

# **Monoidal Categories**

## **Monoidal and monoidal (co)closed categories**

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**Mohamed Barakat**

**Sebastian Gutsche**

**Sebastian Posur**

**Mohamed Barakat**

Email: [mohamed.barakat@uni-siegen.de](mailto:mohamed.barakat@uni-siegen.de)

Homepage: <http://algebra.mathematik.uni-siegen.de/barakat/>

Address: Walter-Flex-Str. 3  
57068 Siegen  
Germany

**Sebastian Gutsche**

Email: [gutsche@mathematik.uni-siegen.de](mailto:gutsche@mathematik.uni-siegen.de)

Homepage: <http://algebra.mathematik.uni-siegen.de/gutsche/>

Address: Department Mathematik  
Universität Siegen  
Walter-Flex-Straße 3  
57068 Siegen  
Germany

**Sebastian Posur**

Email: [sebastian.posur@uni-siegen.de](mailto:sebastian.posur@uni-siegen.de)

Homepage: <http://algebra.mathematik.uni-siegen.de/posur/>

Address: Department Mathematik  
Universität Siegen  
Walter-Flex-Straße 3  
57068 Siegen  
Germany

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# Chapter 1

## Monoidal Categories

### 1.1 Monoidal Categories

A 6-tuple  $(\mathbf{C}, \otimes, 1, \alpha, \lambda, \rho)$  consisting of

- a category  $\mathbf{C}$ ,
- a functor  $\otimes : \mathbf{C} \times \mathbf{C} \rightarrow \mathbf{C}$ ,
- an object  $1 \in \mathbf{C}$ ,
- a natural isomorphism  $\alpha_{a,b,c} : a \otimes (b \otimes c) \cong (a \otimes b) \otimes c$ ,
- a natural isomorphism  $\lambda_a : 1 \otimes a \cong a$ ,
- a natural isomorphism  $\rho_a : a \otimes 1 \cong a$ ,

is called a *monoidal category*, if

- for all objects  $a, b, c, d$ , the pentagon identity holds:  $(\alpha_{a,b,c} \otimes \text{id}_d) \circ \alpha_{a,b \otimes c, d} \circ (\text{id}_a \otimes \alpha_{b,c,d}) = \alpha_{a \otimes b, c, d} \circ \alpha_{a, b, c \otimes d}$ ,
- for all objects  $a, c$ , the triangle identity holds:  $(\rho_a \otimes \text{id}_c) \circ \alpha_{a, 1, c} = \text{id}_a \otimes \lambda_c$ .

The corresponding GAP property is given by `IsMonoidalCategory`.

#### 1.1.1 TensorProductOnObjects (for IsCapCategoryObject, IsCapCategoryObject)

- ▷ `TensorProductOnObjects(a, b)` (operation)  
**Returns:** an object  
The arguments are two objects  $a, b$ . The output is the tensor product  $a \otimes b$ .

#### 1.1.2 AddTensorProductOnObjects (for IsCapCategory, IsFunction)

- ▷ `AddTensorProductOnObjects(C, F)` (operation)  
**Returns:** nothing  
The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `TensorProductOnObjects`.  $F : (a, b) \mapsto a \otimes b$ .

### 1.1.3 TensorUnit (for IsCapCategory)

▷ `TensorUnit(C)` (attribute)

**Returns:** an object

The argument is a category  $C$ . The output is the tensor unit  $1$  of  $C$ .

### 1.1.4 AddTensorUnit (for IsCapCategory, IsFunction)

▷ `AddTensorUnit(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `TensorUnit`.  $F : () \mapsto 1$ .

### 1.1.5 TensorProductOnMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

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

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

The arguments are two morphisms  $\alpha : a \rightarrow a', \beta : b \rightarrow b'$ . The output is the tensor product  $\alpha \otimes \beta$ .

### 1.1.6 TensorProductOnMorphismsWithGivenTensorProducts (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryObject)

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

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

The arguments are an object  $s = a \otimes b$ , two morphisms  $\alpha : a \rightarrow a', \beta : b \rightarrow b'$ , and an object  $r = a' \otimes b'$ . The output is the tensor product  $\alpha \otimes \beta$ .

### 1.1.7 AddTensorProductOnMorphismsWithGivenTensorProducts (for IsCapCategory, IsFunction)

▷ `AddTensorProductOnMorphismsWithGivenTensorProducts(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `TensorProductOnMorphismsWithGivenTensorProducts`.  $F : (a \otimes b, \alpha : a \rightarrow a', \beta : b \rightarrow b', a' \otimes b') \mapsto \alpha \otimes \beta$ .

### 1.1.8 AssociatorRightToLeft (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `AssociatorRightToLeft(a, b, c)` (operation)

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

The arguments are three objects  $a, b, c$ . The output is the associator  $\alpha_{a,(b,c)} : a \otimes (b \otimes c) \rightarrow (a \otimes b) \otimes c$ .

### 1.1.9 AssociatorRightToLeftWithGivenTensorProducts (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ AssociatorRightToLeftWithGivenTensorProducts( $s, a, b, c, r$ ) (operation)

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

The arguments are an object  $s = a \otimes (b \otimes c)$ , three objects  $a, b, c$ , and an object  $r = (a \otimes b) \otimes c$ . The output is the associator  $\alpha_{a,(b,c)} : a \otimes (b \otimes c) \rightarrow (a \otimes b) \otimes c$ .

### 1.1.10 AddAssociatorRightToLeftWithGivenTensorProducts (for IsCapCategory, IsFunction)

▷ AddAssociatorRightToLeftWithGivenTensorProducts( $\mathcal{C}, F$ ) (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 AssociatorRightToLeftWithGivenTensorProducts.  $F : (a \otimes (b \otimes c), a, b, c, (a \otimes b) \otimes c) \mapsto \alpha_{a,(b,c)}$ .

### 1.1.11 AssociatorLeftToRight (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ AssociatorLeftToRight( $a, b, c$ ) (operation)

**Returns:** a morphism in  $\text{Hom}((a \otimes b) \otimes c \rightarrow a \otimes (b \otimes c))$ .

The arguments are three objects  $a, b, c$ . The output is the associator  $\alpha_{(a,b),c} : (a \otimes b) \otimes c \rightarrow a \otimes (b \otimes c)$ .

### 1.1.12 AssociatorLeftToRightWithGivenTensorProducts (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ AssociatorLeftToRightWithGivenTensorProducts( $s, a, b, c, r$ ) (operation)

**Returns:** a morphism in  $\text{Hom}((a \otimes b) \otimes c \rightarrow a \otimes (b \otimes c))$ .

The arguments are an object  $s = (a \otimes b) \otimes c$ , three objects  $a, b, c$ , and an object  $r = a \otimes (b \otimes c)$ . The output is the associator  $\alpha_{(a,b),c} : (a \otimes b) \otimes c \rightarrow a \otimes (b \otimes c)$ .

### 1.1.13 AddAssociatorLeftToRightWithGivenTensorProducts (for IsCapCategory, IsFunction)

▷ AddAssociatorLeftToRightWithGivenTensorProducts( $\mathcal{C}, F$ ) (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 AssociatorLeftToRightWithGivenTensorProducts.  $F : ((a \otimes b) \otimes c, a, b, c, a \otimes (b \otimes c)) \mapsto \alpha_{(a,b),c}$ .

### 1.1.14 LeftUnitor (for IsCapCategoryObject)

▷ LeftUnitor( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(1 \otimes a, a)$

The argument is an object  $a$ . The output is the left unitor  $\lambda_a : 1 \otimes a \rightarrow a$ .

### 1.1.15 LeftUnitorWithGivenTensorProduct (for IsCapCategoryObject, IsCapCategoryObject)

▷ LeftUnitorWithGivenTensorProduct( $a, s$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(1 \otimes a, a)$

The arguments are an object  $a$  and an object  $s = 1 \otimes a$ . The output is the left unitor  $\lambda_a : 1 \otimes a \rightarrow a$ .

### 1.1.16 AddLeftUnitorWithGivenTensorProduct (for IsCapCategory, IsFunction)

▷ AddLeftUnitorWithGivenTensorProduct( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation LeftUnitorWithGivenTensorProduct.  $F : (a, 1 \otimes a) \mapsto \lambda_a$ .

### 1.1.17 LeftUnitorInverse (for IsCapCategoryObject)

▷ LeftUnitorInverse( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(a, 1 \otimes a)$

The argument is an object  $a$ . The output is the inverse of the left unitor  $\lambda_a^{-1} : a \rightarrow 1 \otimes a$ .

### 1.1.18 LeftUnitorInverseWithGivenTensorProduct (for IsCapCategoryObject, IsCapCategoryObject)

▷ LeftUnitorInverseWithGivenTensorProduct( $a, r$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a, 1 \otimes a)$

The argument is an object  $a$  and an object  $r = 1 \otimes a$ . The output is the inverse of the left unitor  $\lambda_a^{-1} : a \rightarrow 1 \otimes a$ .

### 1.1.19 AddLeftUnitorInverseWithGivenTensorProduct (for IsCapCategory, IsFunction)

▷ AddLeftUnitorInverseWithGivenTensorProduct( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation LeftUnitorInverseWithGivenTensorProduct.  $F : (a, 1 \otimes a) \mapsto \lambda_a^{-1}$ .

### 1.1.20 RightUnitor (for IsCapCategoryObject)

▷ RightUnitor( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(a \otimes 1, a)$

The argument is an object  $a$ . The output is the right unitor  $\rho_a : a \otimes 1 \rightarrow a$ .

### 1.1.21 RightUnitorWithGivenTensorProduct (for IsCapCategoryObject, IsCapCategoryObject)

▷ RightUnitorWithGivenTensorProduct( $a, s$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a \otimes 1, a)$

The arguments are an object  $a$  and an object  $s = a \otimes 1$ . The output is the right unitor  $\rho_a : a \otimes 1 \rightarrow a$ .

### 1.1.22 AddRightUnitorWithGivenTensorProduct (for IsCapCategory, IsFunction)

▷ AddRightUnitorWithGivenTensorProduct( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation RightUnitorWithGivenTensorProduct.  $F : (a, a \otimes 1) \mapsto \rho_a$ .

### 1.1.23 RightUnitorInverse (for IsCapCategoryObject)

▷ RightUnitorInverse( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(a, a \otimes 1)$

The argument is an object  $a$ . The output is the inverse of the right unitor  $\rho_a^{-1} : a \rightarrow a \otimes 1$ .

### 1.1.24 RightUnitorInverseWithGivenTensorProduct (for IsCapCategoryObject, IsCapCategoryObject)

▷ RightUnitorInverseWithGivenTensorProduct( $a, r$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a, a \otimes 1)$

The arguments are an object  $a$  and an object  $r = a \otimes 1$ . The output is the inverse of the right unitor  $\rho_a^{-1} : a \rightarrow a \otimes 1$ .

### 1.1.25 AddRightUnitorInverseWithGivenTensorProduct (for IsCapCategory, IsFunction)

▷ AddRightUnitorInverseWithGivenTensorProduct( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation RightUnitorInverseWithGivenTensorProduct.  $F : (a, a \otimes 1) \mapsto \rho_a^{-1}$ .

## 1.2 Additive Monoidal Categories

### 1.2.1 LeftDistributivityExpanding (for IsCapCategoryObject, IsList)

▷ LeftDistributivityExpanding( $a, L$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a \otimes (b_1 \oplus \dots \oplus b_n), (a \otimes b_1) \oplus \dots \oplus (a \otimes b_n))$

The arguments are an object  $a$  and a list of objects  $L = (b_1, \dots, b_n)$ . The output is the left distributivity morphism  $a \otimes (b_1 \oplus \dots \oplus b_n) \rightarrow (a \otimes b_1) \oplus \dots \oplus (a \otimes b_n)$ .



### 1.2.2 LeftDistributivityExpandingWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ LeftDistributivityExpandingWithGivenObjects( $s, a, L, r$ ) (operation)

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

The arguments are an object  $s = a \otimes (b_1 \oplus \dots \oplus b_n)$ , an object  $a$ , a list of objects  $L = (b_1, \dots, b_n)$ , and an object  $r = (a \otimes b_1) \oplus \dots \oplus (a \otimes b_n)$ . The output is the left distributivity morphism  $s \rightarrow r$ .

### 1.2.3 AddLeftDistributivityExpandingWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddLeftDistributivityExpandingWithGivenObjects( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation LeftDistributivityExpandingWithGivenObjects.  $F : (a \otimes (b_1 \oplus \dots \oplus b_n), a, L, (a \otimes b_1) \oplus \dots \oplus (a \otimes b_n)) \mapsto \text{LeftDistributivityExpandingWithGivenObjects}(a, L)$ .

### 1.2.4 LeftDistributivityFactoring (for IsCapCategoryObject, IsList)

▷ LeftDistributivityFactoring( $a, L$ ) (operation)

**Returns:** a morphism in  $\text{Hom}((a \otimes b_1) \oplus \dots \oplus (a \otimes b_n), a \otimes (b_1 \oplus \dots \oplus b_n))$

The arguments are an object  $a$  and a list of objects  $L = (b_1, \dots, b_n)$ . The output is the left distributivity morphism  $(a \otimes b_1) \oplus \dots \oplus (a \otimes b_n) \rightarrow a \otimes (b_1 \oplus \dots \oplus b_n)$ .

### 1.2.5 LeftDistributivityFactoringWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsList, IsCapCategoryObject)

▷ LeftDistributivityFactoringWithGivenObjects( $s, a, L, r$ ) (operation)

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

The arguments are an object  $s = (a \otimes b_1) \oplus \dots \oplus (a \otimes b_n)$ , an object  $a$ , a list of objects  $L = (b_1, \dots, b_n)$ , and an object  $r = a \otimes (b_1 \oplus \dots \oplus b_n)$ . The output is the left distributivity morphism  $s \rightarrow r$ .

### 1.2.6 AddLeftDistributivityFactoringWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddLeftDistributivityFactoringWithGivenObjects( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation LeftDistributivityFactoringWithGivenObjects.  $F : ((a \otimes b_1) \oplus \dots \oplus (a \otimes b_n), a, L, a \otimes (b_1 \oplus \dots \oplus b_n)) \mapsto \text{LeftDistributivityFactoringWithGivenObjects}(a, L)$ .

### 1.2.7 RightDistributivityExpanding (for IsList, IsCapCategoryObject)

▷ RightDistributivityExpanding( $L, a$ ) (operation)

**Returns:** a morphism in  $\text{Hom}((b_1 \oplus \dots \oplus b_n) \otimes a, (b_1 \otimes a) \oplus \dots \oplus (b_n \otimes a))$

The arguments are a list of objects  $L = (b_1, \dots, b_n)$  and an object  $a$ . The output is the right distributivity morphism  $(b_1 \oplus \dots \oplus b_n) \otimes a \rightarrow (b_1 \otimes a) \oplus \dots \oplus (b_n \otimes a)$ .

### 1.2.8 RightDistributivityExpandingWithGivenObjects (for IsCapCategoryObject, IsList, IsCapCategoryObject, IsCapCategoryObject)

▷ RightDistributivityExpandingWithGivenObjects( $s, L, a, r$ ) (operation)

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

The arguments are an object  $s = (b_1 \oplus \cdots \oplus b_n) \otimes a$ , a list of objects  $L = (b_1, \dots, b_n)$ , an object  $a$ , and an object  $r = (b_1 \otimes a) \oplus \cdots \oplus (b_n \otimes a)$ . The output is the right distributivity morphism  $s \rightarrow r$ .

### 1.2.9 AddRightDistributivityExpandingWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddRightDistributivityExpandingWithGivenObjects( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation RightDistributivityExpandingWithGivenObjects.  $F : ((b_1 \oplus \cdots \oplus b_n) \otimes a, L, a, (b_1 \otimes a) \oplus \cdots \oplus (b_n \otimes a)) \mapsto \text{RightDistributivityExpandingWithGivenObjects}(L, a)$ .

### 1.2.10 RightDistributivityFactoring (for IsList, IsCapCategoryObject)

▷ RightDistributivityFactoring( $L, a$ ) (operation)

**Returns:** a morphism in  $\text{Hom}((b_1 \otimes a) \oplus \cdots \oplus (b_n \otimes a), (b_1 \oplus \cdots \oplus b_n) \otimes a)$

The arguments are a list of objects  $L = (b_1, \dots, b_n)$  and an object  $a$ . The output is the right distributivity morphism  $(b_1 \otimes a) \oplus \cdots \oplus (b_n \otimes a) \rightarrow (b_1 \oplus \cdots \oplus b_n) \otimes a$ .

### 1.2.11 RightDistributivityFactoringWithGivenObjects (for IsCapCategoryObject, IsList, IsCapCategoryObject, IsCapCategoryObject)

▷ RightDistributivityFactoringWithGivenObjects( $s, L, a, r$ ) (operation)

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

The arguments are an object  $s = (b_1 \otimes a) \oplus \cdots \oplus (b_n \otimes a)$ , a list of objects  $L = (b_1, \dots, b_n)$ , an object  $a$ , and an object  $r = (b_1 \oplus \cdots \oplus b_n) \otimes a$ . The output is the right distributivity morphism  $s \rightarrow r$ .

### 1.2.12 AddRightDistributivityFactoringWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddRightDistributivityFactoringWithGivenObjects( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation RightDistributivityFactoringWithGivenObjects.  $F : ((b_1 \otimes a) \oplus \cdots \oplus (b_n \otimes a), L, a, (b_1 \oplus \cdots \oplus b_n) \otimes a) \mapsto \text{RightDistributivityFactoringWithGivenObjects}(L, a)$ .

## 1.3 Braided Monoidal Categories

A monoidal category  $C$  equipped with a natural isomorphism  $B_{a,b} : a \otimes b \cong b \otimes a$  is called a *braided monoidal category* if

- $\lambda_a \circ B_{a,1} = \rho_a$ ,

- $(B_{c,a} \otimes \text{id}_b) \circ \alpha_{c,a,b} \circ B_{a \otimes b, c} = \alpha_{a,c,b} \circ (\text{id}_a \otimes B_{b,c}) \circ \alpha_{a,b,c}^{-1}$ ,
- $(\text{id}_b \otimes B_{c,a}) \circ \alpha_{b,c,a}^{-1} \circ B_{a,b \otimes c} = \alpha_{b,a,c}^{-1} \circ (B_{a,b} \otimes \text{id}_c) \circ \alpha_{a,b,c}$ .

The corresponding GAP property is given by `IsBraidedMonoidalCategory`.

### 1.3.1 Braiding (for IsCapCategoryObject, IsCapCategoryObject)

▷ `Braiding(a, b)` (operation)

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

The arguments are two objects  $a, b$ . The output is the braiding  $B_{a,b} : a \otimes b \rightarrow b \otimes a$ .

### 1.3.2 BraidingWithGivenTensorProducts (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `BraidingWithGivenTensorProducts(s, a, b, r)` (operation)

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

The arguments are an object  $s = a \otimes b$ , two objects  $a, b$ , and an object  $r = b \otimes a$ . The output is the braiding  $B_{a,b} : a \otimes b \rightarrow b \otimes a$ .

### 1.3.3 AddBraidingWithGivenTensorProducts (for IsCapCategory, IsFunction)

▷ `AddBraidingWithGivenTensorProducts(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `BraidingWithGivenTensorProducts`.  $F : (a \otimes b, a, b, b \otimes a) \rightarrow B_{a,b}$ .

### 1.3.4 BraidingInverse (for IsCapCategoryObject, IsCapCategoryObject)

▷ `BraidingInverse(a, b)` (operation)

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

The arguments are two objects  $a, b$ . The output is the inverse of the braiding  $B_{a,b}^{-1} : b \otimes a \rightarrow a \otimes b$ .

### 1.3.5 BraidingInverseWithGivenTensorProducts (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `BraidingInverseWithGivenTensorProducts(s, a, b, r)` (operation)

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

The arguments are an object  $s = b \otimes a$ , two objects  $a, b$ , and an object  $r = a \otimes b$ . The output is the braiding  $B_{a,b}^{-1} : b \otimes a \rightarrow a \otimes b$ .

### 1.3.6 AddBraidingInverseWithGivenTensorProducts (for IsCapCategory, IsFunction)

▷ `AddBraidingInverseWithGivenTensorProducts(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `BraidingInverseWithGivenTensorProducts`.  $F : (b \otimes a, a, b, a \otimes b) \rightarrow B_{a,b}^{-1}$ .

## 1.4 Symmetric Monoidal Categories

A braided monoidal category  $\mathbf{C}$  is called *symmetric monoidal category* if  $B_{a,b}^{-1} = B_{b,a}$ . The corresponding GAP property is given by `IsSymmetricMonoidalCategory`.

## 1.5 Closed Monoidal Categories

A monoidal category  $\mathbf{C}$  which has for each functor  $- \otimes b : \mathbf{C} \rightarrow \mathbf{C}$  a right adjoint (denoted by  $\underline{\text{Hom}}(b, -)$ ) is called a *closed monoidal category*. The corresponding GAP property is called `IsClosedMonoidalCategory`.

### 1.5.1 InternalHomOnObjects (for IsCapCategoryObject, IsCapCategoryObject)

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

**Returns:** an object

The arguments are two objects  $a, b$ . The output is the internal hom object  $\underline{\text{Hom}}(a, b)$ .

### 1.5.2 AddInternalHomOnObjects (for IsCapCategory, IsFunction)

▷ `AddInternalHomOnObjects(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `InternalHomOnObjects`.  $F : (a, b) \mapsto \underline{\text{Hom}}(a, b)$ .

### 1.5.3 InternalHomOnMorphisms (for IsCapCategoryMorphism, IsCapCategoryMorphism)

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

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

The arguments are two morphisms  $\alpha : a \rightarrow a', \beta : b \rightarrow b'$ . The output is the internal hom morphism  $\underline{\text{Hom}}(\alpha, \beta) : \underline{\text{Hom}}(a', b) \rightarrow \underline{\text{Hom}}(a, b')$ .

### 1.5.4 InternalHomOnMorphismsWithGivenInternalHoms (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryMorphism, IsCapCategoryObject)

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

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

The arguments are an object  $s = \underline{\text{Hom}}(a', b)$ , two morphisms  $\alpha : a \rightarrow a', \beta : b \rightarrow b'$ , and an object  $r = \underline{\text{Hom}}(a, b')$ . The output is the internal hom morphism  $\underline{\text{Hom}}(\alpha, \beta) : \underline{\text{Hom}}(a', b) \rightarrow \underline{\text{Hom}}(a, b')$ .

### 1.5.5 AddInternalHomOnMorphismsWithGivenInternalHoms (for IsCapCategory, IsFunction)

▷ `AddInternalHomOnMorphismsWithGivenInternalHoms(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `InternalHomOnMorphismsWithGivenInternalHoms`.  $F : (\underline{\text{Hom}}(a', b), \alpha : a \rightarrow a', \beta : b \rightarrow b', \underline{\text{Hom}}(a, b')) \mapsto \underline{\text{Hom}}(\alpha, \beta)$ .

### 1.5.6 EvaluationMorphism (for IsCapCategoryObject, IsCapCategoryObject)

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

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, b) \otimes a, b)$ .

The arguments are two objects  $a, b$ . The output is the evaluation morphism  $\text{ev}_{a,b} : \underline{\text{Hom}}(a, b) \otimes a \rightarrow b$ , i.e., the counit of the tensor hom adjunction.

### 1.5.7 EvaluationMorphismWithGivenSource (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `EvaluationMorphismWithGivenSource(a, b, s)` (operation)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, b) \otimes a, b)$ .

The arguments are two objects  $a, b$  and an object  $s = \underline{\text{Hom}}(a, b) \otimes a$ . The output is the evaluation morphism  $\text{ev}_{a,b} : \underline{\text{Hom}}(a, b) \otimes a \rightarrow b$ , i.e., the counit of the tensor hom adjunction.

### 1.5.8 AddEvaluationMorphismWithGivenSource (for IsCapCategory, IsFunction)

▷ `AddEvaluationMorphismWithGivenSource(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `EvaluationMorphismWithGivenSource`.  $F : (a, b, \underline{\text{Hom}}(a, b) \otimes a) \mapsto \text{ev}_{a,b}$ .

### 1.5.9 CoevaluationMorphism (for IsCapCategoryObject, IsCapCategoryObject)

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

**Returns:** a morphism in  $\text{Hom}(a, \underline{\text{Hom}}(b, a \otimes b))$ .

The arguments are two objects  $a, b$ . The output is the coevaluation morphism  $\text{coev}_{a,b} : a \rightarrow \underline{\text{Hom}}(b, a \otimes b)$ , i.e., the unit of the tensor hom adjunction.

### 1.5.10 CoevaluationMorphismWithGivenRange (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `CoevaluationMorphismWithGivenRange(a, b, r)` (operation)

**Returns:** a morphism in  $\text{Hom}(a, \underline{\text{Hom}}(b, a \otimes b))$ .

The arguments are two objects  $a, b$  and an object  $r = \underline{\text{Hom}}(b, a \otimes b)$ . The output is the coevaluation morphism  $\text{coev}_{a,b} : a \rightarrow \underline{\text{Hom}}(b, a \otimes b)$ , i.e., the unit of the tensor hom adjunction.

### 1.5.11 AddCoevaluationMorphismWithGivenRange (for IsCapCategory, IsFunction)

▷ `AddCoevaluationMorphismWithGivenRange(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `CoevaluationMorphismWithGivenRange`.  $F : (a, b, \underline{\text{Hom}}(b, a \otimes b)) \mapsto \text{coev}_{a,b}$ .

### 1.5.12 TensorProductToInternalHomAdjunctionMap (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryMorphism)

▷ `TensorProductToInternalHomAdjunctionMap(a, b, f)` (operation)

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

The arguments are objects  $a, b$  and a morphism  $f : a \otimes b \rightarrow c$ . The output is a morphism  $g : a \rightarrow \underline{\text{Hom}}(b, c)$  corresponding to  $f$  under the tensor hom adjunction.

### 1.5.13 AddTensorProductToInternalHomAdjunctionMap (for IsCapCategory, IsFunction)

▷ `AddTensorProductToInternalHomAdjunctionMap(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `TensorProductToInternalHomAdjunctionMap`.  $F : (a, b, f : a \otimes b \rightarrow c) \mapsto (g : a \rightarrow \underline{\text{Hom}}(b, c))$ .

### 1.5.14 InternalHomToTensorProductAdjunctionMap (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryMorphism)

▷ `InternalHomToTensorProductAdjunctionMap(b, c, g)` (operation)

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

The arguments are objects  $b, c$  and a morphism  $g : a \rightarrow \underline{\text{Hom}}(b, c)$ . The output is a morphism  $f : a \otimes b \rightarrow c$  corresponding to  $g$  under the tensor hom adjunction.

### 1.5.15 AddInternalHomToTensorProductAdjunctionMap (for IsCapCategory, IsFunction)

▷ `AddInternalHomToTensorProductAdjunctionMap(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `InternalHomToTensorProductAdjunctionMap`.  $F : (b, c, g : a \rightarrow \underline{\text{Hom}}(b, c)) \mapsto (f : a \otimes b \rightarrow c)$ .

### 1.5.16 MonoidalPreComposeMorphism (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `MonoidalPreComposeMorphism(a, b, c)` (operation)

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

The arguments are three objects  $a, b, c$ . The output is the precomposition morphism `MonoidalPreComposeMorphismWithGivenObjects` $_{a,b,c} : \underline{\text{Hom}}(a, b) \otimes \underline{\text{Hom}}(b, c) \rightarrow \underline{\text{Hom}}(a, c)$ .

### 1.5.17 MonoidalPreComposeMorphismWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ MonoidalPreComposeMorphismWithGivenObjects( $s, a, b, c, r$ ) (operation)

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

The arguments are an object  $s = \underline{\text{Hom}}(a, b) \otimes \underline{\text{Hom}}(b, c)$ , three objects  $a, b, c$ , and an object  $r = \underline{\text{Hom}}(a, c)$ . The output is the precomposition morphism  $\text{MonoidalPreComposeMorphismWithGivenObjects}_{a,b,c} : \underline{\text{Hom}}(a, b) \otimes \underline{\text{Hom}}(b, c) \rightarrow \underline{\text{Hom}}(a, c)$ .

### 1.5.18 AddMonoidalPreComposeMorphismWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddMonoidalPreComposeMorphismWithGivenObjects( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{MonoidalPreComposeMorphismWithGivenObjects}$ .  $F : (\underline{\text{Hom}}(a, b) \otimes \underline{\text{Hom}}(b, c), a, b, c, \underline{\text{Hom}}(a, c)) \mapsto \text{MonoidalPreComposeMorphismWithGivenObjects}_{a,b,c}$ .

### 1.5.19 MonoidalPostComposeMorphism (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ MonoidalPostComposeMorphism( $a, b, c$ ) (operation)

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

The arguments are three objects  $a, b, c$ . The output is the postcomposition morphism  $\text{MonoidalPostComposeMorphismWithGivenObjects}_{a,b,c} : \underline{\text{Hom}}(b, c) \otimes \underline{\text{Hom}}(a, b) \rightarrow \underline{\text{Hom}}(a, c)$ .

### 1.5.20 MonoidalPostComposeMorphismWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ MonoidalPostComposeMorphismWithGivenObjects( $s, a, b, c, r$ ) (operation)

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

The arguments are an object  $s = \underline{\text{Hom}}(b, c) \otimes \underline{\text{Hom}}(a, b)$ , three objects  $a, b, c$ , and an object  $r = \underline{\text{Hom}}(a, c)$ . The output is the postcomposition morphism  $\text{MonoidalPostComposeMorphismWithGivenObjects}_{a,b,c} : \underline{\text{Hom}}(b, c) \otimes \underline{\text{Hom}}(a, b) \rightarrow \underline{\text{Hom}}(a, c)$ .

### 1.5.21 AddMonoidalPostComposeMorphismWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddMonoidalPostComposeMorphismWithGivenObjects( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{MonoidalPostComposeMorphismWithGivenObjects}$ .  $F : (\underline{\text{Hom}}(b, c) \otimes \underline{\text{Hom}}(a, b), a, b, c, \underline{\text{Hom}}(a, c)) \mapsto \text{MonoidalPostComposeMorphismWithGivenObjects}_{a,b,c}$ .

### 1.5.22 DualOnObjects (for IsCapCategoryObject)

▷ `DualOnObjects(a)` (attribute)

**Returns:** an object

The argument is an object  $a$ . The output is its dual object  $a^\vee$ .

### 1.5.23 AddDualOnObjects (for IsCapCategory, IsFunction)

▷ `AddDualOnObjects(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `DualOnObjects`.  $F : a \mapsto a^\vee$ .

### 1.5.24 DualOnMorphisms (for IsCapCategoryMorphism)

▷ `DualOnMorphisms(alpha)` (attribute)

**Returns:** a morphism in  $\text{Hom}(b^\vee, a^\vee)$ .

The argument is a morphism  $\alpha : a \rightarrow b$ . The output is its dual morphism  $\alpha^\vee : b^\vee \rightarrow a^\vee$ .

### 1.5.25 DualOnMorphismsWithGivenDuals (for IsCapCategoryObject, IsCapCategoryMorphism, IsCapCategoryObject)

▷ `DualOnMorphismsWithGivenDuals(s, alpha, r)` (operation)

**Returns:** a morphism in  $\text{Hom}(b^\vee, a^\vee)$ .

The argument is an object  $s = b^\vee$ , a morphism  $\alpha : a \rightarrow b$ , and an object  $r = a^\vee$ . The output is the dual morphism  $\alpha^\vee : b^\vee \rightarrow a^\vee$ .

### 1.5.26 AddDualOnMorphismsWithGivenDuals (for IsCapCategory, IsFunction)

▷ `AddDualOnMorphismsWithGivenDuals(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `DualOnMorphismsWithGivenDuals`.  $F : (b^\vee, \alpha, a^\vee) \mapsto \alpha^\vee$ .

### 1.5.27 EvaluationForDual (for IsCapCategoryObject)

▷ `EvaluationForDual(a)` (attribute)

**Returns:** a morphism in  $\text{Hom}(a^\vee \otimes a, 1)$ .

The argument is an object  $a$ . The output is the evaluation morphism  $\text{ev}_a : a^\vee \otimes a \rightarrow 1$ .

### 1.5.28 EvaluationForDualWithGivenTensorProduct (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ `EvaluationForDualWithGivenTensorProduct(s, a, r)` (operation)

**Returns:** a morphism in  $\text{Hom}(a^\vee \otimes a, 1)$ .

The arguments are an object  $s = a^\vee \otimes a$ , an object  $a$ , and an object  $r = 1$ . The output is the evaluation morphism  $\text{ev}_a : a^\vee \otimes a \rightarrow 1$ .



### 1.5.29 AddEvaluationForDualWithGivenTensorProduct (for IsCapCategory, IsFunction)

▷ AddEvaluationForDualWithGivenTensorProduct( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation EvaluationForDualWithGivenTensorProduct.  $F : (a^\vee \otimes a, a, 1) \mapsto ev_a$ .

### 1.5.30 MorphismToBidual (for IsCapCategoryObject)

▷ MorphismToBidual( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(a, (a^\vee)^\vee)$ .

The argument is an object  $a$ . The output is the morphism to the bidual  $a \rightarrow (a^\vee)^\vee$ .

### 1.5.31 MorphismToBidualWithGivenBidual (for IsCapCategoryObject, IsCapCategoryObject)

▷ MorphismToBidualWithGivenBidual( $a, r$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a, (a^\vee)^\vee)$ .

The arguments are an object  $a$ , and an object  $r = (a^\vee)^\vee$ . The output is the morphism to the bidual  $a \rightarrow (a^\vee)^\vee$ .

### 1.5.32 AddMorphismToBidualWithGivenBidual (for IsCapCategory, IsFunction)

▷ AddMorphismToBidualWithGivenBidual( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation MorphismToBidualWithGivenBidual.  $F : (a, (a^\vee)^\vee) \mapsto (a \rightarrow (a^\vee)^\vee)$ .

### 1.5.33 TensorProductInternalHomCompatibilityMorphism (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ TensorProductInternalHomCompatibilityMorphism( $a, a', b, b'$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'), \underline{\text{Hom}}(a \otimes b, a' \otimes b'))$ .

The arguments are four objects  $a, a', b, b'$ . The output is the natural morphism  $\text{TensorProductInternalHomCompatibilityMorphismWithGivenObjects}_{a, a', b, b'} : \underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b') \rightarrow \underline{\text{Hom}}(a \otimes b, a' \otimes b')$ .

### 1.5.34 TensorProductInternalHomCompatibilityMorphismWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsList)

▷ TensorProductInternalHomCompatibilityMorphismWithGivenObjects( $a, a', b, b', L$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'), \underline{\text{Hom}}(a \otimes b, a' \otimes b'))$ .

The arguments are four objects  $a, a', b, b'$ , and a list  $L = [\underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'), \underline{\text{Hom}}(a \otimes b, a' \otimes b')]$ . The output is the natural morphism  $\text{TensorProductInternalHomCompatibilityMorphismWithGivenObjects}_{a, a', b, b'} : \underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b') \rightarrow \underline{\text{Hom}}(a \otimes b, a' \otimes b')$ .

### 1.5.35 AddTensorProductInternalHomCompatibilityMorphismWithGivenObjects (for IsCapCategory, IsFunction)

▷  $\text{AddTensorProductInternalHomCompatibilityMorphismWithGivenObjects}(C, F)$  (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{TensorProductInternalHomCompatibilityMorphismWithGivenObjects}$ .  $F : (a, a', b, b', [\underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'), \underline{\text{Hom}}(a \otimes b, a' \otimes b')]) \mapsto \text{TensorProductInternalHomCompatibilityMorphismWithGivenObjects}_{a, a', b, b'}$ .

### 1.5.36 TensorProductDualityCompatibilityMorphism (for IsCapCategoryObject, IsCapCategoryObject)

▷  $\text{TensorProductDualityCompatibilityMorphism}(a, b)$  (operation)

**Returns:** a morphism in  $\text{Hom}(a^\vee \otimes b^\vee, (a \otimes b)^\vee)$ .

The arguments are two objects  $a, b$ . The output is the natural morphism  $\text{TensorProductDualityCompatibilityMorphismWithGivenObjects} : a^\vee \otimes b^\vee \rightarrow (a \otimes b)^\vee$ .

### 1.5.37 TensorProductDualityCompatibilityMorphismWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷  $\text{TensorProductDualityCompatibilityMorphismWithGivenObjects}(s, a, b, r)$  (operation)

**Returns:** a morphism in  $\text{Hom}(a^\vee \otimes b^\vee, (a \otimes b)^\vee)$ .

The arguments are an object  $s = a^\vee \otimes b^\vee$ , two objects  $a, b$ , and an object  $r = (a \otimes b)^\vee$ . The output is the natural morphism  $\text{TensorProductDualityCompatibilityMorphismWithGivenObjects}_{a, b} : a^\vee \otimes b^\vee \rightarrow (a \otimes b)^\vee$ .

### 1.5.38 AddTensorProductDualityCompatibilityMorphismWithGivenObjects (for IsCapCategory, IsFunction)

▷  $\text{AddTensorProductDualityCompatibilityMorphismWithGivenObjects}(C, F)$  (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{TensorProductDualityCompatibilityMorphismWithGivenObjects}$ .  $F : (a^\vee \otimes b^\vee, a, b, (a \otimes b)^\vee) \mapsto \text{TensorProductDualityCompatibilityMorphismWithGivenObjects}_{a, b}$ .

### 1.5.39 MorphismFromTensorProductToInternalHom (for IsCapCategoryObject, IsCapCategoryObject)

▷ MorphismFromTensorProductToInternalHom( $a, b$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a^\vee \otimes b, \underline{\text{Hom}}(a, b))$ .

The arguments are two objects  $a, b$ . The output is the natural morphism  $\text{MorphismFromTensorProductToInternalHomWithGivenObjects}_{a,b} : a^\vee \otimes b \rightarrow \underline{\text{Hom}}(a, b)$ .

### 1.5.40 MorphismFromTensorProductToInternalHomWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷ MorphismFromTensorProductToInternalHomWithGivenObjects( $s, a, b, r$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a^\vee \otimes b, \underline{\text{Hom}}(a, b))$ .

The arguments are an object  $s = a^\vee \otimes b$ , two objects  $a, b$ , and an object  $r = \underline{\text{Hom}}(a, b)$ . The output is the natural morphism  $\text{MorphismFromTensorProductToInternalHomWithGivenObjects}_{a,b} : a^\vee \otimes b \rightarrow \underline{\text{Hom}}(a, b)$ .

### 1.5.41 AddMorphismFromTensorProductToInternalHomWithGivenObjects (for IsCapCategory, IsFunction)

▷ AddMorphismFromTensorProductToInternalHomWithGivenObjects( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{MorphismFromTensorProductToInternalHomWithGivenObjects}$ .  $F : (a^\vee \otimes b, a, b, \underline{\text{Hom}}(a, b)) \mapsto \text{MorphismFromTensorProductToInternalHomWithGivenObjects}_{a,b}$ .

### 1.5.42 IsomorphismFromDualToInternalHom (for IsCapCategoryObject)

▷ IsomorphismFromDualToInternalHom( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(a^\vee, \underline{\text{Hom}}(a, 1))$ .

The argument is an object  $a$ . The output is the isomorphism  $\text{IsomorphismFromDualToInternalHom}_a : a^\vee \rightarrow \underline{\text{Hom}}(a, 1)$ .

### 1.5.43 AddIsomorphismFromDualToInternalHom (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromDualToInternalHom( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{IsomorphismFromDualToInternalHom}$ .  $F : a \mapsto \text{IsomorphismFromDualToInternalHom}_a$

### 1.5.44 IsomorphismFromInternalHomToDual (for IsCapCategoryObject)

▷ IsomorphismFromInternalHomToDual( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, 1), a^\vee)$ .

The argument is an object  $a$ . The output is the isomorphism  $\text{IsomorphismFromInternalHomToDual}_a : \underline{\text{Hom}}(a, 1) \rightarrow a^\vee$ .

#### 1.5.45 AddIsomorphismFromInternalHomToDual (for IsCapCategory, IsFunction)

▷  $\text{AddIsomorphismFromInternalHomToDual}(C, F)$  (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{IsomorphismFromInternalHomToDual}$ .  $F : a \mapsto \text{IsomorphismFromInternalHomToDual}_a$

#### 1.5.46 UniversalPropertyOfDual (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryMorphism)

▷  $\text{UniversalPropertyOfDual}(t, a, \alpha)$  (operation)

**Returns:** a morphism in  $\text{Hom}(t, a^\vee)$ .

The arguments are two objects  $t, a$ , and a morphism  $\alpha : t \otimes a \rightarrow 1$ . The output is the morphism  $t \rightarrow a^\vee$  given by the universal property of  $a^\vee$ .

#### 1.5.47 AddUniversalPropertyOfDual (for IsCapCategory, IsFunction)

▷  $\text{AddUniversalPropertyOfDual}(C, F)$  (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{UniversalPropertyOfDual}$ .  $F : (t, a, \alpha : t \otimes a \rightarrow 1) \mapsto (t \rightarrow a^\vee)$ .

#### 1.5.48 LambdaIntroduction (for IsCapCategoryMorphism)

▷  $\text{LambdaIntroduction}(\alpha)$  (attribute)

**Returns:** a morphism in  $\text{Hom}(1, \underline{\text{Hom}}(a, b))$ .

The argument is a morphism  $\alpha : a \rightarrow b$ . The output is the corresponding morphism  $1 \rightarrow \underline{\text{Hom}}(a, b)$  under the tensor hom adjunction.

#### 1.5.49 AddLambdaIntroduction (for IsCapCategory, IsFunction)

▷  $\text{AddLambdaIntroduction}(C, F)$  (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{LambdaIntroduction}$ .  $F : (\alpha : a \rightarrow b) \mapsto (1 \rightarrow \underline{\text{Hom}}(a, b))$ .

#### 1.5.50 LambdaElimination (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryMorphism)

▷  $\text{LambdaElimination}(a, b, \alpha)$  (operation)

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

The arguments are two objects  $a, b$ , and a morphism  $\alpha : 1 \rightarrow \underline{\text{Hom}}(a, b)$ . The output is a morphism  $a \rightarrow b$  corresponding to  $\alpha$  under the tensor hom adjunction.

### 1.5.51 AddLambdaElimination (for IsCapCategory, IsFunction)

▷ AddLambdaElimination( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation LambdaElimination.  $F : (a, b, \alpha : 1 \rightarrow \underline{\text{Hom}}(a, b)) \mapsto (a \rightarrow b)$ .

### 1.5.52 IsomorphismFromObjectToInternalHom (for IsCapCategoryObject)

▷ IsomorphismFromObjectToInternalHom( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(a, \underline{\text{Hom}}(1, a))$ .

The argument is an object  $a$ . The output is the natural isomorphism  $a \rightarrow \underline{\text{Hom}}(1, a)$ .

### 1.5.53 IsomorphismFromObjectToInternalHomWithGivenInternalHom (for IsCapCategoryObject, IsCapCategoryObject)

▷ IsomorphismFromObjectToInternalHomWithGivenInternalHom( $a, r$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a, \underline{\text{Hom}}(1, a))$ .

The argument is an object  $a$ , and an object  $r = \underline{\text{Hom}}(1, a)$ . The output is the natural isomorphism  $a \rightarrow \underline{\text{Hom}}(1, a)$ .

### 1.5.54 AddIsomorphismFromObjectToInternalHomWithGivenInternalHom (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromObjectToInternalHomWithGivenInternalHom( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation IsomorphismFromObjectToInternalHomWithGivenInternalHom.  $F : (a, \underline{\text{Hom}}(1, a)) \mapsto (a \rightarrow \underline{\text{Hom}}(1, a))$ .

### 1.5.55 IsomorphismFromInternalHomToObject (for IsCapCategoryObject)

▷ IsomorphismFromInternalHomToObject( $a$ ) (attribute)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(1, a), a)$ .

The argument is an object  $a$ . The output is the natural isomorphism  $\underline{\text{Hom}}(1, a) \rightarrow a$ .

### 1.5.56 IsomorphismFromInternalHomToObjectWithGivenInternalHom (for IsCapCategoryObject, IsCapCategoryObject)

▷ IsomorphismFromInternalHomToObjectWithGivenInternalHom( $a, s$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(1, a), a)$ .

The argument is an object  $a$ , and an object  $s = \underline{\text{Hom}}(1, a)$ . The output is the natural isomorphism  $\underline{\text{Hom}}(1, a) \rightarrow a$ .

### 1.5.57 AddIsomorphismFromInternalHomToObjectWithGivenInternalHom (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromInternalHomToObjectWithGivenInternalHom( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation IsomorphismFromInternalHomToObjectWithGivenInternalHom.  $F : (a, \underline{\text{Hom}}(1, a)) \mapsto (\underline{\text{Hom}}(1, a) \rightarrow a)$ .

## 1.6 Symmetric Closed Monoidal Categories

A monoidal category  $\mathbf{C}$  which is symmetric and closed is called a *symmetric closed monoidal category*. The corresponding GAP property is given by IsSymmetricClosedMonoidalCategory.

## 1.7 Rigid Symmetric Closed Monoidal Categories

A symmetric closed monoidal category  $\mathbf{C}$  satisfying

- the natural morphism  $\underline{\text{Hom}}(a_1, b_1) \otimes \underline{\text{Hom}}(a_2, b_2) \rightarrow \underline{\text{Hom}}(a_1 \otimes a_2, b_1 \otimes b_2)$  is an isomorphism,
- the natural morphism  $a \rightarrow \underline{\text{Hom}}(\underline{\text{Hom}}(a, 1), 1)$  is an isomorphism

is called a *rigid symmetric closed monoidal category*.

### 1.7.1 IsomorphismFromTensorProductToInternalHom (for IsCapCategoryObject, IsCapCategoryObject)

▷ IsomorphismFromTensorProductToInternalHom( $a, b$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(a^\vee \otimes b, \underline{\text{Hom}}(a, b))$ .

The arguments are two objects  $a, b$ . The output is the natural morphism IsomorphismFromTensorProductToInternalHom $_{a,b} : a^\vee \otimes b \rightarrow \underline{\text{Hom}}(a, b)$ .

### 1.7.2 AddIsomorphismFromTensorProductToInternalHom (for IsCapCategory, IsFunction)

▷ AddIsomorphismFromTensorProductToInternalHom( $C, F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation IsomorphismFromTensorProductToInternalHom.  $F : (a, b) \mapsto \text{IsomorphismFromTensorProductToInternalHom}_{a,b}$ .

### 1.7.3 MorphismFromInternalHomToTensorProduct (for IsCapCategoryObject, IsCapCategoryObject)

▷ MorphismFromInternalHomToTensorProduct( $a, b$ ) (operation)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, b), a^\vee \otimes b)$ .

The arguments are two objects  $a, b$ . The output is the inverse of `MorphismFromTensorProductToInternalHomWithGivenObjects`, namely `MorphismFromInternalHomToTensorProductWithGivenObjects` $_{a,b} : \underline{\text{Hom}}(a, b) \rightarrow a^\vee \otimes b$ .

#### 1.7.4 `MorphismFromInternalHomToTensorProductWithGivenObjects` (for `IsCapCategoryObject`, `IsCapCategoryObject`, `IsCapCategoryObject`, `IsCapCategoryObject`)

▷ `MorphismFromInternalHomToTensorProductWithGivenObjects`( $s, a, b, r$ ) (operation)  
**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, b), a^\vee \otimes b)$ .

The arguments are an object  $s = \underline{\text{Hom}}(a, b)$ , two objects  $a, b$ , and an object  $r = a^\vee \otimes b$ . The output is the inverse of `MorphismFromTensorProductToInternalHomWithGivenObjects`, namely `MorphismFromInternalHomToTensorProductWithGivenObjects` $_{a,b} : \underline{\text{Hom}}(a, b) \rightarrow a^\vee \otimes b$ .

#### 1.7.5 `AddMorphismFromInternalHomToTensorProductWithGivenObjects` (for `IsCapCategory`, `IsFunction`)

▷ `AddMorphismFromInternalHomToTensorProductWithGivenObjects`( $C, F$ ) (operation)  
**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `MorphismFromInternalHomToTensorProductWithGivenObjects`.  $F : (\underline{\text{Hom}}(a, b), a, b, a^\vee \otimes b) \mapsto \text{MorphismFromInternalHomToTensorProductWithGivenObjects}_{a,b}$ .

#### 1.7.6 `IsomorphismFromInternalHomToTensorProduct` (for `IsCapCategoryObject`, `IsCapCategoryObject`)

▷ `IsomorphismFromInternalHomToTensorProduct`( $a, b$ ) (operation)  
**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a, b), a^\vee \otimes b)$ .

The arguments are two objects  $a, b$ . The output is the inverse of `IsomorphismFromTensorProductToInternalHom`, namely `IsomorphismFromInternalHomToTensorProduct` $_{a,b} : \underline{\text{Hom}}(a, b) \rightarrow a^\vee \otimes b$ .

#### 1.7.7 `AddIsomorphismFromInternalHomToTensorProduct` (for `IsCapCategory`, `IsFunction`)

▷ `AddIsomorphismFromInternalHomToTensorProduct`( $C, F$ ) (operation)  
**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `IsomorphismFromInternalHomToTensorProduct`.  $F : (a, b) \mapsto \text{IsomorphismFromInternalHomToTensorProduct}_{a,b}$ .

#### 1.7.8 `TensorProductInternalHomCompatibilityMorphismInverse` (for `IsCapCategoryObject`, `IsCapCategoryObject`, `IsCapCategoryObject`, `IsCapCategoryObject`)

▷ `TensorProductInternalHomCompatibilityMorphismInverse`( $a, a', b, b'$ ) (operation)  
**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a \otimes b, a' \otimes b'), \underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'))$ .

The arguments are four objects  $a, a', b, b'$ . The output is the natural morphism  $\text{TensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects}_{a, a', b, b'} : \underline{\text{Hom}}(a \otimes b, a' \otimes b') \rightarrow \underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b')$ .

### 1.7.9 TensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject, IsList)

▷  $\text{TensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects}(a, a', b, b', L)$  (operation)

**Returns:** a morphism in  $\text{Hom}(\underline{\text{Hom}}(a \otimes b, a' \otimes b'), \underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'))$ .

The arguments are four objects  $a, a', b, b'$ , and a list  $L = [\underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'), \underline{\text{Hom}}(a \otimes b, a' \otimes b')]$ . The output is the natural morphism  $\text{TensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects}_{a, a', b, b'} : \underline{\text{Hom}}(a \otimes b, a' \otimes b') \rightarrow \underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b')$ .

### 1.7.10 AddTensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects (for IsCapCategory, IsFunction)

▷  $\text{AddTensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects}(C, F)$  (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation  $\text{TensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects}$ .

$F : (a, a', b, b', [\underline{\text{Hom}}(a, a') \otimes \underline{\text{Hom}}(b, b'), \underline{\text{Hom}}(a \otimes b, a' \otimes b')]) \mapsto \text{TensorProductInternalHomCompatibilityMorphismInverseWithGivenObjects}_{a, a', b, b'}$ .

### 1.7.11 CoevaluationForDual (for IsCapCategoryObject)

▷  $\text{CoevaluationForDual}(a)$  (attribute)

**Returns:** a morphism in  $\text{Hom}(1, a \otimes a^\vee)$ .

The argument is an object  $a$ . The output is the coevaluation morphism  $\text{coev}_a : 1 \rightarrow a \otimes a^\vee$ .

### 1.7.12 CoevaluationForDualWithGivenTensorProduct (for IsCapCategoryObject, IsCapCategoryObject, IsCapCategoryObject)

▷  $\text{CoevaluationForDualWithGivenTensorProduct}(s, a, r)$  (operation)

**Returns:** a morphism in  $\text{Hom}(1, a \otimes a^\vee)$ .

The arguments are an object  $s = 1$ , an object  $a$ , and an object  $r = a \otimes a^\vee$ . The output is the coevaluation morphism  $\text{coev}_a : 1 \rightarrow a \otimes a^\vee$ .

### 1.7.13 AddCoevaluationForDualWithGivenTensorProduct (for IsCapCategory, IsFunction)

▷  $\text{AddCoevaluationForDualWithGivenTensorProduct}(C, F)$  (operation)

**Returns:** nothing



The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `CoevaluationForDualWithGivenTensorProduct`.  $F : (1, a, a \otimes a^\vee) \mapsto \text{coev}_a$ .

#### 1.7.14 TraceMap (for IsCapCategoryMorphism)

▷ `TraceMap(alpha)` (attribute)

**Returns:** a morphism in  $\text{Hom}(1, 1)$ .

The argument is an endomorphism  $\alpha : A \rightarrow A$ . The output is the trace morphism  $\text{trace}_\alpha : 1 \rightarrow 1$ .

#### 1.7.15 AddTraceMap (for IsCapCategory, IsFunction)

▷ `AddTraceMap(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `TraceMap`.  $F : \alpha \mapsto \text{trace}_\alpha$

#### 1.7.16 RankMorphism (for IsCapCategoryObject)

▷ `RankMorphism(a)` (attribute)

**Returns:** a morphism in  $\text{Hom}(1, 1)$ .

The argument is an object  $a$ . The output is the rank morphism  $\text{rank}_a : 1 \rightarrow 1$ .

#### 1.7.17 AddRankMorphism (for IsCapCategory, IsFunction)

▷ `AddRankMorphism(C, F)` (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation `RankMorphism`.  $F : a \mapsto \text{rank}_a$

#### 1.7.18 MorphismFromBidual (for IsCapCategoryObject)

▷ `MorphismFromBidual(a)` (attribute)

**Returns:** a morphism in  $\text{Hom}((a^\vee)^\vee, a)$ .

The argument is an object  $a$ . The output is the inverse of the morphism to the bidual  $(a^\vee)^\vee \rightarrow a$ .

#### 1.7.19 MorphismFromBidualWithGivenBidual (for IsCapCategoryObject, IsCapCategoryObject)

▷ `MorphismFromBidualWithGivenBidual(a, s)` (operation)

**Returns:** a morphism in  $\text{Hom}((a^\vee)^\vee, a)$ .

The argument is an object  $a$ , and an object  $s = (a^\vee)^\vee$ . The output is the inverse of the morphism to the bidual  $(a^\vee)^\vee \rightarrow a$ .

### 1.7.20 AddMorphismFromBidualWithGivenBidual (for IsCapCategory, IsFunction)

▷ AddMorphismFromBidualWithGivenBidual( $C$ ,  $F$ ) (operation)

**Returns:** nothing

The arguments are a category  $C$  and a function  $F$ . This operation adds the given function  $F$  to the category for the basic operation MorphismFromBidualWithGivenBidual.  $F : (a, (a^\vee)^\vee) \mapsto ((a^\vee)^\vee \rightarrow a)$ .

## 1.8 Convenience Methods

### 1.8.1 InternalHom (for IsCapCategoryCell, IsCapCategoryCell)

▷ InternalHom( $a$ ,  $b$ ) (operation)

**Returns:** a cell

This is a convenience method. The arguments are two cells  $a, b$ . The output is the internal hom cell. If  $a, b$  are two CAP objects the output is the internal Hom object  $\underline{\text{Hom}}(a, b)$ . If at least one of the arguments is a CAP morphism the output is a CAP morphism, namely the internal Hom on morphisms, where any object is replaced by its identity morphism.

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