

complex

I wear a chain complex now. Chain complexes are cool

0.1-dev

24/12/2013

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Contents

1	Complexes	3
1.1	Chain and cochain complex categories	3
1.2	Creating chain and cochain complexes	5
1.3	Attributes and operations on complexes.	6
1.4	Truncations	9
1.5	Examples	10
	Index	13

Chapter 1

Complexes

1.1 Chain and cochain complex categories

1.1.1 IsChainOrCochainComplex (for IsCapCategoryObject)

▷ IsChainOrCochainComplex(*arg*) (filter)
Returns: true or false
bla bla

1.1.2 IsChainComplex (for IsChainOrCochainComplex)

▷ IsChainComplex(*arg*) (filter)
Returns: true or false
bla bla

1.1.3 IsCochainComplex (for IsChainOrCochainComplex)

▷ IsCochainComplex(*arg*) (filter)
Returns: true or false
bla bla

1.1.4 IsBoundedBelowChainOrCochainComplex (for IsChainOrCochainComplex)

▷ IsBoundedBelowChainOrCochainComplex(*arg*) (filter)
Returns: true or false
bla bla

1.1.5 IsBoundedAboveChainOrCochainComplex (for IsChainOrCochainComplex)

▷ IsBoundedAboveChainOrCochainComplex(*arg*) (filter)
Returns: true or false
bla bla

1.1.6 **IsBoundedChainOrCochainComplex** (for **IsBoundedBelowChainOrCochainComplex** and **IsBoundedAboveChainOrCochainComplex**)

▷ **IsBoundedChainOrCochainComplex**(*arg*) (filter)
Returns: true or false
 bla bla

1.1.7 **IsBoundedBelowChainComplex** (for **IsBoundedBelowChainOrCochainComplex** and **IsChainComplex**)

▷ **IsBoundedBelowChainComplex**(*arg*) (filter)
Returns: true or false
 bla bla

1.1.8 **IsBoundedBelowCochainComplex** (for **IsBoundedBelowChainOrCochainComplex** and **IsCochainComplex**)

▷ **IsBoundedBelowCochainComplex**(*arg*) (filter)
Returns: true or false
 bla bla

1.1.9 **IsBoundedAboveChainComplex** (for **IsBoundedAboveChainOrCochainComplex** and **IsChainComplex**)

▷ **IsBoundedAboveChainComplex**(*arg*) (filter)
Returns: true or false
 bla bla

1.1.10 **IsBoundedAboveCochainComplex** (for **IsBoundedAboveChainOrCochainComplex** and **IsCochainComplex**)

▷ **IsBoundedAboveCochainComplex**(*arg*) (filter)
Returns: true or false
 bla bla

1.1.11 **IsBoundedChainComplex** (for **IsBoundedChainOrCochainComplex** and **IsChainComplex**)

▷ **IsBoundedChainComplex**(*arg*) (filter)
Returns: true or false
 bla bla

1.1.12 **IsBoundedCochainComplex** (for **IsBoundedChainOrCochainComplex** and **IsCochainComplex**)

▷ **IsBoundedCochainComplex**(*arg*) (filter)
Returns: true or false
 bla bla

1.2 Creating chain and cochain complexes

1.2.1 ChainComplex (for IsCapCategory, IsZList)

- ▷ ChainComplex(A, diffs) (operation)
- ▷ CochainComplex(A, diffs) (operation)

Returns: a chain complex

The input is category A and an infinite list diffs . The output is the chain (cochain) complex $M_\bullet \in \text{Ch}(A)$ ($M^\bullet \in \text{CoCh}(A)$) where $d_i^M = \text{diffs}[i]$ ($d_M^i = \text{diffs}[i]$).

1.2.2 ChainComplex (for IsDenseList, IsInt)

- ▷ ChainComplex(diffs, n) (operation)
- ▷ CochainComplex(diffs, n) (operation)

Returns: a (co)chain complex

The input is a finite dense list diffs and an integer n . The output is the chain (resp. cochain) complex $M_\bullet \in \text{Ch}(A)$ ($M^\bullet \in \text{CoCh}(A)$) where $d_n^M := \text{diffs}[1]$ ($d_M^n := \text{diffs}[1]$), $d_{n+1}^M = \text{diffs}[2]$ ($d_M^{n+1} := \text{diffs}[2]$), etc.

1.2.3 ChainComplex (for IsDenseList)

- ▷ ChainComplex(diffs) (operation)
- ▷ CochainComplex(diffs) (operation)

Returns: a (co)chain complex

The same as the previous operations but with $n = 0$.

1.2.4 StalkChainComplex (for IsCapCategoryObject, IsInt)

- ▷ StalkChainComplex(diffs, n) (operation)
- ▷ StalkCochainComplex(diffs, n) (operation)

Returns: a (co)chain complex

The input is an object $M \in A$. The output is chain (resp. cochain) complex $M_\bullet \in \text{Ch}(A)$ ($M^\bullet \in \text{CoCh}(A)$) where $M_n = M$ ($M^n = M$) and $M_i = 0$ ($M^i = 0$) whenever $i \neq n$.

1.2.5 ChainComplexWithInductiveSides (for IsCapCategoryMorphism, IsFunction, IsFunction)

- ▷ ChainComplexWithInductiveSides(d, G, F) (operation)

Returns: a chain complex

The input is a morphism $d \in A$ and two functions F, G . The output is chain complex $M_\bullet \in \text{Ch}(A)$ where $d_0^M = d$ and $d_i^M = G^i(d)$ for all $i \leq -1$ and $d_i^M = F^i(d)$ for all $i \geq 1$.

1.2.6 CochainComplexWithInductiveSides (for IsCapCategoryMorphism, IsFunction, IsFunction)

- ▷ CochainComplexWithInductiveSides(d, G, F) (operation)

Returns: a cochain complex

The input is a morphism $d \in A$ and two functions F, G . The output is cochain complex $M^\bullet \in \text{CoCh}(A)$ where $d_M^0 = d$ and $d_M^i = G^i(d)$ for all $i \leq -1$ and $d_M^i = F^i(d)$ for all $i \geq 1$.

1.2.7 ChainComplexWithInductiveNegativeSide (for IsCapCategoryMorphism, Is-Function)

▷ ChainComplexWithInductiveNegativeSide(d , G) (operation)

Returns: a chain complex

The input is a morphism $d \in A$ and a functions G . The output is chain complex $M_\bullet \in \text{Ch}(A)$ where $d_0^M = d$ and $d_i^M = G^i(d)$ for all $i \leq -1$ and $d_i^M = 0$ for all $i \geq 1$.

1.2.8 ChainComplexWithInductivePositiveSide (for IsCapCategoryMorphism, Is-Function)

▷ ChainComplexWithInductivePositiveSide(d , F) (operation)

Returns: a chain complex

The input is a morphism $d \in A$ and a functions F . The output is chain complex $M_\bullet \in \text{Ch}(A)$ where $d_0^M = d$ and $d_i^M = F^i(d)$ for all $i \geq 1$ and $d_i^M = 0$ for all $i \leq -1$.

1.2.9 CochainComplexWithInductiveNegativeSide (for IsCapCategoryMorphism, Is-Function)

▷ CochainComplexWithInductiveNegativeSide(d , G) (operation)

Returns: a cochain complex

The input is a morphism $d \in A$ and a functions G . The output is cochain complex $M^\bullet \in \text{CoCh}(A)$ where $d_M^0 = d$ and $d_M^i = G^i(d)$ for all $i \leq -1$ and $d_M^i = 0$ for all $i \geq 1$.

1.2.10 CochainComplexWithInductivePositiveSide (for IsCapCategoryMorphism, Is-Function)

▷ CochainComplexWithInductivePositiveSide(d , F) (operation)

Returns: a cochain complex

The input is a morphism $d \in A$ and a functions F . The output is cochain complex $M^\bullet \in \text{CoCh}(A)$ where $d_M^0 = d$ and $d_M^i = F^i(d)$ for all $i \geq 1$ and $d_M^i = 0$ for all $i \leq -1$.

1.3 Attributes and operations on complexes.

1.3.1 Differentials (for IsChainOrCochainComplex)

▷ Differentials(C) (attribute)

Returns: an infinite list

The command returns the differentials of the chain or cochain complex as an infinite list.

1.3.2 Objects (for IsChainOrCochainComplex)

▷ Objects(C) (attribute)

Returns: an infinite list

The command returns the objects of the chain or cochain complex as an infinite list.

1.3.3 CatOfComplex (for IsChainOrCochainComplex)

▷ CatOfComplex(C) (attribute)

Returns: a Cap category

The command returns the category in which all objects and differentials of C live.

1.3.4 \[\] (for IsChainOrCochainComplex, IsInt)

▷ \[\](C, i) (operation)

Returns: an object

The command returns the object of the chain or cochain complex in index i .

1.3.5 \^ (for IsChainOrCochainComplex, IsInt)

▷ \^(C, i) (operation)

Returns: a morphism

The command returns the differential of the chain or cochain complex in index i .

1.3.6 CertainCycle (for IsChainOrCochainComplex, IsChainOrCochainComplex)

▷ CertainCycle(C, n) (operation)

Returns: a morphism

The input is a chain or cochain complex C and an integer n . The output is the kernel embedding of the differential in index n .

1.3.7 CertainBoundary (for IsChainOrCochainComplex, IsChainOrCochainComplex)

▷ CertainBoundary(C, n) (operation)

Returns: a morphism

The input is a chain (resp. cochain) complex C and an integer n . The output is the image embeddin of $i + 1$ 'th (resp. $i - 1$ 'th) differential of C .

1.3.8 DefectOfExactness (for IsChainOrCochainComplex, IsChainOrCochainComplex)

▷ DefectOfExactness(C, n) (operation)

Returns: a object

The input is a chain (resp. cochain) complex C and an integer n . The outout is the homology (resp. cohomology) object of C in index n .

1.3.9 IsExactInIndex (for IsChainOrCochainComplex, IsChainOrCochainComplex)

▷ IsExactInIndex(C, n) (operation)

Returns: true or false

The input is a chain or cochain complex C and an integer n . The outout is *true* if C is exact in i . Otherwise the output is *false*.

1.3.10 SetUpperBound (for IsChainOrCochainComplex, IsInt)

▷ SetUpperBound(C , n) (operation)

Returns: Side effect

The command sets an upper bound n to the chain (resp. cochain) complex C . This means $C_{i \geq n} = 0$ ($C^{\geq n} = 0$). This upper bound will be called *active* upper bound of C . If C already has an active upper bound m , then m will be replaced by n only if n is better upper bound than m , i.e., $n \leq m$. If C has an active lower bound l and $n \leq l$ then the upper bound will set to equal l and C will be zeroised.

1.3.11 SetLowerBound (for IsChainOrCochainComplex, IsInt)

▷ SetLowerBound(C , n) (operation)

Returns: Side effect

The command sets an lower bound n to the chain (resp. cochain) complex C . This means $C_{i \leq n} = 0$ ($C^{\leq n} = 0$). This lower bound will be called *active* lower bound of C . If C already has an active lower bound m , then m will be replaced by n only if n is better lower bound than m , i.e., $n \geq m$. If C has an active upper bound u and $n \geq u$ then the lower bound will set to equal u and C will be zeroised.

1.3.12 HasActiveUpperBound (for IsChainOrCochainComplex)

▷ HasActiveUpperBound(C) (operation)

Returns: true or false

The input is chain or cochain complex. The output is *true* if an upper bound has been set to C and *false* otherwise.

1.3.13 HasActiveLowerBound (for IsChainOrCochainComplex)

▷ HasActiveLowerBound(C) (operation)

Returns: true or false

The input is chain or cochain complex. The output is *true* if a lower bound has been set to C and *false* otherwise.

1.3.14 ActiveUpperBound (for IsChainOrCochainComplex)

▷ ActiveUpperBound(C) (operation)

Returns: an integer

The input is chain or cochain complex. The output is its active upper bound if such has been set to C . Otherwise we get error.

1.3.15 ActiveLowerBound (for IsChainOrCochainComplex)

▷ ActiveLowerBound(C) (operation)

Returns: an integer

The input is chain or cochain complex. The output is its active lower bound if such has been set to C . Otherwise we get error.

1.3.16 Display (for IsChainOrCochainComplex, IsInt, IsInt)

▷ `Display(C, m, n)` (operation)

Returns: nothing

The input is chain or cochain complex C and two integers m and n . The command displays all components of C between the indices m, n .

1.4 Truncations

1.4.1 GoodTruncationBelow (for IsChainComplex, IsChainComplex)

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

Returns: chain complex

Let C_\bullet be chain complex. A good truncation of C_\bullet below n is the chain complex $\tau_{\geq n}C_\bullet$ whose differentials are defined by

$$d_i^{\tau_{\geq n}C_\bullet} = \begin{cases} 0 : 0 \leftarrow 0 & \text{if } i < n, \\ 0 : 0 \leftarrow Z_n & \text{if } i = n, \\ \text{KernelLift}(d_n^C, d_{n+1}^C) : Z_n \leftarrow C_{n+1} & \text{if } i = n+1, \\ d_i^C : C_{i-1} \leftarrow C_i & \text{if } i > n+1. \end{cases}$$

where Z_n is the cycle in index n . It can be shown that $H_i(\tau_{\geq n}C_\bullet) = 0$ for $i < n$ and $H_i(\tau_{\geq n}C_\bullet) = H_i(C_\bullet)$ for $i \geq n$.

$$\begin{array}{ccccccc} C_\bullet & & \cdots & \longleftarrow & C_{n-1} & \longleftarrow & C_n & \longleftarrow & C_{n+1} & \longleftarrow & C_{n+2} & \longleftarrow & \cdots \\ & & & & & & \uparrow & \swarrow & & & & & \\ \tau_{\geq n}C_\bullet & & \cdots & \longleftarrow & 0 & \longleftarrow & Z_n & & & & & & \end{array}$$

1.4.2 GoodTruncationAbove (for IsChainComplex, IsChainComplex)

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

Returns: chain complex

Let C_\bullet be chain complex. A good truncation of C_\bullet above n is the quotient chain complex $\tau_{< n}C_\bullet = C_\bullet / \tau_{\geq n}C_\bullet$. It can be shown that $H_i(\tau_{< n}C_\bullet) = 0$ for $i \geq n$ and $H_i(\tau_{< n}C_\bullet) = H_i(C_\bullet)$ for $i < n$.

1.4.3 GoodTruncationAbove (for IsCochainComplex, IsCochainComplex)

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

Returns:

Let C^\bullet be cochain complex. A good truncation of C^\bullet above n is the cochain complex $\tau_{\leq n}C^\bullet$ whose differentials are defined by

$$d_i^{\tau_{\leq n}C^\bullet} = \begin{cases} 0 : 0 \rightarrow 0 & \text{if } i > n, \\ 0 : Z_n \rightarrow 0 & \text{if } i = n, \\ \text{KernelLift}(d_C^n, d_C^{n-1}) : C_{n-1} \rightarrow Z_n & \text{if } i = n-1, \\ d_C^i : C_i \rightarrow C_{i+1} & \text{if } i < n-1. \end{cases}$$

where Z_n is the cycle in index n . It can be shown that $H^i(\tau_{\leq n}C^\bullet) = 0$ for $i > n$ and $H^i(\tau_{\leq n}C^\bullet) = H_i(C^\bullet)$ for $i \leq n$.

$$\begin{array}{ccccccc}
 \cdots & \longrightarrow & C_{n-2} & \longrightarrow & C_{n-1} & \longrightarrow & C_n & \longrightarrow & C_{n+1} & \longrightarrow & \cdots & C_\bullet \\
 & & & & & & \searrow & & \uparrow & & & \\
 & & & & & & Z_n & \longrightarrow & 0 & \longrightarrow & \cdots & \tau_{\leq n}C^\bullet
 \end{array}$$

1.4.4 GoodTruncationBelow (for IsCochainComplex, IsCochainComplex)

▷ GoodTruncationBelow(C, n) (operation)
Returns: cochain complex

Let C^\bullet be cochain complex. A good truncation of C^\bullet above n is the quotient cochain complex $\tau_{>n}C^\bullet = C^\bullet / \tau_{\leq n}C^\bullet$. It can be shown that $H^i(\tau_{>n}C^\bullet) = 0$ for $i \leq n$ and $H^i(\tau_{>n}C^\bullet) = H_i(C^\bullet)$ for $i > n$.

1.4.5 BrutalTruncationBelow (for IsChainComplex, IsChainComplex)

▷ BrutalTruncationBelow(C, n) (operation)
Returns: chain complex

Let C_\bullet be chain complex. A brutal truncation of C_\bullet below n is the chain complex $\sigma_{\geq n}C_\bullet$ where $(\sigma_{\geq n}C_\bullet)_i = C_i$ when $i \geq n$ and $(\sigma_{\geq n}C_\bullet)_i = 0$ otherwise.

1.4.6 BrutalTruncationAbove (for IsChainComplex, IsChainComplex)

▷ BrutalTruncationAbove(C, n) (operation)
Returns: chain complex

Let C_\bullet be chain complex. A brutal truncation of C_\bullet above n is the chain quotient chain complex $\sigma_{<n}C_\bullet := C_\bullet / \sigma_{\geq n}C_\bullet$. Hence $(\sigma_{<n}C_\bullet)_i = C_i$ when $i < n$ and $(\sigma_{<n}C_\bullet)_i = 0$ otherwise.

1.4.7 BrutalTruncationAbove (for IsCochainComplex, IsCochainComplex)

▷ BrutalTruncationAbove(C, n) (operation)
Returns: chain complex

Let C^\bullet be cochain complex. A brutal truncation of C^\bullet above n is the cochain complex $\sigma_{\leq n}C^\bullet$ where $(\sigma_{\leq n}C^\bullet)_i = C_i$ when $i \leq n$ and $(\sigma_{\leq n}C^\bullet)_i = 0$ otherwise.

1.4.8 BrutalTruncationBelow (for IsCochainComplex, IsCochainComplex)

▷ BrutalTruncationBelow(C, n) (operation)
Returns: chain complex

Let C^\bullet be cochain complex. A brutal truncation of C^\bullet below n is the quotient cochain complex $\sigma_{>n}C^\bullet := C^\bullet / \sigma_{\leq n}C^\bullet$. Hence $(\sigma_{>n}C^\bullet)_i = C_i$ when $i > n$ and $(\sigma_{>n}C^\bullet)_i = 0$ otherwise.

1.5 Examples

Example

```

gap> S := KoszulDualRing( HomalgFieldOfRationalsInSingular()*"x,y,z" );;
gap> right_pre_category := RightPresentations( S );;
gap> m := HomalgMatrix( "[ [ e0, e1, e2 ], [ 0, 0, e0 ] ]", 2, 3, S );;

```

```

gap> M := AsRightPresentation( m );;
gap> F := FreeRightPresentation( 2, S );;
gap> f_matrix := HomalgMatrix( "[ [ e1, 0 ], [ 0, 1 ] ]", 2, 2, S );;
gap> f := PresentationMorphism( F, f_matrix, M );;
gap> g := KernelEmbedding( f );;
gap> K := Source( g );;
gap> h := ZeroMorphism( M, K );;
gap> l := RepeatListZ( [ h, f, g ] );;
gap> C := ChainComplex( right_pre_category, l );;
gap> Display( C, 0, 3 );

```

In index 0

Object is
e0,e1,e2,
0, 0, e0

An object in Category of right presentations of $Q\{e0,e1,e2\}$

Differential is
0,0,
0,0,
0,0

A zero morphism in Category of right presentations of $Q\{e0,e1,e2\}$

In index 1

Object is
(an empty 2 x 0 matrix)

An object in Category of right presentations of $Q\{e0,e1,e2\}$

Differential is
e1,0,
0, 1

A morphism in Category of right presentations of $Q\{e0,e1,e2\}$

In index 2

Object is
0, 0, 0, 0, 0,
e2,e1,0, e0,0,
0, e2,e1,0, e0

An object in Category of right presentations of $Q\{e0,e1,e2\}$

Differential is
1,0, 0,

$0, -e_0 \cdot e_2, -e_0 \cdot e_1$

A monomorphism in Category of right presentations of $Q\{e_0, e_1, e_2\}$

In index 3

Object is
 $e_0, e_1, e_2,$
 $0, 0, e_0$

An object in Category of right presentations of $Q\{e_0, e_1, e_2\}$

Differential is
 $0, 0,$
 $0, 0,$
 $0, 0$

A zero morphism in Category of right presentations of $Q\{e_0, e_1, e_2\}$

Index

- $\backslash[\backslash]$
 - for `IsChainOrCochainComplex`, `IsInt`, [7](#)
- $\backslash\sim$
 - for `IsChainOrCochainComplex`, `IsInt`, [7](#)
- `ActiveLowerBound`
 - for `IsChainOrCochainComplex`, [8](#)
- `ActiveUpperBound`
 - for `IsChainOrCochainComplex`, [8](#)
- `BrutalTruncationAbove`
 - for `IsChainComplex`, `IsChainComplex`, [10](#)
 - for `IsCochainComplex`, `IsCochainComplex`, [10](#)
- `BrutalTruncationBelow`
 - for `IsChainComplex`, `IsChainComplex`, [10](#)
 - for `IsCochainComplex`, `IsCochainComplex`, [10](#)
- `CatOfComplex`
 - for `IsChainOrCochainComplex`, [7](#)
- `CertainBoundary`
 - for `IsChainOrCochainComplex`, `IsChainOrCochainComplex`, [7](#)
- `CertainCycle`
 - for `IsChainOrCochainComplex`, `IsChainOrCochainComplex`, [7](#)
- `ChainComplex`
 - for `IsCapCategory`, `IsZList`, [5](#)
 - for `IsDenseList`, [5](#)
 - for `IsDenseList`, `IsInt`, [5](#)
- `ChainComplexWithInductiveNegativeSide`
 - for `IsCapCategoryMorphism`, `IsFunction`, [6](#)
- `ChainComplexWithInductivePositiveSide`
 - for `IsCapCategoryMorphism`, `IsFunction`, [6](#)
- `ChainComplexWithInductiveSides`
 - for `IsCapCategoryMorphism`, `IsFunction`, `IsFunction`, [5](#)
- `CochainComplex`
 - for `IsCapCategory`, `IsZList`, [5](#)
 - for `IsDenseList`, [5](#)
 - for `IsDenseList`, `IsInt`, [5](#)
- `CochainComplexWithInductiveNegativeSide`
 - for `IsCapCategoryMorphism`, `IsFunction`, [6](#)
- `CochainComplexWithInductivePositiveSide`
 - for `IsCapCategoryMorphism`, `IsFunction`, [6](#)
- `CochainComplexWithInductiveSides`
 - for `IsCapCategoryMorphism`, `IsFunction`, `IsFunction`, [5](#)
- `DefectOfExactness`
 - for `IsChainOrCochainComplex`, `IsChainOrCochainComplex`, [7](#)
- `Differentials`
 - for `IsChainOrCochainComplex`, [6](#)
- `Display`
 - for `IsChainOrCochainComplex`, `IsInt`, `IsInt`, [9](#)
- `GoodTruncationAbove`
 - for `IsChainComplex`, `IsChainComplex`, [9](#)
 - for `IsCochainComplex`, `IsCochainComplex`, [9](#)
- `GoodTruncationBelow`
 - for `IsChainComplex`, `IsChainComplex`, [9](#)
 - for `IsCochainComplex`, `IsCochainComplex`, [10](#)
- `HasActiveLowerBound`
 - for `IsChainOrCochainComplex`, [8](#)
- `HasActiveUpperBound`
 - for `IsChainOrCochainComplex`, [8](#)
- `IsBoundedAboveChainComplex`
 - for `IsBoundedAboveChainOrCochainComplex` and `IsChainComplex`, [4](#)
- `IsBoundedAboveChainOrCochainComplex`
 - for `IsChainOrCochainComplex`, [3](#)

IsBoundedAboveCochainComplex
 for IsBoundedAboveChainOrCochainComplex and IsCochainComplex, [4](#)
 IsBoundedBelowChainComplex
 for IsBoundedBelowChainOrCochainComplex and IsChainComplex, [4](#)
 IsBoundedBelowChainOrCochainComplex
 for IsChainOrCochainComplex, [3](#)
 IsBoundedBelowCochainComplex
 for IsBoundedBelowChainOrCochainComplex and IsCochainComplex, [4](#)
 IsBoundedChainComplex
 for IsBoundedChainOrCochainComplex and IsChainComplex, [4](#)
 IsBoundedChainOrCochainComplex
 for IsBoundedBelowChainOrCochainComplex and IsBoundedAboveChainOrCochainComplex, [4](#)
 IsBoundedCochainComplex
 for IsBoundedChainOrCochainComplex and IsCochainComplex, [4](#)
 IsChainComplex
 for IsChainOrCochainComplex, [3](#)
 IsChainOrCochainComplex
 for IsCapCategoryObject, [3](#)
 IsCochainComplex
 for IsChainOrCochainComplex, [3](#)
 IsExactInIndex
 for IsChainOrCochainComplex, IsChainOrCochainComplex, [7](#)

 Objects
 for IsChainOrCochainComplex, [6](#)

 SetLowerBound
 for IsChainOrCochainComplex, IsInt, [8](#)
 SetUpperBound
 for IsChainOrCochainComplex, IsInt, [8](#)
 StalkChainComplex
 for IsCapCategoryObject, IsInt, [5](#)
 StalkCochainComplex
 for IsCapCategoryObject, IsInt, [5](#)