c . The output is a zero object Z of the category C for which $c \in C$.

6.3.3 UniversalMorphismFromZeroObject (for IsCapCategoryObject)

▷ `UniversalMorphismFromZeroObject(A)` (attribute)

Returns: a morphism in $\text{Hom}(\text{ZeroObject}, A)$

The argument is an object A . The output is the universal morphism $u_{\text{out}} : \text{ZeroObject} \rightarrow A$.

6.3.4 UniversalMorphismFromZeroObjectWithGivenZeroObject (for IsCapCategoryObject, IsCapCategoryObject)

▷ `UniversalMorphismFromZeroObjectWithGivenZeroObject(A, Z)` (operation)

Returns: a morphism in $\text{Hom}(Z, A)$

The arguments are an object A , and a zero object $Z = \text{ZeroObject}$. The output is the universal morphism $u_{\text{out}} : Z \rightarrow A$.

6.3.5 UniversalMorphismIntoZeroObject (for IsCapCategoryObject)

▷ `UniversalMorphismIntoZeroObject(A)` (attribute)

Returns: a morphism in $\text{Hom}(A, \text{ZeroObject})$

The argument is an object A . The output is the universal morphism $u_{\text{in}} : A \rightarrow \text{ZeroObject}$.

6.3.6 UniversalMorphismIntoZeroObjectWithGivenZeroObject (for IsCapCategoryObject, IsCapCategoryObject)

▷ `UniversalMorphismIntoZeroObjectWithGivenZeroObject(A, Z)` (operation)

Returns: a morphism in $\text{Hom}(A, Z)$

The arguments are an object A , and a zero object $Z = \text{ZeroObject}$. The output is the universal morphism $u_{\text{in}} : A \rightarrow Z$.

6.3.7 MorphismFromZeroObject (for IsCapCategoryObject)

▷ `MorphismFromZeroObject(A)` (attribute)

Returns: a morphism in $\text{Hom}(\text{ZeroObject}, A)$

This is a synonym for `UniversalMorphismFromZeroObject`.

6.3.8 MorphismIntoZeroObject (for IsCapCategoryObject)

▷ `MorphismIntoZeroObject(A)` (attribute)

Returns: a morphism in $\text{Hom}(A, \text{ZeroObject})$

This is a synonym for `UniversalMorphismIntoZeroObject`.

6.3.9 IsomorphismFromZeroObjectToInitialObject (for IsCapCategory)

▷ `IsomorphismFromZeroObjectToInitialObject(C)` (attribute)

Returns: a morphism in $\text{Hom}(\text{ZeroObject}, \text{InitialObject})$

The argument is a category C . The output is the unique isomorphism $\text{ZeroObject} \rightarrow \text{InitialObject}$.

6.3.10 IsomorphismFromInitialObjectToZeroObject (for IsCapCategory)

▷ `IsomorphismFromInitialObjectToZeroObject(C)` (attribute)

Returns: a morphism in $\text{Hom}(\text{InitialObject}, \text{ZeroObject})$

The argument is a category C . The output is the unique isomorphism $\text{InitialObject} \rightarrow \text{ZeroObject}$.

6.3.11 IsomorphismFromZeroObjectToTerminalObject (for IsCapCategory)

▷ `IsomorphismFromZeroObjectToTerminalObject(C)` (attribute)

Returns: a morphism in $\text{Hom}(\text{ZeroObject}, \text{TerminalObject})$

The argument is a category C . The output is the unique isomorphism $\text{ZeroObject} \rightarrow \text{TerminalObject}$.

6.3.12 IsomorphismFromTerminalObjectToZeroObject (for IsCapCategory)

▷ `IsomorphismFromTerminalObjectToZeroObject(C)` (attribute)

Returns: a morphism in $\text{Hom}(\text{TerminalObject}, \text{ZeroObject})$

The argument is a category C . The output is the unique isomorphism $\text{TerminalObject} \rightarrow \text{ZeroObject}$.

6.3.13 ZeroObjectFunctorial (for IsCapCategory)

▷ `ZeroObjectFunctorial(C)` (attribute)

Returns: a morphism in $\text{Hom}(\text{ZeroObject}, \text{ZeroObject})$

The argument is a category C . The output is the unique morphism $\text{ZeroObject} \rightarrow \text{ZeroObject}$.

6.3.14 ZeroObjectFunctorialWithGivenZeroObjects (for IsCapCategoryObject, IsCapCategoryObject)

▷ `ZeroObjectFunctorialWithGivenZeroObjects(C, zero_object1, zero_object2)` (operation)

Returns: a morphism in $\text{Hom}(\text{zero_object1}, \text{zero_object2})$

The argument is a category C and a zero object $\text{ZeroObject}(C)$ twice (for compatibility with other functors). The output is the unique morphism $\text{zero_object1} \rightarrow \text{zero_object2}$.

6.4 Terminal Object

A terminal object consists of two parts:

- an object T ,
- a function u mapping each object A to a morphism $u(A) : A \rightarrow T$.

The pair (T, u) is called a *terminal object* if the morphisms $u(A)$ are uniquely determined up to congruence of morphisms. We denote the object T of such a pair by `TerminalObject`. We say that the morphism $u(A)$ is induced by the *universal property of the terminal object*.

`TerminalObject` is a functorial operation. This just means: There exists a unique morphism $T \rightarrow T$.

6.4.1 TerminalObject (for IsCapCategory)

▷ `TerminalObject(C)` (attribute)

Returns: an object

The argument is a category C . The output is a terminal object T of C .

6.4.2 TerminalObject (for IsCapCategoryCell)

▷ `TerminalObject(c)` (attribute)

Returns: an object

This is a convenience method. The argument is a cell c . The output is a terminal object T of the category C for which $c \in C$.

6.4.3 UniversalMorphismIntoTerminalObject (for IsCapCategoryObject)

▷ `UniversalMorphismIntoTerminalObject(A)` (attribute)

Returns: a morphism in $\text{Hom}(A, \text{TerminalObject})$

The argument is an object A . The output is the universal morphism $u(A) : A \rightarrow \text{TerminalObject}$.

6.4.4 UniversalMorphismIntoTerminalObjectWithGivenTerminalObject (for IsCapCategoryObject, IsCapCategoryObject)

▷ `UniversalMorphismIntoTerminalObjectWithGivenTerminalObject(A, T)` (operation)

Returns: a morphism in $\text{Hom}(A, T)$

The argument are an object A , and an object $T = \text{TerminalObject}$. The output is the universal morphism $u(A) : A \rightarrow T$.

6.4.5 TerminalObjectFunctorial (for IsCapCategory)

▷ `TerminalObjectFunctorial(C)` (attribute)

Returns: a morphism in $\text{Hom}(\text{TerminalObject}, \text{TerminalObject})$

The argument is a category C . The output is the unique morphism $\text{TerminalObject} \rightarrow \text{TerminalObject}$.

6.4.6 TerminalObjectFunctorialWithGivenTerminalObjects (for IsCapCategoryObject, IsCapCategoryObject)

▷ `TerminalObjectFunctorialWithGivenTerminalObjects(C, terminal_object1, terminal_object2)` (operation)

Returns: a morphism in $\text{Hom}(terminal_object1, terminal_object2)$

The argument is a category C and a terminal object $\text{TerminalObject}(C)$ twice (for compatibility with other functorials). The output is the unique morphism $terminal_object1 \rightarrow terminal_object2$.

6.5 Initial Object

An initial object consists of two parts:

- an object I ,

- a function u mapping each object A to a morphism $u(A) : I \rightarrow A$.

The pair (I, u) is called a *initial object* if the morphisms $u(A)$ are uniquely determined up to congruence of morphisms. We denote the object I of such a triple by `InitialObject`. We say that the morphism $u(A)$ is induced by the *universal property of the initial object*.

`InitialObject` is a functorial operation. This just means: There exists a unique morphisms $I \rightarrow I$.

6.5.1 InitialObject (for IsCapCategory)

▷ `InitialObject(C)` (attribute)

Returns: an object

The argument is a category C . The output is an initial object I of C .

6.5.2 InitialObject (for IsCapCategoryCell)

▷ `InitialObject(c)` (attribute)

Returns: an object

This is a convenience method. The argument is a cell c . The output is an initial object I of the category C for which $c \in C$.

6.5.3 UniversalMorphismFromInitialObject (for IsCapCategoryObject)

▷ `UniversalMorphismFromInitialObject(A)` (attribute)

Returns: a morphism in $\text{Hom}(\text{InitialObject} \rightarrow A)$.

The argument is an object A . The output is the universal morphism $u(A) : \text{InitialObject} \rightarrow A$.

6.5.4 UniversalMorphismFromInitialObjectWithGivenInitialObject (for IsCapCategoryObject, IsCapCategoryObject)

▷ `UniversalMorphismFromInitialObjectWithGivenInitialObject(A, I)` (operation)

Returns: a morphism in $\text{Hom}(\text{InitialObject} \rightarrow A)$.

The arguments are an object A , and an object $I = \text{InitialObject}$. The output is the universal morphism $u(A) : \text{InitialObject} \rightarrow A$.

6.5.5 InitialObjectFunctorial (for IsCapCategory)

▷ `InitialObjectFunctorial(C)` (attribute)

Returns: a morphism in $\text{Hom}(\text{InitialObject}, \text{InitialObject})$

The argument is a category C . The output is the unique morphism $\text{InitialObject} \rightarrow \text{InitialObject}$.

6.5.6 InitialObjectFunctorialWithGivenInitialObjects (for IsCapCategoryObject, IsCapCategoryObject)

▷ `InitialObjectFunctorialWithGivenInitialObjects(C, initial_object1, initial_object2)` (operation)

Returns: a morphism in $\text{Hom}(\text{initial_object1}, \text{initial_object2})$

The argument is a category C and an initial object `InitialObject(C)` twice (for compatibility with other functors). The output is the unique morphism $\text{initial_object1} \rightarrow \text{initial_object2}$.

6.6 Direct Sum

For an integer $n \geq 1$ and a given list $D = (S_1, \dots, S_n)$ in an Ab-category, a direct sum consists of five parts:

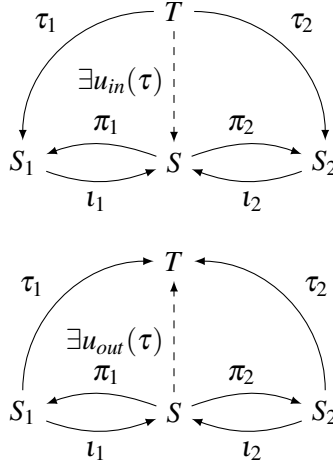
- an object S ,
- a list of morphisms $\pi = (\pi_i : S \rightarrow S_i)_{i=1\dots n}$,
- a list of morphisms $\iota = (\iota_i : S_i \rightarrow S)_{i=1\dots n}$,
- a dependent function u_{in} mapping every list $\tau = (\tau_i : T \rightarrow S_i)_{i=1\dots n}$ to a morphism $u_{\text{in}}(\tau) : T \rightarrow S$ such that $\pi_i \circ u_{\text{in}}(\tau) \sim_{T, S_i} \tau_i$ for all $i = 1, \dots, n$.
- a dependent function u_{out} mapping every list $\tau = (\tau_i : S_i \rightarrow T)_{i=1\dots n}$ to a morphism $u_{\text{out}}(\tau) : S \rightarrow T$ such that $u_{\text{out}}(\tau) \circ \iota_i \sim_{S_i, T} \tau_i$ for all $i = 1, \dots, n$,

such that

- $\sum_{i=1}^n \iota_i \circ \pi_i \sim_{S, S} \text{id}_S$,
- $\pi_j \circ \iota_i \sim_{S_i, S_j} \delta_{i,j}$,

where $\delta_{i,j} \in \text{Hom}(S_i, S_j)$ is the identity if $i = j$, and 0 otherwise. The 5-tuple $(S, \pi, \iota, u_{\text{in}}, u_{\text{out}})$ is called a *direct sum* of D . We denote the object S of such a 5-tuple by $\bigoplus_{i=1}^n S_i$. We say that the morphisms $u_{\text{in}}(\tau), u_{\text{out}}(\tau)$ are induced by the *universal property of the direct sum*.

DirectSum is a functorial operation. This means: For $(\mu_i : S_i \rightarrow S'_i)_{i=1\dots n}$, we obtain a morphism $\bigoplus_{i=1}^n S_i \rightarrow \bigoplus_{i=1}^n S'_i$.



6.6.1 DirectSum

▷ DirectSum(arg)

(function)

Returns: an object

This is a convenience method. There are two different ways to use this method:

- The argument is a list of objects $D = (S_1, \dots, S_n)$.
- The arguments are objects S_1, \dots, S_n .

The output is the direct sum $\bigoplus_{i=1}^n S_i$.

6.6.2 DirectSumOp (for IsList)

▷ `DirectSumOp(D)` (operation)

Returns: an object

The argument is a list of objects $D = (S_1, \dots, S_n)$. The output is the direct sum $\bigoplus_{i=1}^n S_i$.

6.6.3 ProjectionInFactorOfDirectSum (for IsList, IsInt)

▷ `ProjectionInFactorOfDirectSum(D, k)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^n S_i, S_k)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$ and an integer k . The output is the k -th projection $\pi_k : \bigoplus_{i=1}^n S_i \rightarrow S_k$.

6.6.4 ProjectionInFactorOfDirectSumWithGivenDirectSum (for IsList, IsInt, IsCapCategoryObject)

▷ `ProjectionInFactorOfDirectSumWithGivenDirectSum(D, k, S)` (operation)

Returns: a morphism in $\text{Hom}(S, S_k)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$, an integer k , and an object $S = \bigoplus_{i=1}^n S_i$. The output is the k -th projection $\pi_k : S \rightarrow S_k$.

6.6.5 InjectionOfCofactorOfDirectSum (for IsList, IsInt)

▷ `InjectionOfCofactorOfDirectSum(D, k)` (operation)

Returns: a morphism in $\text{Hom}(S_k, \bigoplus_{i=1}^n S_i)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$ and an integer k . The output is the k -th injection $\iota_k : S_k \rightarrow \bigoplus_{i=1}^n S_i$.

6.6.6 InjectionOfCofactorOfDirectSumWithGivenDirectSum (for IsList, IsInt, IsCapCategoryObject)

▷ `InjectionOfCofactorOfDirectSumWithGivenDirectSum(D, k, S)` (operation)

Returns: a morphism in $\text{Hom}(S_k, S)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$, an integer k , and an object $S = \bigoplus_{i=1}^n S_i$. The output is the k -th injection $\iota_k : S_k \rightarrow S$.

6.6.7 UniversalMorphismIntoDirectSum (for IsList, IsCapCategoryObject, IsList)

▷ `UniversalMorphismIntoDirectSum(D, T, tau)` (operation)

Returns: a morphism in $\text{Hom}(T, \bigoplus_{i=1}^n S_i)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$, a test object T , and a list of morphisms $\tau = (\tau_i : T \rightarrow S_i)_{i=1 \dots n}$. For convenience, the diagram D and/or the test object T can be omitted and are automatically derived from τ in that case. The output is the morphism $u_{\text{in}}(\tau) : T \rightarrow \bigoplus_{i=1}^n S_i$ given by the universal property of the direct sum.

6.6.8 UniversalMorphismIntoDirectSumWithGivenDirectSum (for IsList, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ UniversalMorphismIntoDirectSumWithGivenDirectSum(D, T, τ, S) (operation)

Returns: a morphism in $\text{Hom}(T, S)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$, a test object T , a list of morphisms $\tau = (\tau_i : T \rightarrow S_i)_{i=1 \dots n}$, and an object $S = \bigoplus_{i=1}^n S_i$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u_{\text{in}}(\tau) : T \rightarrow S$ given by the universal property of the direct sum.

6.6.9 UniversalMorphismFromDirectSum (for IsList, IsCapCategoryObject, IsList)

▷ UniversalMorphismFromDirectSum(D, T, τ) (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^n S_i, T)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$, a test object T , and a list of morphisms $\tau = (\tau_i : S_i \rightarrow T)_{i=1 \dots n}$. For convenience, the diagram D and/or the test object T can be omitted and are automatically derived from τ in that case. The output is the morphism $u_{\text{out}}(\tau) : \bigoplus_{i=1}^n S_i \rightarrow T$ given by the universal property of the direct sum.

6.6.10 UniversalMorphismFromDirectSumWithGivenDirectSum (for IsList, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ UniversalMorphismFromDirectSumWithGivenDirectSum(D, T, τ, S) (operation)

Returns: a morphism in $\text{Hom}(S, T)$

The arguments are a list of objects $D = (S_1, \dots, S_n)$, a test object T , a list of morphisms $\tau = (\tau_i : S_i \rightarrow T)_{i=1 \dots n}$, and an object $S = \bigoplus_{i=1}^n S_i$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u_{\text{out}}(\tau) : S \rightarrow T$ given by the universal property of the direct sum.

6.6.11 IsomorphismFromDirectSumToDirectProduct (for IsList)

▷ IsomorphismFromDirectSumToDirectProduct(D) (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^n S_i, \prod_{i=1}^n S_i)$

The argument is a list of objects $D = (S_1, \dots, S_n)$. The output is the canonical isomorphism $\bigoplus_{i=1}^n S_i \rightarrow \prod_{i=1}^n S_i$.

6.6.12 IsomorphismFromDirectProductToDirectSum (for IsList)

▷ IsomorphismFromDirectProductToDirectSum(D) (operation)

Returns: a morphism in $\text{Hom}(\prod_{i=1}^n S_i, \bigoplus_{i=1}^n S_i)$

The argument is a list of objects $D = (S_1, \dots, S_n)$. The output is the canonical isomorphism $\prod_{i=1}^n S_i \rightarrow \bigoplus_{i=1}^n S_i$.

6.6.13 IsomorphismFromDirectSumToCoproduct (for IsList)

▷ IsomorphismFromDirectSumToCoproduct(D) (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^n S_i, \bigsqcup_{i=1}^n S_i)$

The argument is a list of objects $D = (S_1, \dots, S_n)$. The output is the canonical isomorphism $\bigoplus_{i=1}^n S_i \rightarrow \bigsqcup_{i=1}^n S_i$.

6.6.14 IsomorphismFromCoproductToDirectSum (for IsList)

▷ `IsomorphismFromCoproductToDirectSum(D)` (operation)

Returns: a morphism in $\text{Hom}(\bigsqcup_{i=1}^n S_i, \bigoplus_{i=1}^n S_i)$

The argument is a list of objects $D = (S_1, \dots, S_n)$. The output is the canonical isomorphism $\bigsqcup_{i=1}^n S_i \rightarrow \bigoplus_{i=1}^n S_i$.

6.6.15 MorphismBetweenDirectSums (for IsList, IsList, IsList)

▷ `MorphismBetweenDirectSums(diagram_S, M, diagram_T)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^m A_i, \bigoplus_{j=1}^n B_j)$

The arguments are given as follows:

- $diagram_S$ is a list of objects $(A_i)_{i=1\dots m}$,
- $diagram_T$ is a list of objects $(B_j)_{j=1\dots n}$,
- M is a list of lists of morphisms $((\phi_{i,j} : A_i \rightarrow B_j)_{j=1\dots n})_{i=1\dots m}$.

The output is the morphism $\bigoplus_{i=1}^m A_i \rightarrow \bigoplus_{j=1}^n B_j$ defined by the matrix M .

6.6.16 MorphismBetweenDirectSums (for IsList)

▷ `MorphismBetweenDirectSums(M)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^m A_i, \bigoplus_{j=1}^n B_j)$

This is a convenience method. The argument $M = ((\phi_{i,j} : A_i \rightarrow B_j)_{j=1\dots n})_{i=1\dots m}$ is a (non-empty) list of (non-empty) lists of morphisms. The output is the morphism $\bigoplus_{i=1}^m A_i \rightarrow \bigoplus_{j=1}^n B_j$ defined by the matrix M .

6.6.17 MorphismBetweenDirectSumsWithGivenDirectSums (for IsCapCategoryObject, IsList, IsList, IsList, IsCapCategoryObject)

▷ `MorphismBetweenDirectSumsWithGivenDirectSums(S, diagram_S, M, diagram_T, T)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^m A_i, \bigoplus_{j=1}^n B_j)$

The arguments are given as follows:

- $diagram_S$ is a list of objects $(A_i)_{i=1\dots m}$,
- $diagram_T$ is a list of objects $(B_j)_{j=1\dots n}$,
- S is the direct sum $\bigoplus_{i=1}^m A_i$,
- T is the direct sum $\bigoplus_{j=1}^n B_j$,
- M is a list of lists of morphisms $((\phi_{i,j} : A_i \rightarrow B_j)_{j=1\dots n})_{i=1\dots m}$.

The output is the morphism $\bigoplus_{i=1}^m A_i \rightarrow \bigoplus_{j=1}^n B_j$ defined by the matrix M .

6.6.18 MorphismBetweenDirectSums (for IsList, IsInt, IsInt)

▷ `MorphismBetweenDirectSums(M, m, n)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^m A_i, \bigoplus_{j=1}^n B_j)$

This is a deprecated convenience method. The arguments are a list $M = (\phi_{1,1}, \phi_{1,2}, \dots, \phi_{1,n}, \phi_{2,1}, \dots, \phi_{m,n})$ of morphisms $\phi_{i,j} : A_i \rightarrow B_j$, an integer m , and an integer n . The output is the morphism $\bigoplus_{i=1}^m A_i \rightarrow \bigoplus_{j=1}^n B_j$ defined by the list M regarded as a matrix of dimension $m \times n$.

6.6.19 ComponentOfMorphismIntoDirectSum (for IsCapCategoryMorphism, IsList, IsInt)

▷ `ComponentOfMorphismIntoDirectSum(alpha, D, k)` (operation)

Returns: a morphism in $\text{Hom}(A, S_k)$

The arguments are a morphism $\alpha : A \rightarrow S$, a list $D = (S_1, \dots, S_n)$ of objects with $S = \bigoplus_{j=1}^n S_j$, and an integer k . The output is the component morphism $A \rightarrow S_k$.

6.6.20 ComponentOfMorphismFromDirectSum (for IsCapCategoryMorphism, IsList, IsInt)

▷ `ComponentOfMorphismFromDirectSum(alpha, D, k)` (operation)

Returns: a morphism in $\text{Hom}(S_k, A)$

The arguments are a morphism $\alpha : S \rightarrow A$, a list $D = (S_1, \dots, S_n)$ of objects with $S = \bigoplus_{j=1}^n S_j$, and an integer k . The output is the component morphism $S_k \rightarrow A$.

6.6.21 DirectSumFunctorial (for IsList, IsList, IsList)

▷ `DirectSumFunctorial(source_diagram, L, range_diagram)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^n S_i, \bigoplus_{i=1}^n S'_i)$

The arguments are a list of objects $(S_i)_{i=1\dots n}$, a list of morphisms $L = (\mu_1 : S_1 \rightarrow S'_1, \dots, \mu_n : S_n \rightarrow S'_n)$, and a list of objects $(S'_i)_{i=1\dots n}$. For convenience, *source_diagram* and *range_diagram* can be omitted and are automatically derived from L in that case. The output is a morphism $\bigoplus_{i=1}^n S_i \rightarrow \bigoplus_{i=1}^n S'_i$ given by the functoriality of the direct sum.

6.6.22 DirectSumFunctorialWithGivenDirectSums (for IsCapCategoryObject, IsList, IsList, IsList, IsCapCategoryObject)

▷ `DirectSumFunctorialWithGivenDirectSums(d_1, source_diagram, L, range_diagram, d_2)` (operation)

Returns: a morphism in $\text{Hom}(d_1, d_2)$

The arguments are an object $d_1 = \bigoplus_{i=1}^n S_i$, a list of objects $(S_i)_{i=1\dots n}$, a list of morphisms $L = (\mu_1 : S_1 \rightarrow S'_1, \dots, \mu_n : S_n \rightarrow S'_n)$, a list of objects $(S'_i)_{i=1\dots n}$, and an object $d_2 = \bigoplus_{i=1}^n S'_i$. For convenience, *source_diagram* and *range_diagram* can be omitted and are automatically derived from L in that case. The output is a morphism $d_1 \rightarrow d_2$ given by the functoriality of the direct sum.

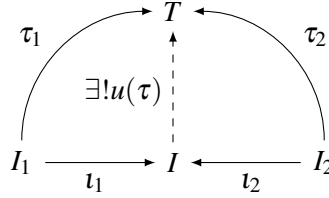
6.7 Coproduct

For an integer $n \geq 1$ and a given list of objects $D = (I_1, \dots, I_n)$, a coproduct of D consists of three parts:

- an object I ,
- a list of morphisms $\iota = (\iota_i : I_i \rightarrow I)_{i=1\dots n}$
- a dependent function u mapping each list of morphisms $\tau = (\tau_i : I_i \rightarrow T)$ to a morphism $u(\tau) : I \rightarrow T$ such that $u(\tau) \circ \iota_i \sim_{I_i, T} \tau_i$ for all $i = 1, \dots, n$.

The triple (I, ι, u) is called a *coproduct* of D if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object I of such a triple by $\bigsqcup_{i=1}^n I_i$. We say that the morphism $u(\tau)$ is induced by the *universal property of the coproduct*.

Coproduct is a functorial operation. This means: For $(\mu_i : I_i \rightarrow I'_i)_{i=1\dots n}$, we obtain a morphism $\bigsqcup_{i=1}^n I_i \rightarrow \bigsqcup_{i=1}^n I'_i$.



6.7.1 Coproduct (for IsList)

▷ `Coproduct(D)` (attribute)

Returns: an object

The argument is a list of objects $D = (I_1, \dots, I_n)$. The output is the coproduct $\bigsqcup_{i=1}^n I_i$.

6.7.2 Coproduct (for IsCapCategoryObject, IsCapCategoryObject)

▷ `Coproduct(I1, I2)` (operation)

Returns: an object

This is a convenience method. The arguments are two objects I_1, I_2 . The output is the coproduct $I_1 \sqcup I_2$.

6.7.3 Coproduct (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `Coproduct(I1, I2)` (operation)

Returns: an object

This is a convenience method. The arguments are three objects I_1, I_2, I_3 . The output is the coproduct $I_1 \sqcup I_2 \sqcup I_3$.

6.7.4 InjectionOfCofactorOfCoproduct (for IsList, IsInt)

▷ `InjectionOfCofactorOfCoproduct(D, k)` (operation)

Returns: a morphism in $\text{Hom}(I_k, \bigsqcup_{i=1}^n I_i)$

The arguments are a list of objects $D = (I_1, \dots, I_n)$ and an integer k . The output is the k -th injection $\iota_k : I_k \rightarrow \bigsqcup_{i=1}^n I_i$.

6.7.5 InjectionOfCofactorOfCoproductWithGivenCoproduct (for IsList, IsInt, IsCapCategoryObject)

▷ `InjectionOfCofactorOfCoproductWithGivenCoproduct(D, k, I)` (operation)

Returns: a morphism in $\text{Hom}(I_k, I)$

The arguments are a list of objects $D = (I_1, \dots, I_n)$, an integer k , and an object $I = \bigsqcup_{i=1}^n I_i$. The output is the k -th injection $\iota_k : I_k \rightarrow I$.

6.7.6 UniversalMorphismFromCoproduct (for IsList, IsCapCategoryObject, IsList)

▷ `UniversalMorphismFromCoproduct(D, T, tau)` (operation)

Returns: a morphism in $\text{Hom}(\bigsqcup_{i=1}^n I_i, T)$

The arguments are a list of objects $D = (I_1, \dots, I_n)$, a test object T , and a list of morphisms $\tau = (\tau_i : I_i \rightarrow T)$. For convenience, the diagram D and/or the test object T can be omitted and are automatically derived from τ in that case. The output is the morphism $u(\tau) : \bigsqcup_{i=1}^n I_i \rightarrow T$ given by the universal property of the coproduct.

6.7.7 UniversalMorphismFromCoproductWithGivenCoproduct (for IsList, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ `UniversalMorphismFromCoproductWithGivenCoproduct(D, T, tau, I)` (operation)

Returns: a morphism in $\text{Hom}(I, T)$

The arguments are a list of objects $D = (I_1, \dots, I_n)$, a test object T , a list of morphisms $\tau = (\tau_i : I_i \rightarrow T)$, and an object $I = \bigsqcup_{i=1}^n I_i$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : I \rightarrow T$ given by the universal property of the coproduct.

6.7.8 CoproductFunctorial (for IsList, IsList, IsList)

▷ `CoproductFunctorial(source_diagram, L, range_diagram)` (operation)

Returns: a morphism in $\text{Hom}(\bigsqcup_{i=1}^n I_i, \bigsqcup_{i=1}^n I'_i)$

The arguments are a list of objects $(I_i)_{i=1\dots n}$, a list $L = (\mu_1 : I_1 \rightarrow I'_1, \dots, \mu_n : I_n \rightarrow I'_n)$, and a list of objects $(I'_i)_{i=1\dots n}$. For convenience, `source_diagram` and `range_diagram` can be omitted and are automatically derived from L in that case. The output is a morphism $\bigsqcup_{i=1}^n I_i \rightarrow \bigsqcup_{i=1}^n I'_i$ given by the functoriality of the coproduct.

6.7.9 CoproductFunctorialWithGivenCoproducts (for IsCapCategoryObject, IsList, IsList, IsList, IsCapCategoryObject)

▷ `CoproductFunctorialWithGivenCoproducts(s, source_diagram, L, range_diagram, r)` (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \bigsqcup_{i=1}^n I_i$, a list of objects $(I_i)_{i=1\dots n}$, a list $L = (\mu_1 : I_1 \rightarrow I'_1, \dots, \mu_n : I_n \rightarrow I'_n)$, a list of objects $(I'_i)_{i=1\dots n}$, and an object $r = \bigsqcup_{i=1}^n I'_i$. For convenience, *source_diagram* and *range_diagram* can be omitted and are automatically derived from L in that case. The output is a morphism $\bigsqcup_{i=1}^n I_i \rightarrow \bigsqcup_{i=1}^n I'_i$ given by the functoriality of the coproduct.

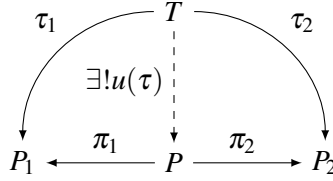
6.8 Direct Product

For an integer $n \geq 1$ and a given list of objects $D = (P_1, \dots, P_n)$, a direct product of D consists of three parts:

- an object P ,
- a list of morphisms $\pi = (\pi_i : P \rightarrow P_i)_{i=1\dots n}$
- a dependent function u mapping each list of morphisms $\tau = (\tau_i : T \rightarrow P_i)_{i=1,\dots,n}$ to a morphism $u(\tau) : T \rightarrow P$ such that $\pi_i \circ u(\tau) \sim_{T, P_i} \tau_i$ for all $i = 1, \dots, n$.

The triple (P, π, u) is called a *direct product* of D if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object P of such a triple by $\prod_{i=1}^n P_i$. We say that the morphism $u(\tau)$ is induced by the *universal property of the direct product*.

`DirectProduct` is a functorial operation. This means: For $(\mu_i : P_i \rightarrow P'_i)_{i=1\dots n}$, we obtain a morphism $\prod_{i=1}^n P_i \rightarrow \prod_{i=1}^n P'_i$.



6.8.1 DirectProduct

▷ `DirectProduct(arg)`

(function)

Returns: an object

This is a convenience method. There are two different ways to use this method:

- The argument is a list of objects $D = (P_1, \dots, P_n)$.
- The arguments are objects P_1, \dots, P_n .

The output is the direct product $\prod_{i=1}^n P_i$.

6.8.2 DirectProductOp (for IsList)

▷ `DirectProductOp(D)`

(operation)

Returns: an object

The argument is a list of objects $D = (P_1, \dots, P_n)$. The output is the direct product $\prod_{i=1}^n P_i$.

6.8.3 ProjectionInFactorOfDirectProduct (for IsList, IsInt)

▷ `ProjectionInFactorOfDirectProduct(D, k)` (operation)

Returns: a morphism in $\text{Hom}(\prod_{i=1}^n P_i, P_k)$

The arguments are a list of objects $D = (P_1, \dots, P_n)$ and an integer k . The output is the k -th projection $\pi_k : \prod_{i=1}^n P_i \rightarrow P_k$.

6.8.4 ProjectionInFactorOfDirectProductWithGivenDirectProduct (for IsList, IsInt, IsCapCategoryObject)

▷ `ProjectionInFactorOfDirectProductWithGivenDirectProduct(D, k, P)` (operation)

Returns: a morphism in $\text{Hom}(P, P_k)$

The arguments are a list of objects $D = (P_1, \dots, P_n)$, an integer k , and an object $P = \prod_{i=1}^n P_i$. The output is the k -th projection $\pi_k : P \rightarrow P_k$.

6.8.5 UniversalMorphismIntoDirectProduct (for IsList, IsCapCategoryObject, IsList)

▷ `UniversalMorphismIntoDirectProduct(D, T, tau)` (operation)

Returns: a morphism in $\text{Hom}(T, \prod_{i=1}^n P_i)$

The arguments are a list of objects $D = (P_1, \dots, P_n)$, a test object T , and a list of morphisms $\tau = (\tau_i : T \rightarrow P_i)_{i=1, \dots, n}$. For convenience, the diagram D and/or the test object T can be omitted and are automatically derived from τ in that case. The output is the morphism $u(\tau) : T \rightarrow \prod_{i=1}^n P_i$ given by the universal property of the direct product.

6.8.6 UniversalMorphismIntoDirectProductWithGivenDirectProduct (for IsList, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ `UniversalMorphismIntoDirectProductWithGivenDirectProduct(D, T, tau, P)` (operation)

Returns: a morphism in $\text{Hom}(T, \prod_{i=1}^n P_i)$

The arguments are a list of objects $D = (P_1, \dots, P_n)$, a test object T , a list of morphisms $\tau = (\tau_i : T \rightarrow P_i)_{i=1, \dots, n}$, and an object $P = \prod_{i=1}^n P_i$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : T \rightarrow \prod_{i=1}^n P_i$ given by the universal property of the direct product.

6.8.7 DirectProductFunctorial (for IsList, IsList, IsList)

▷ `DirectProductFunctorial(source_diagram, L, range_diagram)` (operation)

Returns: a morphism in $\text{Hom}(\prod_{i=1}^n P_i, \prod_{i=1}^n P'_i)$

The arguments are a list of objects $(P_i)_{i=1 \dots n}$, a list of morphisms $L = (\mu_i : P_i \rightarrow P'_i)_{i=1 \dots n}$, and a list of objects $(P'_i)_{i=1 \dots n}$. For convenience, `source_diagram` and `range_diagram` can be omitted and are automatically derived from L in that case. The output is a morphism $\prod_{i=1}^n P_i \rightarrow \prod_{i=1}^n P'_i$ given by the functoriality of the direct product.

6.8.8 DirectProductFunctorialWithGivenDirectProducts (for IsCapCategoryObject, IsList, IsList, IsList, IsCapCategoryObject)

▷ `DirectProductFunctorialWithGivenDirectProducts(s, source_diagram, L, range_diagram, r)` (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \prod_{i=1}^n P_i$, a list of objects $(P_i)_{i=1\dots n}$, a list of morphisms $L = (\mu_i : P_i \rightarrow P'_i)_{i=1\dots n}$, a list of objects $(P'_i)_{i=1\dots n}$, and an object $r = \prod_{i=1}^n P'_i$. For convenience, `source_diagram` and `range_diagram` can be omitted and are automatically derived from L in that case. The output is a morphism $\prod_{i=1}^n P_i \rightarrow \prod_{i=1}^n P'_i$ given by the functoriality of the direct product.

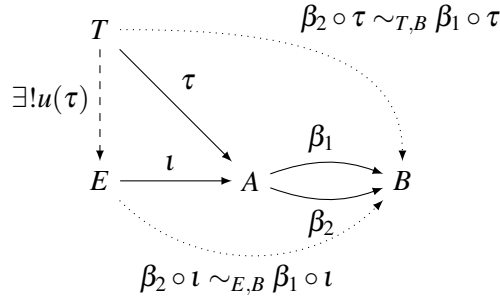
6.9 Equalizer

For an integer $n \geq 1$ and a given list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$, an equalizer of D consists of three parts:

- an object E ,
- a morphism $\iota : E \rightarrow A$ such that $\beta_i \circ \iota \sim_{E,B} \beta_j \circ \iota$ for all pairs i, j .
- a dependent function u mapping each morphism $\tau = (\tau : T \rightarrow A)$ such that $\beta_i \circ \tau \sim_{T,B} \beta_j \circ \tau$ for all pairs i, j to a morphism $u(\tau) : T \rightarrow E$ such that $\iota \circ u(\tau) \sim_{T,A} \tau$.

The triple (E, ι, u) is called an *equalizer* of D if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object E of such a triple by $\text{Equalizer}(D)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the equalizer*.

Equalizer is a functorial operation. This means: For a second diagram $D' = (\beta'_i : A' \rightarrow B')_{i=1\dots n}$ and a natural morphism between equalizer diagrams (i.e., a collection of morphisms $\mu : A \rightarrow A'$ and $\beta : B \rightarrow B'$ such that $\beta'_i \circ \mu \sim_{A,B'} \beta \circ \beta_i$ for $i = 1, \dots, n$) we obtain a morphism $\text{Equalizer}(D) \rightarrow \text{Equalizer}(D')$.



6.9.1 Equalizer

▷ `Equalizer(arg)` (function)

Returns: an object

This is a convenience method. There are three different ways to use this method:

- The arguments are an object A and a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$.
- The argument is a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$.

- The arguments are morphisms $\beta_1 : A \rightarrow B, \dots, \beta_n : A \rightarrow B$.

The output is the equalizer $\text{Equalizer}(D)$.

6.9.2 EqualizerOp (for IsCapCategoryObject, IsList)

▷ $\text{EqualizerOp}(A, D)$ (operation)

Returns: an object

The arguments are an object A and list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the equalizer $\text{Equalizer}(D)$.

6.9.3 EmbeddingOfEqualizer (for IsCapCategoryObject, IsList)

▷ $\text{EmbeddingOfEqualizer}(A, D)$ (operation)

Returns: a morphism in $\text{Hom}(\text{Equalizer}(D), A)$

The arguments are an object A and a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the equalizer embedding $\iota : \text{Equalizer}(D) \rightarrow A$.

6.9.4 EmbeddingOfEqualizerWithGivenEqualizer (for IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ $\text{EmbeddingOfEqualizerWithGivenEqualizer}(A, D, E)$ (operation)

Returns: a morphism in $\text{Hom}(E, A)$

The arguments are an object A , a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$, and an object $E = \text{Equalizer}(D)$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the equalizer embedding $\iota : E \rightarrow A$.

6.9.5 MorphismFromEqualizerToSink (for IsCapCategoryObject, IsList)

▷ $\text{MorphismFromEqualizerToSink}(A, D)$ (operation)

Returns: a morphism in $\text{Hom}(\text{Equalizer}(D), B)$

The arguments are an object A and a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the composition $\mu : \text{Equalizer}(D) \rightarrow B$ of the embedding $\iota : \text{Equalizer}(D) \rightarrow A$ and β_1 .

6.9.6 MorphismFromEqualizerToSinkWithGivenEqualizer (for IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ $\text{MorphismFromEqualizerToSinkWithGivenEqualizer}(A, D, E)$ (operation)

Returns: a morphism in $\text{Hom}(E, B)$

The arguments are an object A , a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$ and an object $E = \text{Equalizer}(D)$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the composition $\mu : E \rightarrow B$ of the embedding $\iota : E \rightarrow A$ and β_1 .

6.9.7 UniversalMorphismIntoEqualizer (for IsCapCategoryObject, IsList, IsCapCategoryObject, IsCapCategoryMorphism)

▷ UniversalMorphismIntoEqualizer(A, D, T, τ) (operation)

Returns: a morphism in $\text{Hom}(T, \text{Equalizer}(D))$

The arguments are an object A , a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$, a test object T , and a morphism $\tau : T \rightarrow A$ such that $\beta_i \circ \tau \sim_{T,B} \beta_j \circ \tau$ for all pairs i, j . For convenience, the object A can be omitted and is automatically derived from D in that case. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : T \rightarrow \text{Equalizer}(D)$ given by the universal property of the equalizer.

6.9.8 UniversalMorphismIntoEqualizerWithGivenEqualizer (for IsCapCategoryObject, IsList, IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ UniversalMorphismIntoEqualizerWithGivenEqualizer(A, D, T, τ, E) (operation)

Returns: a morphism in $\text{Hom}(T, E)$

The arguments are an object A , a list of morphisms $D = (\beta_i : A \rightarrow B)_{i=1\dots n}$, a test object T , a morphism $\tau : T \rightarrow A$ such that $\beta_i \circ \tau \sim_{T,B} \beta_j \circ \tau$ for all pairs i, j , and an object $E = \text{Equalizer}(D)$. For convenience, the object A can be omitted and is automatically derived from D in that case. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : T \rightarrow E$ given by the universal property of the equalizer.

6.9.9 EqualizerFunctorial (for IsList, IsCapCategoryMorphism, IsList)

▷ EqualizerFunctorial(Ls, μ, Lr) (operation)

Returns: a morphism in $\text{Hom}(\text{Equalizer}((\beta_i)_{i=1\dots n}), \text{Equalizer}((\beta'_i)_{i=1\dots n}))$

The arguments are a list of morphisms $L_s = (\beta_i : A \rightarrow B)_{i=1\dots n}$, a morphism $\mu : A \rightarrow A'$, and a list of morphisms $L_r = (\beta'_i : A' \rightarrow B')_{i=1\dots n}$ such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \mu \sim_{A,B'} \beta \circ \beta_i$ for $i = 1, \dots, n$. The output is the morphism $\text{Equalizer}((\beta_i)_{i=1\dots n}) \rightarrow \text{Equalizer}((\beta'_i)_{i=1\dots n})$ given by the functoriality of the equalizer.

6.9.10 EqualizerFunctorialWithGivenEqualizers (for IsCapCategoryObject, IsList, IsCapCategoryMorphism, IsList, IsCapCategoryObject)

▷ EqualizerFunctorialWithGivenEqualizers(s, Ls, μ, Lr, r) (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \text{Equalizer}((\beta_i)_{i=1\dots n})$, a list of morphisms $L_s = (\beta_i : A \rightarrow B)_{i=1\dots n}$, a morphism $\mu : A \rightarrow A'$, and a list of morphisms $L_r = (\beta'_i : A' \rightarrow B')_{i=1\dots n}$ such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \mu \sim_{A,B'} \beta \circ \beta_i$ for $i = 1, \dots, n$, and an object $r = \text{Equalizer}((\beta'_i)_{i=1\dots n})$. The output is the morphism $s \rightarrow r$ given by the functoriality of the equalizer.

6.10 Coequalizer

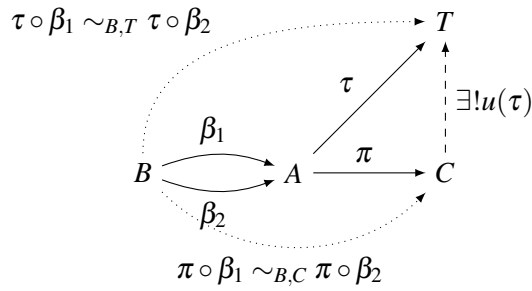
For an integer $n \geq 1$ and a given list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$, a coequalizer of D consists of three parts:

- an object C ,

- a morphism $\pi : A \rightarrow C$ such that $\pi \circ \beta_i \sim_{B,C} \pi \circ \beta_j$ for all pairs i, j ,
- a dependent function u mapping the morphism $\tau : A \rightarrow T$ such that $\tau \circ \beta_i \sim_{B,T} \tau \circ \beta_j$ to a morphism $u(\tau) : C \rightarrow T$ such that $u(\tau) \circ \pi \sim_{A,T} \tau$.

The triple (C, π, u) is called a *coequalizer* of D if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object C of such a triple by $\text{Coequalizer}(D)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the coequalizer*.

Coequalizer is a functorial operation. This means: For a second diagram $D' = (\beta'_i : B' \rightarrow A')_{i=1\dots n}$ and a natural morphism between coequalizer diagrams (i.e., a collection of morphisms $\mu : A \rightarrow A'$ and $\beta : B \rightarrow B'$ such that $\beta'_i \circ \beta \sim_{B,A'} \mu \circ \beta_i$ for $i = 1, \dots, n$) we obtain a morphism $\text{Coequalizer}(D) \rightarrow \text{Coequalizer}(D')$.



6.10.1 Coequalizer

▷ `Coequalizer(arg)` (function)

Returns: an object

This is a convenience method. There are three different ways to use this method:

- The arguments are an object A and a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$.
- The argument is a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$.
- The arguments are morphisms $\beta_1 : B \rightarrow A, \dots, \beta_n : B \rightarrow A$.

The output is the coequalizer $\text{Coequalizer}(D)$.

6.10.2 CoequalizerOp (for IsCapCategoryObject, IsList)

▷ `CoequalizerOp(A, D)` (operation)

Returns: an object

The arguments are an object A and a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the coequalizer $\text{Coequalizer}(D)$.

6.10.3 ProjectionOntoCoequalizer (for IsCapCategoryObject, IsList)

▷ `ProjectionOntoCoequalizer(A, D)` (operation)

Returns: a morphism in $\text{Hom}(A, \text{Coequalizer}(D))$.

The arguments are an object A and a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the projection $\pi : A \rightarrow \text{Coequalizer}(D)$.

6.10.4 ProjectionOntoCoequalizerWithGivenCoequalizer (for IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ ProjectionOntoCoequalizerWithGivenCoequalizer(A, D, C) (operation)

Returns: a morphism in $\text{Hom}(A, C)$.

The arguments are an object A , a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$, and an object $C = \text{Coequalizer}(D)$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the projection $\pi : A \rightarrow C$.

6.10.5 MorphismFromSourceToCoequalizer (for IsCapCategoryObject, IsList)

▷ MorphismFromSourceToCoequalizer(A, D) (operation)

Returns: a morphism in $\text{Hom}(B, \text{Coequalizer}(D))$.

The arguments are an object A and a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the composition $\mu : B \rightarrow \text{Coequalizer}(D)$ of β_1 and the projection $\pi : A \rightarrow \text{Coequalizer}(D)$.

6.10.6 MorphismFromSourceToCoequalizerWithGivenCoequalizer (for IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ MorphismFromSourceToCoequalizerWithGivenCoequalizer(A, D, C) (operation)

Returns: a morphism in $\text{Hom}(B, C)$.

The arguments are an object A , a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$ and an object $C = \text{Coequalizer}(D)$. For convenience, the object A can be omitted and is automatically derived from D in that case. The output is the composition $\mu : B \rightarrow C$ of β_1 and the projection $\pi : A \rightarrow C$.

6.10.7 UniversalMorphismFromCoequalizer (for IsCapCategoryObject, IsList, IsCapCategoryObject, IsCapCategoryMorphism)

▷ UniversalMorphismFromCoequalizer(A, D, T, τ) (operation)

Returns: a morphism in $\text{Hom}(\text{Coequalizer}(D), T)$

The arguments are an object A , a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$, a test object T , and a morphism $\tau : A \rightarrow T$ such that $\tau \circ \beta_i \sim_{B,T} \tau \circ \beta_j$ for all pairs i, j . For convenience, the object A can be omitted and is automatically derived from D in that case. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : \text{Coequalizer}(D) \rightarrow T$ given by the universal property of the coequalizer.

6.10.8 UniversalMorphismFromCoequalizerWithGivenCoequalizer (for IsCapCategoryObject, IsList, IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ UniversalMorphismFromCoequalizerWithGivenCoequalizer(A, D, T, τ, C) (operation)

Returns: a morphism in $\text{Hom}(C, T)$

The arguments are an object A , a list of morphisms $D = (\beta_i : B \rightarrow A)_{i=1\dots n}$, a test object T , a morphism $\tau : A \rightarrow T$ such that $\tau \circ \beta_i \sim_{B,T} \tau \circ \beta_j$, and an object $C = \text{Coequalizer}(D)$. For convenience, the object A can be omitted and is automatically derived from D in that case. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : C \rightarrow T$ given by the universal property of the coequalizer.

6.10.9 CoequalizerFunctorial (for IsList, IsCapCategoryMorphism, IsList)

▷ `CoequalizerFunctorial(Ls, mu, Lr)` (operation)

Returns: a morphism in $\text{Hom}(\text{Coequalizer}((\beta_i)_{i=1\dots n}), \text{Coequalizer}((\beta'_i)_{i=1\dots n}))$

The arguments are a list of morphisms $L_s = (\beta_i : B \rightarrow A)_{i=1\dots n}$, a morphism $\mu : A \rightarrow A'$, and a list of morphisms $L_r = (\beta'_i : B' \rightarrow A')_{i=1\dots n}$ such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \beta \sim_{B,A'} \mu \circ \beta_i$ for $i = 1, \dots, n$. The output is the morphism $\text{Coequalizer}((\beta_i)_{i=1}^n) \rightarrow \text{Coequalizer}((\beta'_i)_{i=1}^n)$ given by the functoriality of the coequalizer.

6.10.10 CoequalizerFunctorialWithGivenCoequalizers (for IsCapCategoryObject, IsList, IsCapCategoryMorphism, IsList, IsCapCategoryObject)

▷ `CoequalizerFunctorialWithGivenCoequalizers(s, Ls, mu, Lr, r)` (operation)

Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \text{Coequalizer}((\beta_i)_{i=1}^n)$, a list of morphisms $L_s = (\beta_i : B \rightarrow A)_{i=1\dots n}$, a morphism $\mu : A \rightarrow A'$, and a list of morphisms $L_r = (\beta'_i : B' \rightarrow A')_{i=1\dots n}$ such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \beta \sim_{B,A'} \mu \circ \beta_i$ for $i = 1, \dots, n$, and an object $r = \text{Coequalizer}((\beta'_i)_{i=1}^n)$. The output is the morphism $s \rightarrow r$ given by the functoriality of the coequalizer.

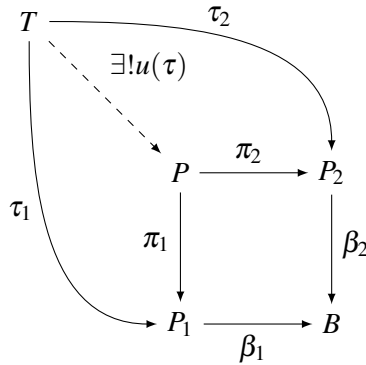
6.11 Fiber Product

For an integer $n \geq 1$ and a given list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$, a fiber product of D consists of three parts:

- an object P ,
- a list of morphisms $\pi = (\pi_i : P \rightarrow P_i)_{i=1\dots n}$ such that $\beta_i \circ \pi_i \sim_{P,B} \beta_j \circ \pi_j$ for all pairs i, j .
- a dependent function u mapping each list of morphisms $\tau = (\tau_i : T \rightarrow P_i)$ such that $\beta_i \circ \tau_i \sim_{T,B} \beta_j \circ \tau_j$ for all pairs i, j to a morphism $u(\tau) : T \rightarrow P$ such that $\pi_i \circ u(\tau) \sim_{T,P_i} \tau_i$ for all $i = 1, \dots, n$.

The triple (P, π, u) is called a *fiber product* of D if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object P of such a triple by $\text{FiberProduct}(D)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the fiber product*.

`FiberProduct` is a functorial operation. This means: For a second diagram $D' = (\beta'_i : P'_i \rightarrow B')_{i=1\dots n}$ and a natural morphism between pullback diagrams (i.e., a collection of morphisms $(\mu_i : P_i \rightarrow P'_i)_{i=1\dots n}$ and $\beta : B \rightarrow B'$ such that $\beta'_i \circ \mu_i \sim_{P_i,B'} \beta \circ \beta_i$ for $i = 1, \dots, n$) we obtain a morphism $\text{FiberProduct}(D) \rightarrow \text{FiberProduct}(D')$.



6.11.1 IsomorphismFromFiberProductToKernelOfDiagonalDifference (for IsList)

▷ `IsomorphismFromFiberProductToKernelOfDiagonalDifference(D)` (operation)

Returns: a morphism in $\text{Hom}(\text{FiberProduct}(D), \Delta)$

The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is a morphism $\text{FiberProduct}(D) \rightarrow \Delta$, where Δ denotes the kernel object equalizing the morphisms β_i .

6.11.2 IsomorphismFromKernelOfDiagonalDifferenceToFiberProduct (for IsList)

▷ `IsomorphismFromKernelOfDiagonalDifferenceToFiberProduct(D)` (operation)

Returns: a morphism in $\text{Hom}(\Delta, \text{FiberProduct}(D))$

The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is a morphism $\Delta \rightarrow \text{FiberProduct}(D)$, where Δ denotes the kernel object equalizing the morphisms β_i .

6.11.3 IsomorphismFromFiberProductToEqualizerOfDirectProductDiagram (for IsList)

▷ `IsomorphismFromFiberProductToEqualizerOfDirectProductDiagram(D)` (operation)

Returns: a morphism in $\text{Hom}(\text{FiberProduct}(D), \Delta)$

The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is a morphism $\text{FiberProduct}(D) \rightarrow \Delta$, where Δ denotes the equalizer of the product diagram of the morphisms β_i .

6.11.4 IsomorphismFromEqualizerOfDirectProductDiagramToFiberProduct (for IsList)

▷ `IsomorphismFromEqualizerOfDirectProductDiagramToFiberProduct(D)` (operation)

Returns: a morphism in $\text{Hom}(\Delta, \text{FiberProduct}(D))$

The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is a morphism $\Delta \rightarrow \text{FiberProduct}(D)$, where Δ denotes the equalizer of the product diagram of the morphisms β_i .

6.11.5 DirectSumDiagonalDifference (for IsList)

▷ `DirectSumDiagonalDifference(D)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^n P_i, B)$

The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is a morphism $\bigoplus_{i=1}^n P_i \rightarrow B$ such that its kernel equalizes the β_i .

6.11.6 FiberProductEmbeddingInDirectSum (for IsList)

▷ `FiberProductEmbeddingInDirectSum(D)` (operation)

Returns: a morphism in $\text{Hom}(\text{FiberProduct}(D), \bigoplus_{i=1}^n P_i)$

The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is the natural embedding $\text{FiberProduct}(D) \rightarrow \bigoplus_{i=1}^n P_i$.

6.11.7 FiberProduct

▷ `FiberProduct(arg)` (function)

Returns: an object

This is a convenience method. There are two different ways to use this method:

- The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$.
- The arguments are morphisms $\beta_1 : P_1 \rightarrow B, \dots, \beta_n : P_n \rightarrow B$.

The output is the fiber product $\text{FiberProduct}(D)$.

6.11.8 FiberProductOp (for IsList)

▷ $\text{FiberProductOp}(D)$ (operation)

Returns: an object

The argument is a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is the fiber product $\text{FiberProduct}(D)$.

6.11.9 ProjectionInFactorOffFiberProduct (for IsList, IsInt)

▷ $\text{ProjectionInFactorOffFiberProduct}(D, k)$ (operation)

Returns: a morphism in $\text{Hom}(\text{FiberProduct}(D), P_k)$

The arguments are a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$ and an integer k . The output is the k -th projection $\pi_k : \text{FiberProduct}(D) \rightarrow P_k$.

6.11.10 ProjectionInFactorOffFiberProductWithGivenFiberProduct (for IsList, IsInt, IsCapCategoryObject)

▷ $\text{ProjectionInFactorOffFiberProductWithGivenFiberProduct}(D, k, P)$ (operation)

Returns: a morphism in $\text{Hom}(P, P_k)$

The arguments are a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$, an integer k , and an object $P = \text{FiberProduct}(D)$. The output is the k -th projection $\pi_k : P \rightarrow P_k$.

6.11.11 MorphismFromFiberProductToSink (for IsList)

▷ $\text{MorphismFromFiberProductToSink}(D)$ (operation)

Returns: a morphism in $\text{Hom}(\text{FiberProduct}(D), B)$

The arguments are a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$. The output is the composition $\mu : \text{FiberProduct}(D) \rightarrow B$ of the 1-st projection $\pi_1 : \text{FiberProduct}(D) \rightarrow P_1$ and β_1 .

6.11.12 MorphismFromFiberProductToSinkWithGivenFiberProduct (for IsList, IsCapCategoryObject)

▷ $\text{MorphismFromFiberProductToSinkWithGivenFiberProduct}(D, P)$ (operation)

Returns: a morphism in $\text{Hom}(P, B)$

The arguments are a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$ and an object $P = \text{FiberProduct}(D)$. The output is the composition $\mu : P \rightarrow B$ of the 1-st projection $\pi_1 : P \rightarrow P_1$ and β_1 .

6.11.13 UniversalMorphismIntoFiberProduct (for IsList, IsCapCategoryObject, IsList)

▷ $\text{UniversalMorphismIntoFiberProduct}(D, T, \text{tau})$ (operation)

Returns: a morphism in $\text{Hom}(T, \text{FiberProduct}(D))$

The arguments are a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$, a test object T , and a list of morphisms $\tau = (\tau_i : T \rightarrow P_i)$ such that $\beta_i \circ \tau_i \sim_{T,B} \beta_j \circ \tau_j$ for all pairs i, j . For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : T \rightarrow \text{FiberProduct}(D)$ given by the universal property of the fiber product.

6.11.14 UniversalMorphismIntoFiberProductWithGivenFiberProduct (for IsList, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ `UniversalMorphismIntoFiberProductWithGivenFiberProduct(D, T, tau, P)` (operation)
Returns: a morphism in $\text{Hom}(T, P)$

The arguments are a list of morphisms $D = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$, a test object T , a list of morphisms $\tau = (\tau_i : T \rightarrow P_i)$ such that $\beta_i \circ \tau_i \sim_{T,B} \beta_j \circ \tau_j$ for all pairs i, j , and an object $P = \text{FiberProduct}(D)$. For convenience, the test object T can be omitted and is automatically derived from τ in that case. The output is the morphism $u(\tau) : T \rightarrow P$ given by the universal property of the fiber product.

6.11.15 FiberProductFunctorial (for IsList, IsList, IsList)

▷ `FiberProductFunctorial(Ls, Lm, Lr)` (operation)
Returns: a morphism in $\text{Hom}(\text{FiberProduct}((\beta_i)_{i=1\dots n}), \text{FiberProduct}((\beta'_i)_{i=1\dots n}))$

The arguments are three lists of morphisms $L_s = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$, $L_m = (\mu_i : P_i \rightarrow P'_i)_{i=1\dots n}$, $L_r = (\beta'_i : P'_i \rightarrow B')_{i=1\dots n}$ having the same length n such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \mu_i \sim_{P_i, B'} \beta \circ \beta_i$ for $i = 1, \dots, n$. The output is the morphism $\text{FiberProduct}((\beta_i)_{i=1\dots n}) \rightarrow \text{FiberProduct}((\beta'_i)_{i=1\dots n})$ given by the functoriality of the fiber product.

6.11.16 FiberProductFunctorialWithGivenFiberProducts (for IsCapCategoryObject, IsList, IsList, IsList, IsCapCategoryObject)

▷ `FiberProductFunctorialWithGivenFiberProducts(s, Ls, Lm, Lr, r)` (operation)
Returns: a morphism in $\text{Hom}(s, r)$

The arguments are an object $s = \text{FiberProduct}((\beta_i)_{i=1\dots n})$, three lists of morphisms $L_s = (\beta_i : P_i \rightarrow B)_{i=1\dots n}$, $L_m = (\mu_i : P_i \rightarrow P'_i)_{i=1\dots n}$, $L_r = (\beta'_i : P'_i \rightarrow B')_{i=1\dots n}$ having the same length n such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \mu_i \sim_{P_i, B'} \beta \circ \beta_i$ for $i = 1, \dots, n$, and an object $r = \text{FiberProduct}((\beta'_i)_{i=1\dots n})$. The output is the morphism $s \rightarrow r$ given by the functoriality of the fiber product.

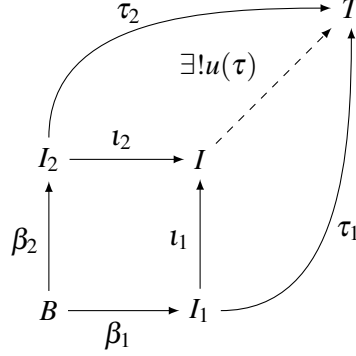
6.12 Pushout

For an integer $n \geq 1$ and a given list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$, a pushout of D consists of three parts:

- an object I ,
- a list of morphisms $\iota = (\iota_i : I_i \rightarrow I)_{i=1\dots n}$ such that $\iota_i \circ \beta_i \sim_{B,I} \iota_j \circ \beta_j$ for all pairs i, j ,
- a dependent function u mapping each list of morphisms $\tau = (\tau_i : I_i \rightarrow T)_{i=1\dots n}$ such that $\tau_i \circ \beta_i \sim_{B,T} \tau_j \circ \beta_j$ to a morphism $u(\tau) : I \rightarrow T$ such that $u(\tau) \circ \iota_i \sim_{I,T} \tau_i$ for all $i = 1, \dots, n$.

The triple (I, ι, u) is called a *pushout* of D if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object I of such a triple by $\text{Pushout}(D)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the pushout*.

Pushout is a functorial operation. This means: For a second diagram $D' = (\beta'_i : B' \rightarrow I'_i)_{i=1\dots n}$ and a natural morphism between pushout diagrams (i.e., a collection of morphisms $(\mu_i : I_i \rightarrow I'_i)_{i=1\dots n}$ and $\beta : B \rightarrow B'$ such that $\beta'_i \circ \beta \sim_{B, I'_i} \mu_i \circ \beta_i$ for $i = 1, \dots, n$) we obtain a morphism $\text{Pushout}(D) \rightarrow \text{Pushout}(D')$.



6.12.1 IsomorphismFromPushoutToCokernelOfDiagonalDifference (for IsList)

▷ `IsomorphismFromPushoutToCokernelOfDiagonalDifference(D)` (operation)

Returns: a morphism in $\text{Hom}(\text{Pushout}(D), \Delta)$

The argument is a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$. The output is a morphism $\text{Pushout}(D) \rightarrow \Delta$, where Δ denotes the cokernel object coequalizing the morphisms β_i .

6.12.2 IsomorphismFromCokernelOfDiagonalDifferenceToPushout (for IsList)

▷ `IsomorphismFromCokernelOfDiagonalDifferenceToPushout(D)` (operation)

Returns: a morphism in $\text{Hom}(\Delta, \text{Pushout}(D))$

The argument is a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$. The output is a morphism $\Delta \rightarrow \text{Pushout}(D)$, where Δ denotes the cokernel object coequalizing the morphisms β_i .

6.12.3 IsomorphismFromPushoutToCoequalizerOfCoproductDiagram (for IsList)

▷ `IsomorphismFromPushoutToCoequalizerOfCoproductDiagram(D)` (operation)

Returns: a morphism in $\text{Hom}(\text{Pushout}(D), \Delta)$

The argument is a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$. The output is a morphism $\text{Pushout}(D) \rightarrow \Delta$, where Δ denotes the coequalizer of the coproduct diagram of the morphisms β_i .

6.12.4 IsomorphismFromCoequalizerOfCoproductDiagramToPushout (for IsList)

▷ `IsomorphismFromCoequalizerOfCoproductDiagramToPushout(D)` (operation)

Returns: a morphism in $\text{Hom}(\Delta, \text{Pushout}(D))$

The argument is a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$. The output is a morphism $\Delta \rightarrow \text{Pushout}(D)$, where Δ denotes the coequalizer of the coproduct diagram of the morphisms β_i .

6.12.5 DirectSumCodiagonalDifference (for IsList)

▷ `DirectSumCodiagonalDifference(D)` (operation)

Returns: a morphism in $\text{Hom}(B, \bigoplus_{i=1}^n I_i)$

The argument is a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1 \dots n}$. The output is a morphism $B \rightarrow \bigoplus_{i=1}^n I_i$ such that its cokernel coequalizes the β_i .

6.12.6 DirectSumProjectionInPushout (for IsList)

▷ `DirectSumProjectionInPushout(D)` (operation)

Returns: a morphism in $\text{Hom}(\bigoplus_{i=1}^n I_i, \text{Pushout}(D))$

The argument is a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1 \dots n}$. The output is the natural projection $\bigoplus_{i=1}^n I_i \rightarrow \text{Pushout}(D)$.

6.12.7 Pushout (for IsList)

▷ `Pushout(D)` (operation)

Returns: an object

The argument is a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1 \dots n}$. The output is the pushout $\text{Pushout}(D)$.

6.12.8 Pushout (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `Pushout(D)` (operation)

Returns: an object

This is a convenience method. The arguments are a morphism α and a morphism β . The output is the pushout $\text{Pushout}(\alpha, \beta)$.

6.12.9 InjectionOfCofactorOfPushout (for IsList, IsInt)

▷ `InjectionOfCofactorOfPushout(D, k)` (operation)

Returns: a morphism in $\text{Hom}(I_k, \text{Pushout}(D))$.

The arguments are a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1 \dots n}$ and an integer k . The output is the k -th injection $\iota_k : I_k \rightarrow \text{Pushout}(D)$.

6.12.10 InjectionOfCofactorOfPushoutWithGivenPushout (for IsList, IsInt, IsCapCategoryObject)

▷ `InjectionOfCofactorOfPushoutWithGivenPushout(D, k, I)` (operation)

Returns: a morphism in $\text{Hom}(I_k, I)$.

The arguments are a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1 \dots n}$, an integer k , and an object $I = \text{Pushout}(D)$. The output is the k -th injection $\iota_k : I_k \rightarrow I$.

6.12.11 MorphismFromSourceToPushout (for IsList)

▷ `MorphismFromSourceToPushout(D)` (operation)

Returns: a morphism in $\text{Hom}(B, \text{Pushout}(D))$.

The arguments are a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1 \dots n}$. The output is the composition $\mu : B \rightarrow \text{Pushout}(D)$ of β_1 and the 1-st injection $\iota_1 : I_1 \rightarrow \text{Pushout}(D)$.

6.12.12 MorphismFromSourceToPushoutWithGivenPushout (for IsList, IsCapCategoryObject)

▷ MorphismFromSourceToPushoutWithGivenPushout(D, I) (operation)

Returns: a morphism in $\text{Hom}(B, I)$.

The arguments are a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$ and an object $I = \text{Pushout}(D)$. The output is the composition $\mu : B \rightarrow I$ of β_1 and the 1-st injection $\iota_1 : I_1 \rightarrow I$.

6.12.13 UniversalMorphismFromPushout (for IsList, IsCapCategoryObject, IsList)

▷ UniversalMorphismFromPushout(D, T, tau) (operation)

Returns: a morphism in $\text{Hom}(\text{Pushout}(D), T)$

The arguments are a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$, a test object T , and a list of morphisms $\tau = (\tau_i : I_i \rightarrow T)_{i=1\dots n}$ such that $\tau_i \circ \beta_i \sim_{B,T} \tau_j \circ \beta_j$. For convenience, the test object T can be omitted and is automatically derived from tau in that case. The output is the morphism $u(\tau) : \text{Pushout}(D) \rightarrow T$ given by the universal property of the pushout.

6.12.14 UniversalMorphismFromPushoutWithGivenPushout (for IsList, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ UniversalMorphismFromPushoutWithGivenPushout(D, T, tau, I) (operation)

Returns: a morphism in $\text{Hom}(I, T)$

The arguments are a list of morphisms $D = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$, a test object T , a list of morphisms $\tau = (\tau_i : I_i \rightarrow T)_{i=1\dots n}$ such that $\tau_i \circ \beta_i \sim_{B,T} \tau_j \circ \beta_j$, and an object $I = \text{Pushout}(D)$. For convenience, the test object T can be omitted and is automatically derived from tau in that case. The output is the morphism $u(\tau) : I \rightarrow T$ given by the universal property of the pushout.

6.12.15 PushoutFunctorial (for IsList, IsList, IsList)

▷ PushoutFunctorial(L_s, L_m, L_r) (operation)

Returns: a morphism in $\text{Hom}(\text{Pushout}((\beta_i)_{i=1}^n), \text{Pushout}((\beta'_i)_{i=1}^n))$

The arguments are three lists of morphisms $L_s = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$, $L_m = (\mu_i : I_i \rightarrow I'_i)_{i=1\dots n}$, $L_r = (\beta'_i : B' \rightarrow I'_i)_{i=1\dots n}$ having the same length n such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \beta \sim_{B,I'_i} \mu_i \circ \beta_i$ for $i = 1, \dots, n$. The output is the morphism $\text{Pushout}((\beta_i)_{i=1}^n) \rightarrow \text{Pushout}((\beta'_i)_{i=1}^n)$ given by the functoriality of the pushout.

6.12.16 PushoutFunctorialWithGivenPushouts (for IsCapCategoryObject, IsList, IsList, IsList, IsCapCategoryObject)

▷ PushoutFunctorialWithGivenPushouts(s, L_s, L_m, L_r, r) (operation)

Returns: a morphism in $\text{Hom}(s, r)$

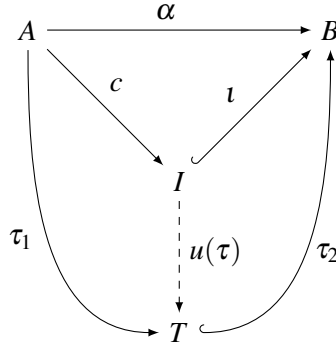
The arguments are an object $s = \text{Pushout}((\beta_i)_{i=1}^n)$, three lists of morphisms $L_s = (\beta_i : B \rightarrow I_i)_{i=1\dots n}$, $L_m = (\mu_i : I_i \rightarrow I'_i)_{i=1\dots n}$, $L_r = (\beta'_i : B' \rightarrow I'_i)_{i=1\dots n}$ having the same length n such that there exists a morphism $\beta : B \rightarrow B'$ such that $\beta'_i \circ \beta \sim_{B,I'_i} \mu_i \circ \beta_i$ for $i = 1, \dots, n$, and an object $r = \text{Pushout}((\beta'_i)_{i=1}^n)$. The output is the morphism $s \rightarrow r$ given by the functoriality of the pushout.

6.13 Image

For a given morphism $\alpha : A \rightarrow B$, an image of α consists of four parts:

- an object I ,
- a morphism $c : A \rightarrow I$,
- a monomorphism $\iota : I \hookrightarrow B$ such that $\iota \circ c \sim_{A,B} \alpha$,
- a dependent function u mapping each pair of morphisms $\tau = (\tau_1 : A \rightarrow T, \tau_2 : T \hookrightarrow B)$ where τ_2 is a monomorphism such that $\tau_2 \circ \tau_1 \sim_{A,B} \alpha$ to a morphism $u(\tau) : I \rightarrow T$ such that $\tau_2 \circ u(\tau) \sim_{I,B} \iota$ and $u(\tau) \circ c \sim_{A,T} \tau_1$.

The 4-tuple (I, c, ι, u) is called an *image* of α if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object I of such a 4-tuple by $\text{im}(\alpha)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the image*.



6.13.1 IsomorphismFromImageObjectToKernelOfCokernel (for IsCapCategoryMorphism)

▷ `IsomorphismFromImageObjectToKernelOfCokernel(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(\text{im}(\alpha), \text{KernelObject}(\text{CokernelProjection}(\alpha)))$

The argument is a morphism α . The output is the canonical morphism $\text{im}(\alpha) \rightarrow \text{KernelObject}(\text{CokernelProjection}(\alpha))$.

6.13.2 IsomorphismFromKernelOfCokernelToImageObject (for IsCapCategoryMorphism)

▷ `IsomorphismFromKernelOfCokernelToImageObject(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(\text{KernelObject}(\text{CokernelProjection}(\alpha)), \text{im}(\alpha))$

The argument is a morphism α . The output is the canonical morphism $\text{KernelObject}(\text{CokernelProjection}(\alpha)) \rightarrow \text{im}(\alpha)$.

6.13.3 ImageObject (for IsCapCategoryMorphism)

▷ `ImageObject(alpha)` (attribute)

Returns: an object

The argument is a morphism α . The output is the image $\text{im}(\alpha)$.

6.13.4 ImageEmbedding (for IsCapCategoryMorphism)

▷ ImageEmbedding(alpha) (attribute)

Returns: a morphism in $\text{Hom}(\text{im}(\alpha), B)$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the image embedding $\iota : \text{im}(\alpha) \hookrightarrow B$.

6.13.5 ImageEmbeddingWithGivenImageObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ ImageEmbeddingWithGivenImageObject(alpha, I) (operation)

Returns: a morphism in $\text{Hom}(I, B)$

The argument is a morphism $\alpha : A \rightarrow B$ and an object $I = \text{im}(\alpha)$. The output is the image embedding $\iota : I \hookrightarrow B$.

6.13.6 CostrictionToImage (for IsCapCategoryMorphism)

▷ CostrictionToImage(alpha) (attribute)

Returns: a morphism in $\text{Hom}(A, \text{im}(\alpha))$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the costriction to image $c : A \rightarrow \text{im}(\alpha)$.

6.13.7 CostrictionToImageWithGivenImageObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ CostrictionToImageWithGivenImageObject(alpha, I) (operation)

Returns: a morphism in $\text{Hom}(A, I)$

The argument is a morphism $\alpha : A \rightarrow B$ and an object $I = \text{im}(\alpha)$. The output is the costriction to image $c : A \rightarrow I$.

6.13.8 UniversalMorphismFromImage (for IsCapCategoryMorphism, IsList)

▷ UniversalMorphismFromImage(alpha, tau) (operation)

Returns: a morphism in $\text{Hom}(\text{im}(\alpha), T)$

The arguments are a morphism $\alpha : A \rightarrow B$ and a pair of morphisms $\tau = (\tau_1 : A \rightarrow T, \tau_2 : T \hookrightarrow B)$ where τ_2 is a monomorphism such that $\tau_2 \circ \tau_1 \sim_{A,B} \alpha$. The output is the morphism $u(\tau) : \text{im}(\alpha) \rightarrow T$ given by the universal property of the image.

6.13.9 UniversalMorphismFromImageWithGivenImageObject (for IsCapCategoryMorphism, IsList, IsCapCategoryObject)

▷ UniversalMorphismFromImageWithGivenImageObject(alpha, tau, I) (operation)

Returns: a morphism in $\text{Hom}(I, T)$

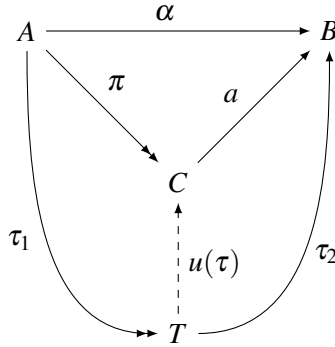
The arguments are a morphism $\alpha : A \rightarrow B$, a pair of morphisms $\tau = (\tau_1 : A \rightarrow T, \tau_2 : T \hookrightarrow B)$ where τ_2 is a monomorphism such that $\tau_2 \circ \tau_1 \sim_{A,B} \alpha$, and an object $I = \text{im}(\alpha)$. The output is the morphism $u(\tau) : \text{im}(\alpha) \rightarrow T$ given by the universal property of the image.

6.14 Coimage

For a given morphism $\alpha : A \rightarrow B$, a coimage of α consists of four parts:

- an object C ,
- an epimorphism $\pi : A \twoheadrightarrow C$,
- a morphism $a : C \rightarrow B$ such that $a \circ \pi \sim_{A,B} \alpha$,
- a dependent function u mapping each pair of morphisms $\tau = (\tau_1 : A \twoheadrightarrow T, \tau_2 : T \rightarrow B)$ where τ_1 is an epimorphism such that $\tau_2 \circ \tau_1 \sim_{A,B} \alpha$ to a morphism $u(\tau) : T \rightarrow C$ such that $u(\tau) \circ \tau_1 \sim_{A,C} \pi$ and $a \circ u(\tau) \sim_{T,B} \tau_2$.

The 4-tuple (C, π, a, u) is called a *coimage* of α if the morphisms $u(\tau)$ are uniquely determined up to congruence of morphisms. We denote the object C of such a 4-tuple by $\text{coim}(\alpha)$. We say that the morphism $u(\tau)$ is induced by the *universal property of the coimage*.



6.14.1 MorphismFromCoimageToImage (for IsCapCategoryMorphism)

▷ `MorphismFromCoimageToImage(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(\text{coim}(\alpha), \text{im}(\alpha))$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the canonical morphism (in a preabelian category) $\text{coim}(\alpha) \rightarrow \text{im}(\alpha)$.

6.14.2 MorphismFromCoimageToImageWithGivenObjects (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `MorphismFromCoimageToImageWithGivenObjects(alpha)` (operation)

Returns: a morphism in $\text{Hom}(C, I)$

The argument is an object $C = \text{coim}(\alpha)$, a morphism $\alpha : A \rightarrow B$, and an object $I = \text{im}(\alpha)$. The output is the canonical morphism (in a preabelian category) $C \rightarrow I$.

6.14.3 InverseMorphismFromCoimageToImage (for IsCapCategoryMorphism)

▷ `InverseMorphismFromCoimageToImage(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(\text{im}(\alpha), \text{coim}(\alpha))$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the inverse of the canonical morphism (in an abelian category) $\text{im}(\alpha) \rightarrow \text{coim}(\alpha)$.

6.14.4 InverseMorphismFromCoimageToImageWithGivenObjects (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ InverseMorphismFromCoimageToImageWithGivenObjects(\mathcal{C} , α , I) (operation)

Returns: a morphism in $\text{Hom}(I, C)$

The argument is an object $C = \text{coim}(\alpha)$, a morphism $\alpha : A \rightarrow B$, and an object $I = \text{im}(\alpha)$. The output is the inverse of the canonical morphism (in an abelian category) $I \rightarrow C$.

6.14.5 IsomorphismFromCoimageToCokernelOfKernel (for IsCapCategoryMorphism)

▷ IsomorphismFromCoimageToCokernelOfKernel(α) (attribute)

Returns: a morphism in $\text{Hom}(\text{coim}(\alpha), \text{CokernelObject}(\text{KernelEmbedding}(\alpha)))$.

The argument is a morphism $\alpha : A \rightarrow B$. The output is the canonical morphism $\text{coim}(\alpha) \rightarrow \text{CokernelObject}(\text{KernelEmbedding}(\alpha))$.

6.14.6 IsomorphismFromCokernelOfKernelToCoimage (for IsCapCategoryMorphism)

▷ IsomorphismFromCokernelOfKernelToCoimage(α) (attribute)

Returns: a morphism in $\text{Hom}(\text{CokernelObject}(\text{KernelEmbedding}(\alpha)), \text{coim}(\alpha))$.

The argument is a morphism $\alpha : A \rightarrow B$. The output is the canonical morphism $\text{CokernelObject}(\text{KernelEmbedding}(\alpha)) \rightarrow \text{coim}(\alpha)$.

6.14.7 CoimageObject (for IsCapCategoryMorphism)

▷ CoimageObject(α) (attribute)

Returns: an object

The argument is a morphism α . The output is the coimage $\text{coim}(\alpha)$.

6.14.8 CoimageProjection (for IsCapCategoryMorphism)

▷ CoimageProjection(α) (attribute)

Returns: a morphism in $\text{Hom}(A, \text{coim}(\alpha))$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the coimage projection $\pi : A \twoheadrightarrow \text{coim}(\alpha)$.

6.14.9 CoimageProjectionWithGivenCoimageObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ CoimageProjectionWithGivenCoimageObject(α , C) (operation)

Returns: a morphism in $\text{Hom}(A, C)$

The arguments are a morphism $\alpha : A \rightarrow B$ and an object $C = \text{coim}(\alpha)$. The output is the coimage projection $\pi : A \rightarrow C$.

6.14.10 AstrictionToCoimage (for IsCapCategoryMorphism)

▷ AstrictionToCoimage(α) (attribute)

Returns: a morphism in $\text{Hom}(\text{coim}(\alpha), B)$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the astriction to coimage $a : \text{coim}(\alpha) \rightarrow B$.

6.14.11 AstrictionToCoimageWithGivenCoimageObject (for IsCapCategoryMorphism, IsCapCategoryObject)

▷ `AstrictionToCoimageWithGivenCoimageObject(alpha, C)` (operation)

Returns: a morphism in $\text{Hom}(C, B)$

The argument are a morphism $\alpha : A \rightarrow B$ and an object $C = \text{coim}(\alpha)$. The output is the astriction to coimage $a : C \rightarrow B$.

6.14.12 UniversalMorphismIntoCoimage (for IsCapCategoryMorphism, IsList)

▷ `UniversalMorphismIntoCoimage(alpha, tau)` (operation)

Returns: a morphism in $\text{Hom}(T, \text{coim}(\alpha))$

The arguments are a morphism $\alpha : A \rightarrow B$ and a pair of morphisms $\tau = (\tau_1 : A \twoheadrightarrow T, \tau_2 : T \rightarrow B)$ where τ_1 is an epimorphism such that $\tau_2 \circ \tau_1 \sim_{A,B} \alpha$. The output is the morphism $u(\tau) : T \rightarrow \text{coim}(\alpha)$ given by the universal property of the coimage.

6.14.13 UniversalMorphismIntoCoimageWithGivenCoimageObject (for IsCapCategoryMorphism, IsList, IsCapCategoryObject)

▷ `UniversalMorphismIntoCoimageWithGivenCoimageObject(alpha, tau, C)` (operation)

Returns: a morphism in $\text{Hom}(T, C)$

The arguments are a morphism $\alpha : A \rightarrow B$, a pair of morphisms $\tau = (\tau_1 : A \twoheadrightarrow T, \tau_2 : T \rightarrow B)$ where τ_1 is an epimorphism such that $\tau_2 \circ \tau_1 \sim_{A,B} \alpha$, and an object $C = \text{coim}(\alpha)$. The output is the morphism $u(\tau) : T \rightarrow C$ given by the universal property of the coimage.

Whenever the `CoastrictionToImage` is an epi, or the `AstrictionToCoimage` is a mono, there is a canonical morphism from the image to the coimage. If this canonical morphism is an isomorphism, we call it the *canonical identification* (between image and coimage).

6.14.14 CanonicalIdentificationFromImageObjectToCoimage (for IsCapCategoryMorphism)

▷ `CanonicalIdentificationFromImageObjectToCoimage(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(\text{im}(\alpha), \text{coim}(\alpha))$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the canonical identification $c : \text{im}(\alpha) \rightarrow \text{coim}(\alpha)$.

6.14.15 CanonicalIdentificationFromCoimageToImageObject (for IsCapCategoryMorphism)

▷ `CanonicalIdentificationFromCoimageToImageObject(alpha)` (attribute)

Returns: a morphism in $\text{Hom}(\text{coim}(\alpha), \text{im}(\alpha))$

The argument is a morphism $\alpha : A \rightarrow B$. The output is the canonical identification $c : \text{coim}(\alpha) \rightarrow \text{im}(\alpha)$.

6.15 Homology objects

In an abelian category, we can define the operation that takes as an input a pair of morphisms $\alpha : A \rightarrow B$, $\beta : B \rightarrow C$ and outputs the subquotient of B given by

- $H := \text{KernelObject}(\beta) / (\text{KernelObject}(\beta) \cap \text{ImageObject}(\alpha))$.

This object is called a *homology object* of the pair α, β . Note that we do not need the precomposition of α and β to be zero in order to make sense of this notion. Moreover, given a second pair $\gamma : D \rightarrow E$, $\delta : E \rightarrow F$ of morphisms, and a morphism $\varepsilon : B \rightarrow E$ such that there exists $\omega_1 : A \rightarrow D$, $\omega_2 : C \rightarrow F$ with $\varepsilon \circ \alpha \sim_{A,E} \gamma \circ \omega_1$ and $\omega_2 \circ \beta \sim_{B,F} \delta \circ \varepsilon$ there is a functorial way to obtain from these data a morphism between the two corresponding homology objects.

6.15.1 HomologyObject (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `HomologyObject(alpha, beta)` (operation)

Returns: an object

The arguments are two morphisms $\alpha : A \rightarrow B, \beta : B \rightarrow C$. The output is the homology object H of this pair.

6.15.2 HomologyObjectFunctorial (for IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `HomologyObjectFunctorial(alpha, beta, epsilon, gamma, delta)` (operation)

Returns: a morphism in $\text{Hom}(H_1, H_2)$

The argument are five morphisms $\alpha : A \rightarrow B, \beta : B \rightarrow C, \varepsilon : B \rightarrow E, \gamma : D \rightarrow E, \delta : E \rightarrow F$ such that there exists $\omega_1 : A \rightarrow D, \omega_2 : C \rightarrow F$ with $\varepsilon \circ \alpha \sim_{A,E} \gamma \circ \omega_1$ and $\omega_2 \circ \beta \sim_{B,F} \delta \circ \varepsilon$. The output is the functorial morphism induced by ε between the corresponding homology objects H_1 and H_2 , where H_1 denotes the homology object of the pair α, β , and H_2 denotes the homology object of the pair γ, δ .

6.15.3 HomologyObjectFunctorialWithGivenHomologyObjects (for IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ `HomologyObjectFunctorialWithGivenHomologyObjects(H_1, L, H_2)` (operation)

Returns: a morphism in $\text{Hom}(H_1, H_2)$

The arguments are an object H_1 , a list L consisting of five morphisms $\alpha : A \rightarrow B, \beta : B \rightarrow C, \varepsilon : B \rightarrow E, \gamma : D \rightarrow E, \delta : E \rightarrow F$, and an object H_2 , such that $H_1 = \text{HomologyObject}(\alpha, \beta)$ and $H_2 = \text{HomologyObject}(\gamma, \delta)$, and such that there exists $\omega_1 : A \rightarrow D, \omega_2 : C \rightarrow F$ with $\varepsilon \circ \alpha \sim_{A,E} \gamma \circ \omega_1$ and $\omega_2 \circ \beta \sim_{B,F} \delta \circ \varepsilon$. The output is the functorial morphism induced by ε between the corresponding homology objects H_1 and H_2 , where H_1 denotes the homology object of the pair α, β , and H_2 denotes the homology object of the pair γ, δ .

6.15.4 IsomorphismFromHomologyObjectToItsConstructionAsAnImageObject (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsomorphismFromHomologyObjectToItsConstructionAsAnImageObject(alpha, beta)` (operation)

Returns: a morphism in $\text{Hom}(\text{HomologyObject}(\alpha, \beta), I)$

The arguments are two morphisms $\alpha : A \rightarrow B, \beta : B \rightarrow C$. The output is the natural isomorphism from the homology object H of α and β to the construction of the homology object as $\text{ImageObject}(\text{PreCompose}(\text{KernelEmbedding}(\beta), \text{CokernelProjection}(\alpha)))$, denoted by I .

6.15.5 IsomorphismFromItsConstructionAsAnImageObjectToHomologyObject (for IsCapCategoryMorphism, IsCapCategoryMorphism)

▷ `IsomorphismFromItsConstructionAsAnImageObjectToHomologyObject(alpha, beta)`
(operation)

Returns: a morphism in $\text{Hom}(I, \text{HomologyObject}(\alpha, \beta))$

The arguments are two morphisms $\alpha : A \rightarrow B, \beta : B \rightarrow C$. The output is the natural isomorphism from the construction of the homology object as $\text{ImageObject}(\text{PreCompose}(\text{KernelEmbedding}(\beta), \text{CokernelProjection}(\alpha)))$, denoted by I , to the homology object H of α and β .

Chapter 7

Add Functions

This section describes the overall structure of Add-functions and the functions installed by them.

7.1 Functions Installed by Add

Add functions have the following syntax:

```
Code
DeclareOperation( "AddSomeFunc",
                  [ IsCapCategory, IsList, IsInt ] );
```

The first argument is the category to which some function (e.g. `KernelObject`) is added, the second is a list containing pairs of functions and additional filters for the arguments, (e.g. if one argument is a morphism, an additional filter could be `IsMorphism`). The third is an optional weight which will then be the weight for `SomeFunc` (default value: 100). This is described later. If only one function is to be installed, the list can be replaced by the function. CAP installs the given function(s) as methods for `SomeFunc` (resp. `SomeFuncOp` if `SomeFunc` is not an operation).

All installed methods follow the following steps, described below:

- Redirect function
- Prefunction
- Function
- Logic
- Postfunction
- Addfunction

Every other part, except from function, does only depend on the name `SomeFunc`. We now explain the steps in detail.

- Redirect function: The redirect is used to redirect the computation from the given functions to some other symbol. If there is for example a with given method for some universal property, and the universal object is already computed, the redirect function might detect such a thing, calls the with given operation with the universal object as additional argument and then returns the

value. In general, the redirect can be an arbitrary function. It is called with the same arguments as the operation `SomeFunc` itself and can return an array containing `[true, something]`, which will cause the installed method to simply return the object `something`, or `[false]`. If the output is `false`, the computation will continue with the step `Prefunction`.

- **Prefunction:** The prefunction should be used for error handling and plausibility checks of the input to `SomeFunc` (e.g. for `KernelLift` it should check whether range and source of the morphisms coincide). Generally, the prefunction is defined in the method record and only depends on the name `SomeFunc`. It is called with the same input as the function itself, and should return either `[true]`, which continues the computation, or `[false, "message"]`, which will cause an error with message "message" and some additional information.
- **Full prefunction:** The full prefunction has the same semantics as the prefunction, but can perform additional, very costly checks. They are disabled by default.
- **Function:** This will launch the function(s) given as arguments. The result should be as specified in the type of `SomeFunc`. The resulting object is now named the result.
- **Logic:** For every function, some logical todos can be implemented in a logic texfile for the category. If there is some logic written down in a file belonging to the category, or belonging to some type of category. Please see the description of logic for more details. If there is some logic and some predicate relations for the function `SomeFunc`, it is installed in this step for the result.
- **Postfunction:** The postfunction called with the arguments of the function and the result. It can be an arbitrary function doing some cosmetics. If for example `SomeFunc` is `KernelEmbedding`, it will set the `KernelObject` of the input morphism to result. The postfunction is also taken from the method record and does only depend on the name `SomeFunc`.
- **Addfunction:** If the result is a category cell, it is added to the category for which the function was installed. This is disabled by default and can be enabled via `EnableAddForCategoricalOperations (1.11.1)`.

7.2 Add Method

Except from installing a new method for the name `SomeFunc`, an `Add` method does slightly more. Every `Add` method has the same structure. The steps in the `Add` method are as follows:

- **Default weight:** If the weight parameter is -1, the default weight is assumed, which is 100.
- **Weight check:** If the current weight of the operation is lower than the given weight of the new functions, then the add function returns and installs nothing.
- **Installation:** Next, the method to install the functions is created. It creates the correct filter list, by merging the standard filters for the operation with the particular filters for the given functions, then installs the method as described above.

After calling an add method, the corresponding operation is available in the category. Also, some derivations, which are triggered by the setting of the primitive value, might be available.

7.3 InstallAdd Function

Almost all Add methods in the CAP kernel are installed by the `CapInternalInstallAdd` operation. The definition of this function is as follows:

Code
<pre>DeclareOperation("CapInternalInstallAdd", [IsRecord]);</pre>

The record can have the following components, most of which can be set in the method name record, used as described:

- `function_name`: The name of the function. This does not have to coincide with the installation name. It is used for the derivation weight.
- `installation_name` (optional): A string which is the name of the operation for which the functions given to the Add method are installed as methods.
- `pre_function` (optional): A function which is used as the prefunction of the installed methods, as described above.
- `pre_function_full` (optional): A function which is used as the full prefunction of the installed methods, as described above.
- `redirect_function` (optional): A function which is used as the redirect function of the installed methods, as described above.
- `post_function` (optional): A function which is used as the postfunction of the installed methods, as described above.
- `filter_list`: A list containing the basic filters for the methods installed by the add methods. Possible entries are filters, or the strings listed below, which will be replaced by appropriate filters at the time the add method is called. The first entry of `filter_list` must be the string `category`. If the category can be inferred from the remaining arguments, a convenience method without the category as the first argument is installed automatically. Additionally, the category is not passed to primitively added functions, except if `category!.category_as_first_argument` is set to `true` (this will probably change to be the default in the future).

```
- category,
- cell,
- object,
- morphism,
- twocell,
- object_in_range_category_of_homomorphism_structure,
- morphism_in_range_category_of_homomorphism_structure,
- other_category,
- other_cell,
```

- other_object,
 - other_morphism,
 - other_twocell,
 - list_of_objects,
 - list_of_morphisms,
 - list_of_twocells.
- `well_defined_todo` (optional): A boolean, default value is true, which states whether there should be to do list entries which propagate well definedness from the input of the installed methods to their output. Please note that true only makes sense if at least one argument and the output of the installed method is a cell.
 - `return_type`: The return type can either be a filter or one of the strings in the list below. For objects, morphisms and 2-cells the correct Add function (see above) is used for the result of the computation. Otherwise, no Add function is used after all.

Code

```
[
    "object",
    "object_or_fail",
    "morphism",
    "morphism_or_fail",
    "twocell",
    "object_in_range_category_of_homomorphism_structure",
    "morphism_in_range_category_of_homomorphism_structure",
    "bool",
    "other_object",
    "other_morphism",
    "list_of_morphisms",
    "list_of_morphisms_or_fail",
    "nonneg_integer_or_infinity",
    "list_of_objects"
]
```

- `is_with_given` (optional): Boolean, marks whether the function which is to be installed is a with given function or not.
- `with_given_without_given_name_pair` (optional): If the currently installed operation has a corresponding with given operation or is the with given of another operation, the names of both should be in this list.
- `functorial` (optional): If an object has a corresponding functorial function, e.g., `KernelObject` and `KernelObjectFunctorial`, the name of the functorial is stored as a string.
- `dual_arguments_reversed` (optional): Boolean, marks whether for the call of the dual operation all arguments have to be given in reversed order.
- `dual_with_given_arguments_reversed` (optional): Boolean, marks whether for the call of the dual operation the source and range of a with given operation have to be given in reversed order.

- `dual_preprocessor_func` (optional): let f be an operation with dual operation g . For the automatic installation of g from f , the arguments given to g are preprocessed by this given function.
- `dual_postprocessor_func` (optional): let f be an operation with dual operation g . For the automatic installation of g from f , the computed value of f is postprocessed by the given function.
- `input_arguments_names` (optional): A duplicate free list (of the same length as `filter_list`) of strings. For example, these strings will be used as the names of the arguments when automatically generating functions for this operation, e.g. in the opposite category.
- `output_source_getter_string` (optional): Only valid if the operation returns a morphism: a piece of GAP code which computes the source of the returned morphism. The input arguments are available via the names given in `input_arguments_names`.
- `output_range_getter_string` (optional): Only valid if the operation returns a morphism: a piece of GAP code which computes the range of the returned morphism. The input arguments are available via the names given in `input_arguments_names`.
- `with_given_object_position` (optional): One of the following strings: "Source", "Range", or "both". Set for the without given operation in a with given pair. Describes whether the source resp. range are given (as the last argument of the with given operation) or both (as the second and the last argument of the with given operation).
- `compatible_with_congruence_of_morphisms` (optional): Indicates if the operation is compatible with the congruence of morphisms, that is, if the output does not change with regard to `IsEqualForObjects` and `IsCongruentForMorphisms` if the input changes with regard to `IsEqualForObjects` and `IsCongruentForMorphisms`.

Using all those entries, the operation `CapInternalInstallAdd` installs add methods as described above. It first provides plausibility checks for all the entries described, then installs the `Add` method in 4 ways, with list or functions as second argument, and with an optional third parameter for the weight.

7.3.1 CapInternalInstallAdd

▷ `CapInternalInstallAdd(record)` (function)

See 7.3.

7.4 Enhancing the method name record

The function `CAP_INTERNAL_ENHANCE_NAME_RECORD` can be applied to a method name record to make the following enhancements:

- Function name: Set the component `function_name` to the entry name.
- WithGiven special case: If the current entry belongs to a `WithGiven` operation or its without given pair, the `with_given_without_given_name_pair` is set. Additionally, the with given flag of the `WithGiven` operation is set to true.
- Redirect and post functions are created for all operations belonging to universal constructions (e.g. `KernelLift`) which are not a `WithGiven` operation.

7.5 Install All Adds

The function `CAP_INTERNAL_INSTALL_ALL_ADDS` does not take any arguments. It is an auxiliary function which first applies `CAP_INTERNAL_ENHANCE_NAME_RECORD` to `CAP_INTERNAL_METHOD_NAME_RECORD`. Afterwards it iterates over `CAP_INTERNAL_METHOD_NAME_RECORD` and calls the `CapInternalInstallAdd` with the corresponding method record entry except if the `no_install` component of the record is set to true.

7.6 Prepare functions

7.6.1 CAPOperationPrepareFunction

▷ `CAPOperationPrepareFunction(prepare_function, category, func)` (function)

Returns: a function

Given a non-CAP-conform function for any of the categorical operations, i.e., a function that computes the direct sum of two objects instead of a list of objects, this function wraps the function with a wrapper function to fit in the CAP context. For the mentioned binary direct sum one can call this function with `"BinaryDirectSumToDirectSum"` as *prepare_function*, the category, and the binary direct sum function. The function then returns a function that can be used for the direct sum categorical operation.

Note that *func* is not handled by the CAP caching mechanism and that the use of prepare functions is incompatible with `WithGiven` operations. Thus, one has to ensure manually that the equality and typing specifications are fulfilled.

7.6.2 CAPAddPrepareFunction

▷ `CAPAddPrepareFunction(prepare_function, name, doc_string[, precondition_list])` (function)

Adds a prepare function to the list of CAP's prepare functions. The first argument is the prepare function itself. It should always be a function that takes a category and a function and returns a function. The argument *name* is the name of the prepare function, which is used in `CAPOperationPrepareFunction`. The argument *doc_string* should be a short string describing the functions. The optional argument *precondition_list* can describe preconditions for the prepare function to work, i.e., if the category does need to have `PreCompose` computable. This information is also recovered automatically from the prepare function itself, so the *precondition_list* is only necessary if the function needed is not explicitly used in the prepare function, e.g., if you use `+` instead of `AdditionForMorphisms`.

7.6.3 ListCAPPrepareFunctions

▷ `ListCAPPrepareFunctions(arg)` (function)

Lists all prepare functions.

7.7 Available Add functions

7.7.1 AddAdditionForMorphisms (for IsCapCategory, IsFunction)

▷ AddAdditionForMorphisms(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation AdditionForMorphisms. $F : (a, b) \mapsto \text{AdditionForMorphisms}(a, b)$.

7.7.2 AddAdditiveGenerators (for IsCapCategory, IsFunction)

▷ AddAdditiveGenerators(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation AdditiveGenerators. $F : () \mapsto \text{AdditiveGenerators}()$.

7.7.3 AddAdditiveInverseForMorphisms (for IsCapCategory, IsFunction)

▷ AddAdditiveInverseForMorphisms(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation AdditiveInverseForMorphisms. $F : (a) \mapsto \text{AdditiveInverseForMorphisms}(a)$.

7.7.4 AddAstrictionToCoimage (for IsCapCategory, IsFunction)

▷ AddAstrictionToCoimage(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation AstrictionToCoimage. $F : (alpha) \mapsto \text{AstrictionToCoimage}(alpha)$.

7.7.5 AddAstrictionToCoimageWithGivenCoimageObject (for IsCapCategory, IsFunction)

▷ AddAstrictionToCoimageWithGivenCoimageObject(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation AstrictionToCoimageWithGivenCoimageObject. $F : (alpha, C) \mapsto \text{AstrictionToCoimageWithGivenCoimageObject}(alpha, C)$.

7.7.6 AddBasisOfExternalHom (for IsCapCategory, IsFunction)

▷ AddBasisOfExternalHom(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation BasisOfExternalHom. $F : (arg2, arg3) \mapsto \text{BasisOfExternalHom}(arg2, arg3)$.

7.7.7 AddCanonicalIdentificationFromCoimageToImageObject (for IsCapCategory, IsFunction)

▷ AddCanonicalIdentificationFromCoimageToImageObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CanonicalIdentificationFromCoimageToImageObject. $F : (alpha) \mapsto \text{CanonicalIdentificationFromCoimageToImageObject}(alpha)$.

7.7.8 AddCanonicalIdentificationFromImageObjectToCoimage (for IsCapCategory, IsFunction)

▷ AddCanonicalIdentificationFromImageObjectToCoimage(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CanonicalIdentificationFromImageObjectToCoimage. $F : (alpha) \mapsto \text{CanonicalIdentificationFromImageObjectToCoimage}(alpha)$.

7.7.9 AddCostrictionToImage (for IsCapCategory, IsFunction)

▷ AddCostrictionToImage(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CostrictionToImage. $F : (alpha) \mapsto \text{CostrictionToImage}(alpha)$.

7.7.10 AddCostrictionToImageWithGivenImageObject (for IsCapCategory, IsFunction)

▷ AddCostrictionToImageWithGivenImageObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CostrictionToImageWithGivenImageObject. $F : (alpha, I) \mapsto \text{CostrictionToImageWithGivenImageObject}(alpha, I)$.

7.7.11 AddCoefficientsOfMorphismWithGivenBasisOfExternalHom (for IsCapCategory, IsFunction)

▷ AddCoefficientsOfMorphismWithGivenBasisOfExternalHom(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CoefficientsOfMorphismWithGivenBasisOfExternalHom. $F : (arg2, arg3) \mapsto \text{CoefficientsOfMorphismWithGivenBasisOfExternalHom}(arg2, arg3)$.

7.7.12 AddCoequalizer (for IsCapCategory, IsFunction)

▷ AddCoequalizer(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `Coequalizer`. $F : (arg2, arg3) \mapsto \text{Coequalizer}(arg2, arg3)$.

7.7.13 AddCoequalizerFunctorial (for IsCapCategory, IsFunction)

▷ `AddCoequalizerFunctorial(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CoequalizerFunctorial`. $F : (morphisms, mu, morphismsp) \mapsto \text{CoequalizerFunctorial}(morphisms, mu, morphismsp)$.

7.7.14 AddCoequalizerFunctorialWithGivenCoequalizers (for IsCapCategory, IsFunction)

▷ `AddCoequalizerFunctorialWithGivenCoequalizers(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CoequalizerFunctorialWithGivenCoequalizers`. $F : (P, morphisms, mu, morphismsp, Pp) \mapsto \text{CoequalizerFunctorialWithGivenCoequalizers}(P, morphisms, mu, morphismsp, Pp)$.

7.7.15 AddCoimageObject (for IsCapCategory, IsFunction)

▷ `AddCoimageObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CoimageObject`. $F : (arg2) \mapsto \text{CoimageObject}(arg2)$.

7.7.16 AddCoimageProjection (for IsCapCategory, IsFunction)

▷ `AddCoimageProjection(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CoimageProjection`. $F : (alpha) \mapsto \text{CoimageProjection}(alpha)$.

7.7.17 AddCoimageProjectionWithGivenCoimageObject (for IsCapCategory, IsFunction)

▷ `AddCoimageProjectionWithGivenCoimageObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CoimageProjectionWithGivenCoimageObject`. $F : (alpha, C) \mapsto \text{CoimageProjectionWithGivenCoimageObject}(alpha, C)$.

7.7.18 AddCokernelColift (for IsCapCategory, IsFunction)

▷ `AddCokernelColift(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CokernelColift`. $F : (\alpha, T, \tau) \mapsto \text{CokernelColift}(\alpha, T, \tau)$.

7.7.19 AddCokernelColiftWithGivenCokernelObject (for IsCapCategory, IsFunction)

▷ `AddCokernelColiftWithGivenCokernelObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CokernelColiftWithGivenCokernelObject`. $F : (\alpha, T, \tau, P) \mapsto \text{CokernelColiftWithGivenCokernelObject}(\alpha, T, \tau, P)$.

7.7.20 AddCokernelObject (for IsCapCategory, IsFunction)

▷ `AddCokernelObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CokernelObject`. $F : (arg2) \mapsto \text{CokernelObject}(arg2)$.

7.7.21 AddCokernelObjectFunctorial (for IsCapCategory, IsFunction)

▷ `AddCokernelObjectFunctorial(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CokernelObjectFunctorial`. $F : (\alpha, \mu, \alpha\phi) \mapsto \text{CokernelObjectFunctorial}(\alpha, \mu, \alpha\phi)$.

7.7.22 AddCokernelObjectFunctorialWithGivenCokernelObjects (for IsCapCategory, IsFunction)

▷ `AddCokernelObjectFunctorialWithGivenCokernelObjects(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CokernelObjectFunctorialWithGivenCokernelObjects`. $F : (P, \alpha, \mu, \alpha\phi, P\phi) \mapsto \text{CokernelObjectFunctorialWithGivenCokernelObjects}(P, \alpha, \mu, \alpha\phi, P\phi)$.

7.7.23 AddCokernelProjection (for IsCapCategory, IsFunction)

▷ `AddCokernelProjection(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `CokernelProjection`. $F : (\alpha) \mapsto \text{CokernelProjection}(\alpha)$.

7.7.24 AddCokernelProjectionWithGivenCokernelObject (for IsCapCategory, IsFunction)

▷ AddCokernelProjectionWithGivenCokernelObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CokernelProjectionWithGivenCokernelObject. $F : (alpha, P) \mapsto \text{CokernelProjectionWithGivenCokernelObject}(alpha, P)$.

7.7.25 AddColift (for IsCapCategory, IsFunction)

▷ AddColift(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation Colift. $F : (alpha, beta) \mapsto \text{Colift}(alpha, beta)$.

7.7.26 AddColiftAlongEpimorphism (for IsCapCategory, IsFunction)

▷ AddColiftAlongEpimorphism(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ColiftAlongEpimorphism. $F : (epsilon, tau) \mapsto \text{ColiftAlongEpimorphism}(epsilon, tau)$.

7.7.27 AddColiftOrFail (for IsCapCategory, IsFunction)

▷ AddColiftOrFail(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ColiftOrFail. $F : (alpha, beta) \mapsto \text{ColiftOrFail}(alpha, beta)$.

7.7.28 AddComponentOfMorphismFromDirectSum (for IsCapCategory, IsFunction)

▷ AddComponentOfMorphismFromDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ComponentOfMorphismFromDirectSum. $F : (alpha, S, i) \mapsto \text{ComponentOfMorphismFromDirectSum}(alpha, S, i)$.

7.7.29 AddComponentOfMorphismIntoDirectSum (for IsCapCategory, IsFunction)

▷ AddComponentOfMorphismIntoDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ComponentOfMorphismIntoDirectSum. $F : (alpha, S, i) \mapsto \text{ComponentOfMorphismIntoDirectSum}(alpha, S, i)$.

7.7.30 AddCoproduct (for IsCapCategory, IsFunction)

▷ AddCoproduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation Coproduct. $F : (arg2) \mapsto \text{Coproduct}(arg2)$.

7.7.31 AddCoproductFunctorial (for IsCapCategory, IsFunction)

▷ AddCoproductFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CoproductFunctorial. $F : (objects, L, objectsp) \mapsto \text{CoproductFunctorial}(objects, L, objectsp)$.

7.7.32 AddCoproductFunctorialWithGivenCoproducts (for IsCapCategory, IsFunction)

▷ AddCoproductFunctorialWithGivenCoproducts(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation CoproductFunctorialWithGivenCoproducts. $F : (P, objects, L, objectsp, Pp) \mapsto \text{CoproductFunctorialWithGivenCoproducts}(P, objects, L, objectsp, Pp)$.

7.7.33 AddDirectProduct (for IsCapCategory, IsFunction)

▷ AddDirectProduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation DirectProduct. $F : (arg2) \mapsto \text{DirectProduct}(arg2)$.

7.7.34 AddDirectProductFunctorial (for IsCapCategory, IsFunction)

▷ AddDirectProductFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation DirectProductFunctorial. $F : (objects, L, objectsp) \mapsto \text{DirectProductFunctorial}(objects, L, objectsp)$.

7.7.35 AddDirectProductFunctorialWithGivenDirectProducts (for IsCapCategory, IsFunction)

▷ AddDirectProductFunctorialWithGivenDirectProducts(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation

DirectProductFunctorialWithGivenDirectProducts. $F : (P, objects, L, objectsp, Pp) \mapsto$
 DirectProductFunctorialWithGivenDirectProducts($P, objects, L, objectsp, Pp$).

7.7.36 AddDirectSum (for IsCapCategory, IsFunction)

▷ AddDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation DirectSum. $F : (arg2) \mapsto$ DirectSum($arg2$).

7.7.37 AddDirectSumCodiagonalDifference (for IsCapCategory, IsFunction)

▷ AddDirectSumCodiagonalDifference(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation DirectSumCodiagonalDifference. $F : (D) \mapsto$ DirectSumCodiagonalDifference(D).

7.7.38 AddDirectSumDiagonalDifference (for IsCapCategory, IsFunction)

▷ AddDirectSumDiagonalDifference(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation DirectSumDiagonalDifference. $F : (D) \mapsto$ DirectSumDiagonalDifference(D).

7.7.39 AddDirectSumFunctorial (for IsCapCategory, IsFunction)

▷ AddDirectSumFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation DirectSumFunctorial. $F : (objects, L, objectsp) \mapsto$ DirectSumFunctorial($objects, L, objectsp$).

7.7.40 AddDirectSumFunctorialWithGivenDirectSums (for IsCapCategory, IsFunction)

▷ AddDirectSumFunctorialWithGivenDirectSums(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation DirectSumFunctorialWithGivenDirectSums. $F : (P, objects, L, objectsp, Pp) \mapsto$ DirectSumFunctorialWithGivenDirectSums($P, objects, L, objectsp, Pp$).

7.7.41 AddDirectSumProjectionInPushout (for IsCapCategory, IsFunction)

▷ AddDirectSumProjectionInPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `DirectSumProjectionInPushout`. $F : (D) \mapsto \text{DirectSumProjectionInPushout}(D)$.

7.7.42 AddDistinguishedObjectOfHomomorphismStructure (for IsCapCategory, IsFunction)

▷ `AddDistinguishedObjectOfHomomorphismStructure(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `DistinguishedObjectOfHomomorphismStructure`. $F : () \mapsto \text{DistinguishedObjectOfHomomorphismStructure}()$.

7.7.43 AddEmbeddingOfEqualizer (for IsCapCategory, IsFunction)

▷ `AddEmbeddingOfEqualizer(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `EmbeddingOfEqualizer`. $F : (Y, \text{morphisms}) \mapsto \text{EmbeddingOfEqualizer}(Y, \text{morphisms})$.

7.7.44 AddEmbeddingOfEqualizerWithGivenEqualizer (for IsCapCategory, IsFunction)

▷ `AddEmbeddingOfEqualizerWithGivenEqualizer(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `EmbeddingOfEqualizerWithGivenEqualizer`. $F : (Y, \text{morphisms}, P) \mapsto \text{EmbeddingOfEqualizerWithGivenEqualizer}(Y, \text{morphisms}, P)$.

7.7.45 AddEpimorphismFromSomeProjectiveObject (for IsCapCategory, IsFunction)

▷ `AddEpimorphismFromSomeProjectiveObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `EpimorphismFromSomeProjectiveObject`. $F : (A) \mapsto \text{EpimorphismFromSomeProjectiveObject}(A)$.

7.7.46 AddEpimorphismFromSomeProjectiveObjectWithGivenSomeProjectiveObject (for IsCapCategory, IsFunction)

▷ `AddEpimorphismFromSomeProjectiveObjectWithGivenSomeProjectiveObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `EpimorphismFromSomeProjectiveObjectWithGivenSomeProjectiveObject`. $F : (A, P) \mapsto \text{EpimorphismFromSomeProjectiveObjectWithGivenSomeProjectiveObject}(A, P)$.

7.7.47 AddEqualizer (for IsCapCategory, IsFunction)

▷ AddEqualizer(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation Equalizer. $F : (arg2, arg3) \mapsto \text{Equalizer}(arg2, arg3)$.

7.7.48 AddEqualizerFunctorial (for IsCapCategory, IsFunction)

▷ AddEqualizerFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation EqualizerFunctorial. $F : (morphisms, mu, morphismsp) \mapsto \text{EqualizerFunctorial}(morphisms, mu, morphismsp)$.

7.7.49 AddEqualizerFunctorialWithGivenEqualizers (for IsCapCategory, IsFunction)

▷ AddEqualizerFunctorialWithGivenEqualizers(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation EqualizerFunctorialWithGivenEqualizers. $F : (P, morphisms, mu, morphismsp, Pp) \mapsto \text{EqualizerFunctorialWithGivenEqualizers}(P, morphisms, mu, morphismsp, Pp)$.

7.7.50 AddFiberProduct (for IsCapCategory, IsFunction)

▷ AddFiberProduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation FiberProduct. $F : (arg2) \mapsto \text{FiberProduct}(arg2)$.

7.7.51 AddFiberProductEmbeddingInDirectSum (for IsCapCategory, IsFunction)

▷ AddFiberProductEmbeddingInDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation FiberProductEmbeddingInDirectSum. $F : (D) \mapsto \text{FiberProductEmbeddingInDirectSum}(D)$.

7.7.52 AddFiberProductFunctorial (for IsCapCategory, IsFunction)

▷ AddFiberProductFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation FiberProductFunctorial. $F : (morphisms, L, morphismsp) \mapsto \text{FiberProductFunctorial}(morphisms, L, morphismsp)$.

7.7.53 AddFiberProductFunctorialWithGivenFiberProducts (for IsCapCategory, IsFunction)

▷ AddFiberProductFunctorialWithGivenFiberProducts(\mathcal{C} , F) (operation)

Returns: nothing

The arguments are a category \mathcal{C} and a function F . This operation adds the given function F to the category for the basic operation FiberProductFunctorialWithGivenFiberProducts. $F : (P, \text{morphisms}, L, \text{morphisms}, Pp) \mapsto \text{FiberProductFunctorialWithGivenFiberProducts}(P, \text{morphisms}, L, \text{morphisms}, Pp)$.

7.7.54 AddHomologyObject (for IsCapCategory, IsFunction)

▷ AddHomologyObject(\mathcal{C} , F) (operation)

Returns: nothing

The arguments are a category \mathcal{C} and a function F . This operation adds the given function F to the category for the basic operation HomologyObject. $F : (\alpha, \beta) \mapsto \text{HomologyObject}(\alpha, \beta)$.

7.7.55 AddHomologyObjectFunctorialWithGivenHomologyObjects (for IsCapCategory, IsFunction)

▷ AddHomologyObjectFunctorialWithGivenHomologyObjects(\mathcal{C} , F) (operation)

Returns: nothing

The arguments are a category \mathcal{C} and a function F . This operation adds the given function F to the category for the basic operation HomologyObjectFunctorialWithGivenHomologyObjects. $F : (H_1, L, H_2) \mapsto \text{HomologyObjectFunctorialWithGivenHomologyObjects}(H_1, L, H_2)$.

7.7.56 AddHomomorphismStructureOnMorphisms (for IsCapCategory, IsFunction)

▷ AddHomomorphismStructureOnMorphisms(\mathcal{C} , F) (operation)

Returns: nothing

The arguments are a category \mathcal{C} and a function F . This operation adds the given function F to the category for the basic operation HomomorphismStructureOnMorphisms. $F : (\alpha, \beta) \mapsto \text{HomomorphismStructureOnMorphisms}(\alpha, \beta)$.

7.7.57 AddHomomorphismStructureOnMorphismsWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddHomomorphismStructureOnMorphismsWithGivenObjects(\mathcal{C} , F) (operation)

Returns: nothing

The arguments are a category \mathcal{C} and a function F . This operation adds the given function F to the category for the basic operation HomomorphismStructureOnMorphismsWithGivenObjects. $F : (\text{source}, \alpha, \beta, \text{range}) \mapsto \text{HomomorphismStructureOnMorphismsWithGivenObjects}(\text{source}, \alpha, \beta, \text{range})$.

7.7.58 AddHomomorphismStructureOnObjects (for IsCapCategory, IsFunction)

▷ AddHomomorphismStructureOnObjects(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation HomomorphismStructureOnObjects. $F : (arg2, arg3) \mapsto \text{HomomorphismStructureOnObjects}(arg2, arg3)$.

7.7.59 AddHorizontalPostCompose (for IsCapCategory, IsFunction)

▷ AddHorizontalPostCompose(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation HorizontalPostCompose. $F : (arg2, arg3) \mapsto \text{HorizontalPostCompose}(arg2, arg3)$.

7.7.60 AddHorizontalPreCompose (for IsCapCategory, IsFunction)

▷ AddHorizontalPreCompose(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation HorizontalPreCompose. $F : (arg2, arg3) \mapsto \text{HorizontalPreCompose}(arg2, arg3)$.

7.7.61 AddIdentityMorphism (for IsCapCategory, IsFunction)

▷ AddIdentityMorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IdentityMorphism. $F : (a) \mapsto \text{IdentityMorphism}(a)$.

7.7.62 AddIdentityTwoCell (for IsCapCategory, IsFunction)

▷ AddIdentityTwoCell(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IdentityTwoCell. $F : (arg2) \mapsto \text{IdentityTwoCell}(arg2)$.

7.7.63 AddImageEmbedding (for IsCapCategory, IsFunction)

▷ AddImageEmbedding(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ImageEmbedding. $F : (alpha) \mapsto \text{ImageEmbedding}(alpha)$.

7.7.64 AddImageEmbeddingWithGivenImageObject (for IsCapCategory, IsFunction)

▷ AddImageEmbeddingWithGivenImageObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ImageEmbeddingWithGivenImageObject. $F : (\alpha, I) \mapsto \text{ImageEmbeddingWithGivenImageObject}(\alpha, I)$.

7.7.65 AddImageObject (for IsCapCategory, IsFunction)

▷ AddImageObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ImageObject. $F : (arg2) \mapsto \text{ImageObject}(arg2)$.

7.7.66 AddInitialObject (for IsCapCategory, IsFunction)

▷ AddInitialObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InitialObject. $F : () \mapsto \text{InitialObject}()$.

7.7.67 AddInitialObjectFunctorial (for IsCapCategory, IsFunction)

▷ AddInitialObjectFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InitialObjectFunctorial. $F : () \mapsto \text{InitialObjectFunctorial}()$.

7.7.68 AddInitialObjectFunctorialWithGivenInitialObjects (for IsCapCategory, IsFunction)

▷ AddInitialObjectFunctorialWithGivenInitialObjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InitialObjectFunctorialWithGivenInitialObjects. $F : (P, Pp) \mapsto \text{InitialObjectFunctorialWithGivenInitialObjects}(P, Pp)$.

7.7.69 AddInjectionOfCofactorOfCoproduct (for IsCapCategory, IsFunction)

▷ AddInjectionOfCofactorOfCoproduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InjectionOfCofactorOfCoproduct. $F : (objects, k) \mapsto \text{InjectionOfCofactorOfCoproduct}(objects, k)$.

7.7.70 AddInjectionOfCofactorOfCoproductWithGivenCoproduct (for IsCapCategory, IsFunction)

▷ AddInjectionOfCofactorOfCoproductWithGivenCoproduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InjectionOfCofactorOfCoproductWithGivenCoproduct. $F : (objects, k, P) \mapsto \text{InjectionOfCofactorOfCoproductWithGivenCoproduct}(objects, k, P)$.

7.7.71 AddInjectionOfCofactorOfDirectSum (for IsCapCategory, IsFunction)

▷ AddInjectionOfCofactorOfDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InjectionOfCofactorOfDirectSum. $F : (objects, k) \mapsto \text{InjectionOfCofactorOfDirectSum}(objects, k)$.

7.7.72 AddInjectionOfCofactorOfDirectSumWithGivenDirectSum (for IsCapCategory, IsFunction)

▷ AddInjectionOfCofactorOfDirectSumWithGivenDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InjectionOfCofactorOfDirectSumWithGivenDirectSum. $F : (objects, k, P) \mapsto \text{InjectionOfCofactorOfDirectSumWithGivenDirectSum}(objects, k, P)$.

7.7.73 AddInjectionOfCofactorOfPushout (for IsCapCategory, IsFunction)

▷ AddInjectionOfCofactorOfPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InjectionOfCofactorOfPushout. $F : (morphisms, k) \mapsto \text{InjectionOfCofactorOfPushout}(morphisms, k)$.

7.7.74 AddInjectionOfCofactorOfPushoutWithGivenPushout (for IsCapCategory, IsFunction)

▷ AddInjectionOfCofactorOfPushoutWithGivenPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InjectionOfCofactorOfPushoutWithGivenPushout. $F : (morphisms, k, P) \mapsto \text{InjectionOfCofactorOfPushoutWithGivenPushout}(morphisms, k, P)$.

7.7.75 AddInjectiveColift (for IsCapCategory, IsFunction)

▷ AddInjectiveColift(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `InjectiveColift`. $F : (\alpha, \beta) \mapsto \text{InjectiveColift}(\alpha, \beta)$.

7.7.76 AddInjectiveDimension (for IsCapCategory, IsFunction)

▷ `AddInjectiveDimension(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `InjectiveDimension`. $F : (\alpha) \mapsto \text{InjectiveDimension}(\alpha)$.

7.7.77 AddInterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure (for IsCapCategory, IsFunction)

▷ `AddInterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure`. $F : (\alpha) \mapsto \text{InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure}(\alpha)$.

7.7.78 AddInterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjects (for IsCapCategory, IsFunction)

▷ `AddInterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjects(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjects`. $F : (\text{source}, \alpha, \text{range}) \mapsto \text{InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjects}(\text{source}, \alpha, \text{range})$.

7.7.79 AddInterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism (for IsCapCategory, IsFunction)

▷ `AddInterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism`. $F : (\alpha, \beta, \gamma, \delta) \mapsto \text{InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism}(\alpha, \beta, \gamma, \delta)$.

7.7.80 AddInverseForMorphisms (for IsCapCategory, IsFunction)

▷ AddInverseForMorphisms(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InverseForMorphisms. $F : (\alpha) \mapsto \text{InverseForMorphisms}(\alpha)$.

7.7.81 AddInverseMorphismFromCoimageToImageWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddInverseMorphismFromCoimageToImageWithGivenObjects(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation InverseMorphismFromCoimageToImageWithGivenObjects. $F : (C, \alpha, I) \mapsto \text{InverseMorphismFromCoimageToImageWithGivenObjects}(C, \alpha, I)$.

7.7.82 AddIsAutomorphism (for IsCapCategory, IsFunction)

▷ AddIsAutomorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsAutomorphism. $F : (\arg2) \mapsto \text{IsAutomorphism}(\arg2)$.

7.7.83 AddIsBijectiveObject (for IsCapCategory, IsFunction)

▷ AddIsBijectiveObject(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsBijectiveObject. $F : (\arg2) \mapsto \text{IsBijectiveObject}(\arg2)$.

7.7.84 AddIsCodominating (for IsCapCategory, IsFunction)

▷ AddIsCodominating(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsCodominating. $F : (\arg2, \arg3) \mapsto \text{IsCodominating}(\arg2, \arg3)$.

7.7.85 AddIsColiftable (for IsCapCategory, IsFunction)

▷ AddIsColiftable(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsColiftable. $F : (\arg2, \arg3) \mapsto \text{IsColiftable}(\arg2, \arg3)$.

7.7.86 AddIsColiftableAlongEpimorphism (for IsCapCategory, IsFunction)

▷ AddIsColiftableAlongEpimorphism(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsColiftableAlongEpimorphism. $F : (arg2, arg3) \mapsto \text{IsColiftableAlongEpimorphism}(arg2, arg3)$.

7.7.87 AddIsCongruentForMorphisms (for IsCapCategory, IsFunction)

▷ AddIsCongruentForMorphisms(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsCongruentForMorphisms. $F : (arg2, arg3) \mapsto \text{IsCongruentForMorphisms}(arg2, arg3)$.

7.7.88 AddIsDominating (for IsCapCategory, IsFunction)

▷ AddIsDominating(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsDominating. $F : (arg2, arg3) \mapsto \text{IsDominating}(arg2, arg3)$.

7.7.89 AddIsEndomorphism (for IsCapCategory, IsFunction)

▷ AddIsEndomorphism(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsEndomorphism. $F : (arg2) \mapsto \text{IsEndomorphism}(arg2)$.

7.7.90 AddIsEpimorphism (for IsCapCategory, IsFunction)

▷ AddIsEpimorphism(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsEpimorphism. $F : (arg2) \mapsto \text{IsEpimorphism}(arg2)$.

7.7.91 AddIsEqualAsFactorobjects (for IsCapCategory, IsFunction)

▷ AddIsEqualAsFactorobjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsEqualAsFactorobjects. $F : (arg2, arg3) \mapsto \text{IsEqualAsFactorobjects}(arg2, arg3)$.

7.7.92 AddIsEqualAsSubobjects (for IsCapCategory, IsFunction)

▷ AddIsEqualAsSubobjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsEqualAsSubobjects`. $F : (arg2, arg3) \mapsto \text{IsEqualAsSubobjects}(arg2, arg3)$.

7.7.93 AddIsEqualForCacheForMorphisms (for IsCapCategory, IsFunction)

▷ AddIsEqualForCacheForMorphisms(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsEqualForCacheForMorphisms`. $F : (arg2, arg3) \mapsto \text{IsEqualForCacheForMorphisms}(arg2, arg3)$.

7.7.94 AddIsEqualForCacheForObjects (for IsCapCategory, IsFunction)

▷ AddIsEqualForCacheForObjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsEqualForCacheForObjects`. $F : (arg2, arg3) \mapsto \text{IsEqualForCacheForObjects}(arg2, arg3)$.

7.7.95 AddIsEqualForMorphisms (for IsCapCategory, IsFunction)

▷ AddIsEqualForMorphisms(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsEqualForMorphisms`. $F : (arg2, arg3) \mapsto \text{IsEqualForMorphisms}(arg2, arg3)$.

7.7.96 AddIsEqualForMorphismsOnMor (for IsCapCategory, IsFunction)

▷ AddIsEqualForMorphismsOnMor(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsEqualForMorphismsOnMor`. $F : (arg2, arg3) \mapsto \text{IsEqualForMorphismsOnMor}(arg2, arg3)$.

7.7.97 AddIsEqualForObjects (for IsCapCategory, IsFunction)

▷ AddIsEqualForObjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsEqualForObjects`. $F : (arg2, arg3) \mapsto \text{IsEqualForObjects}(arg2, arg3)$.

7.7.98 AddIsEqualToIdentityMorphism (for IsCapCategory, IsFunction)

▷ AddIsEqualToIdentityMorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsEqualToIdentityMorphism. $F : (arg2) \mapsto \text{IsEqualToIdentityMorphism}(arg2)$.

7.7.99 AddIsEqualToZeroMorphism (for IsCapCategory, IsFunction)

▷ AddIsEqualToZeroMorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsEqualToZeroMorphism. $F : (arg2) \mapsto \text{IsEqualToZeroMorphism}(arg2)$.

7.7.100 AddIsHomSetInhabited (for IsCapCategory, IsFunction)

▷ AddIsHomSetInhabited(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsHomSetInhabited. $F : (arg2, arg3) \mapsto \text{IsHomSetInhabited}(arg2, arg3)$.

7.7.101 AddIsIdempotent (for IsCapCategory, IsFunction)

▷ AddIsIdempotent(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsIdempotent. $F : (arg2) \mapsto \text{IsIdempotent}(arg2)$.

7.7.102 AddIsInitial (for IsCapCategory, IsFunction)

▷ AddIsInitial(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsInitial. $F : (arg2) \mapsto \text{IsInitial}(arg2)$.

7.7.103 AddIsInjective (for IsCapCategory, IsFunction)

▷ AddIsInjective(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsInjective. $F : (arg2) \mapsto \text{IsInjective}(arg2)$.

7.7.104 AddIsIsomorphism (for IsCapCategory, IsFunction)

▷ AddIsIsomorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsIsomorphism. $F : (arg2) \mapsto \text{IsIsomorphism}(arg2)$.

7.7.105 AddIsLiftable (for IsCapCategory, IsFunction)

▷ AddIsLiftable(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsLiftable. $F : (arg2, arg3) \mapsto \text{IsLiftable}(arg2, arg3)$.

7.7.106 AddIsLiftableAlongMonomorphism (for IsCapCategory, IsFunction)

▷ AddIsLiftableAlongMonomorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsLiftableAlongMonomorphism. $F : (arg2, arg3) \mapsto \text{IsLiftableAlongMonomorphism}(arg2, arg3)$.

7.7.107 AddIsMonomorphism (for IsCapCategory, IsFunction)

▷ AddIsMonomorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsMonomorphism. $F : (arg2) \mapsto \text{IsMonomorphism}(arg2)$.

7.7.108 AddIsOne (for IsCapCategory, IsFunction)

▷ AddIsOne(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsOne. $F : (arg2) \mapsto \text{IsOne}(arg2)$.

7.7.109 AddIsProjective (for IsCapCategory, IsFunction)

▷ AddIsProjective(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsProjective. $F : (arg2) \mapsto \text{IsProjective}(arg2)$.

7.7.110 AddIsSplitEpimorphism (for IsCapCategory, IsFunction)

▷ AddIsSplitEpimorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsSplitEpimorphism. $F : (arg2) \mapsto \text{IsSplitEpimorphism}(arg2)$.

7.7.111 AddIsSplitMonomorphism (for IsCapCategory, IsFunction)

▷ AddIsSplitMonomorphism(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsSplitMonomorphism. $F : (arg2) \mapsto \text{IsSplitMonomorphism}(arg2)$.

7.7.112 AddIsTerminal (for IsCapCategory, IsFunction)

▷ AddIsTerminal(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsTerminal. $F : (arg2) \mapsto \text{IsTerminal}(arg2)$.

7.7.113 AddIsWellDefinedForMorphisms (for IsCapCategory, IsFunction)

▷ AddIsWellDefinedForMorphisms(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsWellDefinedForMorphisms. $F : (arg2) \mapsto \text{IsWellDefinedForMorphisms}(arg2)$.

7.7.114 AddIsWellDefinedForObjects (for IsCapCategory, IsFunction)

▷ AddIsWellDefinedForObjects(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsWellDefinedForObjects. $F : (arg2) \mapsto \text{IsWellDefinedForObjects}(arg2)$.

7.7.115 AddIsWellDefinedForTwoCells (for IsCapCategory, IsFunction)

▷ AddIsWellDefinedForTwoCells(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsWellDefinedForTwoCells. $F : (arg2) \mapsto \text{IsWellDefinedForTwoCells}(arg2)$.

7.7.116 AddIsZeroForMorphisms (for IsCapCategory, IsFunction)

▷ AddIsZeroForMorphisms(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsZeroForMorphisms. $F : (arg2) \mapsto \text{IsZeroForMorphisms}(arg2)$.

7.7.117 AddIsZeroForObjects (for IsCapCategory, IsFunction)

▷ AddIsZeroForObjects(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsZeroForObjects. $F : (arg2) \mapsto \text{IsZeroForObjects}(arg2)$.

7.7.118 AddIsomorphismFromCoequalizerOfCoproductDiagramToPushout (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromCoequalizerOfCoproductDiagramToPushout(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromCoequalizerOfCoproductDiagramToPushout. $F : (D) \mapsto \text{IsomorphismFromCoequalizerOfCoproductDiagramToPushout}(D)$.

7.7.119 AddIsomorphismFromCoimageToCokernelOfKernel (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromCoimageToCokernelOfKernel(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromCoimageToCokernelOfKernel. $F : (alpha) \mapsto \text{IsomorphismFromCoimageToCokernelOfKernel}(alpha)$.

7.7.120 AddIsomorphismFromCokernelOfDiagonalDifferenceToPushout (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromCokernelOfDiagonalDifferenceToPushout(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromCokernelOfDiagonalDifferenceToPushout. $F : (D) \mapsto \text{IsomorphismFromCokernelOfDiagonalDifferenceToPushout}(D)$.

7.7.121 AddIsomorphismFromCokernelOfKernelToCoimage (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromCokernelOfKernelToCoimage(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromCokernelOfKernelToCoimage. $F : (alpha) \mapsto \text{IsomorphismFromCokernelOfKernelToCoimage}(alpha)$.

7.7.122 AddIsomorphismFromCoproductToDirectSum (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromCoproductToDirectSum(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromCoproductToDirectSum`. $F : (D) \mapsto \text{IsomorphismFromCoproductToDirectSum}(D)$.

7.7.123 **AddIsomorphismFromDirectProductToDirectSum (for IsCapCategory, IsFunction)**

▷ `AddIsomorphismFromDirectProductToDirectSum(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromDirectProductToDirectSum`. $F : (D) \mapsto \text{IsomorphismFromDirectProductToDirectSum}(D)$.

7.7.124 **AddIsomorphismFromDirectSumToCoproduct (for IsCapCategory, IsFunction)**

▷ `AddIsomorphismFromDirectSumToCoproduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromDirectSumToCoproduct`. $F : (D) \mapsto \text{IsomorphismFromDirectSumToCoproduct}(D)$.

7.7.125 **AddIsomorphismFromDirectSumToDirectProduct (for IsCapCategory, IsFunction)**

▷ `AddIsomorphismFromDirectSumToDirectProduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromDirectSumToDirectProduct`. $F : (D) \mapsto \text{IsomorphismFromDirectSumToDirectProduct}(D)$.

7.7.126 **AddIsomorphismFromEqualizerOfDirectProductDiagramToFiberProduct (for IsCapCategory, IsFunction)**

▷ `AddIsomorphismFromEqualizerOfDirectProductDiagramToFiberProduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromEqualizerOfDirectProductDiagramToFiberProduct`. $F : (D) \mapsto \text{IsomorphismFromEqualizerOfDirectProductDiagramToFiberProduct}(D)$.

7.7.127 **AddIsomorphismFromFiberProductToEqualizerOfDirectProductDiagram (for IsCapCategory, IsFunction)**

▷ `AddIsomorphismFromFiberProductToEqualizerOfDirectProductDiagram(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation

IsomorphismFromFiberProductToEqualizerOfDirectProductDiagram. $F : (D) \mapsto$
 IsomorphismFromFiberProductToEqualizerOfDirectProductDiagram(D).

7.7.128 AddIsomorphismFromFiberProductToKernelOfDiagonalDifference (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromFiberProductToKernelOfDiagonalDifference(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromFiberProductToKernelOfDiagonalDifference. $F : (D) \mapsto$
 IsomorphismFromFiberProductToKernelOfDiagonalDifference(D).

7.7.129 AddIsomorphismFromHomologyObjectToItsConstructionAsAnImageObject (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromHomologyObjectToItsConstructionAsAnImageObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromHomologyObjectToItsConstructionAsAnImageObject. $F : (alpha, beta) \mapsto$
 IsomorphismFromHomologyObjectToItsConstructionAsAnImageObject($alpha, beta$).

7.7.130 AddIsomorphismFromImageObjectToKernelOfCokernel (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromImageObjectToKernelOfCokernel(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromImageObjectToKernelOfCokernel. $F : (alpha) \mapsto$
 IsomorphismFromImageObjectToKernelOfCokernel($alpha$).

7.7.131 AddIsomorphismFromInitialObjectToZeroObject (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromInitialObjectToZeroObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation IsomorphismFromInitialObjectToZeroObject. $F : () \mapsto$
 IsomorphismFromInitialObjectToZeroObject().

7.7.132 AddIsomorphismFromItsConstructionAsAnImageObjectToHomologyObject (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromItsConstructionAsAnImageObjectToHomologyObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromItsConstructionAsAnImageObjectToHomologyObject`. $F : (\alpha, \beta) \mapsto \text{IsomorphismFromItsConstructionAsAnImageObjectToHomologyObject}(\alpha, \beta)$.

7.7.133 AddIsomorphismFromKernelOfCokernelToImageObject (for IsCapCategory, IsFunction)

▷ `AddIsomorphismFromKernelOfCokernelToImageObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromKernelOfCokernelToImageObject`. $F : (\alpha) \mapsto \text{IsomorphismFromKernelOfCokernelToImageObject}(\alpha)$.

7.7.134 AddIsomorphismFromKernelOfDiagonalDifferenceToFiberProduct (for IsCapCategory, IsFunction)

▷ `AddIsomorphismFromKernelOfDiagonalDifferenceToFiberProduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromKernelOfDiagonalDifferenceToFiberProduct`. $F : (D) \mapsto \text{IsomorphismFromKernelOfDiagonalDifferenceToFiberProduct}(D)$.

7.7.135 AddIsomorphismFromPushoutToCoequalizerOfCoproductDiagram (for IsCapCategory, IsFunction)

▷ `AddIsomorphismFromPushoutToCoequalizerOfCoproductDiagram(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromPushoutToCoequalizerOfCoproductDiagram`. $F : (D) \mapsto \text{IsomorphismFromPushoutToCoequalizerOfCoproductDiagram}(D)$.

7.7.136 AddIsomorphismFromPushoutToCokernelOfDiagonalDifference (for IsCapCategory, IsFunction)

▷ `AddIsomorphismFromPushoutToCokernelOfDiagonalDifference(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromPushoutToCokernelOfDiagonalDifference`. $F : (D) \mapsto \text{IsomorphismFromPushoutToCokernelOfDiagonalDifference}(D)$.

7.7.137 AddIsomorphismFromTerminalObjectToZeroObject (for IsCapCategory, IsFunction)

▷ `AddIsomorphismFromTerminalObjectToZeroObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromTerminalObjectToZeroObject`. $F : () \mapsto \text{IsomorphismFromTerminalObjectToZeroObject}()$.

7.7.138 AddIsomorphismFromZeroObjectToInitialObject (for IsCapCategory, IsFunction)

▷ `AddIsomorphismFromZeroObjectToInitialObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromZeroObjectToInitialObject`. $F : () \mapsto \text{IsomorphismFromZeroObjectToInitialObject}()$.

7.7.139 AddIsomorphismFromZeroObjectToTerminalObject (for IsCapCategory, IsFunction)

▷ `AddIsomorphismFromZeroObjectToTerminalObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `IsomorphismFromZeroObjectToTerminalObject`. $F : () \mapsto \text{IsomorphismFromZeroObjectToTerminalObject}()$.

7.7.140 AddKernelEmbedding (for IsCapCategory, IsFunction)

▷ `AddKernelEmbedding(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `KernelEmbedding`. $F : (\alpha) \mapsto \text{KernelEmbedding}(\alpha)$.

7.7.141 AddKernelEmbeddingWithGivenKernelObject (for IsCapCategory, IsFunction)

▷ `AddKernelEmbeddingWithGivenKernelObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `KernelEmbeddingWithGivenKernelObject`. $F : (\alpha, P) \mapsto \text{KernelEmbeddingWithGivenKernelObject}(\alpha, P)$.

7.7.142 AddKernelLift (for IsCapCategory, IsFunction)

▷ `AddKernelLift(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `KernelLift`. $F : (\alpha, T, \tau) \mapsto \text{KernelLift}(\alpha, T, \tau)$.

7.7.143 AddKernelLiftWithGivenKernelObject (for IsCapCategory, IsFunction)

▷ AddKernelLiftWithGivenKernelObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation KernelLiftWithGivenKernelObject. $F : (\alpha, T, \tau, P) \mapsto \text{KernelLiftWithGivenKernelObject}(\alpha, T, \tau, P)$.

7.7.144 AddKernelObject (for IsCapCategory, IsFunction)

▷ AddKernelObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation KernelObject. $F : (arg2) \mapsto \text{KernelObject}(arg2)$.

7.7.145 AddKernelObjectFunctorial (for IsCapCategory, IsFunction)

▷ AddKernelObjectFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation KernelObjectFunctorial. $F : (\alpha, \mu, \alpha\phi) \mapsto \text{KernelObjectFunctorial}(\alpha, \mu, \alpha\phi)$.

7.7.146 AddKernelObjectFunctorialWithGivenKernelObjects (for IsCapCategory, IsFunction)

▷ AddKernelObjectFunctorialWithGivenKernelObjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation KernelObjectFunctorialWithGivenKernelObjects. $F : (P, \alpha, \mu, \alpha\phi, Pp) \mapsto \text{KernelObjectFunctorialWithGivenKernelObjects}(P, \alpha, \mu, \alpha\phi, Pp)$.

7.7.147 AddLift (for IsCapCategory, IsFunction)

▷ AddLift(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation Lift. $F : (\alpha, \beta) \mapsto \text{Lift}(\alpha, \beta)$.

7.7.148 AddLiftAlongMonomorphism (for IsCapCategory, IsFunction)

▷ AddLiftAlongMonomorphism(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation LiftAlongMonomorphism. $F : (iota, \tau) \mapsto \text{LiftAlongMonomorphism}(iota, \tau)$.

7.7.149 AddLiftOrFail (for IsCapCategory, IsFunction)

▷ AddLiftOrFail(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation LiftOrFail. $F : (\alpha, \beta) \mapsto \text{LiftOrFail}(\alpha, \beta)$.

7.7.150 AddMereExistenceOfSolutionOfLinearSystemInAbCategory (for IsCapCategory, IsFunction)

▷ AddMereExistenceOfSolutionOfLinearSystemInAbCategory(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MereExistenceOfSolutionOfLinearSystemInAbCategory. $F : (\arg2, \arg3, \arg4) \mapsto \text{MereExistenceOfSolutionOfLinearSystemInAbCategory}(\arg2, \arg3, \arg4)$.

7.7.151 AddMonomorphismIntoSomeInjectiveObject (for IsCapCategory, IsFunction)

▷ AddMonomorphismIntoSomeInjectiveObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MonomorphismIntoSomeInjectiveObject. $F : (A) \mapsto \text{MonomorphismIntoSomeInjectiveObject}(A)$.

7.7.152 AddMonomorphismIntoSomeInjectiveObjectWithGivenSomeInjectiveObject (for IsCapCategory, IsFunction)

▷ AddMonomorphismIntoSomeInjectiveObjectWithGivenSomeInjectiveObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MonomorphismIntoSomeInjectiveObjectWithGivenSomeInjectiveObject. $F : (A, I) \mapsto \text{MonomorphismIntoSomeInjectiveObjectWithGivenSomeInjectiveObject}(A, I)$.

7.7.153 AddMorphismBetweenDirectSums (for IsCapCategory, IsFunction)

▷ AddMorphismBetweenDirectSums(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismBetweenDirectSums. $F : (\text{source}_d \text{diagram}, \text{mat}, \text{range}_d \text{diagram}) \mapsto \text{MorphismBetweenDirectSums}(\text{source}_d \text{diagram}, \text{mat}, \text{range}_d \text{diagram})$.

7.7.154 AddMorphismBetweenDirectSumsWithGivenDirectSums (for IsCapCategory, IsFunction)

▷ AddMorphismBetweenDirectSumsWithGivenDirectSums(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismBetweenDirectSumsWithGivenDirectSums. $F : (S, source_diagram, mat, range_diagram, T) \mapsto \text{MorphismBetweenDirectSumsWithGivenDirectSums}(S, source_diagram, mat, range_diagram, T)$.

7.7.155 AddMorphismConstructor (for IsCapCategory, IsFunction)

▷ AddMorphismConstructor(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismConstructor. $F : (arg2, arg3, arg4) \mapsto \text{MorphismConstructor}(arg2, arg3, arg4)$.

7.7.156 AddMorphismDatum (for IsCapCategory, IsFunction)

▷ AddMorphismDatum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismDatum. $F : (arg2) \mapsto \text{MorphismDatum}(arg2)$.

7.7.157 AddMorphismFromCoimageToImageWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddMorphismFromCoimageToImageWithGivenObjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismFromCoimageToImageWithGivenObjects. $F : (C, alpha, I) \mapsto \text{MorphismFromCoimageToImageWithGivenObjects}(C, alpha, I)$.

7.7.158 AddMorphismFromEqualizerToSink (for IsCapCategory, IsFunction)

▷ AddMorphismFromEqualizerToSink(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismFromEqualizerToSink. $F : (Y, morphisms) \mapsto \text{MorphismFromEqualizerToSink}(Y, morphisms)$.

7.7.159 AddMorphismFromEqualizerToSinkWithGivenEqualizer (for IsCapCategory, IsFunction)

▷ AddMorphismFromEqualizerToSinkWithGivenEqualizer(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `MorphismFromEqualizerToSinkWithGivenEqualizer`. $F : (Y, morphisms, P) \mapsto \text{MorphismFromEqualizerToSinkWithGivenEqualizer}(Y, morphisms, P)$.

7.7.160 AddMorphismFromFiberProductToSink (for IsCapCategory, IsFunction)

▷ `AddMorphismFromFiberProductToSink(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `MorphismFromFiberProductToSink`. $F : (morphisms) \mapsto \text{MorphismFromFiberProductToSink}(morphisms)$.

7.7.161 AddMorphismFromFiberProductToSinkWithGivenFiberProduct (for IsCapCategory, IsFunction)

▷ `AddMorphismFromFiberProductToSinkWithGivenFiberProduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `MorphismFromFiberProductToSinkWithGivenFiberProduct`. $F : (morphisms, P) \mapsto \text{MorphismFromFiberProductToSinkWithGivenFiberProduct}(morphisms, P)$.

7.7.162 AddMorphismFromKernelObjectToSink (for IsCapCategory, IsFunction)

▷ `AddMorphismFromKernelObjectToSink(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `MorphismFromKernelObjectToSink`. $F : (alpha) \mapsto \text{MorphismFromKernelObjectToSink}(alpha)$.

7.7.163 AddMorphismFromKernelObjectToSinkWithGivenKernelObject (for IsCapCategory, IsFunction)

▷ `AddMorphismFromKernelObjectToSinkWithGivenKernelObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `MorphismFromKernelObjectToSinkWithGivenKernelObject`. $F : (alpha, P) \mapsto \text{MorphismFromKernelObjectToSinkWithGivenKernelObject}(alpha, P)$.

7.7.164 AddMorphismFromSourceToCoequalizer (for IsCapCategory, IsFunction)

▷ `AddMorphismFromSourceToCoequalizer(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `MorphismFromSourceToCoequalizer`. $F : (Y, morphisms) \mapsto \text{MorphismFromSourceToCoequalizer}(Y, morphisms)$.

7.7.165 AddMorphismFromSourceToCoequalizerWithGivenCoequalizer (for IsCapCategory, IsFunction)

▷ AddMorphismFromSourceToCoequalizerWithGivenCoequalizer(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismFromSourceToCoequalizerWithGivenCoequalizer. $F : (Y, \text{morphisms}, P) \mapsto \text{MorphismFromSourceToCoequalizerWithGivenCoequalizer}(Y, \text{morphisms}, P)$.

7.7.166 AddMorphismFromSourceToCokernelObject (for IsCapCategory, IsFunction)

▷ AddMorphismFromSourceToCokernelObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismFromSourceToCokernelObject. $F : (\alpha) \mapsto \text{MorphismFromSourceToCokernelObject}(\alpha)$.

7.7.167 AddMorphismFromSourceToCokernelObjectWithGivenCokernelObject (for IsCapCategory, IsFunction)

▷ AddMorphismFromSourceToCokernelObjectWithGivenCokernelObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismFromSourceToCokernelObjectWithGivenCokernelObject. $F : (\alpha, P) \mapsto \text{MorphismFromSourceToCokernelObjectWithGivenCokernelObject}(\alpha, P)$.

7.7.168 AddMorphismFromSourceToPushout (for IsCapCategory, IsFunction)

▷ AddMorphismFromSourceToPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismFromSourceToPushout. $F : (\text{morphisms}) \mapsto \text{MorphismFromSourceToPushout}(\text{morphisms})$.

7.7.169 AddMorphismFromSourceToPushoutWithGivenPushout (for IsCapCategory, IsFunction)

▷ AddMorphismFromSourceToPushoutWithGivenPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation MorphismFromSourceToPushoutWithGivenPushout. $F : (\text{morphisms}, P) \mapsto \text{MorphismFromSourceToPushoutWithGivenPushout}(\text{morphisms}, P)$.

7.7.170 AddMultiplyWithElementOfCommutativeRingForMorphisms (for IsCapCategory, IsFunction)

▷ AddMultiplyWithElementOfCommutativeRingForMorphisms(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `MultiplyWithElementOfCommutativeRingForMorphisms`. $F : (r, a) \mapsto \text{MultiplyWithElementOfCommutativeRingForMorphisms}(r, a)$.

7.7.171 AddObjectConstructor (for IsCapCategory, IsFunction)

▷ AddObjectConstructor(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ObjectConstructor`. $F : (arg2) \mapsto \text{ObjectConstructor}(arg2)$.

7.7.172 AddObjectDatum (for IsCapCategory, IsFunction)

▷ AddObjectDatum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ObjectDatum`. $F : (arg2) \mapsto \text{ObjectDatum}(arg2)$.

7.7.173 AddPostCompose (for IsCapCategory, IsFunction)

▷ AddPostCompose(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `PostCompose`. $F : (beta, alpha) \mapsto \text{PostCompose}(beta, alpha)$.

7.7.174 AddPostComposeList (for IsCapCategory, IsFunction)

▷ AddPostComposeList(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `PostComposeList`. $F : (list_of_morphisms) \mapsto \text{PostComposeList}(list_of_morphisms)$.

7.7.175 AddPreCompose (for IsCapCategory, IsFunction)

▷ AddPreCompose(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `PreCompose`. $F : (alpha, beta) \mapsto \text{PreCompose}(alpha, beta)$.

7.7.176 AddPreComposeList (for IsCapCategory, IsFunction)

▷ AddPreComposeList(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation PreComposeList. $F : (list_{of} morphisms) \mapsto \text{PreComposeList}(list_{of} morphisms)$.

7.7.177 AddProjectionInFactorOfDirectProduct (for IsCapCategory, IsFunction)

▷ AddProjectionInFactorOfDirectProduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ProjectionInFactorOfDirectProduct. $F : (objects, k) \mapsto \text{ProjectionInFactorOfDirectProduct}(objects, k)$.

7.7.178 AddProjectionInFactorOfDirectProductWithGivenDirectProduct (for IsCapCategory, IsFunction)

▷ AddProjectionInFactorOfDirectProductWithGivenDirectProduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ProjectionInFactorOfDirectProductWithGivenDirectProduct. $F : (objects, k, P) \mapsto \text{ProjectionInFactorOfDirectProductWithGivenDirectProduct}(objects, k, P)$.

7.7.179 AddProjectionInFactorOfDirectSum (for IsCapCategory, IsFunction)

▷ AddProjectionInFactorOfDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ProjectionInFactorOfDirectSum. $F : (objects, k) \mapsto \text{ProjectionInFactorOfDirectSum}(objects, k)$.

7.7.180 AddProjectionInFactorOfDirectSumWithGivenDirectSum (for IsCapCategory, IsFunction)

▷ AddProjectionInFactorOfDirectSumWithGivenDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation ProjectionInFactorOfDirectSumWithGivenDirectSum. $F : (objects, k, P) \mapsto \text{ProjectionInFactorOfDirectSumWithGivenDirectSum}(objects, k, P)$.

7.7.181 AddProjectionInFactorOfFiberProduct (for IsCapCategory, IsFunction)

▷ AddProjectionInFactorOfFiberProduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ProjectionInFactorOfFiberProduct`. $F : (morphisms, k) \mapsto \text{ProjectionInFactorOfFiberProduct}(morphisms, k)$.

7.7.182 AddProjectionInFactorOfFiberProductWithGivenFiberProduct (for IsCapCategory, IsFunction)

▷ `AddProjectionInFactorOfFiberProductWithGivenFiberProduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ProjectionInFactorOfFiberProductWithGivenFiberProduct`. $F : (morphisms, k, P) \mapsto \text{ProjectionInFactorOfFiberProductWithGivenFiberProduct}(morphisms, k, P)$.

7.7.183 AddProjectionOntoCoequalizer (for IsCapCategory, IsFunction)

▷ `AddProjectionOntoCoequalizer(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ProjectionOntoCoequalizer`. $F : (Y, morphisms) \mapsto \text{ProjectionOntoCoequalizer}(Y, morphisms)$.

7.7.184 AddProjectionOntoCoequalizerWithGivenCoequalizer (for IsCapCategory, IsFunction)

▷ `AddProjectionOntoCoequalizerWithGivenCoequalizer(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ProjectionOntoCoequalizerWithGivenCoequalizer`. $F : (Y, morphisms, P) \mapsto \text{ProjectionOntoCoequalizerWithGivenCoequalizer}(Y, morphisms, P)$.

7.7.185 AddProjectiveDimension (for IsCapCategory, IsFunction)

▷ `AddProjectiveDimension(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ProjectiveDimension`. $F : (arg2) \mapsto \text{ProjectiveDimension}(arg2)$.

7.7.186 AddProjectiveLift (for IsCapCategory, IsFunction)

▷ `AddProjectiveLift(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ProjectiveLift`. $F : (alpha, beta) \mapsto \text{ProjectiveLift}(alpha, beta)$.

7.7.187 AddPushout (for IsCapCategory, IsFunction)

▷ AddPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation Pushout. $F : (arg2) \mapsto \text{Pushout}(arg2)$.

7.7.188 AddPushoutFunctorial (for IsCapCategory, IsFunction)

▷ AddPushoutFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation PushoutFunctorial. $F : (morphisms, L, morphismsp) \mapsto \text{PushoutFunctorial}(morphisms, L, morphismsp)$.

7.7.189 AddPushoutFunctorialWithGivenPushouts (for IsCapCategory, IsFunction)

▷ AddPushoutFunctorialWithGivenPushouts(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation PushoutFunctorialWithGivenPushouts. $F : (P, morphisms, L, morphismsp, Pp) \mapsto \text{PushoutFunctorialWithGivenPushouts}(P, morphisms, L, morphismsp, Pp)$.

7.7.190 AddRandomMorphismByInteger (for IsCapCategory, IsFunction)

▷ AddRandomMorphismByInteger(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismByInteger. $F : (n) \mapsto \text{RandomMorphismByInteger}(n)$.

7.7.191 AddRandomMorphismByList (for IsCapCategory, IsFunction)

▷ AddRandomMorphismByList(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismByList. $F : (L) \mapsto \text{RandomMorphismByList}(L)$.

7.7.192 AddRandomMorphismWithFixedRangeByInteger (for IsCapCategory, IsFunction)

▷ AddRandomMorphismWithFixedRangeByInteger(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismWithFixedRangeByInteger. $F : (B, n) \mapsto \text{RandomMorphismWithFixedRangeByInteger}(B, n)$.

7.7.193 AddRandomMorphismWithFixedRangeByList (for IsCapCategory, IsFunction)

▷ AddRandomMorphismWithFixedRangeByList(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismWithFixedRangeByList. $F : (B, L) \mapsto \text{RandomMorphismWithFixedRangeByList}(B, L)$.

7.7.194 AddRandomMorphismWithFixedSourceAndRangeByInteger (for IsCapCategory, IsFunction)

▷ AddRandomMorphismWithFixedSourceAndRangeByInteger(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismWithFixedSourceAndRangeByInteger. $F : (A, B, n) \mapsto \text{RandomMorphismWithFixedSourceAndRangeByInteger}(A, B, n)$.

7.7.195 AddRandomMorphismWithFixedSourceAndRangeByList (for IsCapCategory, IsFunction)

▷ AddRandomMorphismWithFixedSourceAndRangeByList(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismWithFixedSourceAndRangeByList. $F : (A, B, L) \mapsto \text{RandomMorphismWithFixedSourceAndRangeByList}(A, B, L)$.

7.7.196 AddRandomMorphismWithFixedSourceByInteger (for IsCapCategory, IsFunction)

▷ AddRandomMorphismWithFixedSourceByInteger(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismWithFixedSourceByInteger. $F : (A, n) \mapsto \text{RandomMorphismWithFixedSourceByInteger}(A, n)$.

7.7.197 AddRandomMorphismWithFixedSourceByList (for IsCapCategory, IsFunction)

▷ AddRandomMorphismWithFixedSourceByList(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomMorphismWithFixedSourceByList. $F : (A, L) \mapsto \text{RandomMorphismWithFixedSourceByList}(A, L)$.

7.7.198 AddRandomObjectByInteger (for IsCapCategory, IsFunction)

▷ AddRandomObjectByInteger(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomObjectByInteger. $F : (n) \mapsto \text{RandomObjectByInteger}(n)$.

7.7.199 AddRandomObjectByList (for IsCapCategory, IsFunction)

▷ AddRandomObjectByList(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation RandomObjectByList. $F : (L) \mapsto \text{RandomObjectByList}(L)$.

7.7.200 AddSimplifyEndo (for IsCapCategory, IsFunction)

▷ AddSimplifyEndo(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyEndo. $F : (mor, n) \mapsto \text{SimplifyEndo}(mor, n)$.

7.7.201 AddSimplifyEndo_IsoFromInputObject (for IsCapCategory, IsFunction)

▷ AddSimplifyEndo_IsoFromInputObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyEndo_IsoFromInputObject. $F : (mor, n) \mapsto \text{SimplifyEndo}_{\text{IsoFromInputObject}}(mor, n)$.

7.7.202 AddSimplifyEndo_IsoToInputObject (for IsCapCategory, IsFunction)

▷ AddSimplifyEndo_IsoToInputObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyEndo_IsoToInputObject. $F : (mor, n) \mapsto \text{SimplifyEndo}_{\text{IsoToInputObject}}(mor, n)$.

7.7.203 AddSimplifyMorphism (for IsCapCategory, IsFunction)

▷ AddSimplifyMorphism(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyMorphism. $F : (mor, n) \mapsto \text{SimplifyMorphism}(mor, n)$.

7.7.204 AddSimplifyObject (for IsCapCategory, IsFunction)

▷ AddSimplifyObject(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyObject. $F : (A, n) \mapsto \text{SimplifyObject}(A, n)$.

7.7.205 AddSimplifyObject_IsoFromInputObject (for IsCapCategory, IsFunction)

▷ AddSimplifyObject_IsoFromInputObject(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyObject_IsoFromInputObject. $F : (A, n) \mapsto \text{SimplifyObject_IsoFromInputObject}(A, n)$.

7.7.206 AddSimplifyObject_IsoToInputObject (for IsCapCategory, IsFunction)

▷ AddSimplifyObject_IsoToInputObject(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyObject_IsoToInputObject. $F : (A, n) \mapsto \text{SimplifyObject_IsoToInputObject}(A, n)$.

7.7.207 AddSimplifyRange (for IsCapCategory, IsFunction)

▷ AddSimplifyRange(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyRange. $F : (mor, n) \mapsto \text{SimplifyRange}(mor, n)$.

7.7.208 AddSimplifyRange_IsoFromInputObject (for IsCapCategory, IsFunction)

▷ AddSimplifyRange_IsoFromInputObject(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyRange_IsoFromInputObject. $F : (mor, n) \mapsto \text{SimplifyRange_IsoFromInputObject}(mor, n)$.

7.7.209 AddSimplifyRange_IsoToInputObject (for IsCapCategory, IsFunction)

▷ AddSimplifyRange_IsoToInputObject(C , F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifyRange_IsoToInputObject. $F : (mor, n) \mapsto \text{SimplifyRange_IsoToInputObject}(mor, n)$.

7.7.210 AddSimplifySource (for IsCapCategory, IsFunction)

▷ AddSimplifySource(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifySource. $F : (mor, n) \mapsto \text{SimplifySource}(mor, n)$.

7.7.211 AddSimplifySourceAndRange (for IsCapCategory, IsFunction)

▷ AddSimplifySourceAndRange(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifySourceAndRange. $F : (mor, n) \mapsto \text{SimplifySourceAndRange}(mor, n)$.

7.7.212 AddSimplifySourceAndRange_IsoFromInputRange (for IsCapCategory, IsFunction)

▷ AddSimplifySourceAndRange_IsoFromInputRange(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifySourceAndRange_IsoFromInputRange. $F : (mor, n) \mapsto \text{SimplifySourceAndRange_IsoFromInputRange}(mor, n)$.

7.7.213 AddSimplifySourceAndRange_IsoFromInputSource (for IsCapCategory, IsFunction)

▷ AddSimplifySourceAndRange_IsoFromInputSource(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifySourceAndRange_IsoFromInputSource. $F : (mor, n) \mapsto \text{SimplifySourceAndRange_IsoFromInputSource}(mor, n)$.

7.7.214 AddSimplifySourceAndRange_IsoToInputRange (for IsCapCategory, IsFunction)

▷ AddSimplifySourceAndRange_IsoToInputRange(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation SimplifySourceAndRange_IsoToInputRange. $F : (mor, n) \mapsto \text{SimplifySourceAndRange_IsoToInputRange}(mor, n)$.

7.7.215 AddSimplifySourceAndRange_IsoToInputSource (for IsCapCategory, IsFunction)

▷ AddSimplifySourceAndRange_IsoToInputSource(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SimplifySourceAndRange_IsoToInputSource`. $F : (mor, n) \mapsto \text{SimplifySourceAndRange_IsoToInputSource}(mor, n)$.

7.7.216 AddSimplifySource_IsoFromInputObject (for IsCapCategory, IsFunction)

▷ `AddSimplifySource_IsoFromInputObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SimplifySource_IsoFromInputObject`. $F : (mor, n) \mapsto \text{SimplifySource_IsoFromInputObject}(mor, n)$.

7.7.217 AddSimplifySource_IsoToInputObject (for IsCapCategory, IsFunction)

▷ `AddSimplifySource_IsoToInputObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SimplifySource_IsoToInputObject`. $F : (mor, n) \mapsto \text{SimplifySource_IsoToInputObject}(mor, n)$.

7.7.218 AddSolveLinearSystemInAbCategory (for IsCapCategory, IsFunction)

▷ `AddSolveLinearSystemInAbCategory(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SolveLinearSystemInAbCategory`. $F : (arg2, arg3, arg4) \mapsto \text{SolveLinearSystemInAbCategory}(arg2, arg3, arg4)$.

7.7.219 AddSolveLinearSystemInAbCategoryOrFail (for IsCapCategory, IsFunction)

▷ `AddSolveLinearSystemInAbCategoryOrFail(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SolveLinearSystemInAbCategoryOrFail`. $F : (arg2, arg3, arg4) \mapsto \text{SolveLinearSystemInAbCategoryOrFail}(arg2, arg3, arg4)$.

7.7.220 AddSomeInjectiveObject (for IsCapCategory, IsFunction)

▷ `AddSomeInjectiveObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SomeInjectiveObject`. $F : (arg2) \mapsto \text{SomeInjectiveObject}(arg2)$.

7.7.221 AddSomeProjectiveObject (for IsCapCategory, IsFunction)

▷ `AddSomeProjectiveObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SomeProjectiveObject`. $F : (arg2) \mapsto \text{SomeProjectiveObject}(arg2)$.

7.7.222 AddSomeReductionBySplitEpiSummand (for IsCapCategory, IsFunction)

▷ `AddSomeReductionBySplitEpiSummand(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SomeReductionBySplitEpiSummand`. $F : (alpha) \mapsto \text{SomeReductionBySplitEpiSummand}(alpha)$.

7.7.223 AddSomeReductionBySplitEpiSummand_MorphismFromInputRange (for IsCapCategory, IsFunction)

▷ `AddSomeReductionBySplitEpiSummand_MorphismFromInputRange(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SomeReductionBySplitEpiSummand_MorphismFromInputRange`. $F : (alpha) \mapsto \text{SomeReductionBySplitEpiSummand}_\text{MorphismFromInputRange}(alpha)$.

7.7.224 AddSomeReductionBySplitEpiSummand_MorphismToInputRange (for IsCapCategory, IsFunction)

▷ `AddSomeReductionBySplitEpiSummand_MorphismToInputRange(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SomeReductionBySplitEpiSummand_MorphismToInputRange`. $F : (alpha) \mapsto \text{SomeReductionBySplitEpiSummand}_\text{MorphismToInputRange}(alpha)$.

7.7.225 AddSubtractionForMorphisms (for IsCapCategory, IsFunction)

▷ `AddSubtractionForMorphisms(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `SubtractionForMorphisms`. $F : (a,b) \mapsto \text{SubtractionForMorphisms}(a,b)$.

7.7.226 AddTerminalObject (for IsCapCategory, IsFunction)

▷ `AddTerminalObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `TerminalObject`. $F : () \mapsto \text{TerminalObject}()$.

7.7.227 AddTerminalObjectFunctorial (for IsCapCategory, IsFunction)

▷ AddTerminalObjectFunctorial(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation TerminalObjectFunctorial. $F : () \mapsto \text{TerminalObjectFunctorial}()$.

7.7.228 AddTerminalObjectFunctorialWithGivenTerminalObjects (for IsCapCategory, IsFunction)

▷ AddTerminalObjectFunctorialWithGivenTerminalObjects(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation TerminalObjectFunctorialWithGivenTerminalObjects. $F : (P, Pp) \mapsto \text{TerminalObjectFunctorialWithGivenTerminalObjects}(P, Pp)$.

7.7.229 AddUniversalMorphismFromCoequalizer (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromCoequalizer(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromCoequalizer. $F : (Y, \text{morphisms}, T, \tau) \mapsto \text{UniversalMorphismFromCoequalizer}(Y, \text{morphisms}, T, \tau)$.

7.7.230 AddUniversalMorphismFromCoequalizerWithGivenCoequalizer (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromCoequalizerWithGivenCoequalizer(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromCoequalizerWithGivenCoequalizer. $F : (Y, \text{morphisms}, T, \tau, P) \mapsto \text{UniversalMorphismFromCoequalizerWithGivenCoequalizer}(Y, \text{morphisms}, T, \tau, P)$.

7.7.231 AddUniversalMorphismFromCoproduct (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromCoproduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromCoproduct. $F : (\text{objects}, T, \tau) \mapsto \text{UniversalMorphismFromCoproduct}(\text{objects}, T, \tau)$.

7.7.232 AddUniversalMorphismFromCoproductWithGivenCoproduct (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromCoproductWithGivenCoproduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismFromCoproductWithGivenCoproduct`. $F : (objects, T, tau, P) \mapsto \text{UniversalMorphismFromCoproductWithGivenCoproduct}(objects, T, tau, P)$.

7.7.233 AddUniversalMorphismFromDirectSum (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismFromDirectSum(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismFromDirectSum`. $F : (objects, T, tau) \mapsto \text{UniversalMorphismFromDirectSum}(objects, T, tau)$.

7.7.234 AddUniversalMorphismFromDirectSumWithGivenDirectSum (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismFromDirectSumWithGivenDirectSum(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismFromDirectSumWithGivenDirectSum`. $F : (objects, T, tau, P) \mapsto \text{UniversalMorphismFromDirectSumWithGivenDirectSum}(objects, T, tau, P)$.

7.7.235 AddUniversalMorphismFromImage (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismFromImage(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismFromImage`. $F : (alpha, tau) \mapsto \text{UniversalMorphismFromImage}(alpha, tau)$.

7.7.236 AddUniversalMorphismFromImageWithGivenImageObject (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismFromImageWithGivenImageObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismFromImageWithGivenImageObject`. $F : (alpha, tau, I) \mapsto \text{UniversalMorphismFromImageWithGivenImageObject}(alpha, tau, I)$.

7.7.237 AddUniversalMorphismFromInitialObject (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismFromInitialObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismFromInitialObject`. $F : (T) \mapsto \text{UniversalMorphismFromInitialObject}(T)$.

7.7.238 AddUniversalMorphismFromInitialObjectWithGivenInitialObject (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromInitialObjectWithGivenInitialObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromInitialObjectWithGivenInitialObject. $F : (T, P) \mapsto \text{UniversalMorphismFromInitialObjectWithGivenInitialObject}(T, P)$.

7.7.239 AddUniversalMorphismFromPushout (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromPushout. $F : (morphisms, T, tau) \mapsto \text{UniversalMorphismFromPushout}(morphisms, T, tau)$.

7.7.240 AddUniversalMorphismFromPushoutWithGivenPushout (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromPushoutWithGivenPushout(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromPushoutWithGivenPushout. $F : (morphisms, T, tau, P) \mapsto \text{UniversalMorphismFromPushoutWithGivenPushout}(morphisms, T, tau, P)$.

7.7.241 AddUniversalMorphismFromZeroObject (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromZeroObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromZeroObject. $F : (T) \mapsto \text{UniversalMorphismFromZeroObject}(T)$.

7.7.242 AddUniversalMorphismFromZeroObjectWithGivenZeroObject (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismFromZeroObjectWithGivenZeroObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismFromZeroObjectWithGivenZeroObject. $F : (T, P) \mapsto \text{UniversalMorphismFromZeroObjectWithGivenZeroObject}(T, P)$.

7.7.243 AddUniversalMorphismIntoCoimage (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoCoimage(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoCoimage. $F : (\alpha, \tau) \mapsto \text{UniversalMorphismIntoCoimage}(\alpha, \tau)$.

7.7.244 AddUniversalMorphismIntoCoimageWithGivenCoimageObject (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoCoimageWithGivenCoimageObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoCoimageWithGivenCoimageObject. $F : (\alpha, \tau, C) \mapsto \text{UniversalMorphismIntoCoimageWithGivenCoimageObject}(\alpha, \tau, C)$.

7.7.245 AddUniversalMorphismIntoDirectProduct (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoDirectProduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoDirectProduct. $F : (\text{objects}, T, \tau) \mapsto \text{UniversalMorphismIntoDirectProduct}(\text{objects}, T, \tau)$.

7.7.246 AddUniversalMorphismIntoDirectProductWithGivenDirectProduct (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoDirectProductWithGivenDirectProduct(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoDirectProductWithGivenDirectProduct. $F : (\text{objects}, T, \tau, P) \mapsto \text{UniversalMorphismIntoDirectProductWithGivenDirectProduct}(\text{objects}, T, \tau, P)$.

7.7.247 AddUniversalMorphismIntoDirectSum (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoDirectSum. $F : (\text{objects}, T, \tau) \mapsto \text{UniversalMorphismIntoDirectSum}(\text{objects}, T, \tau)$.

7.7.248 AddUniversalMorphismIntoDirectSumWithGivenDirectSum (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoDirectSumWithGivenDirectSum(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismIntoDirectSumWithGivenDirectSum`. $F : (objects, T, tau, P) \mapsto \text{UniversalMorphismIntoDirectSumWithGivenDirectSum}(objects, T, tau, P)$.

7.7.249 AddUniversalMorphismIntoEqualizer (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismIntoEqualizer(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismIntoEqualizer`. $F : (Y, morphisms, T, tau) \mapsto \text{UniversalMorphismIntoEqualizer}(Y, morphisms, T, tau)$.

7.7.250 AddUniversalMorphismIntoEqualizerWithGivenEqualizer (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismIntoEqualizerWithGivenEqualizer(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismIntoEqualizerWithGivenEqualizer`. $F : (Y, morphisms, T, tau, P) \mapsto \text{UniversalMorphismIntoEqualizerWithGivenEqualizer}(Y, morphisms, T, tau, P)$.

7.7.251 AddUniversalMorphismIntoFiberProduct (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismIntoFiberProduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismIntoFiberProduct`. $F : (morphisms, T, tau) \mapsto \text{UniversalMorphismIntoFiberProduct}(morphisms, T, tau)$.

7.7.252 AddUniversalMorphismIntoFiberProductWithGivenFiberProduct (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismIntoFiberProductWithGivenFiberProduct(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismIntoFiberProductWithGivenFiberProduct`. $F : (morphisms, T, tau, P) \mapsto \text{UniversalMorphismIntoFiberProductWithGivenFiberProduct}(morphisms, T, tau, P)$.

7.7.253 AddUniversalMorphismIntoTerminalObject (for IsCapCategory, IsFunction)

▷ `AddUniversalMorphismIntoTerminalObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `UniversalMorphismIntoTerminalObject`. $F : (T) \mapsto \text{UniversalMorphismIntoTerminalObject}(T)$.

7.7.254 AddUniversalMorphismIntoTerminalObjectWithGivenTerminalObject (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoTerminalObjectWithGivenTerminalObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoTerminalObject. $F : (T, P) \mapsto \text{UniversalMorphismIntoTerminalObjectWithGivenTerminalObject}(T, P)$.

7.7.255 AddUniversalMorphismIntoZeroObject (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoZeroObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoZeroObject. $F : (T) \mapsto \text{UniversalMorphismIntoZeroObject}(T)$.

7.7.256 AddUniversalMorphismIntoZeroObjectWithGivenZeroObject (for IsCapCategory, IsFunction)

▷ AddUniversalMorphismIntoZeroObjectWithGivenZeroObject(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation UniversalMorphismIntoZeroObjectWithGivenZeroObject. $F : (T, P) \mapsto \text{UniversalMorphismIntoZeroObjectWithGivenZeroObject}(T, P)$.

7.7.257 AddVerticalPostCompose (for IsCapCategory, IsFunction)

▷ AddVerticalPostCompose(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation VerticalPostCompose. $F : (arg2, arg3) \mapsto \text{VerticalPostCompose}(arg2, arg3)$.

7.7.258 AddVerticalPreCompose (for IsCapCategory, IsFunction)

▷ AddVerticalPreCompose(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation VerticalPreCompose. $F : (arg2, arg3) \mapsto \text{VerticalPreCompose}(arg2, arg3)$.

7.7.259 AddZeroMorphism (for IsCapCategory, IsFunction)

▷ AddZeroMorphism(C, F) (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ZeroMorphism`. $F : (a, b) \mapsto \text{ZeroMorphism}(a, b)$.

7.7.260 AddZeroObject (for IsCapCategory, IsFunction)

▷ `AddZeroObject(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ZeroObject`. $F : () \mapsto \text{ZeroObject}()$.

7.7.261 AddZeroObjectFunctorial (for IsCapCategory, IsFunction)

▷ `AddZeroObjectFunctorial(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ZeroObjectFunctorial`. $F : () \mapsto \text{ZeroObjectFunctorial}()$.

7.7.262 AddZeroObjectFunctorialWithGivenZeroObjects (for IsCapCategory, IsFunction)

▷ `AddZeroObjectFunctorialWithGivenZeroObjects(C, F)` (operation)

Returns: nothing

The arguments are a category C and a function F . This operation adds the given function F to the category for the basic operation `ZeroObjectFunctorialWithGivenZeroObjects`. $F : (P, Pp) \mapsto \text{ZeroObjectFunctorialWithGivenZeroObjects}(P, Pp)$.

Chapter 8

Managing Derived Methods

8.1 Info Class

8.1.1 DerivationInfo

▷ `DerivationInfo` (info class)

Info class for derivations.

8.1.2 ActivateDerivationInfo

▷ `ActivateDerivationInfo(arg)` (function)

8.1.3 DeactivateDerivationInfo

▷ `DeactivateDerivationInfo(arg)` (function)

8.2 Derivation Objects

8.2.1 IsDerivedMethod (for IsObject)

▷ `IsDerivedMethod(arg)` (filter)

Returns: true or false

A derivation object describes a derived method. It contains information about which operation the derived method implements, and which other operations it relies on.

8.2.2 MakeDerivation (for IsString, IsFunction, IsDenseList, IsPosInt, IsFunction, IsFunction)

▷ `MakeDerivation(name, target_op, used_ops_with_multiples, weight, func, category_filter)` (operation)

Creates a new derivation object. The argument *name* is an arbitrary name used to identify this derivation, and is useful only for debugging purposes. The argument *target_op* is the operation which the derived method implements. The argument *used_ops_with_multiples* contains the name of each operation used by the derived method, together with a positive integer specifying how many times that operation is used and optionally a category getter. This is given as a list of lists, where each sublist has as first entry the name of an operation, as second entry an integer and as third entry optionally a function. This function should accept the category and return a category for which the operation in the first entry must be installed for the derivation to be considered valid. The argument *weight* is an additional number to add when calculating the resulting weight of the target operation using this derivation. Unless there is any particular reason to regard the derivation as exceedingly expensive, this number should be 1. The argument *func* contains the actual implementation of the derived method. The argument *category_filter* is a filter (or function) describing which categories the derivation is valid for. If it is valid for all categories, then this argument should have the value `IsCapCategory`. The output of *category_filter* must not change during the installation of operations. In particular, it must not rely on `CanCompute` to check conditions.

8.2.3 DerivationName (for IsDerivedMethod)

▷ `DerivationName(d)` (attribute)

The name of the derivation. This is a name identifying this particular derivation, and normally not the same as the name of the operation implemented by the derivation.

8.2.4 DerivationWeight (for IsDerivedMethod)

▷ `DerivationWeight(d)` (attribute)

Extra weight for the derivation.

8.2.5 DerivationFunction (for IsDerivedMethod)

▷ `DerivationFunction(d)` (attribute)

The implementation of the derivation.

8.2.6 CategoryFilter (for IsDerivedMethod)

▷ `CategoryFilter(d)` (attribute)

Filter describing which categories the derivation is valid for.

8.2.7 IsApplicableToCategory (for IsDerivedMethod, IsCapCategory)

▷ `IsApplicableToCategory(d, C)` (operation)

Returns: `true` if the category *C* is known to satisfy the category filter of the derivation *d*.

Checks if the derivation is known to be valid for a given category.

8.2.8 TargetOperation (for IsDerivedMethod)

▷ TargetOperation(*d*) (attribute)

Returns: The name (as a string) of the operation implemented by the derivation *d*

8.2.9 UsedOperationsWithMultiplesAndCategoryGetters (for IsDerivedMethod)

▷ UsedOperationsWithMultiplesAndCategoryGetters(*d*) (attribute)

Returns: The names of the operations used by the derivation *d*, together with their multiplicities and category getters. The result is a list consisting of lists of the form [*op_name*, *mult*, *getter*], where *op_name* is a string, *mult* a positive integer and *getter* is a function or fail.

8.2.10 InstallDerivationForCategory (for IsDerivedMethod, IsPosInt, IsCapCategory)

▷ InstallDerivationForCategory(*d*, *weight*, *C*) (operation)

Install the derived method *d* for the category *C*. The integer *weight* is the computed weight of the operation implemented by this derivation.

8.2.11 FunctionCalledBeforeInstallation (for IsDerivedMethod)

▷ FunctionCalledBeforeInstallation(*d*) (attribute)

Input is a derived method. Output is a unary function that takes as an input a category and does not output anything. This function is always called before the installation of the derived method for a concrete instance of a category.

8.3 Derivation Graphs

8.3.1 IsDerivedMethodGraph (for IsObject)

▷ IsDerivedMethodGraph(*arg*) (filter)

Returns: true or false

A derivation graph consists of a set of operations and a set of derivations specifying how some operations can be implemented in terms of other operations.

8.3.2 MakeDerivationGraph (for IsDenseList)

▷ MakeDerivationGraph(*operations*) (operation)

Make a derivation graph containing the given set of operations and no derivations. The argument *operations* should be a list of strings, the names of the operations. The set of operations is fixed once the graph is created. Derivations can be added to the graph by calling AddDerivation.

8.3.3 AddOperationsToDerivationGraph (for IsDerivedMethodGraph, IsDenseList)

▷ AddOperationsToDerivationGraph(*graph*, *operations*) (operation)

Adds a list of operation names *operations* to a given derivation graph *graph*. This is used in extensions of CAP which want to have their own basic operations, but do not want to pollute the CAP kernel any more. Please use it with caution. If a weight list/category was created before it will not be aware of the operations.

8.3.4 AddDerivation (for IsDerivedMethodGraph, IsDerivedMethod)

▷ AddDerivation(*G*, *d*) (operation)

Add a derivation to a derivation graph.

8.3.5 AddDerivation (for IsDerivedMethodGraph, IsFunction, IsDenseList, IsObject)

▷ AddDerivation(*arg1*, *arg2*, *arg3*, *arg4*) (operation)

8.3.6 AddDerivation (for IsDerivedMethodGraph, IsFunction, IsDenseList)

▷ AddDerivation(*arg1*, *arg2*, *arg3*) (operation)

8.3.7 AddDerivation (for IsDerivedMethodGraph, IsFunction, IsFunction)

▷ AddDerivation(*arg1*, *arg2*, *arg3*) (operation)

8.3.8 AddDerivationToCAP

▷ AddDerivationToCAP(*arg*) (function)

8.3.9 AddWithGivenDerivationPairToCAP

▷ AddWithGivenDerivationPairToCAP(*arg*) (function)

8.3.10 Operations (for IsDerivedMethodGraph)

▷ Operations(*G*) (attribute)

Gives the operations in the graph *G*, as a list of strings.

8.3.11 DerivationsUsingOperation (for IsDerivedMethodGraph, IsString)

▷ DerivationsUsingOperation(*G*, *op_name*) (operation)

Finds all the derivations in the graph *G* that use the operation named *op_name*, and returns them as a list.

8.3.12 DerivationsOfOperation (for IsDerivedMethodGraph, IsString)

▷ `DerivationsOfOperation(G, op_name)` (operation)

Finds all the derivations in the graph *G* targeting the operation named *op_name* (that is, the derivations that provide implementations of this operation), and returns them as a list.

8.4 Managing Derivations in a Category

8.4.1 IsOperationWeightList (for IsObject)

▷ `IsOperationWeightList(arg)` (filter)

Returns: true or false

An operation weight list manages the use of derivations in a single category *C*. For every operation, it keeps a weight value which indicates how costly it is to perform that operation in the category *C*. Whenever a new operation is implemented in *C*, the operation weight list should be notified about this and given a weight to assign to this operation. It will then automatically install all possible derived methods for *C* in such a way that every operation has the smallest possible weight (the weight of a derived method is computed by using the weights of the operations it uses; see `DerivationResultWeight`).

8.4.2 MakeOperationWeightList (for IsCapCategory, IsDerivedMethodGraph)

▷ `MakeOperationWeightList(C, G)` (operation)

Create the operation weight list for a category. This should only be done once for every category, and the category should afterwards remember the returned object. The argument *C* is the CAP category this operation weight list is associated to, and the argument *G* is a derivation graph containing operation names and derivations.

8.4.3 DerivationGraph (for IsOperationWeightList)

▷ `DerivationGraph(owl)` (attribute)

Returns the derivation graph used by the operation weight list *owl*.

8.4.4 CategoryOfOperationWeightList (for IsOperationWeightList)

▷ `CategoryOfOperationWeightList(owl)` (attribute)

Returns the CAP category associated to the operation weight list *owl*.

8.4.5 CurrentOperationWeight (for IsOperationWeightList, IsString)

▷ `CurrentOperationWeight(owl, op_name)` (operation)

Returns the current weight of the operation named *op_name*.

8.4.6 **OperationWeightUsingDerivation** (for **IsOperationWeightList**, **IsDerived-Method**)

▷ `OperationWeightUsingDerivation(owl, d)` (operation)

Finds out what the weight of the operation implemented by the derivation *d* would be if we had used that derivation.

8.4.7 **DerivationOfOperation** (for **IsOperationWeightList**, **IsString**)

▷ `DerivationOfOperation(owl, op_name)` (operation)

Returns the derivation which is currently used to implement the operation named *op_name*. If the operation is not implemented by a derivation (that is, either implemented directly or not implemented at all), then `fail` is returned.

8.4.8 **InstallDerivationsUsingOperation** (for **IsOperationWeightList**, **IsString**)

▷ `InstallDerivationsUsingOperation(owl, op_name)` (operation)

Performs a search from the operation *op_name*, and installs all derivations that give improvements over the current state. This is used internally by `AddPrimitiveOperation` and `Reevaluate`. It should normally not be necessary to call this function directly.

8.4.9 **Reevaluate** (for **IsOperationWeightList**)

▷ `Reevaluate(owl)` (operation)

Reevaluate the installed derivations, installing better derivations if possible. This should be called if new derivations become available for the category, either because the category has acquired more knowledge about itself (e.g. it is told that it is abelian) or because new derivations have been added to the graph.

8.4.10 **Saturate** (for **IsOperationWeightList**)

▷ `Saturate(owl)` (operation)

Saturates the derivation graph, i.e., calls `reevaluate` until no more changes in the derivation graph occur.

8.4.11 **AddPrimitiveOperation** (for **IsOperationWeightList**, **IsString**, **IsInt**)

▷ `AddPrimitiveOperation(owl, op_name, weight)` (operation)

Add the operation named *op_name* to the operation weight list *owl* with weight *weight*. This causes all operations that can be derived, directly or indirectly, from the newly added operation to be installed as well (unless they are already installed with the same or lower weight).

8.4.12 PrintDerivationTree (for IsOperationWeightList, IsString)

▷ `PrintDerivationTree(owl, op_name)` (operation)

Print a tree representation of the way the operation named *op_name* is implemented in the category of the operation weight list *owl*.

8.4.13 PrintTree (for IsObject, IsFunction, IsFunction)

▷ `PrintTree(arg1, arg2, arg3)` (operation)

Prints a tree structure.

8.4.14 PrintTreeRec (for IsObject, IsFunction, IsFunction, IsInt)

▷ `PrintTreeRec(arg1, arg2, arg3, arg4)` (operation)

8.5 Min Heaps for Strings

This section describes an implementation of min heaps for storing strings with associated integer keys, used internally by operation weight lists.

8.5.1 IsStringMinHeap (for IsObject)

▷ `IsStringMinHeap(arg)` (filter)

Returns: true or false

A string min heap is a min heap where every node contains a string label and an integer key.

8.5.2 StringMinHeap

▷ `StringMinHeap(arg)` (function)

Create an empty string min heap.

8.5.3 Add (for IsStringMinHeap, IsString, IsInt)

▷ `Add(H, string, key)` (operation)

Add a new node containing the label *string* and the key *key* to the heap *H*.

8.5.4 ExtractMin (for IsStringMinHeap)

▷ `ExtractMin(H)` (operation)

Remove a node with minimal key value from the heap *H*, and return it. The return value is a list [*label*, *key*], where *label* is the extracted node's label (a string) and *key* is the node's key (an integer).

8.5.5 DecreaseKey (for IsStringMinHeap, IsString, IsInt)

▷ DecreaseKey(H , $string$, key) (operation)

Decrease the key value for the node with label $string$ in the heap H . The new key value is given by key and must be smaller than the node's current value.

8.5.6 IsEmptyHeap (for IsStringMinHeap)

▷ IsEmptyHeap(H) (operation)

Returns true if the heap H is empty, false otherwise.

8.5.7 HeapSize (for IsStringMinHeap)

▷ HeapSize(H) (operation)

Returns the number of nodes in the heap H .

8.5.8 Contains (for IsStringMinHeap, IsString)

▷ Contains(H , $string$) (operation)

Returns true if the heap H contains a node with label $string$, and false otherwise.

8.5.9 Swap (for IsStringMinHeap, IsPosInt, IsPosInt)

▷ Swap(H , i , j) (operation)

Swaps two elements in the list used to implement the heap, and updates the heap's internal mapping of labels to list indices. This is an internal function which should only be called from the functions that implement the heap functionality.

8.5.10 Heapify (for IsStringMinHeap, IsPosInt)

▷ Heapify(H , i) (operation)

Heapify the heap H , starting from index i . This is an internal function.

Chapter 9

Technical Details

9.1 The Category Cat

9.1.1 ObjectCache (for IsCapFunctor)

▷ `ObjectCache(functor)` (attribute)
Returns: `IsCachingObject`
Returns the caching object which stores the results of the functor *functor* applied to objects.

9.1.2 MorphismCache (for IsCapFunctor)

▷ `MorphismCache(functor)` (attribute)
Returns: `IsCachingObject`
Returns the caching object which stores the results of the functor *functor* applied to morphisms.

9.2 Install Functions for IsWellDefined

9.2.1 InstallMethodWithToDoForIsWellDefined

▷ `InstallMethodWithToDoForIsWellDefined(arg)` (function)

The `IsWellDefined` filter is a basic function of CAP. For every categorial construction the outcome is well defined if and only if every input object or morphism of the construction is well defined. So for every implementation of a categorial construction a `ToDoListEntry` needs to be defined which propagates well definedness from the input cells to the output. For not writing this construction in every method, this function can be used to install a method which then installs the correct `ToDoListEntries` for the output. The input syntax works exactly like `InstallMethod`, with one extension: The method creates an auxilliary function which computes the output from the function given to `InstallMethodWithToDoForIsWellDefined`, then installs the `ToDoListEntries`, and then installs the auxilliary function instead of the original one. This is normally done with `InstallMethod`. However, one can change this via the option `InstallMethod`, which can be set to any other function which is then used instead of `InstallMethod`. This is used for the caching functions.

9.2.2 InstallSetWithToDoForIsWellDefined (for IsObject, IsString, IsList)

▷ `InstallSetWithToDoForIsWellDefined(arg1, arg2, arg3)` (operation)

For the caching one needs the possibility to install setters for functions with multiple arguments. This is a setter function which automatically adds `ToDoListEntries` for `IsWellDefined` like described above for the manually setted result of a method.

9.2.3 DeclareAttributeWithToDoForIsWellDefined

▷ `DeclareAttributeWithToDoForIsWellDefined(arg)` (function)

Since attributes install their setters themselves, one needs to declare attributes in another way to ensure `ToDoListEntries` for `IsWellDefined` in the setter of an attribute. This function works like `DeclareAttribute`, but installs `ToDoListEntries` for the setter of the attribute. Please note that implementations still need to be done with `InstallMethodWithToDoForIsWellDefined`.

9.2.4 DeclareFamilyProperty

▷ `DeclareFamilyProperty(arg)` (function)

9.2.5 CAP_INTERNAL_REPLACE_STRING_WITH_FILTER

▷ `CAP_INTERNAL_REPLACE_STRING_WITH_FILTER(filter_or_string[, category])` (function)

Returns: a filter

The function takes a filter or one of the strings listed under `filter_list` in 7.3. Filters are returned unchanged. If a string is given, the corresponding filter of the category `category` is returned. If no category is given, generic filters (`IsCapCategoryObject`, `IsCapCategoryMorphism` etc.) are used.

9.2.6 CAP_INTERNAL_REPLACE_STRINGS_WITH_FILTERS

▷ `CAP_INTERNAL_REPLACE_STRINGS_WITH_FILTERS(list[, category])` (function)

Returns: Replaced list

Applies `CAP_INTERNAL_REPLACE_STRING_WITH_FILTER` (9.2.5) to all elements of `list` and returns the result.

9.2.7 CAP_INTERNAL_MERGE_FILTER_LISTS

▷ `CAP_INTERNAL_MERGE_FILTER_LISTS(list, additional, list)` (function)

Returns: merged lists

The first argument should be a dense list with filters, the second a sparse list containing filters not longer then the first one. The filters of the second list are then appended (via `and`) to the filters in the first list at the corresponding position, and the resulting list is returned.

9.2.8 CAP_INTERNAL_RETURN_OPTION_OR_DEFAULT

▷ `CAP_INTERNAL_RETURN_OPTION_OR_DEFAULT(string, value)` (function)

Returns: option value

Returns the value of the option with name *string*, or, if this value is fail, the object value.

9.2.9 CAP_INTERNAL_FIND_APPEARANCE_OF_SYMBOL_IN_FUNCTION

▷ `CAP_INTERNAL_FIND_APPEARANCE_OF_SYMBOL_IN_FUNCTION(function, symbol_list, loop_multiple, replacement_record)` (function)

Returns: a list of symbols with multiples

The function searches for the appearance of the strings in symbol list on the function *function* and returns a list of pairs, containing the name of the symbol and the number of appearance. If the symbol appears in a loop, the number of appearance is counted times the loop multiple. Moreover, if appearances of found strings should be replaced by collections of other strings, then these can be specified in the replacement record.

9.2.10 CAP_INTERNAL_MERGE_PRECONDITIONS_LIST

▷ `CAP_INTERNAL_MERGE_PRECONDITIONS_LIST(list1, list2)` (function)

Returns: merge list

The function takes two lists containing pairs of symbols (strings) and multiples. The lists are merged that pairs where the string only appears in one list is then added to the return list, if a pair with a string appears in both lists, the resulting lists only contains this pair once, with the higher multiple from both lists.

9.2.11 CAP_INTERNAL_ASSERT_IS_CELL_OF_CATEGORY

▷ `CAP_INTERNAL_ASSERT_IS_CELL_OF_CATEGORY(cell, category, human_readable_identifier_getter)` (function)

The function throws an error if *cell* is not a cell of *category*. If *category* is the boolean false, only general checks not specific to a concrete category are performed. *human_readable_identifier_getter* is a 0-ary function returning a string which is used to refer to *cell* in the error message.

9.2.12 CAP_INTERNAL_ASSERT_IS_OBJECT_OF_CATEGORY

▷ `CAP_INTERNAL_ASSERT_IS_OBJECT_OF_CATEGORY(object, category, human_readable_identifier_getter)` (function)

The function throws an error if *object* is not an object of *category*. If *category* is the boolean false, only general checks not specific to a concrete category are performed. *human_readable_identifier_getter* is a 0-ary function returning a string which is used to refer to *object* in the error message.

9.2.13 CAP_INTERNAL_ASSERT_IS_MORPHISM_OF_CATEGORY

▷ CAP_INTERNAL_ASSERT_IS_MORPHISM_OF_CATEGORY(*morphism*, *category*, *human_readable_identifier_getter*) (function)

The function throws an error if *morphism* is not a morphism of *category*. If *category* is the boolean false, only general checks not specific to a concrete category are performed. *human_readable_identifier_getter* is a 0-ary function returning a string which is used to refer to *morphism* in the error message.

9.2.14 CAP_INTERNAL_ASSERT_IS_TWO_CELL_OF_CATEGORY

▷ CAP_INTERNAL_ASSERT_IS_TWO_CELL_OF_CATEGORY(*two_cell*, *category*, *human_readable_identifier_getter*) (function)

The function throws an error if *two_cell* is not a 2-cell of *category*. If *category* is the boolean false, only general checks not specific to a concrete category are performed. *human_readable_identifier_getter* is a 0-ary function returning a string which is used to refer to *two_cell* in the error message.

9.2.15 CAP_INTERNAL_ASSERT_IS_LIST_OF_OBJECTS_OF_CATEGORY

▷ CAP_INTERNAL_ASSERT_IS_LIST_OF_OBJECTS_OF_CATEGORY(*list_of_objects*, *category*, *human_readable_identifier_getter*) (function)

The function throws an error if *list_of_objects* is not a dense list of objects of *category*. If *category* is the boolean false, only general checks not specific to a concrete category are performed. *human_readable_identifier_getter* is a 0-ary function returning a string which is used to refer to *list_of_objects* in the error message.

9.2.16 CAP_INTERNAL_ASSERT_IS_LIST_OF_MORPHISMS_OF_CATEGORY

▷ CAP_INTERNAL_ASSERT_IS_LIST_OF_MORPHISMS_OF_CATEGORY(*list_of_morphisms*, *category*, *human_readable_identifier_getter*) (function)

The function throws an error if *list_of_morphisms* is not a dense list of morphisms of *category*. If *category* is the boolean false, only general checks not specific to a concrete category are performed. *human_readable_identifier_getter* is a 0-ary function returning a string which is used to refer to *list_of_morphisms* in the error message.

9.2.17 CAP_INTERNAL_ASSERT_IS_LIST_OF_TWO_CELLS_OF_CATEGORY

▷ CAP_INTERNAL_ASSERT_IS_LIST_OF_TWO_CELLS_OF_CATEGORY(*list_of_twocells*, *category*, *human_readable_identifier_getter*) (function)

The function throws an error if *list_of_twocells* is not a dense list of 2-cells of *category*. If *category* is the boolean false, only general checks not specific to a concrete category are performed.

human_readable_identifier_getter is a 0-ary function returning a string which is used to refer to *list_of_twocells* in the error message.

9.2.18 CAP_INTERNAL_ASSERT_IS_NON_NEGATIVE_INTEGER_OR_INFINITY

▷ `CAP_INTERNAL_ASSERT_IS_NON_NEGATIVE_INTEGER_OR_INFINITY(nnintorinf, human_readable_identifier_getter)` (function)

The function throws an error if *nnintorinf* is not a nonnegative integer or infinity. *human_readable_identifier_getter* is a 0-ary function returning a string which is used to refer to *nnintorinf* in the error message.

9.2.19 CachingStatistic

▷ `CachingStatistic(category[, operation])` (function)

Prints statistics for all caches in *category*. If *operation* is given (as a string), only statistics for the given operation cache is stored.

9.2.20 BrowseCachingStatistic

▷ `BrowseCachingStatistic(category)` (function)

Displays statistics for all caches in *category*. in a Browse window. Here "status" indicates if the cache is weak, strong, or inactive, "hits" is the number of successful cache accesses, "misses" the number of unsuccessful cache accesses, and "stored" the number of objects currently stored in the cache.

9.2.21 InstallDeprecatedAlias

▷ `InstallDeprecatedAlias(alias_name, function_name, deprecation_date)` (function)

Makes the function given by *function_name* available under the alias *alias_name* with a deprecation warning including the date *deprecation_date*.

9.2.22 IsSpecializationOfFilter

▷ `IsSpecializationOfFilter(filter1, filter2)` (function)

Checks if *filter2* is more special than *filter1*, i.e. if *filter2* implies *filter1*. *filter1* and/or *filter2* can also be one of the strings listed under *filter_list* in 7.3 and in this case are replaced by the corresponding filters (e.g. `IsCapCategory`, `IsCapCategoryObject`, `IsCapCategoryMorphism`, ...).

9.2.23 IsSpecializationOfFilterList

▷ `IsSpecializationOfFilterList(filter_list1, filter_list2)` (function)

Checks if *filter_list2* is more special than *filter_list1*, i.e. if both lists have the same length and any element of *filter_list2* is more special than the corresponding element of *filter_list1* in the sense of `IsSpecializationOfFilter` (9.2.22). *filter_list1* and *filter_list2* can also be the string "any", representing a most general filter list of any length.

9.2.24 InstallMethodForCompilerForCAP

▷ `InstallMethodForCompilerForCAP(same, as, for, InstallMethod)` (function)

Installs a method via `InstallMethod` and adds it to the list of methods known to the compiler. See `CapJitAddKnownMethod` (9.2.26) for requirements.

9.2.25 InstallOtherMethodForCompilerForCAP

▷ `InstallOtherMethodForCompilerForCAP(same, as, for, InstallOtherMethod)` (function)

Installs a method via `InstallOtherMethod` and adds it to the list of methods known to the compiler. See `CapJitAddKnownMethod` (9.2.26) for requirements.

9.2.26 CapJitAddKnownMethod

▷ `CapJitAddKnownMethod(operation, filters, method)` (function)

Adds a method to the list of methods known to the compiler. The first argument of the method must be a CAP category. Method selection happens via the number of arguments and the category filter. In particular, adding two methods (or a convenience method for a CAP operation) with the same number of arguments and one category filter implying the other is not supported.

9.2.27 CapJitAddTypeSignature

▷ `CapJitAddTypeSignature(name, input_filters, output_data_type)` (function)

(experimental) Adds a type signature for the global function or operation given by *name* to the compiler. *input_filters* must be a list of filters, or the string "any" representing a most general filter list of any length. *output_data_type* must be a filter, a data type, or a function. If it is a function with one argument, it must accept a list of input types and return the corresponding data type of the output. If it is a function with two arguments, it must accept the arguments of a function call of *name* (as syntax trees) and the function stack and return a record with components *args* (the possibly modified arguments) and *output_type* (the data type of the output). See `CapJitInferredDataTypes` (**CompilerForCAP: CapJitInferredDataTypes**) for more details on data types.

9.2.28 CapJitAddTypeSignatureDeferred

▷ `CapJitAddTypeSignatureDeferred(package_name, name, input_filters, output_data_type)` (function)

(experimental) Same as `CapJitAddTypeSignature` (9.2.27), but the filters and the output data type must be given as strings which will be evaluated once `package_name` is loaded. This should be used with care because errors will only be detected at runtime.

9.2.29 CapJitDataTypeOfCategory

- ▷ `CapJitDataTypeOfCategory(category)` (function)
- ▷ `CapJitDataTypeOfObjectOfCategory(category)` (function)
- ▷ `CapJitDataTypeOfMorphismOfCategory(category)` (function)

(experimental) Returns the data type of the category (or objects or morphisms in the category) `category`.

9.2.30 CapFixpoint

- ▷ `CapFixpoint(predicate, func, initial_value)` (function)

Computes a fixpoint of `func` with regard to equality given by `predicate`, starting with `initial_value`. If no such fixpoint exists, the execution does not terminate.

9.2.31 Iterated (for IsList, IsFunction, IsObject)

- ▷ `Iterated(list, func, initial_value)` (operation)

Shorthand for `Iterated(Concatenation([initial_value], list), func)`.

9.2.32 TransitivelyNeededOtherPackages

- ▷ `TransitivelyNeededOtherPackages(package_name)` (function)

Returns a list of package names which are transitively needed other packages of the package `package_name`.

9.2.33 PackageOfCAPOperation

- ▷ `PackageOfCAPOperation(operation_name)` (function)

Returns the name of the package to which the CAP operation given by `operation_name` belongs or fail if the package is not known.

9.2.34 SafePosition (for IsList, IsObject)

- ▷ `SafePosition(list, obj)` (operation)

Returns: an integer

Returns `Position(list, obj)` while asserting that this value is not fail.

9.2.35 SafePositionProperty (for IsList, IsFunction)

▷ `SafePositionProperty(list, func)` (operation)

Returns: an integer

Returns `PositionProperty(list, func)` while asserting that this value is not fail.

9.2.36 NTuple

▷ `NTuple(n, args...)` (function)

Returns: a list

Returns `args` while asserting that its length is `n`.

9.2.37 Pair

▷ `Pair(first, second)` (function)

Returns: a list

Alias for `NTuple(2, first, second)`.

9.2.38 Triple

▷ `Triple(first, second, third)` (function)

Returns: a list

Alias for `NTuple(3, first, second, third)`.

9.2.39 HandlePrecompiledTowers

▷ `HandlePrecompiledTowers(category, underlying_category, constructor_name)` (function)

Handles the information stored in `underlying_category!.compiler_hints.precompiled_towers` (if bound) which is a list of records with components:

- `remaining_constructors_in_tower`: a non-empty list of strings (names of category constructors)
- `precompiled_functions_adder`: a function accepting a CAP category as input

If `constructor_name` is the only entry of `remaining_constructors_in_tower`, `precompiled_functions_adder` is applied to `category` (except if the option `no_precompiled_code` is set to true) and should add precompiled code. Else, if `constructor_name` is the first entry of `remaining_constructors_in_tower`, the information is attached to `category!.compiler_hints.precompiled_towers` after removing `constructor_name` from `remaining_constructors_in_tower`. Note: Currently, there is no logic for finding the "optimal" code to install if `constructor_name` is the only entry of `remaining_constructors_in_tower` of multiple entries.

9.2.40 CAP_JIT_INCOMPLETE_LOGIC

▷ `CAP_JIT_INCOMPLETE_LOGIC(value)` (function)

Simply returns *value*. Used to signify that the argument is not fully run through all logic functions/templates by `CompilerForCAP`.

9.2.41 ListWithKeys

▷ `ListWithKeys(list, func)` (function)

Returns: a list

Same as `List(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.42 SumWithKeys

▷ `SumWithKeys(list, func)` (function)

Returns: a list

Same as `Sum(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.43 ProductWithKeys

▷ `ProductWithKeys(list, func)` (function)

Returns: a list

Same as `Product(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.44 ForAllWithKeys

▷ `ForAllWithKeys(list, func)` (function)

Returns: a list

Same as `ForAll(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.45 ForAnyWithKeys

▷ `ForAnyWithKeys(list, func)` (function)

Returns: a list

Same as `ForAny(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.46 NumberWithKeys

▷ `NumberWithKeys(list, func)` (function)

Returns: a list

Same as `Number(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.47 FilteredWithKeys

▷ `FilteredWithKeys(list, func)` (function)

Returns: a list

Same as `Filtered(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.48 FirstWithKeys

▷ `FirstWithKeys(list, func)` (function)

Returns: a list

Same as `First(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

9.2.49 LastWithKeys

▷ `LastWithKeys(list, func)` (function)

Returns: a list

Same as `Last(list, func)` but *func* gets both the key *i* and `list[i]` as arguments.

Chapter 10

Limits and Colimits

This section describes the support for limits and colimits in CAP. All notions defined in the following are considered with regard to limits, not colimits, except if explicitly stated otherwise. In particular, the diagram specification specifies a diagram over which the limit is taken. The colimit in turn is taken over the opposite diagram.

10.1 Specification of Limits and Colimits

A record specifying a limit in CAP has the following entries:

- `object_specification`: see below
- `morphism_specification`: see below
- `limit_object_name`: the name of the method returning the limit object, e.g. `DirectProduct` or `KernelObject`
- `limit_projection_name` (optional): the name of the method returning the projection(s) from the limit object, e.g. `ProjectionInFactorOfDirectProduct` or `KernelEmbedding`. Defaults to `Concatenation("ProjectionInFactorOf", limit_object_name)`.
- `limit_universal_morphism_name` (optional): the name of the method returning the universal morphism into the limit object, e.g. `UniversalMorphismIntoDirectProduct` or `KernelLift`. Defaults to `Concatenation("UniversalMorphismInto", limit_object_name)`.
- `colimit_object_name`: the name of the method returning the colimit object, e.g. `Coproduct` or `CokernelObject`
- `colimit_injection_name` (optional): the name of the method returning the injection(s) into the colimit object, e.g. `InjectionOfCofactorOfCoproduct` or `CokernelProjection`. Defaults to `Concatenation("InjectionOfCofactorOf", colimit_object_name)`.
- `colimit_universal_morphism_name` (optional): the name of the method returning the universal morphism from the colimit object, e.g. `UniversalMorphismFromCoproduct` or `CokernelColift`. Defaults to `Concatenation("UniversalMorphismFrom", colimit_object_name)`.

`limit_object_name` and `colimit_object_name` can be the same, e.g. for `DirectSum` or `ZeroObject`. The `object_specification` and `morphism_specification` together specify the shape of the diagram defining the limit or colimit. The syntax is the following:

- `object_specification` is a list of strings. Only the strings "fixedobject" and "varobject" are allowed as entries of the list. These are called "types" in the following.
- `morphism_specification` is a list of triples. The first and third entry of a triple are integers greater or equal to 1 and less or equal to `Length(object_specification)`. The second entry is one of the following strings: "fixedmorphism", "varmorphism", "zeromorphism". This entry is called "type" in the following.

Semantics is given as follows:

- The type "fixedobject" specifies a single object. The type "varobject" specifies arbitrarily many objects.
- The first and the third entry of a triple specify the source and range of a morphism (or multiple morphisms) encoded by the position in `object_specification` respectively. The type "fixedmorphism" specifies a single morphism. In this case, source and range can only be of type "fixedobject", not of type "varobject". The type "varmorphism" specifies arbitrarily many morphisms. In this case, if the source (resp. range) is of type "fixedobject" all the morphisms must have the same source (resp. range). On the contrary, if the source (resp. range) is of the type "varobject", the objects correspond one-to-one to the sources (resp. ranges) of the morphisms. The type "zeromorphism" is currently ignored but will be endowed with semantics in the future.

For example, a `FiberProduct` diagram consists of arbitrarily many morphisms which have arbitrary sources but the same common range. This can be expressed as follows:

Code

```
rec(
  object_specification := [ "fixedobject", "varobject" ],
  morphism_specification := [ [ 2, "varmorphism", 1 ] ],
  limit_object_name := "FiberProduct",
  colimit_object_name := "Pushout",
)
```

Note that not all diagrams which can be expressed with the above are actually supported. For now, at most one unbound object (see below for the definition of "unbound") may be of type "varobject", and if there is such an unbound object it must be the last one among the unbound objects. Similarly, at most one unbound morphism may be of type "varmorphism", and if there is such an unbound morphism it must be the last one among the unbound morphisms.

10.2 Enhancing Limit Specifications

The function `CAP_INTERNAL_ENHANCE_NAME_RECORD_LIMITS` takes a list of limits (given by records as explained above), and computes some additional properties. For example, the number of so-called unbound objects, unbound morphisms and (non-)targets is computed. The term "unbound" signifies that for creating a concrete diagram, these objects or morphisms have to be specified by the user because they cannot be derived by CAP:

- Unbound morphisms are the triples which are of type "fixedmorphism" or "varmorphism".
- Unbound objects are the objects which are not source or range of an unbound morphism.

Finally, targets are the objects which are not the range of a morphism. These are of interest for the following reason: for limits, only projections into targets are relevant because the projections into other objects can simply be computed by composition. Similarly, one only has to give morphisms into these targets to compute a universal morphism.

The number of unbound objects, unbound morphisms and (non-)targets is expressed by the integers 0, 1 and 2:

- 0: no such object/morphism/target exists
- 1: there exists exactly one such object/target of type "fixedobject" respectively exactly one such morphism of type "fixedmorphism"
- 2: else

10.3 Functions

10.3.1 CAP_INTERNAL_GENERATE_CONVENIENCE_METHODS_FOR_LIMITS

▷ CAP_INTERNAL_GENERATE_CONVENIENCE_METHODS_FOR_LIMITS(*package_name*,
method_name_record, *limits*) (function)

This function takes a package name, a method name record and a list of enhanced limits, and generates convenience methods for the limits as a string of GAP code. The result is compared to the content of the file *package_name*/gap/LimitConvenienceOutput.gi. If a difference is found, a warning is raised and the generated string is written to a temporary file for manual inspection.

10.3.2 CAP_INTERNAL_VALIDATE_LIMITS_IN_NAME_RECORD

▷ CAP_INTERNAL_VALIDATE_LIMITS_IN_NAME_RECORD(*method_name_record*, *limits*) (function)

This function takes a method name record and a list of enhanced limits, and validates the entries of the method name record. Prefunctions, full prefunctions and postfunctions are excluded from the validation.

Chapter 11

The Category Constructor

11.1 Info class

11.1.1 InfoCategoryConstructor

▷ InfoCategoryConstructor (info class)

Info class controlling the debugging output of CategoryConstructor (11.2.1).

11.2 Constructors

11.2.1 CategoryConstructor (for IsRecord)

▷ CategoryConstructor(*options*) (operation)

Returns: a CAP category

Creates a CAP category subject to the options given via *options*, which is a record with the following keys:

- name (optional): name of the category
- category_filter (optional): filter set for the category via SetFilterObj
- category_object_filter (optional): filter added via AddObjectRepresentation (2.6.3) to the category
- category_morphism_filter (optional): filter added via AddMorphismRepresentation (3.6.3) to the category
- commutative_ring_of_linear_category (optional): ring attached as CommutativeRingOfLinearCategory (1.3.6) to the category
- properties (optional): list of categorical properties the category will have, see CAP_INTERNAL_CATEGORICAL_PROPERTIES_LIST
- object_constructor (optional): function added as an installation of ObjectConstructor (2.7.1) to the category

- `object_datum` (optional): function added as an installation of `ObjectDatum` (2.7.3) to the category
- `morphism_constructor` (optional): function added as an installation of `MorphismConstructor` (3.2.1) to the category
- `morphism_datum` (optional): function added as an installation of `MorphismDatum` (3.2.2) to the category
- `list_of_operations_to_install` (mandatory): a list of names of **CAP** operations which should be installed for the category
- `supports_empty_limits` (optional): whether the category supports empty lists in inputs to operations of limits and colimits
- `underlying_category_getter_string` (optional): see below
- `underlying_object_getter_string` (optional): see below
- `underlying_morphism_getter_string` (optional): see below
- `top_object_getter_string` (optional): see below
- `top_morphism_getter_string` (optional): see below
- `generic_output_source_getter_string` (optional): see below
- `generic_output_range_getter_string` (optional): see below
- `create_func_bool`: see below
- `create_func_object`: see below
- `create_func_object_or_fail`: see below
- `create_func_morphism`: see below
- `create_func_morphism_or_fail`: see below

The values of the keys `create_func_*` should be either the string "default" or functions which accept the category and the name of a **CAP** operation of the corresponding `return_type`. Values for return types occurring for operations in `list_of_operations_to_install` are mandatory. The functions must return strings, which (after some replacements described below) will be evaluated and added as an installation of the corresponding operation to the category. The value "default" chooses a suitable default string, see the implementation for details. The following placeholders may be used in the strings and are replaced automatically:

- `operation_name` will be replaced by the name of the operation
- `input_arguments...` will be replaced by the `input_arguments_names` specified in the method name record (see 7.3)

- `underlying_arguments...`: If the constructed category is created from another category, `underlying_category_getter_string`, `underlying_object_getter_string`, and `underlying_morphism_getter_string` may be strings of functions computing the underlying category (when applied to the constructed category) and the underlying object resp. morphism (when applied to the constructed category and an object resp. morphism in the constructed category). These functions are applied to `input_arguments` and `underlying_arguments` is replaced by the result.
- `number_of_arguments` will be replaced by the number of input/underlying arguments
- `top_source` and `top_range`: If the return type is `morphism` or `morphism_or_fail`, `source` and `range` are computed if possible and `top_source` and `top_range` are replaced by the results. For computing `source` and `range`, the `output_source_getter_string` and `output_range_getter_string` from the method name record are used if available (see 7.3). In some categories, `source` and `range` can always be obtained in a generic way (e.g. from the `morphism` datum). In this case, `generic_output_source_getter_string` and `generic_output_range_getter_string` can be set and are used if the required information is not available in the method name record.
- `top_object_getter` and `top_morphism_getter` are used in the "default" strings and are replaced by `top_object_getter_string` and `top_morphism_getter_string`, respectively.

Note that the category is created with `category_as_first_argument` set to `true` (see 7.3).

Chapter 12

Create wrapper hulls of a category

The support for building towers of category constructors is one of the main design features of CAP. Many categories that appear in the various applications can be modeled by towers of multiple category constructors. The wrapper category constructor allows adding one last layer on top which allows expressing the desired (re)interpretation of such a modeling tower. In particular, the wrapper category constructor allows specifying the name of the category together with customized methods for the operations

- ObjectConstructor
- MorphismConstructor
- ObjectDatum
- MorphismDatum

in order to reflect the desired interpretation with a user-interface that is independent of the modeling tower. Note that the same tower might have multiple interpretations.

$W := \text{WrapperCategory}(\text{cat}_n)$
$\text{cat}_n := \text{CategoryConstructor}_n(\text{cat}_{\{n-1\}})$
...
$\text{cat}_1 := \text{CategoryConstructor}_1(\text{non_categorical_input})$

Table: A tower of categories modeling the category W

The wrapper category W is by construction equivalent to the top category cat_n in the tower. In practice, the word “tower” stands more generally for a finite poset with a greatest element.

12.1 GAP categories

12.1.1 WasCreatedAsWrapperCapCategory (for IsCapCategory)

▷ `WasCreatedAsWrapperCapCategory(arg)` (filter)

Returns: true or false

The GAP category of CAP categories that have been created using `WrapperCategory` (12.3.5) but not necessarily use the default data structure.

12.1.2 IsWrapperCapCategory (for WasCreatedAsWrapperCapCategory)

- ▷ `IsWrapperCapCategory(arg)` (filter)
Returns: true or false
 The GAP category of a wrapper CAP category (using the default data structure).

12.1.3 IsWrapperCapCategoryCell (for IsCapCategoryCell)

- ▷ `IsWrapperCapCategoryCell(arg)` (filter)
Returns: true or false
 The GAP category of cells in a wrapper CAP category.

12.1.4 IsWrapperCapCategoryObject (for IsWrapperCapCategoryCell and IsCapCategoryObject)

- ▷ `IsWrapperCapCategoryObject(arg)` (filter)
Returns: true or false
 The GAP category of objects in a wrapper CAP category.

12.1.5 IsWrapperCapCategoryMorphism (for IsWrapperCapCategoryCell and IsCapCategoryMorphism)

- ▷ `IsWrapperCapCategoryMorphism(arg)` (filter)
Returns: true or false
 The GAP category of morphisms in a wrapper CAP category.

12.2 Attributes

12.2.1 ModelingCategory (for WasCreatedAsWrapperCapCategory)

- ▷ `ModelingCategory(category)` (attribute)
Returns: a category
 The category used to model the wrapper category *category*.

12.2.2 UnderlyingCell (for IsWrapperCapCategoryCell)

- ▷ `UnderlyingCell(cell)` (attribute)
Returns: a category cell
 The cell underlying the wrapper category cell *cell*.

12.3 Constructors

12.3.1 AsObjectInWrapperCategory (for IsWrapperCapCategory, IsCapCategoryObject)

- ▷ `AsObjectInWrapperCategory(category, object)` (operation)
Returns: an object

Wrap an object *object* (in the category underlying the wrapper category *category*) to form an object in *category*.

12.3.2 AsMorphismInWrapperCategory (for IsWrapperCapCategoryObject, IsCapCategoryMorphism, IsWrapperCapCategoryObject)

▷ AsMorphismInWrapperCategory(*source*, *morphism*, *range*) (operation)

Returns: a morphism

Wrap a morphism *morphism* (in the category underlying the wrapper category CapCategory(*source*)) to form a morphism in CapCategory(*source*) with given source and range.

12.3.3 AsMorphismInWrapperCategory (for IsWrapperCapCategory, IsCapCategoryMorphism)

▷ AsMorphismInWrapperCategory(*category*, *morphism*) (operation)

Returns: a morphism

Wrap a morphism *morphism* (in the category underlying the wrapper category *category*) to form a morphism in *category*.

12.3.4 \ (for IsCapCategoryCell, IsWrapperCapCategory)

▷ \(*cell*, *category*) (operation)

Convenience method for AsObjectInWrapperCategory (12.3.1) and AsMorphismInWrapperCategory (12.3.3).

12.3.5 WrapperCategory (for IsCapCategory, IsRecord)

▷ WrapperCategory(*category*, *options*) (operation)

Returns: a category

Wraps a category *category* to form a new category subject to the options given via *options*, which is a record with the following keys:

- name (optional): the name of the wrapper category
- only_primitive_operations (optional, default false): whether to only wrap primitive operations or all operations
- wrap_range_of_hom_structure (optional, default false): whether to wrap the range category of the homomorphism structure

Additionally, the following options of CategoryConstructor (11.2.1) are supported: category_filter, category_object_filter, category_morphism_filter, object_constructor, object_datum, morphism_constructor, morphism_datum. To avoid inconsistencies, either all or none of those options should be set. If they are set, also the following options should be set:

- `modeling_tower_object_constructor`: a function which gets the wrapper category and an object datum (in the sense of `object_datum`) and returns the corresponding modeling object in the modeling category,
- `modeling_tower_object_datum`: a function which gets the wrapper category and an object in the modeling category and returns the corresponding object datum (in the sense of `object_datum`),
- `modeling_tower_morphism_constructor`: a function which gets the wrapper category, a source in the modeling category, a morphism datum (in the sense of `morphism_datum`), and a range in the modeling category and returns the corresponding modeling morphism in the modeling category,
- `modeling_tower_morphism_datum`: a function which gets the wrapper category and a morphism in the modeling category and returns the corresponding morphism datum (in the sense of `morphism_datum`),

12.3.6 WrappingFunctor (for IsWrapperCapCategory)

▷ `WrappingFunctor(W)` (attribute)

Returns: a functor

Return the functor from the wrapped category `ModelingCategory(W)` to the wrapper category *W*. The functor maps each wrapped object/morphism to its wrapping object/morphism.

12.3.7 ModelingObject (for WasCreatedAsWrapperCapCategory, IsCapCategory-Object)

▷ `ModelingObject(cat, obj)` (operation)

Returns: a CAP category object

Returns the object modeling the object *obj* in *cat*. *cat* must be a CAP category which has been created as a wrapper CAP category (but not necessarily uses the default data structure).

12.3.8 ModeledObject (for WasCreatedAsWrapperCapCategory, IsCapCategoryObject)

▷ `ModeledObject(cat, obj)` (operation)

Returns: a CAP category object

Returns the object modeled by the object *obj* in the modeling category of *cat*. *cat* must be a CAP category which has been created as a wrapper CAP category (but not necessarily uses the default data structure).

12.3.9 ModelingMorphism (for WasCreatedAsWrapperCapCategory, IsCapCategoryMorphism)

▷ `ModelingMorphism(cat, mor)` (operation)

Returns: a CAP category morphism

Returns the morphism modeling the morphism *mor* in *cat*. *cat* must be a CAP category which has been created as a wrapper CAP category (but not necessarily uses the default data structure).

12.3.10 ModeledMorphism (for WasCreatedAsWrapperCapCategory, IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ ModeledMorphism(*cat*, *source*, *obj*, *range*) (operation)

Returns: a CAP category morphism

Returns the morphism modeled by the morphism *mor* in the modeling category of *cat* with given source and range. *cat* must be a CAP category which has been created as a wrapper CAP category (but not necessarily uses the default data structure).

Chapter 13

Dummy categories

A dummy category pretends to support certain CAP operations but has not actual implementation. This is useful for testing or compiling against a certain set of CAP operations.

13.1 GAP categories

13.1.1 IsDummyCategory (for IsCapCategory)

▷ IsDummyCategory(*arg*) (filter)
Returns: true or false
The GAP category of a dummy CAP category.

13.1.2 IsDummyCategoryCell (for IsCapCategoryCell)

▷ IsDummyCategoryCell(*arg*) (filter)
Returns: true or false
The GAP category of cells in a dummy CAP category.

13.1.3 IsDummyCategoryObject (for IsDummyCategoryCell and IsCapCategoryObject)

▷ IsDummyCategoryObject(*arg*) (filter)
Returns: true or false
The GAP category of objects in a dummy CAP category.

13.1.4 IsDummyCategoryMorphism (for IsDummyCategoryCell and IsCapCategoryMorphism)

▷ IsDummyCategoryMorphism(*arg*) (filter)
Returns: true or false
The GAP category of morphisms in a dummy CAP category.

13.2 Constructors

13.2.1 DummyCategory (for IsRecord)

▷ `DummyCategory(options)` (operation)

Returns: a category

Creates a dummy category subject to the options given via *options*, which is a record passed on to `CategoryConstructor` (11.2.1). Note that the options `{category, object, morphism}_filter` will be set to `IsDummyCategory{, Object, Morphism}` and `create_func_*` will be set to dummy implementations (throwing errors when actually called). The dummy category will pretend to support empty limits by default.

Chapter 14

Examples and Tests

14.1 Dummy category

Example

```
gap> LoadPackage( "CAP", false );
true
gap> dummy := DummyCategory( rec(
>   list_of_operations_to_install := [ "PreCompose", "IdentityMorphism", "DirectSum" ],
>   properties := [ "IsAdditiveCategory" ],
> ) );
gap> CanCompute( dummy, "DirectSum" );
true
gap> IsAdditiveCategory( dummy );
true
```

14.2 Functors

We create a binary functor F with one covariant and one contravariant component in two ways. Here is the first way to model a binary functor:

Example

```
gap> field := HomalgFieldOfRationals( );
gap> vec := LeftPresentations( field );
gap> F := CapFunctor( "CohomForVec", [ vec, [ vec, true ] ], vec );
gap> obj_func := function( A, B ) return TensorProductOnObjects( A, DualOnObjects( B ) ); end;;
gap> mor_func := function( source, alpha, beta, range ) return TensorProductOnMorphismsWithGivenTensors( source, alpha, beta, range ); end;;
gap> AddObjectFunction( F, obj_func );
gap> AddMorphismFunction( F, mor_func );
```

CAP regards F as a binary functor on a technical level, as we can see by looking at its input signature:

Example

```
gap> InputSignature( F );
[ [ Category of left presentations of Q, false ], [ Category of left presentations of Q, true ] ]
```

We can see that `ApplyFunctor` works both on two arguments and on one argument (in the product category).

Example

```
gap> V1 := TensorUnit( vec );;;
gap> V3 := DirectSum( V1, V1, V1 );;
gap> pi1 := ProjectionInFactorOfDirectSum( [ V1, V1 ], 1 );;
gap> pi2 := ProjectionInFactorOfDirectSum( [ V3, V1 ], 1 );;
gap> value1 := ApplyFunctor( F, pi1, pi2 );;
gap> input := Product( pi1, Opposite( pi2 ) );;
gap> value2 := ApplyFunctor( F, input );;
gap> IsCongruentForMorphisms( value1, value2 );
true
```

Here is the second way to model a binary functor:

Example

```
gap> F2 := CapFunctor( "CohomForVec2", Product( vec, Opposite( vec ) ), vec );;
gap> AddObjectFunction( F2, a -> obj_func( a[1], Opposite( a[2] ) ) );;
gap> AddMorphismFunction( F2, function( source, datum, range ) return mor_func( source, datum[1], range );;
gap> value3 := ApplyFunctor( F2, input );;
gap> IsCongruentForMorphisms( value1, value3 );
true
```

CAP regards $F2$ as a unary functor on a technical level, as we can see by looking at its input signature:

Example

```
gap> InputSignature( F2 );
[ [ Product of: Category of left presentations of Q, Opposite of Category of left presentations of Q ] ]
```

Installation of the first functor as a GAP-operation. It will be installed both as a unary and binary version.

Example

```
gap> InstallFunctor( F, "F_installation" );;
gap> F_installation( pi1, pi2 );;
gap> F_installation( input );;
gap> F_installationOnObjects( V1, V1 );;
gap> F_installationOnObjects( Product( V1, Opposite( V1 ) ) );;
gap> F_installationOnMorphisms( pi1, pi2 );;
gap> F_installationOnMorphisms( input );;
```

Installation of the second functor as a GAP-operation. It will be installed only as a unary version.

Example

```
gap> InstallFunctor( F2, "F_installation2" );;
gap> F_installation2( input );;
gap> F_installation2OnObjects( Product( V1, Opposite( V1 ) ) );;
gap> F_installation2OnMorphisms( input );;
```

14.3 HandlePrecompiledTowers

Example

```
gap> LoadPackage( "CAP", false );
true
gap> dummy1 := CreateCapCategory( );;
gap> dummy2 := CreateCapCategory( );;
gap> dummy3 := CreateCapCategory( );;
```

```

gap> DisplayAndReturn := function ( string )
>   Display( string ); return string; end;;
gap> dummy1!.compiler_hints := rec( );;
gap> dummy1!.compiler_hints.precompiled_towers := [
>   rec(
>     remaining_constructors_in_tower := [ "Constructor1" ],
>     precompiled_functions_adder := cat ->
>       DisplayAndReturn( "Adding precompiled operations for Constructor1" ),
>   ),
>   rec(
>     remaining_constructors_in_tower := [ "Constructor1", "Constructor2" ],
>     precompiled_functions_adder := cat ->
>       DisplayAndReturn( "Adding precompiled operations for Constructor2" ),
>   ),
> ];;
gap> HandlePrecompiledTowers( dummy2, dummy1, "Constructor1" );
Adding precompiled operations for Constructor1
gap> HandlePrecompiledTowers( dummy3, dummy2, "Constructor2" );
Adding precompiled operations for Constructor2

```

14.4 Homomorphism structure

Example

```

gap> ReadPackage( "CAP", "examples/FieldAsCategory.g" );;
gap> Q := HomalgFieldOfRationals();;
gap> Qoid := FieldAsCategory( Q );;
gap> a := FieldAsCategoryMorphism( 1/2, Qoid );;
gap> b := FieldAsCategoryMorphism( -2/3, Qoid );;
gap> u := FieldAsCategoryUniqueObject( Qoid );;
gap> IsCongruentForMorphisms( a,
>   InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism(
>     u,u,
>     InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure(
>       a
>     )
>   )
> );
true
gap> a = HomStructure( u, u, HomStructure( a ) );
true
gap> IsEqualForObjects( HomStructure( Qoid ), DistinguishedObjectOfHomomorphismStructure( Qoid ) );
true
gap> c := FieldAsCategoryMorphism( 3, Qoid );;
gap> d := FieldAsCategoryMorphism( 0, Qoid );;
gap> left_coeffs := [ [ a, b ], [ c, d ] ];;
gap> right_coeffs := [ [ PreCompose( a, b ), PreCompose( b, c ) ], [ c, PreCompose( a, a ) ] ];;
gap> right_side := [ a, b ];;
gap> MereExistenceOfSolutionOfLinearSystemInAbCategory( left_coeffs, right_coeffs, right_side );
true
gap> solution :=
>   SolveLinearSystemInAbCategory(
>     left_coeffs,

```

```

>   right_coeffs,
>   right_side
> );;
gap> ForAll( [ 1, 2 ], i ->
>   IsCongruentForMorphisms(
>     Sum( List( [ 1, 2 ], j -> PreCompose( [ left_coeffs[i][j], solution[j], right_coeffs[i]
>       right_side[i]
>     )
>   );
true
gap> IsLiftable( c, d );
false
gap> LiftOrFail( c, d );
fail
gap> IsLiftable( d, c );
true
gap> LiftOrFail( d, c );
0
gap> Lift( d, c );
0
gap> IsColiftable( c, d );
true
gap> ColiftOrFail( c, d );
0
gap> Colift( c, d );
0
gap> IsColiftable( d, c );
false
gap> ColiftOrFail( d, c );
fail

```

Example

```

gap> ReadPackage( "CAP", "examples/StringsAsCategory.g" );;
gap> C := StringsAsCategory();;
gap> obj1 := StringsAsCategoryObject( "qaeiou", C );;
gap> obj2 := StringsAsCategoryObject( "qxayeziouT", C );;
gap> mor := StringsAsCategoryMorphism( obj1, "xyzaTe", obj2 );;
gap> IsWellDefined( mor );
true
gap> ## Test SimplifyObject
> IsEqualForObjects( SimplifyObject( obj1, 0 ), obj1 );
true
gap> IsEqualForObjects( SimplifyObject( obj1, 1 ), obj1 );
false
gap> ForAny( [0,1,2,3,4], i -> IsEqualForObjects( SimplifyObject( obj1, i ), SimplifyObject( obj1, i ) );
false
gap> ForAll( [5,6,7,8], i -> IsEqualForObjects( SimplifyObject( obj1, i ), SimplifyObject( obj1, i ) );
true
gap> ## Test SimplifyMorphism
> IsEqualForMorphisms( SimplifyMorphism( mor, 0 ), mor );
true
gap> IsEqualForMorphisms( SimplifyMorphism( mor, 1 ), mor );
false

```

```

gap> ForAny( [0,1], i -> IsEqualForMorphisms( SimplifyMorphism( mor, i ), SimplifyMorphism( mor,
false
gap> ForAll( [2,3,4,5], i -> IsEqualForMorphisms( SimplifyMorphism( mor, i ), SimplifyMorphism( m
true
gap> ## Test SimplifySource
> IsEqualForMorphismsOnMor( SimplifySource( mor, 0 ), mor );
true
gap> IsEqualForMorphismsOnMor( SimplifySource( mor, 1 ), mor );
false
gap> ForAny( [0,1,2,3,4], i -> IsEqualForMorphismsOnMor( SimplifySource( mor, i ), SimplifySource
false
gap> ForAll( [5,6,7,8,9], i -> IsEqualForMorphismsOnMor( SimplifySource( mor, i ), SimplifySource
true
gap> IsCongruentForMorphisms(
>   PreCompose( SimplifySource_IsoFromInputObject( mor, infinity ), SimplifySource( mor, infin
> );
true
gap> IsCongruentForMorphisms(
>   PreCompose( SimplifySource_IsoToInputObject( mor, infinity ), mor ), SimplifySource( mor,
> );
true
gap> ## Test SimplifyRange
> IsEqualForMorphismsOnMor( SimplifyRange( mor, 0 ), mor );
true
gap> IsEqualForMorphismsOnMor( SimplifyRange( mor, 1 ), mor );
false
gap> ForAny( [0,1,2,3,4], i -> IsEqualForMorphismsOnMor( SimplifyRange( mor, i ), SimplifyRange(
false
gap> ForAll( [5,6,7,8,9], i -> IsEqualForMorphismsOnMor( SimplifyRange( mor, i ), SimplifyRange(
true
gap> IsCongruentForMorphisms(
>   PreCompose( SimplifyRange( mor, infinity ), SimplifyRange_IsoToInputObject( mor, infinity )
> );
true
gap> IsCongruentForMorphisms(
>   PreCompose( mor, SimplifyRange_IsoFromInputObject( mor, infinity ) ), SimplifyRange( mor, i
> );
true
gap> ## Test SimplifySourceAndRange
> IsEqualForMorphismsOnMor( SimplifySourceAndRange( mor, 0 ), mor );
true
gap> IsEqualForMorphismsOnMor( SimplifySourceAndRange( mor, 1 ), mor );
false
gap> ForAny( [0,1,2,3,4], i -> IsEqualForMorphismsOnMor( SimplifySourceAndRange( mor, i ), Simpli
false
gap> ForAll( [5,6,7,8,9], i -> IsEqualForMorphismsOnMor( SimplifySourceAndRange( mor, i ), Simpli
true
gap> IsCongruentForMorphisms(
>   mor,
>   PreCompose( [ SimplifySourceAndRange_IsoFromInputSource( mor, infinity ),
>                 SimplifySourceAndRange( mor, infinity ),
>                 SimplifySourceAndRange_IsoToInputRange( mor, infinity ) ] )

```

```

> );
true
gap> IsCongruentForMorphisms(
>   SimplifySourceAndRange( mor, infinity ),
>   PreCompose( [ SimplifySourceAndRange_IsoToInputSource( mor, infinity ),
>                 mor,
>                 SimplifySourceAndRange_IsoFromInputRange( mor, infinity ) ] )
> );
true
gap> ## Test SimplifyEndo
> endo := StringsAsCategoryMorphism( obj1, "uoiea", obj1 );;
gap> IsWellDefined( endo );
true
gap> IsEqualForMorphismsOnMor( SimplifyEndo( endo, 0 ), endo );
true
gap> IsEqualForMorphismsOnMor( SimplifyEndo( endo, 1 ), endo );
false
gap> ForAny( [0,1,2,3,4], i -> IsEqualForMorphismsOnMor( SimplifySourceAndRange( endo, i ), SimplifyEndo( endo, i ) );
false
gap> ForAll( [5,6,7,8,9], i -> IsEqualForMorphismsOnMor( SimplifySourceAndRange( endo, i ), SimplifyEndo( endo, i ) );
true
gap> iota := SimplifyEndo_IsoToInputObject( endo, infinity );;
gap> iota_inv := SimplifyEndo_IsoFromInputObject( endo, infinity );;
gap> IsCongruentForMorphisms( PreCompose( [ iota_inv, SimplifyEndo( endo, infinity ) ], iota ), endo );
true

```

14.5 Homology object

Example

```

gap> field := HomalgFieldOfRationals( );;
gap> A := VectorSpaceObject( 1, field );;
gap> B := VectorSpaceObject( 2, field );;
gap> C := VectorSpaceObject( 3, field );;
gap> alpha := VectorSpaceMorphism( A, HomalgMatrix( [ [ 1, 0, 0 ] ], 1, 3, field ), C );;
gap> beta := VectorSpaceMorphism( C, HomalgMatrix( [ [ 1, 0 ], [ 1, 1 ], [ 1, 2 ] ], 3, 2, field ), B );;
gap> IsZero( PreCompose( alpha, beta ) );
false
gap> IsCongruentForMorphisms(
>   IdentityMorphism( HomologyObject( alpha, beta ) ),
>   HomologyObjectFunctorial( alpha, beta, IdentityMorphism( C ), alpha, beta )
> );
true
gap> kernel_beta := KernelEmbedding( beta );;
gap> K := Source( kernel_beta );;
gap> IsIsomorphism(
>   HomologyObjectFunctorial(
>     MorphismFromZeroObject( K ),
>     MorphismIntoZeroObject( K ),
>     kernel_beta,
>     MorphismFromZeroObject( Source( beta ) ),
>     beta
>   )
> );
true

```

```

> );
true
gap> cokernel_alpha := CokernelProjection( alpha );;
gap> Co := Range( cokernel_alpha );;
gap> IsIsomorphism(
>   HomologyObjectFunctorial(
>     alpha,
>     MorphismIntoZeroObject( Range( alpha ) ),
>     cokernel_alpha,
>     MorphismFromZeroObject( Co ),
>     MorphismIntoZeroObject( Co )
>   )
> );
true
gap> alpha_op := Opposite( alpha );;
gap> beta_op := Opposite( beta );;
gap> IsCongruentForMorphisms(
>   IdentityMorphism( HomologyObject( beta_op, alpha_op ) ),
>   HomologyObjectFunctorial( beta_op, alpha_op, IdentityMorphism( Opposite( C ) ), beta_op, alpha_op )
> );
true
gap> kernel_beta := KernelEmbedding( beta_op );;
gap> K := Source( kernel_beta );;
gap> IsIsomorphism(
>   HomologyObjectFunctorial(
>     MorphismFromZeroObject( K ),
>     MorphismIntoZeroObject( K ),
>     kernel_beta,
>     MorphismFromZeroObject( Source( beta_op ) ),
>     beta_op
>   )
> );
true
gap> cokernel_alpha := CokernelProjection( alpha_op );;
gap> Co := Range( cokernel_alpha );;
gap> IsIsomorphism(
>   HomologyObjectFunctorial(
>     alpha_op,
>     MorphismIntoZeroObject( Range( alpha_op ) ),
>     cokernel_alpha,
>     MorphismFromZeroObject( Co ),
>     MorphismIntoZeroObject( Co )
>   )
> );
true

```

14.6 Liftable

Example

```

gap> field := HomalgFieldOfRationals( );;
gap> V := VectorSpaceObject( 1, field );;
gap> W := VectorSpaceObject( 2, field );;

```

```

gap> alpha := VectorSpaceMorphism( V, HomalgMatrix( [ [ 1, -1 ] ], 1, 2, field ), W );
gap> beta := VectorSpaceMorphism( W, HomalgMatrix( [ [ 1, 2 ], [ 3, 4 ] ], 2, 2, field ), W );
gap> IsLiftable( alpha, beta );
true
gap> IsLiftable( beta, alpha );
false
gap> IsLiftableAlongMonomorphism( beta, alpha );
true
gap> gamma := VectorSpaceMorphism( W, HomalgMatrix( [ [ 1 ], [ 1 ] ], 2, 1, field ), V );
gap> IsColiftable( beta, gamma );
true
gap> IsColiftable( gamma, beta );
false
gap> IsColiftableAlongEpimorphism( beta, gamma );
true

```

14.7 WrapperCategory

Example

```

gap> LoadPackage( "LinearAlgebraForCAP", false );
true
gap> Q := HomalgFieldOfRationals( );
Q
gap> Qmat := MATRIX_CATEGORY( Q );
Category of matrices over Q
gap> Wrapper := WrapperCategory( Qmat, rec( ) );
WrapperCategory( Category of matrices over Q )
gap> mor := ZeroMorphism( ZeroObject( Wrapper ), ZeroObject( Wrapper ) );
gap> 2 * mor;;
gap> BasisOfExternalHom( Source( mor ), Range( mor ) );
gap> CoefficientsOfMorphism( mor );
gap> distinguished_object := DistinguishedObjectOfHomomorphismStructure( Wrapper );
gap> object := HomomorphismStructureOnObjects( Source( mor ), Source( mor ) );
gap> HomomorphismStructureOnMorphisms( mor, mor );
gap> HomomorphismStructureOnMorphismsWithGivenObjects( object, mor, mor, object );
gap> iota := InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure( mor );
gap> InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjects( object, mor, mor, object );
gap> beta := InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism( Source( mor ), mor );
gap> IsCongruentForMorphisms( mor, beta );
true
gap> Qmat2 := MATRIX_CATEGORY( Q );
Category of matrices over Q
gap> Wrapper2 := WrapperCategory( Qmat2, rec( wrap_range_of_hom_structure := true ) );
WrapperCategory( Category of matrices over Q )
gap> mor := ZeroMorphism( ZeroObject( Wrapper2 ), ZeroObject( Wrapper2 ) );
gap> distinguished_object := DistinguishedObjectOfHomomorphismStructure( Wrapper2 );
gap> object := HomomorphismStructureOnObjects( Source( mor ), Source( mor ) );
gap> HomomorphismStructureOnMorphisms( mor, mor );
gap> HomomorphismStructureOnMorphismsWithGivenObjects( object, mor, mor, object );
gap> iota := InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructure( mor );
gap> InterpretMorphismAsMorphismFromDistinguishedObjectToHomomorphismStructureWithGivenObjects( object, mor, mor, object );
gap> beta := InterpretMorphismFromDistinguishedObjectToHomomorphismStructureAsMorphism( Source( mor ), mor );

```

```
gap> IsCongruentForMorphisms( mor, beta );
true
```

Example

```
gap> LoadPackage( "LinearAlgebraForCAP" );
true
gap> LoadPackage( "GeneralizedMorphismsForCAP" );
true
gap> old_generalized_morphism_standard := CAP_INTERNAL!.generalized_morphism_standard;;
gap> SwitchGeneralizedMorphismStandard( "cospan" );
gap> Q := HomalgFieldOfRationals( );
Q
gap> id := HomalgIdentityMatrix( 8, Q );
<An unevaluated 8 x 8 identity matrix over an internal ring>
gap> a := CertainColumns( CertainRows( id, [ 1, 2, 3 ] ), [ 2, 3, 4, 5 ] );
<An unevaluated non-zero 3 x 4 matrix over an internal ring>
gap> b := CertainColumns( CertainRows( id, [ 1, 2, 3, 4 ] ), [ 2, 3, 4, 5, 6 ] );
<An unevaluated non-zero 4 x 5 matrix over an internal ring>
gap> c := CertainColumns( CertainRows( id, [ 1, 2, 3, 4, 5 ] ), [ 3, 4, 5, 6, 7, 8 ] );
<An unevaluated non-zero 5 x 6 matrix over an internal ring>
gap> IsZero( a * b );
false
gap> IsZero( b * c );
false
gap> IsZero( a * b * c );
true
gap> Qmat := MatrixCategory( Q );
Category of matrices over Q
gap> Wrapper := WrapperCategory( Qmat, rec( ) );
WrapperCategory( Category of matrices over Q )
gap> a := a / Wrapper;
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> b := b / Wrapper;
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> c := c / Wrapper;
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> d := CokernelProjection( a );
<An epimorphism in WrapperCategory( Category of matrices over Q )>
gap> e := CokernelColift( a, PreCompose( b, c ) );
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> f := KernelEmbedding( e );
<A monomorphism in WrapperCategory( Category of matrices over Q )>
gap> g := KernelEmbedding( c );
<A monomorphism in WrapperCategory( Category of matrices over Q )>
gap> h := KernelLift( c, PreCompose( a, b ) );
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> i := CokernelProjection( h );
<An epi morphism in WrapperCategory( Category of matrices over Q )>
gap> ff := AsGeneralizedMorphism( f );
<A morphism in Generalized morphism category of
  WrapperCategory( Category of matrices over Q ) by cospan>
gap> dd := AsGeneralizedMorphism( d );
<A morphism in Generalized morphism category of
```

```

WrapperCategory( Category of matrices over Q ) by cospan>
gap> bb := AsGeneralizedMorphism( b );
<A morphism in Generalized morphism category of
  WrapperCategory( Category of matrices over Q ) by cospan>
gap> gg := AsGeneralizedMorphism( g );
<A morphism in Generalized morphism category of
  WrapperCategory( Category of matrices over Q ) by cospan>
gap> ii := AsGeneralizedMorphism( i );
<A morphism in Generalized morphism category of
  WrapperCategory( Category of matrices over Q ) by cospan>
gap> ss := PreCompose( [ ff, PseudoInverse( dd ), bb, PseudoInverse( gg ), ii ] );
<A morphism in Generalized morphism category of
  WrapperCategory( Category of matrices over Q ) by cospan>
gap> s := HonestRepresentative( ss );
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> j := KernelObjectFunctorial( b, d, e );
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> k := CokernelObjectFunctorial( h, g, b );
<A morphism in WrapperCategory( Category of matrices over Q )>
gap> HK := HomologyObject( j, s );
<An object in WrapperCategory( Category of matrices over Q )>
gap> HC := HomologyObject( s, k );
<An object in WrapperCategory( Category of matrices over Q )>
gap> SwitchGeneralizedMorphismStandard( old_generalized_morphism_standard );

```

14.8 Monoidal Categories

Example

```

gap> ZZ := HomalgRingOfIntegers();
gap> M1 := AsLeftPresentation( HomalgMatrix( [ [ 2 ] ], 1, 1, ZZ ) );
<An object in Category of left presentations of Z>
gap> N1 := AsLeftPresentation( HomalgMatrix( [ [ 3 ] ], 1, 1, ZZ ) );
<An object in Category of left presentations of Z>
gap> T1 := TensorProductOnObjects( M1, N1 );
<An object in Category of left presentations of Z>
gap> Display( UnderlyingMatrix( T1 ) );
[ [ 3 ],
  [ 2 ] ]
gap> IsZeroForObjects( T1 );
true
gap> B1 := Braiding( DirectSum( M1, N1 ), DirectSum( M1, M1 ) );
<A morphism in Category of left presentations of Z>
gap> Display( UnderlyingMatrix( B1 ) );
[ [ 1, 0, 0, 0 ],
  [ 0, 0, 1, 0 ],
  [ 0, 1, 0, 0 ],
  [ 0, 0, 0, 1 ] ]
gap> IsWellDefined( B1 );
true
gap> U1 := TensorUnit( CapCategory( M1 ) );
<An object in Category of left presentations of Z>
gap> IntHom1 := InternalHomOnObjects( DirectSum( M1, U1 ), N1 );

```

```

<An object in Category of left presentations of Z>
gap> Display( UnderlyingMatrix( IntHom1 ) );
[ [ 1, 2 ],
  [ 0, 3 ] ]
gap> generator_l1 := StandardGeneratorMorphism( IntHom1, 1 );
<A morphism in Category of left presentations of Z>
gap> morphism_l1 := LambdaElimination( DirectSum( M1, U1 ), N1, generator_l1 );
<A morphism in Category of left presentations of Z>
gap> Display( UnderlyingMatrix( morphism_l1 ) );
[ [ -3 ],
  [ 2 ] ]
gap> generator_l2 := StandardGeneratorMorphism( IntHom1, 2 );
<A morphism in Category of left presentations of Z>
gap> morphism_l2 := LambdaElimination( DirectSum( M1, U1 ), N1, generator_l2 );
<A morphism in Category of left presentations of Z>
gap> Display( UnderlyingMatrix( morphism_l2 ) );
[ [ 0 ],
  [ -1 ] ]
gap> IsEqualForMorphisms( LambdaIntroduction( morphism_l1 ), generator_l1 );
false
gap> IsCongruentForMorphisms( LambdaIntroduction( morphism_l1 ), generator_l1 );
true
gap> IsEqualForMorphisms( LambdaIntroduction( morphism_l2 ), generator_l2 );
false
gap> IsCongruentForMorphisms( LambdaIntroduction( morphism_l2 ), generator_l2 );
true
gap> Mr := AsRightPresentation( HomalgMatrix( [ [ 2 ] ], 1, 1, ZZ ) );
<An object in Category of right presentations of Z>
gap> Nr := AsRightPresentation( HomalgMatrix( [ [ 3 ] ], 1, 1, ZZ ) );
<An object in Category of right presentations of Z>
gap> Tr := TensorProductOnObjects( Mr, Nr );
<An object in Category of right presentations of Z>
gap> Display( UnderlyingMatrix( Tr ) );
[ [ 3, 2 ] ]
gap> IsZeroForObjects( Tr );
true
gap> Br := Braiding( DirectSum( Mr, Nr ), DirectSum( Mr, Mr ) );
<A morphism in Category of right presentations of Z>
gap> Display( UnderlyingMatrix( Br ) );
[ [ 1, 0, 0, 0 ],
  [ 0, 0, 1, 0 ],
  [ 0, 1, 0, 0 ],
  [ 0, 0, 0, 1 ] ]
gap> IsWellDefined( Br );
true
gap> Ur := TensorUnit( CapCategory( Mr ) );
<An object in Category of right presentations of Z>
gap> IntHomr := InternalHomOnObjects( DirectSum( Mr, Ur ), Nr );
<An object in Category of right presentations of Z>
gap> Display( UnderlyingMatrix( IntHomr ) );
[ [ 1, 0 ],
  [ 2, 3 ] ]

```

```

gap> generator_r1 := StandardGeneratorMorphism( IntHomr, 1 );
<A morphism in Category of right presentations of Z>
gap> morphism_r1 := LambdaElimination( DirectSum( Mr, Ur ), Nr, generator_r1 );
<A morphism in Category of right presentations of Z>
gap> Display( UnderlyingMatrix( morphism_r1 ) );
[ [ -3,  2 ] ]
gap> generator_r2 := StandardGeneratorMorphism( IntHoml, 2 );
<A morphism in Category of left presentations of Z>
gap> morphism_r2 := LambdaElimination( DirectSum( Ml, Ul ), Nl, generator_r2 );
<A morphism in Category of left presentations of Z>
gap> Display( UnderlyingMatrix( morphism_r2 ) );
[ [  0 ],
  [ -1 ] ]
gap> IsEqualForMorphisms( LambdaIntroduction( morphism_r1 ), generator_r1 );
false
gap> IsCongruentForMorphisms( LambdaIntroduction( morphism_r1 ), generator_r1 );
true
gap> IsEqualForMorphisms( LambdaIntroduction( morphism_r2 ), generator_r2 );
false
gap> IsCongruentForMorphisms( LambdaIntroduction( morphism_r2 ), generator_r2 );
true

```

14.9 MorphismFromSourceToPushout and MorphismFromFiberProductToSink

Example

```

gap> field := HomalgFieldOfRationals( );
gap> A := VectorSpaceObject( 3, field );
gap> B := VectorSpaceObject( 2, field );
gap> alpha := VectorSpaceMorphism( B, HomalgMatrix( [ [ 1, -1, 1 ], [ 1, 1, 1 ] ], 2, 3, field ) );
gap> beta := VectorSpaceMorphism( B, HomalgMatrix( [ [ 1, 2, 1 ], [ 2, 1, 1 ] ], 2, 3, field ), A );
gap> m := MorphismFromFiberProductToSink( [ alpha, beta ] );
gap> IsCongruentForMorphisms(
>   m,
>   PreCompose( ProjectionInFactorOfFiberProduct( [ alpha, beta ], 1 ), alpha )
> );
true
gap> IsCongruentForMorphisms(
>   m,
>   PreCompose( ProjectionInFactorOfFiberProduct( [ alpha, beta ], 2 ), beta )
> );
true
gap> IsCongruentForMorphisms(
>   MorphismFromKernelObjectToSink( alpha ),
>   PreCompose( KernelEmbedding( alpha ), alpha )
> );
true
gap> alpha_p := DualOnMorphisms( alpha );
gap> beta_p := DualOnMorphisms( beta );
gap> m_p := MorphismFromSourceToPushout( [ alpha_p, beta_p ] );
gap> IsCongruentForMorphisms(
>   m_p,

```

```

>   PreCompose( alpha_p, InjectionOfCofactorOfPushout( [ alpha_p, beta_p ], 1 ) )
> );
true
gap> IsCongruentForMorphisms(
>   m_p,
>   PreCompose( beta_p, InjectionOfCofactorOfPushout( [ alpha_p, beta_p ], 2 ) )
> );
true
gap> IsCongruentForMorphisms(
>   MorphismFromSourceToCokernelObject( alpha_p ),
>   PreCompose( alpha_p, CokernelProjection( alpha_p ) )
> );
true

```

14.10 Opposite category

Example

```

gap> QQ := HomalgFieldOfRationals();;
gap> vec := MatrixCategory( QQ );;
gap> op := Opposite( vec );;
gap> ListKnownCategoricalProperties( op );
[ "IsAbCategory", "IsAbelianCategory", "IsAbelianCategoryWithEnoughInjectives",
  "IsAbelianCategoryWithEnoughProjectives", "IsAdditiveCategory",
  "IsBraidedMonoidalCategory", "IsClosedMonoidalCategory",
  "IsCoclosedMonoidalCategory", "IsEnrichedOverCommutativeRegularSemigroup",
  "IsLinearCategoryOverCommutativeRing", "IsMonoidalCategory",
  "IsPreAbelianCategory", "IsRigidSymmetricClosedMonoidalCategory",
  "IsRigidSymmetricCoclosedMonoidalCategory", "IsSkeletalCategory",
  "IsStrictMonoidalCategory", "IsSymmetricClosedMonoidalCategory",
  "IsSymmetricCoclosedMonoidalCategory", "IsSymmetricMonoidalCategory" ]
gap> V1 := Opposite( TensorUnit( vec ) );;
gap> V2 := DirectSum( V1, V1 );;
gap> V3 := DirectSum( V1, V2 );;
gap> V4 := DirectSum( V1, V3 );;
gap> V5 := DirectSum( V1, V4 );;
gap> alpha13 := InjectionOfCofactorOfDirectSum( [ V1, V2 ], 1 );;
gap> alpha14 := InjectionOfCofactorOfDirectSum( [ V1, V2, V1 ], 3 );;
gap> alpha15 := InjectionOfCofactorOfDirectSum( [ V2, V1, V2 ], 2 );;
gap> alpha23 := InjectionOfCofactorOfDirectSum( [ V2, V1 ], 1 );;
gap> alpha24 := InjectionOfCofactorOfDirectSum( [ V1, V2, V1 ], 2 );;
gap> alpha25 := InjectionOfCofactorOfDirectSum( [ V2, V2, V1 ], 1 );;
gap> mat := [
>   [ alpha13, alpha14, alpha15 ],
>   [ alpha23, alpha24, alpha25 ]
> ];;
gap> mor := MorphismBetweenDirectSums( mat );;
gap> IsWellDefined( mor );
true
gap> IsWellDefined( Opposite( mor ) );
true
gap> IsOne( UniversalMorphismFromImage( mor, [ CostrictionToImage( mor ), ImageEmbedding( mor ) ] ) );

```

```
true
```

14.11 Generalized Morphisms Category

Example

```
gap> vecspaces := CreateCapCategory( "VectorSpacesForGeneralizedMorphismsTest" );
VectorSpacesForGeneralizedMorphismsTest
gap> ReadPackage( "CAP", "examples/VectorSpacesAllMethods.g" );
true
gap> LoadPackage( "GeneralizedMorphismsForCAP" );
true
gap> B := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> C := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> B_1 := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> C_1 := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> c1_source_aid := VectorSpaceMorphism( B_1, [ [ 1, 0 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 1, 0 ] ]

gap> SetIsSubobject( c1_source_aid, true );
gap> c1_range_aid := VectorSpaceMorphism( C, [ [ 1, 0 ], [ 0, 1 ], [ 0, 0 ] ], C_1 );
A rational vector space homomorphism with matrix:
[ [ 1, 0 ],
  [ 0, 1 ],
  [ 0, 0 ] ]

gap> SetIsFactorobject( c1_range_aid, true );
gap> c1_associated := VectorSpaceMorphism( B_1, [ [ 1, 1 ] ], C_1 );
A rational vector space homomorphism with matrix:
[ [ 1, 1 ] ]

gap> c1 := GeneralizedMorphism( c1_source_aid, c1_associated, c1_range_aid );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> B_2 := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> C_2 := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> c2_source_aid := VectorSpaceMorphism( B_2, [ [ 2, 0 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 2, 0 ] ]

gap> SetIsSubobject( c2_source_aid, true );
gap> c2_range_aid := VectorSpaceMorphism( C, [ [ 3, 0 ], [ 0, 3 ], [ 0, 0 ] ], C_2 );
A rational vector space homomorphism with matrix:
[ [ 3, 0 ],
  [ 0, 3 ],
  [ 0, 0 ] ]
```

```

gap> SetIsFactorobject( c2_range_aid, true );
gap> c2_associated := VectorSpaceMorphism( B_2, [ [ 6, 6 ] ], C_2 );
A rational vector space homomorphism with matrix:
[ [ 6, 6 ] ]

gap> c2 := GeneralizedMorphism( c2_source_aid, c2_associated, c2_range_aid );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> IsCongruentForMorphisms( c1, c2 );
true
gap> IsCongruentForMorphisms( c1, c1 );
true
gap> c3_associated := VectorSpaceMorphism( B_1, [ [ 2, 2 ] ], C_1 );
A rational vector space homomorphism with matrix:
[ [ 2, 2 ] ]

gap> c3 := GeneralizedMorphism( c1_source_aid, c3_associated, c1_range_aid );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> IsCongruentForMorphisms( c1, c3 );
false
gap> IsCongruentForMorphisms( c2, c3 );
false
gap> c1 + c2;
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> Arrow( c1 + c2 );
A rational vector space homomorphism with matrix:
[ [ 12, 12 ] ]

```

First composition test:

Example

```

gap> vecspaces := CreateCapCategory( "VectorSpacesForGeneralizedMorphismsTest" );
VectorSpacesForGeneralizedMorphismsTest
gap> ReadPackage( "CAP", "examples/VectorSpacesAllMethods.g" );
true
gap> A := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> B := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> C := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> phi_tilde_associated := VectorSpaceMorphism( A, [ [ 1, 2, 0 ] ], C );
A rational vector space homomorphism with matrix:
[ [ 1, 2, 0 ] ]

gap> phi_tilde_source_aid := VectorSpaceMorphism( A, [ [ 1, 2 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 1, 2 ] ]

gap> phi_tilde := GeneralizedMorphismWithSourceAid( phi_tilde_source_aid, phi_tilde_associated );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> psi_tilde_associated := IdentityMorphism( B );
A rational vector space homomorphism with matrix:

```

```

[ [ 1, 0 ],
  [ 0, 1 ] ]

gap> psi_tilde_source_aid := VectorSpaceMorphism( B, [ [ 1, 0, 0 ], [ 0, 1, 0 ] ], C );
A rational vector space homomorphism with matrix:
[ [ 1, 0, 0 ],
  [ 0, 1, 0 ] ]

gap> psi_tilde := GeneralizedMorphismWithSourceAid( psi_tilde_source_aid, psi_tilde_associated );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> composition := PreCompose( phi_tilde, psi_tilde );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> Arrow( composition );
A rational vector space homomorphism with matrix:
[ [ 1/2, 1 ] ]

gap> SourceAid( composition );
A rational vector space homomorphism with matrix:
[ [ 1/2, 1 ] ]

gap> RangeAid( composition );
A rational vector space homomorphism with matrix:
[ [ 1, 0 ],
  [ 0, 1 ] ]

```

Second composition test

Example

```

gap> vecspaces := CreateCapCategory( "VectorSpacesForGeneralizedMorphismsTest" );
VectorSpacesForGeneralizedMorphismsTest
gap> ReadPackage( "CAP", "examples/VectorSpacesAllMethods.g" );
true
gap> A := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> B := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> C := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> phi2_tilde_associated := VectorSpaceMorphism( A, [ [ 1, 5 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 1, 5 ] ]

gap> phi2_tilde_range_aid := VectorSpaceMorphism( C, [ [ 1, 0 ], [ 0, 1 ], [ 1, 1 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 1, 0 ],
  [ 0, 1 ],
  [ 1, 1 ] ]

gap> phi2_tilde := GeneralizedMorphismWithRangeAid( phi2_tilde_associated, phi2_tilde_range_aid );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> psi2_tilde_associated := VectorSpaceMorphism( C, [ [ 1 ], [ 3 ], [ 4 ] ], A );
A rational vector space homomorphism with matrix:
[ [ 1 ],
  [ 3 ],

```

```

[ 4 ] ]

gap> psi2_tilde_range_aid := VectorSpaceMorphism( B, [ [ 1 ] ], [ [ 1 ] ] , A );
A rational vector space homomorphism with matrix:
[ [ 1 ] ],
[ [ 1 ] ]

gap> psi2_tilde := GeneralizedMorphismWithRangeAid( psi2_tilde_associated, psi2_tilde_range_aid );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> composition2 := PreCompose( phi2_tilde, psi2_tilde );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> Arrow( composition2 );
A rational vector space homomorphism with matrix:
[ [ 16 ] ]

gap> RangeAid( composition2 );
A rational vector space homomorphism with matrix:
[ [ 1 ] ],
[ [ 1 ] ]

gap> SourceAid( composition2 );
A rational vector space homomorphism with matrix:
[ [ 1 ] ]

```

Third composition test

Example

```

gap> vecspaces := CreateCapCategory( "VectorSpacesForGeneralizedMorphismsTest" );
VectorSpacesForGeneralizedMorphismsTest
gap> ReadPackage( "CAP", "examples/VectorSpacesAllMethods.g" );
true
gap> A := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> Asub := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> B := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> Bfac := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> Bsub := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> C := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> Cfac := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> Asub_into_A := VectorSpaceMorphism( Asub, [ [ 1, 0, 0 ], [ 0, 1, 0 ] ], A );
A rational vector space homomorphism with matrix:
[ [ 1, 0, 0 ],
  [ 0, 1, 0 ] ]

gap> Asub_to_Bfac := VectorSpaceMorphism( Asub, [ [ 1 ] ], [ [ 1 ] ] , Bfac );
A rational vector space homomorphism with matrix:
[ [ 1 ] ],
[ [ 1 ] ]

```

```

gap> B_onto_Bfac := VectorSpaceMorphism( B, [ [ 1 ], [ 1 ], [ 1 ] ], Bfac );
A rational vector space homomorphism with matrix:
[ [ 1 ],
  [ 1 ],
  [ 1 ] ]

gap> Bsub_into_B := VectorSpaceMorphism( Bsub, [ [ 2, 2, 0 ], [ 0, 2, 2 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 2, 2, 0 ],
  [ 0, 2, 2 ] ]

gap> Bsub_to_Cfac := VectorSpaceMorphism( Bsub, [ [ 3 ], [ 0 ] ], Cfac );
A rational vector space homomorphism with matrix:
[ [ 3 ],
  [ 0 ] ]

gap> C_onto_Cfac := VectorSpaceMorphism( C, [ [ 1 ], [ 2 ], [ 3 ] ], Cfac );
A rational vector space homomorphism with matrix:
[ [ 1 ],
  [ 2 ],
  [ 3 ] ]

gap> generalized_morphism1 := GeneralizedMorphism( Asub_into_A, Asub_to_Bfac, B_onto_Bfac );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> generalized_morphism2 := GeneralizedMorphism( Bsub_into_B, Bsub_to_Cfac, C_onto_Cfac );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> IsWellDefined( generalized_morphism1 );
true
gap> IsWellDefined( generalized_morphism2 );
true
gap> p := PreCompose( generalized_morphism1, generalized_morphism2 );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> SourceAid( p );
A rational vector space homomorphism with matrix:
[ [ -1, 1, 0 ],
  [ 1, 0, 0 ] ]

gap> Arrow( p );
A rational vector space homomorphism with matrix:
(an empty 2 x 0 matrix)

gap> RangeAid( p );
A rational vector space homomorphism with matrix:
(an empty 3 x 0 matrix)
gap> A := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> Asub := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> B := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> Bfac := QVectorSpace( 1 );

```

```

<A rational vector space of dimension 1>
gap> Bsub := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> C := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> Cfac := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> Asub_into_A := VectorSpaceMorphism( Asub, [ [ 1, 0, 0 ], [ 0, 1, 0 ] ], A );
A rational vector space homomorphism with matrix:
[ [ 1, 0, 0 ],
  [ 0, 1, 0 ] ]

gap> Asub_to_Bfac := VectorSpaceMorphism( Asub, [ [ 1 ], [ 1 ] ], Bfac );
A rational vector space homomorphism with matrix:
[ [ 1 ],
  [ 1 ] ]

gap> B_onto_Bfac := VectorSpaceMorphism( B, [ [ 1 ], [ 1 ], [ 1 ] ], Bfac );
A rational vector space homomorphism with matrix:
[ [ 1 ],
  [ 1 ],
  [ 1 ] ]

gap> Bsub_into_B := VectorSpaceMorphism( Bsub, [ [ 2, 2, 0 ], [ 0, 2, 2 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 2, 2, 0 ],
  [ 0, 2, 2 ] ]

gap> Bsub_to_Cfac := VectorSpaceMorphism( Bsub, [ [ 3, 3 ], [ 0, 0 ] ], Cfac );
A rational vector space homomorphism with matrix:
[ [ 3, 3 ],
  [ 0, 0 ] ]

gap> C_onto_Cfac := VectorSpaceMorphism( C, [ [ 1, 0 ], [ 0, 2 ], [ 3, 3 ] ], Cfac );
A rational vector space homomorphism with matrix:
[ [ 1, 0 ],
  [ 0, 2 ],
  [ 3, 3 ] ]

gap> generalized_morphism1 := GeneralizedMorphism( Asub_into_A, Asub_to_Bfac, B_onto_Bfac );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> generalized_morphism2 := GeneralizedMorphism( Bsub_into_B, Bsub_to_Cfac, C_onto_Cfac );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> IsWellDefined( generalized_morphism1 );
true
gap> IsWellDefined( generalized_morphism2 );
true
gap> p := PreCompose( generalized_morphism1, generalized_morphism2 );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> SourceAid( p );
A rational vector space homomorphism with matrix:
[ [ -1, 1, 0 ],

```

```

[ 1, 0, 0 ] ]

gap> Arrow( p );
A rational vector space homomorphism with matrix:
[ [ 0 ],
  [ 0 ] ]

gap> RangeAid( p );
A rational vector space homomorphism with matrix:
[ [ -1 ],
  [ 2 ],
  [ 0 ] ]

```

Honest representative test

Example

```

gap> vecspaces := CreateCapCategory( "VectorSpacesForGeneralizedMorphismsTest" );
VectorSpacesForGeneralizedMorphismsTest
gap> ReadPackage( "CAP", "examples/VectorSpacesAllMethods.g" );
true
gap> A := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> B := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> phi_tilde_source_aid := VectorSpaceMorphism( A, [ [ 2 ] ], A );
A rational vector space homomorphism with matrix:
[ [ 2 ] ]

gap> phi_tilde_associated := VectorSpaceMorphism( A, [ [ 1, 1 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 1, 1 ] ]

gap> phi_tilde_range_aid := VectorSpaceMorphism( B, [ [ 1, 2 ], [ 3, 4 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 1, 2 ],
  [ 3, 4 ] ]

gap> phi_tilde := GeneralizedMorphism( phi_tilde_source_aid, phi_tilde_associated, phi_tilde_range_aid );
<A morphism in Generalized morphism category of VectorSpacesForGeneralizedMorphismsTest>
gap> HonestRepresentative( phi_tilde );
A rational vector space homomorphism with matrix:
[ [ -1/4, 1/4 ] ]

gap> IsWellDefined( phi_tilde );
true
gap> IsWellDefined( psi_tilde );
true

```

14.12 IsWellDefined

Example

```

gap> vecspaces := CreateCapCategory( "VectorSpacesForIsWellDefinedTest" );
VectorSpacesForIsWellDefinedTest

```

```

gap> ReadPackage( "CAP", "examples/VectorSpacesAllMethods.g" );
true
gap> LoadPackage( "GeneralizedMorphismsForCAP" );
true
gap> A := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> B := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> alpha := VectorSpaceMorphism( A, [ [ 1, 2 ] ], B );
A rational vector space homomorphism with matrix:
[ [ 1, 2 ] ]

gap> g := GeneralizedMorphism( alpha, alpha, alpha );
<A morphism in Generalized morphism category of VectorSpacesForIsWellDefinedTest>
gap> IsWellDefined( alpha );
true
gap> IsWellDefined( g );
true
gap> IsEqualForObjects( A, B );
false

```

14.13 Kernel

Example

```

gap> vecspaces := CreateCapCategory( "VectorSpaces01" );
VectorSpaces01
gap> ReadPackage( "CAP", "examples/VectorSpacesAddKernel01.g" );
true
gap> V := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> W := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> alpha := VectorSpaceMorphism( V, [ [ 1, 1, 1 ], [ -1, -1, -1 ] ], W );
A rational vector space homomorphism with matrix:
[ [ 1, 1, 1 ],
  [ -1, -1, -1 ] ]

gap> k := KernelObject( alpha );
<A rational vector space of dimension 1>
gap> T := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> tau := VectorSpaceMorphism( T, [ [ 2, 2 ], [ 2, 2 ] ], V );
A rational vector space homomorphism with matrix:
[ [ 2, 2 ],
  [ 2, 2 ] ]

gap> k_lift := KernelLift( alpha, tau );
A rational vector space homomorphism with matrix:
[ [ 2 ],
  [ 2 ] ]

gap> HasKernelEmbedding( alpha );

```

```
false
gap> KernelEmbedding( alpha );
A rational vector space homomorphism with matrix:
[ [ 1, 1 ] ]
```

Example

```
gap> vecspaces := CreateCapCategory( "VectorSpaces02" );
VectorSpaces02
gap> ReadPackage( "CAP", "examples/VectorSpacesAddKernel02.g" );
true
gap> V := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> W := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> alpha := VectorSpaceMorphism( V, [ [ 1, 1, 1 ], [ -1, -1, -1 ] ], W );
A rational vector space homomorphism with matrix:
[ [ 1, 1, 1 ],
  [ -1, -1, -1 ] ]

gap> k := KernelObject( alpha );
<A rational vector space of dimension 1>
gap> T := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> tau := VectorSpaceMorphism( T, [ [ 2, 2 ], [ 2, 2 ] ], V );
A rational vector space homomorphism with matrix:
[ [ 2, 2 ],
  [ 2, 2 ] ]

gap> k_lift := Kernellift( alpha, tau );
A rational vector space homomorphism with matrix:
[ [ 2 ],
  [ 2 ] ]

gap> HasKernelEmbedding( alpha );
false
```

Example

```
gap> vecspaces := CreateCapCategory( "VectorSpaces03" );
VectorSpaces03
gap> ReadPackage( "CAP", "examples/VectorSpacesAddKernel03.g" );
true
gap> V := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> W := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> alpha := VectorSpaceMorphism( V, [ [ 1, 1, 1 ], [ -1, -1, -1 ] ], W );
A rational vector space homomorphism with matrix:
[ [ 1, 1, 1 ],
  [ -1, -1, -1 ] ]

gap> k := KernelObject( alpha );
<A rational vector space of dimension 1>
gap> k_emb := KernelEmbedding( alpha );
```

```

A rational vector space homomorphism with matrix:
[ [ 1, 1 ] ]

gap> IsIdenticalObj( Source( k_emb ), k );
true
gap> V := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> W := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> beta := VectorSpaceMorphism( V, [ [ 1, 1, 1 ], [ -1, -1, -1 ] ], W );
A rational vector space homomorphism with matrix:
[ [ 1, 1, 1 ],
  [ -1, -1, -1 ] ]

gap> k_emb := KernelEmbedding( beta );
A rational vector space homomorphism with matrix:
[ [ 1, 1 ] ]

gap> IsIdenticalObj( Source( k_emb ), KernelObject( beta ) );
true

```

14.14 FiberProduct

Example

```

gap> vecspaces := CreateCapCategory( "VectorSpacesForFiberProductTest" );
VectorSpacesForFiberProductTest
gap> ReadPackage( "CAP", "examples/VectorSpacesAllMethods.g" );
true
gap> A := QVectorSpace( 1 );
<A rational vector space of dimension 1>
gap> B := QVectorSpace( 2 );
<A rational vector space of dimension 2>
gap> C := QVectorSpace( 3 );
<A rational vector space of dimension 3>
gap> AtoC := VectorSpaceMorphism( A, [ [ 1, 2, 0 ] ], C );
A rational vector space homomorphism with matrix:
[ [ 1, 2, 0 ] ]

gap> BtoC := VectorSpaceMorphism( B, [ [ 1, 0, 0 ], [ 0, 1, 0 ] ], C );
A rational vector space homomorphism with matrix:
[ [ 1, 0, 0 ],
  [ 0, 1, 0 ] ]

gap> P := FiberProduct( AtoC, BtoC );
<A rational vector space of dimension 1>
gap> p1 := ProjectionInFactorOfFiberProduct( [ AtoC, BtoC ], 1 );
A rational vector space homomorphism with matrix:
[ [ 1/2 ] ]

gap> p2 := ProjectionInFactorOfFiberProduct( [ AtoC, BtoC ], 2 );
A rational vector space homomorphism with matrix:
[ [ 1/2, 1 ] ]

```



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