# The elementary topos of (skeletal) finite sets

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# **Chapter 1**

# The category of finite sets

# 1.1 GAP Categories

# 1.1.1 IsFiniteSet (for IsCapCategoryObject)

▷ IsFiniteSet(object) (filter)

Returns: true or false

The GAP category of objects in the category of finite sets.

### 1.1.2 IsFiniteSetMap (for IsCapCategoryMorphism)

▷ IsFiniteSetMap(object) (filter)

Returns: true or false

The GAP category of morphisms in the category of finite sets.

# 1.2 Attributes

#### 1.2.1 AsList (for IsFiniteSet)

```
▷ AsList(M) (attribute)
```

**Returns:** a GAP set

) = Length(Set(L)).

The GAP set of the list used to construct a finite set S, i.e., AsList(FinSet(L)) = Set(L).

# 1.2.2 Length (for IsFiniteSet)

#### 1.2.3 AsList (for IsFiniteSetMap)

 $\triangleright$  AsList(f) (attribute)

**Returns:** a list

The relation underlying a map between finite sets, i.e., AsList(MapOfFinSets(S, G, T)) = G.

### 1.3 Constructors

#### 1.3.1 FinSet (for IsList)

ightharpoonup FinSet(L) (operation)

**Returns:** a CAP object

Construct a finite set out of the list L, i.e., an object in the CAP category FinSets. The GAP operation Set must be applicable to L without throwing an error. Equality is determined as follows: FinSet( L1 ) = FinSet( L2 ) iff IsEqualForElementsOfFinSets( Immutable( Set( L1 ) ), Immutable( Set( L2 ) )). Warning: all internal operations use FinSetNC (see below) instead of FinSet. Thus, this notion of equality is only valid for objects created by calling FinSet explicitly. Internally, FinSet( L ) is an alias for FinSetNC( Set( L ) ) and equality is determined as for FinSetNC. Thus, FinSet( L1 ) = FinSetNC( L2 ) iff IsEqualForElementsOfFinSets( Immutable( Set( L1 ) ), Immutable( L2 ) iff IsEqualForElementsOfFinSets( Immutable( L2 ) ).

```
Example -
gap> S := FinSet([1, 3, 2, 2, 1]);
<An object in FinSets>
gap> Display(S);
[ 1, 2, 3 ]
gap> L := AsList( S );
[ 1, 2, 3 ]
gap> Q := FinSet( L );
<An object in FinSets>
gap > S = Q;
true
gap> FinSet([1, 2]) = FinSet([2, 1]);
gap> M := FinSetNC([ , 1, 2, 3 ] );
<An object in FinSets>
gap> IsWellDefined( M );
false
gap> M := FinSetNC( [ 1, 2, 3, 3 ] );
<An object in FinSets>
gap> IsWellDefined( M );
false
```

#### 1.3.2 FinSetNC (for IsList)

ightharpoons FinSetNC(L) (operation)

**Returns:** a CAP object

Construct a finite set out of the duplicate-free (w.r.t. IsEqualForElementsOfFinSets) and dense list L, i.e., an object in the CAP category FinSets. Equality is determined as follows: FinSetNC( L1 ) = FinSetNC( L2 ) iff IsEqualForElementsOfFinSets( Immutable( L1 ), Immutable( L2 ) ).

```
gap> S := FinSetNC([1, 3, 2]);
<An object in FinSets>
gap> Display(S);
[1, 3, 2]
gap> L := AsList(S);
[1, 3, 2]
gap> Q := FinSetNC(L);
<An object in FinSets>
gap> S = Q;
true
gap> FinSetNC([1, 2]) = FinSetNC([2, 1]);
false
```

# 1.3.3 MapOfFinSets (for IsFiniteSet, IsList, IsFiniteSet)

```
\triangleright MapOfFinSets(S, G, T)
```

(operation)

**Returns:** a CAP morphism

Construct a map  $\phi : S \to T$  of the finite sets S and T, i.e., a morphism in the CAP category FinSets, where G is a list of pairs in  $S \times T$  describing the graph of  $\phi$ .

```
_ Example
gap> S := FinSet([1, 3, 2, 2, 1]);
<An object in FinSets>
gap> T := FinSet( [ "a", "b", "c" ] );
<An object in FinSets>
gap> G := [ [ 1, "b" ], [ 3, "b" ], [ 2, "a" ] ];;
gap> phi := MapOfFinSets( S, G, T );
<A morphism in FinSets>
gap> IsWellDefined( phi );
true
gap> phi( 1 );
"b"
gap> phi( 2 );
"a"
gap> phi( 3 );
gap> List( S, phi );
[ "b", "a", "b" ]
gap> psi := [ [ 1, "b" ], [ 2, "a" ], [ 3, "b" ] ];;
gap> psi := MapOfFinSets( S, psi, T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
gap> phi = psi;
true
gap> psi := MapOfFinSetsNC( S, [ , [ 1, "b" ], [ 3, "b" ], [ 2, "a" ] ], T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( S, [ [ 1, "d" ], [ 3, "b" ] ], T );
<A morphism in FinSets>
```

```
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( S, [ 1, 2, 3 ], T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( S, [ [ 1, "b" ], [ 3, "b" ], [ 2, "a", "b" ] ], T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( S, [ [ 5, "b" ], [ 3, "b" ], [ 2, "a" ] ], T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( S, [ [ 1, "d" ], [ 3, "b" ], [ 2, "a" ] ], T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( S, [ [ 1, "b" ], [ 2, "b" ], [ 2, "a" ] ], T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
false
```

# 1.3.4 MapOfFinSetsNC (for IsFiniteSet, IsList, IsFiniteSet)

 $\triangleright$  MapOfFinSetsNC(S, G, T)

(operation)

**Returns:** a CAP morphism

Construct a map  $\phi: S \to T$  of the finite sets S and T, i.e., a morphism in the CAP category FinSets, where G is a duplicate-free and dense list of pairs in  $S \times T$  describing the graph of  $\phi$ .

```
_ Example .
gap> S := FinSetNC( [ 1, 3, 2 ] );
<An object in FinSets>
gap> T := FinSetNC( [ "a", "b", "c" ] );
<An object in FinSets>
gap> G := [ [ 1, "b" ], [ 3, "b" ], [ 2, "a" ] ];;
gap> phi := MapOfFinSetsNC( S, G, T );
<A morphism in FinSets>
gap> IsWellDefined( phi );
true
gap> phi( 1 );
"h"
gap> phi( 2 );
gap> phi( 3 );
"b"
gap> List( S, phi );
[ "b", "b", "a" ]
gap> psi := [ [ 1, "b" ], [ 2, "a" ], [ 3, "b" ] ];;
gap> psi := MapOfFinSetsNC( S, psi, T );
<A morphism in FinSets>
gap> IsWellDefined( psi );
```

```
true
gap> phi = psi;
true
```

#### 1.4 Tools

# 1.4.1 IsEqualForElementsOfFinSets (for IsObject, IsObject)

 ${\scriptstyle \rhd} \ \, {\tt IsEqualForElementsOfFinSets(a,\ b)} \\$ 

(operation)

**Returns:** a boolean

Compares two arbitrary objects using the following rules:

- integers, strings and chars are compared using the operation =
- lists and records are compared recursively
- CAP category objects are compared using IsEqualForObjects (if available)
- CAP category morphisms are compared using IsEqualForMorphismsOnMor (if available)
- other objects are compared using IsIdenticalObj

Note: if CAP category objects or CAP category morphisms are compared using IsEqualForObjects or IsEqualForMorphismsOnMor, respectively, the result must not be fail.

```
_ Example
gap> IsEqualForElementsOfFinSets( 2, 2 );
gap> IsEqualForElementsOfFinSets( 2, "2" );
false
gap> IsEqualForElementsOfFinSets( [ 2 ], [ 2 ] );
gap> IsEqualForElementsOfFinSets([2],[2,3]);
false
gap> IsEqualForElementsOfFinSets([, 2], [2, 2]);
gap> IsEqualForElementsOfFinSets( rec( a := "a", b := "b" ),
                              rec( b := "b", a := "a")
>
gap> IsEqualForElementsOfFinSets( rec( a := "a", b := "b" ),
                              rec( a := "a" )
>
>
                            );
gap> IsEqualForElementsOfFinSets( rec( a := "a", b := "b" ),
                              rec( a := "a", b := "notb")
false
gap> M := FinSet([]);;
gap> N := FinSet([]);;
gap> m := FinSet( 0 );;
gap> id_M := IdentityMorphism( M );;
gap> id_N := IdentityMorphism( N );;
```

```
gap> id_m := IdentityMorphism( m );;
gap> IsEqualForElementsOfFinSets( M, N );
true
gap> IsEqualForElementsOfFinSets( M, m );
false
gap> IsEqualForElementsOfFinSets( id_M, id_N );
true
gap> IsEqualForElementsOfFinSets( id_M, id_m );
false
gap> IsEqualForElementsOfFinSets( id_M, id_m );
false
```

#### 1.4.2 \in (for IsObject, IsFiniteSet)

```
\triangleright \setminus in(obj, M) (operation)
```

**Returns:** a boolean

Returns true if there exists an element in AsList(M) which is equal to obj w.r.t. IsEqualForElementsOfFinSets and false if not.

### 1.4.3 [] (for IsFiniteSet, IsInt)

```
\triangleright [] (M, i) (operation)
```

Returns: an object

Returns the *i*-th entry of the GAP set of the list used to construct a finite set S, i.e., FinSet(L)[i] = Set(L)[i].

#### 1.4.4 Iterator (for IsFiniteSet)

```
▷ Iterator(M) (operation)
```

Returns: an iterator

An iterator of the GAP set of the list used to construct a finite set S, i.e., Iterator(FinSet(L)) = Iterator(Set(L)).

#### 1.4.5 UnionOfFinSets (for IsList)

```
▷ UnionOfFinSets(L)
```

(operation)

Returns: a CAP object

Compute the set-theoretic union of the elements of L, where L is a list of finite sets.

#### 1.4.6 ListOp (for IsFiniteSet, IsFunction)

#### 1.4.7 FilteredOp (for IsFiniteSet, IsFunction)

```
    FilteredOp(M, f) (operation)
    Returns: a list
```

Returns FinSetNC( Filtered( AsList( M ), f ) ).

# 1.4.8 FirstOp (for IsFiniteSet, IsFunction)

FirstOp(M, f)

(operation)

Returns: a list

Returns First ( AsList(M), f ).

# 1.4.9 EmbeddingOfFinSets (for IsFiniteSet, IsFiniteSet)

▷ EmbeddingOfFinSets(S, T)

(operation)

**Returns:** a CAP morphism

Construct the embedding  $t: S \to T$  of the finite sets S and T, where S must be subset of T.

# 1.4.10 ProjectionOfFinSets (for IsFiniteSet, IsFiniteSet)

▷ ProjectionOfFinSets(S, T)

(operation)

**Returns:** a CAP morphism

Construct the projection  $\pi: S \to T$  of the finite sets S and T, where T is a partition of S.

#### 1.4.11 Preimage (for IsFiniteSetMap, IsFiniteSet)

 $\triangleright$  Preimage(f,  $T_{-}$ )

(operation)

Returns: a CAP object

Compute the preimage of  $T_{\perp}$  under the morphism f.

# 1.4.12 ImageObject (for IsFiniteSetMap, IsFiniteSet)

 $\triangleright$  ImageObject(f,  $S_{-}$ )

(operation)

**Returns:** a CAP object

Compute the image of  $S_{\perp}$  under the morphism f.

#### 1.4.13 CallFuncList (for IsFiniteSetMap, IsList)

▷ CallFuncList(phi, L)

(operation)

Returns: a list

Returns the image of L[1] under the map phi assuming L[1] is an element of AsList (Source (phi)).

#### 1.4.14 ListOp (for IsFiniteSet, IsFiniteSetMap)

▷ ListOp(F, phi)

(operation)

**Returns:** a list

Returns List( AsList( F ), phi ).

# 1.5 Examples

#### 1.5.1 IsHomSetInhabited

#### 1.5.2 PreCompose

```
- Example -
gap> S := FinSet([ 1, 2, 3 ] );
<An object in FinSets>
gap> T := FinSet( [ "a", "b" ] );
<An object in FinSets>
gap> phi := [ [ 1, "b" ], [ 2, "a" ], [ 3, "b" ] ];;
gap> phi := MapOfFinSets( S, phi, T );
<A morphism in FinSets>
gap> psi := [ [ "a", 3 ], [ "b", 1 ] ];;
gap> psi := MapOfFinSets( T, psi, S );
<A morphism in FinSets>
gap> alpha := PreCompose( phi, psi );
<A morphism in FinSets>
gap> List( S, alpha );
[ 1, 3, 1 ]
gap> IsOne( alpha );
false
```

#### 1.5.3 IsEpimorphism and IsMonomorhism

```
gap> IsMonomorphism( phi );
true
gap> IsSplitMonomorphism( phi );
true
gap> IsEpimorphism( phi );
true
gap> IsSplitEpimorphism( phi );
true
gap> iota := ImageEmbedding( phi );
</A monomorphism in FinSets>
gap> pi := CoastrictionToImage( phi );
</An epimorphism in FinSets>
gap> PreCompose( pi, iota ) = phi;
true
```

# 1.5.4 Initial and Terminal Objects

```
_{-} Example
gap> M := FinSet([ 1, 2, 3 ] );
<An object in FinSets>
gap> IsInitial( M );
false
gap> IsTerminal( M );
false
gap> I := InitialObject( M );
<An object in FinSets>
gap> IsInitial( I );
true
gap> IsTerminal( I );
false
gap> iota := UniversalMorphismFromInitialObject( M );
<A morphism in FinSets>
gap> Display( I );
[ ]
gap> T := TerminalObject( M );
<An object in FinSets>
gap> Display( T );
[ "*" ]
gap> IsInitial( T );
false
gap> IsTerminal( T );
true
gap> pi := UniversalMorphismIntoTerminalObject( M );
<A morphism in FinSets>
gap> IsIdenticalObj( Range( pi ), T );
true
gap> t := FinSet( [ "Julia" ] );
<An object in FinSets>
gap> pi_t := UniversalMorphismIntoTerminalObjectWithGivenTerminalObject( M, t );
<A morphism in FinSets>
gap> List( M, pi_t );
[ "Julia", "Julia", "Julia" ]
```

#### 1.5.5 Projective and Injective Objects

```
_ Example
gap> I := FinSet([]);
<An object in FinSets>
gap> T := FinSet([ 1 ] );
<An object in FinSets>
gap> M := FinSet( [ 2 ] );
<An object in FinSets>
gap> IsProjective( I );
true
gap> IsProjective( T );
true
gap> IsProjective( M );
gap> IsOne( EpimorphismFromSomeProjectiveObject( I ) );
true
gap> IsOne( EpimorphismFromSomeProjectiveObject( M ) );
true
```

```
\_ Example \_
gap> I := FinSet([]);
<An object in FinSets>
gap> T := FinSet([ 1 ] );
<An object in FinSets>
gap> M := FinSet( [ 2 ] );
<An object in FinSets>
gap> IsInjective( I );
false
gap> IsInjective( T );
gap> IsInjective( M );
gap> IsIsomorphism( MonomorphismIntoSomeInjectiveObject( I ) );
false
gap> IsMonomorphism( MonomorphismIntoSomeInjectiveObject( I ) );
true
gap> IsOne( MonomorphismIntoSomeInjectiveObject( M ) );
true
```

#### **1.5.6 Product**

```
gap> Display( P );
[ [ 1, "a" ], [ 1, "b" ], [ 2, "a" ], [ 2, "b" ], [ 3, "a" ], [ 3, "b" ] ]
```

#### 1.5.7 Coproduct

```
_ Example
gap> S := FinSet([ 1, 2, 3 ] );
<An object in FinSets>
gap> Length(S);
gap> T := FinSet( [ "a", "b" ] );
<An object in FinSets>
gap> Length( T );
gap> C := Coproduct( T, S );
<An object in FinSets>
gap> Length( C );
gap> Display( C );
[[1, "a"], [1, "b"], [2, 1], [2, 2], [2, 3]]
gap> M := FinSet([ 1, 2, 3, 4, 5, 6, 7 ] );
<An object in FinSets>
gap> N := FinSet([ 1, 2, 3 ] );
<An object in FinSets>
gap> P := FinSet([1, 2, 3, 4]);
<An object in FinSets>
gap> C := Coproduct( M, N, P );
<An object in FinSets>
gap> AsList( C );
[[1,1],[1,2],[1,3],[1,4],[1,5],[1,6],
  [1,7],[2,1],[2,2],[2,3],[3,1],[3,2],
  [3,3],[3,4]]
gap> iota1 := InjectionOfCofactorOfCoproduct([M, N, P], 1);
<A morphism in FinSets>
gap> IsWellDefined( iota1 );
gap> AsList( iota1 );
[[1, [1, 1]], [2, [1, 2]], [3, [1, 3]], [4, [1, 4]],
  [5, [1, 5]], [6, [1, 6]], [7, [1, 7]]
gap> iota2 := InjectionOfCofactorOfCoproduct( [ M, N, P ], 2 );
<A morphism in FinSets>
gap> IsWellDefined( iota2 );
true
gap> AsList( iota2 );
[[1, [2, 1]], [2, [2, 2]], [3, [2, 3]]]
gap> iota3 := InjectionOfCofactorOfCoproduct( [ M, N, P ], 3 );
<A morphism in FinSets>
gap> IsWellDefined( iota3 );
gap> AsList( iota3 );
[[1,[3,1]],[2,[3,2]],[3,[3,3]],[4,[3,4]]]
gap> psi := UniversalMorphismFromCoproduct( [ M, N, P ],
                                     [ iota1, iota2, iota3 ]
```

#### 1.5.8 Image

```
\_ Example _-
gap> S := FinSet([1, 2, 3]);
<An object in FinSets>
gap> T := FinSet( [ "a", "b", "c" ] );
<An object in FinSets>
gap> phi := [ [ 1, "b" ], [ 2, "a" ], [ 3, "b" ] ];;
gap> phi := MapOfFinSets( S, phi, T );
<A morphism in FinSets>
gap> I := ImageObject( phi );
<An object in FinSets>
gap> Length( I );
gap> IsMonomorphism( phi );
gap> IsSplitMonomorphism( phi );
false
gap> IsEpimorphism( phi );
false
gap> IsSplitEpimorphism( phi );
false
gap> iota := ImageEmbedding( phi );
<A monomorphism in FinSets>
gap> pi := CoastrictionToImage( phi );
<An epimorphism in FinSets>
gap> PreCompose( pi, iota ) = phi;
true
```

#### **1.5.9** Coimage

```
__ Example
gap> S := FinSet([1, 2, 3]);
<An object in FinSets>
gap> T := FinSet( [ "a", "b", "c" ] );
<An object in FinSets>
gap> phi := [ [ 1, "b" ], [ 2, "a" ], [ 3, "b" ] ];;
gap> phi := MapOfFinSets( S, phi, T );
<A morphism in FinSets>
gap> I := Coimage( phi );
<An object in FinSets>
gap> Length( I );
gap> IsMonomorphism( phi );
false
gap> IsSplitMonomorphism( phi );
false
gap> IsEpimorphism( phi );
```

```
false
  gap> IsSplitEpimorphism( phi );
  false
  gap> iota := AstrictionToCoimage( phi );
  <A monomorphism in FinSets>
  gap> pi := CoimageProjection( phi );
  <An epimorphism in FinSets>
  gap> PreCompose( pi, iota ) = phi;
  true
```

### 1.5.10 Equalizer

```
_{-} Example .
gap> S := FinSet([1..5]);
<An object in FinSets>
gap> T := FinSet( [ 1 .. 3 ] );
<An object in FinSets>
gap> f1 := MapOfFinSets( S, [ [1,3],[2,3],[3,1],[4,2],[5,2] ], T );
<A morphism in FinSets>
gap> f2 := MapOfFinSets( S, [ [1,3],[2,2],[3,3],[4,1],[5,2] ], T );
<A morphism in FinSets>
gap> f3 := MapOfFinSets( S, [ [1,3],[2,1],[3,2],[4,1],[5,2] ], T );
<A morphism in FinSets>
gap> D := [ f1, f2, f3 ];
[ <A morphism in FinSets>, <A morphism in FinSets>, <A morphism in FinSets> ]
gap> Eq := Equalizer( D );
<An object in FinSets>
gap> Display( Eq );
[1,5]
gap> iota := EmbeddingOfEqualizer( D );;
gap> IsWellDefined( iota );
true
gap> Im := ImageObject( iota );
<An object in FinSets>
gap> Display( Im );
[ 1, 5 ]
gap> mu := MorphismFromEqualizerToSink( D );;
gap> PreCompose( iota, f1 ) = mu;
true
gap> M := FinSet( [ "a" ] );;
gap> phi := MapOfFinSets( M, [ [ "a", 5 ] ], S );;
gap> IsWellDefined( phi );
true
gap> psi := UniversalMorphismIntoEqualizer( D, phi );
<A morphism in FinSets>
gap> IsWellDefined( psi );
true
gap> Display( psi );
[["a"],[["a",5]],[1,5]]
gap> PreCompose( psi, iota ) = phi;
true
```

#### 1.5.11 Pullback

```
_ Example
gap> M := FinSet( [ 1 .. 5 ] );
<An object in FinSets>
gap> N1 := FinSet( [ 1 .. 3 ] );
<An object in FinSets>
gap> iota1 := EmbeddingOfFinSets( N1, M );
<A monomorphism in FinSets>
gap> N2 := FinSet( [ 2 .. 5 ] );
<An object in FinSets>
gap> iota2 := EmbeddingOfFinSets( N2, M );
<A monomorphism in FinSets>
gap> D := [ iota1, iota2 ];
[ <A monomorphism in FinSets>, <A monomorphism in FinSets> ]
gap> int := FiberProduct( D );
<An object in FinSets>
gap> Display( int );
[[2,2],[3,3]]
gap> pi1 := ProjectionInFactorOfFiberProduct( D, 1 );
<A monomorphism in FinSets>
gap> int1 := ImageObject( pi1 );
<An object in FinSets>
gap> Display( int1 );
[2,3]
gap> pi2 := ProjectionInFactorOfFiberProduct( D, 2 );
<A monomorphism in FinSets>
gap> int2 := ImageObject( pi2 );
<An object in FinSets>
gap> Display( int2 );
[2,3]
```

#### 1.5.12 Coequalizer

```
_{-} Example _{-}
gap> N := FinSet([1,3]);
<An object in FinSets>
gap> M := FinSet( [1,2,4] );
<An object in FinSets>
gap> f := MapOfFinSets( N, [ [1,1], [3,2] ], M );
<A morphism in FinSets>
gap> g := MapOfFinSets( N, [ [1,2], [3,4] ], M );
<A morphism in FinSets>
gap> C := Coequalizer( f, g );
<An object in FinSets>
gap> AsList( C );
[[1, 2, 4]]
gap> A := FinSet([1, 2, 3, 4]);
<An object in FinSets>
gap> B := FinSet([1, 2, 3, 4, 5, 6, 7, 8]);
<An object in FinSets>
gap> f1 := MapOfFinSets( A, [ [ 1, 1 ], [ 2, 2 ], [ 3, 3 ], [ 4, 8 ] ], B );
<A morphism in FinSets>
gap> f2 := MapOfFinSets( A, [ [ 1, 2 ], [ 2, 3 ], [ 3, 8 ], [ 4, 5 ] ], B );
```

```
<A morphism in FinSets>
gap> f3 := MapOfFinSets( A, [ [ 1, 4 ], [ 2, 2 ], [ 3, 3 ], [ 4, 8 ] ], B );
<A morphism in FinSets>
gap> C1 := Coequalizer( [ f1, f3 ] );
<An object in FinSets>
gap> AsList( C1 );
[[1, 4], [2], [3], [5], [6], [7], [8]]
gap> C2 := Coequalizer( [ f1, f2, f3 ] );
<An object in FinSets>
gap> AsList( C2 );
[[1, 2, 3, 8, 5, 4], [6], [7]]
gap> S := FinSet([1..5]);
<An object in FinSets>
gap> T := FinSet([1 .. 4]);
<An object in FinSets>
gap> f := MapOfFinSets( S, [ [1,2], [2,4], [3,4], [4,3], [5,4] ], T );
<A morphism in FinSets>
gap> g := MapOfFinSets( S, [ [1,2], [2,3], [3,4], [4,3], [5,4] ], T );
<A morphism in FinSets>
gap> C := Coequalizer( f, g );
<An object in FinSets>
gap> Display( C );
[[1],[2],[4,3]]
gap> S := FinSet([ 1, 2, 3, 4, 5 ] );
<An object in FinSets>
gap> T := FinSet([1, 2, 3, 4]);
<An object in FinSets>
gap> G_f := [[1, 3], [2, 4], [3, 4], [4, 2], [5, 4]];;
gap> f := MapOfFinSets( S, G_f, T );
<A morphism in FinSets>
gap> G_g := [[1,3],[2,3],[3,4],[4,2],[5,4]];;
gap> g := MapOfFinSets( S, G_g, T );
<A morphism in FinSets>
gap> D := [ f, g ];
[ <A morphism in FinSets>, <A morphism in FinSets> ]
gap> C := Coequalizer( D );
<An object in FinSets>
gap> AsList( C );
[[1],[2],[3,4]]
gap> pi := ProjectionOntoCoequalizer( D );
<An epimorphism in FinSets>
gap> AsList( pi );
[[1, [1]], [2, [2]], [3, [3, 4]], [4, [3, 4]]]
gap> mu := MorphismFromSourceToCoequalizer( D );;
gap> PreCompose( f, pi ) = mu;
gap> G_tau := [ [ 1, 2 ], [ 2, 1 ], [ 3, 2 ], [ 4, 2 ] ];;
gap> tau := MapOfFinSets( T, G_tau, FinSet( [ 1, 2 ] ) );
<A morphism in FinSets>
gap> phi := UniversalMorphismFromCoequalizer( D, tau );
<A morphism in FinSets>
gap> AsList( phi );
```

```
[[[1], 2], [[2], 1], [[3, 4], 2]]
gap> PreCompose( pi, phi ) = tau;
gap> S := FinSet([1, 2, 3, 4, 5]);
<An object in FinSets>
gap> T := FinSet([1, 2, 3, 4]);
<An object in FinSets>
gap> G_f := [[1, 2], [2, 3], [3, 3], [4, 2], [5, 4]];;
gap> f := MapOfFinSets( S, G_f, T );
<A morphism in FinSets>
gap> G_g := [[1, 2], [2, 3], [3, 2], [4, 2], [5, 4]];;
gap> g := MapOfFinSets( S, G_g, T );
<A morphism in FinSets>
gap> D := [ f, g ];
[ <A morphism in FinSets>, <A morphism in FinSets> ]
gap> C := Coequalizer( D );
<An object in FinSets>
gap> AsList( C );
[[1],[2,3],[4]]
gap> pi := ProjectionOntoCoequalizer( D );
<An epimorphism in FinSets>
gap> AsList( pi );
[[1,[1]],[2,[2,3]],[3,[2,3]],[4,[4]]]
gap> PreCompose( f, pi ) = PreCompose( g, pi );
gap> mu := MorphismFromSourceToCoequalizer( D );;
gap> PreCompose( f, pi ) = mu;
gap> G_tau := [ [ 1, 1 ], [ 2, 2 ], [ 3, 2 ], [ 4, 1 ] ];;
gap> tau := MapOfFinSets( T, G_tau, FinSet( [ 1, 2 ] ) );
<A morphism in FinSets>
gap> phi := UniversalMorphismFromCoequalizer( D, tau );
<A morphism in FinSets>
gap> AsList( phi );
[[[1],1],[[2,3],2],[[4],1]]
gap> PreCompose( pi, phi ) = tau;
true
gap> A := FinSet( [ "A" ] );
<An object in FinSets>
gap> B := FinSet( [ "B" ] );
<An object in FinSets>
gap> M := FinSetNC( [ A, B ] );
<An object in FinSets>
gap> f := MapOfFinSetsNC( M, [ [ A, A ], [ B, A ] ], M );
<A morphism in FinSets>
gap> g := IdentityMorphism( M );
<An identity morphism in FinSets>
gap> C := Coequalizer([f, g]);
<An object in FinSets>
gap> Length( C );
gap> Length( AsList( C )[ 1 ] );
```

```
2
gap> Display( AsList( C )[ 1 ][ 1 ] );
[ "A" ]
gap> Display( AsList( C )[ 1 ][ 2 ] );
[ "B" ]
```

#### **1.5.13** Pushout

```
Example -
gap> M := FinSet( [ 1 .. 5 ] );
<An object in FinSets>
gap> N1 := FinSet([1, 2, 4]);
<An object in FinSets>
gap> iota1 := EmbeddingOfFinSets( N1, M );
<A monomorphism in FinSets>
gap> N2 := FinSet( [ 2, 3 ] );
<An object in FinSets>
gap> iota2 := EmbeddingOfFinSets( N2, M );
<A monomorphism in FinSets>
gap> D := [ iota1, iota2 ];
[ <A monomorphism in FinSets>, <A monomorphism in FinSets> ]
gap> int := FiberProduct( D );
<An object in FinSets>
gap> Display( int );
[[2, 2]]
gap> pi1 := ProjectionInFactorOfFiberProduct( D, 1 );
<A monomorphism in FinSets>
gap> pi2 := ProjectionInFactorOfFiberProduct( D, 2 );
<A monomorphism in FinSets>
gap> UU := Pushout( pi1, pi2 );
<An object in FinSets>
gap> Display( UU );
[[[1,1]],[[1,2],[2,2]],[[1,4]],[[2,3]]]
gap> iota := UniversalMorphismFromPushout( [ pi1, pi2 ], [ iota1, iota2 ] );
<A morphism in FinSets>
gap> U := ImageObject( iota );
<An object in FinSets>
gap> Display( U );
[ 1, 2, 4, 3 ]
gap> UnionOfFinSets( [ N1, N2 ] ) = U;
true
```

# 1.5.14 Cartesian lambda introduction

```
gap> S := FinSet([1..3]);
<An object in FinSets>
gap> R := FinSet([1..2]);
<An object in FinSets>
gap> f := MapOfFinSets(S, [[1,2],[2,2],[3,1]], R);
<A morphism in FinSets>
gap> IsWellDefined(f);
true
```

#### 1.5.15 Topos properties

```
\_ Example
gap> M := FinSet( [ 1 .. 5 ] );;
gap> N := FinSet([1, 2, 4]);;
gap> P := FinSet([ 1, 4, 8, 9 ] );;
gap> G_f := [[1, 1], [2, 2], [3, 1], [4, 2], [5, 4]];;
gap> f := MapOfFinSets( M, G_f, N );;
gap> IsWellDefined( f );
true
gap> G_g := [ [ 1, 4 ], [ 2, 4 ], [ 3, 2 ], [ 4, 2 ], [ 5, 1 ] ];;
gap> g := MapOfFinSets( M, G_g, N );;
gap> IsWellDefined( g );
true
gap> DirectProduct( M, N );;
gap> DirectProductOnMorphisms( f, g );;
gap> CartesianAssociatorLeftToRight( M, N, P );;
gap> CartesianAssociatorRightToLeft( M, N, P );;
gap> TerminalObject( FinSets );;
gap> CartesianLeftUnitor( M );;
gap> CartesianLeftUnitorInverse( M );;
gap> CartesianRightUnitor( M );;
gap> CartesianRightUnitorInverse( M );;
gap> CartesianBraiding( M, N );;
gap> CartesianBraidingInverse( M, N );;
gap> ExponentialOnObjects( M, N );;
gap> ExponentialOnMorphisms( f, g );;
gap> CartesianEvaluationMorphism( M, N );;
gap> CartesianCoevaluationMorphism( M, N );;
gap> DirectProductToExponentialAdjunctionMap( M, N,
     UniversalMorphismIntoTerminalObject( DirectProduct( M, N ) )
> );;
gap> ExponentialToDirectProductAdjunctionMap( M, N,
     UniversalMorphismFromInitialObject( ExponentialOnObjects( M, N ) )
>);;
gap> M := FinSet([1, 2]);;
gap> N := FinSet( [ "a", "b" ] );;
gap> P := FinSet( [ "*" ] );;
gap> Q := FinSet( [ "§", "&" ] );;
gap> CartesianPreComposeMorphism( M, N, P );;
```

```
gap> CartesianPostComposeMorphism( M, N, P );;
gap> DirectProductExponentialCompatibilityMorphism( M, N, P, Q );;
```

# 1.5.16 Subobject Classifier

# Chapter 2

# The category of skeletal finite sets

# 2.1 Skeletal GAP Categories

# 2.1.1 IsCategoryOfSkeletalFinSets (for IsCapCategory)

▷ IsCategoryOfSkeletalFinSets(object)

(filter)

Returns: true or false

The GAP category of categories of skeletal finite sets.

# 2.1.2 IsSkeletalFiniteSet (for IsCapCategoryObject and IsCellOfSkeletalCategory)

▷ IsSkeletalFiniteSet(object)

(filter)

Returns: true or false

The GAP category of objects in the category of skeletal finite sets.

# 2.1.3 IsSkeletalFiniteSetMap (for IsCapCategoryMorphism and IsCellOfSkeletalCategory)

▷ IsSkeletalFiniteSetMap(object)

(filter)

Returns: true or false

The GAP category of morphisms in the category of skeletal finite sets.

# 2.2 Skeletal Attributes

#### 2.2.1 Length (for IsSkeletalFiniteSet)

▷ Length(M)

(attribute)

**Returns:** an integer

The integer defining the skeletal finite set M, i.e., Length (FinSet (n)) = n.

#### 2.2.2 AsList (for IsSkeletalFiniteSet)

▷ AsList(M)

(attribute)

**Returns:** a list

The list associated to a skeletal finite set, i.e., AsList(FinSet(n)) = [1 .. n].

# 2.3 Skeletal Constructors

#### 2.3.1 CategoryOfSkeletalFinSets

```
▷ CategoryOfSkeletalFinSets()
```

(operation)

(global variable)

**Returns:** a CAP category

Construct a category of skeletal finite sets. Accepts the options overhead (default: true) and FinalizeCategory (default: true).

#### 2.3.2 SkeletalFinSets

The default instance of the category of skeletal finite sets. It is automatically created while loading this package.

### 2.3.3 FinSet (for IsInt)

▷ FinSet(n) (operation)

Returns: a CAP object

Construct a skeletal finite set residing in the default instance of the category of skeletal finite sets SkeletalFinSets of order given by the nonnegative integer n.

```
Example
gap> m := FinSet( 7 );
<An object in SkeletalFinSets>
gap> IsWellDefined( m );
true
gap> n := FinSet( -2 );
<An object in SkeletalFinSets>
gap> IsWellDefined( n );
false
gap> n := FinSet( 3 );
<An object in SkeletalFinSets>
gap> IsWellDefined( n );
true
gap> p := FinSet( 4 );
<An object in SkeletalFinSets>
gap> IsWellDefined( p );
true
```

# 2.3.4 FinSet (for IsCategoryOfSkeletalFinSets, IsInt)

▷ FinSet(C, n) (operation)

Returns: a CAP object

Construct a skeletal finite set residing in the given category of skeletal finite sets C of order given by the nonnegative integer n.

#### 2.3.5 MapOfFinSets (for IsSkeletalFiniteSet, IsList, IsSkeletalFiniteSet)

```
\triangleright MapOfFinSets(s, G, t)
```

(operation)

**Returns:** a CAP morphism

Construct a map  $\phi : s \to t$  of the skeletal finite sets s and t, i.e., a morphism in the CAP category of s, where G is a list of integers in t describing the graph of  $\phi$ .

#### 2.4 Skeletal Tools

### 2.4.1 ListOp (for IsSkeletalFiniteSet, IsFunction)

# 2.4.2 EmbeddingOfFinSets (for IsSkeletalFiniteSet, IsSkeletalFiniteSet)

```
\triangleright EmbeddingOfFinSets(s, t)
```

(operation)

**Returns:** a CAP morphism

Construct the embedding  $t: s \to t$  of the finite sets s and t, where s must be subset of t.

#### 2.4.3 Preimage (for IsSkeletalFiniteSetMap, IsList)

```
▷ Preimage(phi, t)
```

(operation)

Returns: a CAP object

Compute the Preimage of t under the morphism phi.

#### 2.4.4 ImageObject (for IsSkeletalFiniteSetMap, IsSkeletalFiniteSet)

Compute the image of s\_ under the morphism phi.

### 2.4.5 CallFuncList (for IsSkeletalFiniteSetMap, IsList)

Returns the image of L[1] under the map phi assuming L[1] is a positive integer smaller or equal to Length (Source (phi)).

# 2.5 Skeletal Examples

#### 2.5.1 SkeletalIsHomSetInhabited

#### 2.5.2 Skeletal WellDefined

```
\_ Example \_
gap> s := FinSet( 7 );
<An object in SkeletalFinSets>
gap> t := FinSet( 4 );
<An object in SkeletalFinSets>
gap> psi := MapOfFinSets( s, [ 1, 3, 2, 3, 2, 4 ], t );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( s, [ 1, 3, 2, 3, 2, 4, -1 ], t );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( psi );
false
gap> psi := MapOfFinSets( s, [ 2, 3, 2, 5, 3, 2, 4 ], t );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( psi );
gap> psi:= MapOfFinSets( s, [ 1, 3, 2, 4, 3, 2, 4 ], t );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( psi );
true
```

#### 2.5.3 Skeletal PreCompose

```
gap> m := FinSet( 3 );
<An object in SkeletalFinSets>
gap> n := FinSet( 5 );
```

```
<An object in SkeletalFinSets>
gap> p := FinSet( 7 );
<An object in SkeletalFinSets>
gap> psi := MapOfFinSets( m, [ 2, 5, 3 ], n );
<A morphism in SkeletalFinSets>
gap> phi := MapOfFinSets( n, [ 1, 4, 6, 6, 3 ], p );
<A morphism in SkeletalFinSets>
gap> alpha := PreCompose( psi, phi );
<A morphism in SkeletalFinSets>
gap> Display( alpha );
[ 3, [ 4, 3, 6 ], 7 ]
```

#### 2.5.4 Skeletal Monomophisms and Epimophisms

```
_ Example
gap> m := FinSet( 3 );
<An object in SkeletalFinSets>
gap> n := FinSet( 5 );
<An object in SkeletalFinSets>
gap> p := FinSet( 7 );
<An object in SkeletalFinSets>
gap> psi := MapOfFinSets( m, [ 1, 3, 5 ], n );
<A morphism in SkeletalFinSets>
gap> IsEpimorphism( psi );
false
gap> IsSplitEpimorphism( psi );
false
gap> IsMonomorphism( psi );
gap> IsSplitMonomorphism( psi );
true
gap> psi := MapOfFinSets( p, [ 1, 3, 2, 3, 3, 2, 1 ], m );
<A morphism in SkeletalFinSets>
gap> IsEpimorphism( psi );
true
gap> IsSplitEpimorphism( psi );
gap> IsMonomorphism( psi );
false
gap> IsSplitMonomorphism( psi );
false
```

#### 2.5.5 Skeletal Initial and Terminal Objects

```
gap> m := FinSet( 8 );
<An object in SkeletalFinSets>
gap> IsInitial( m );
false
gap> IsTerminal( m );
false
gap> i := InitialObject( m );
<An object in SkeletalFinSets>
```

```
gap> IsInitial( i );
true
gap> IsTerminal( i );
gap> iota := UniversalMorphismFromInitialObject( m );
<A morphism in SkeletalFinSets>
gap> AsList( i );
[ ]
gap> t := TerminalObject( m );
<An object in SkeletalFinSets>
gap> AsList( t );
[1]
gap> IsInitial( t );
false
gap> IsTerminal( t );
gap> pi := UniversalMorphismIntoTerminalObject( m );
<A morphism in SkeletalFinSets>
gap> IsIdenticalObj( Range( pi ), t );
true
gap> pi_t := UniversalMorphismIntoTerminalObjectWithGivenTerminalObject( m, t );
<A morphism in SkeletalFinSets>
gap> AsList( pi_t );
[ 1, 1, 1, 1, 1, 1, 1]
gap> pi = pi_t;
true
```

#### 2.5.6 Projective and Injective Objects

```
<An object in SkeletalFinSets>
gap> IsInjective( I );
false
gap> IsInjective( T );
true
gap> IsInjective( M );
true
gap> IsIsomorphism( MonomorphismIntoSomeInjectiveObject( I ) );
false
gap> IsMonomorphism( MonomorphismIntoSomeInjectiveObject( I ) );
true
gap> IsOne( MonomorphismIntoSomeInjectiveObject( M ) );
true
```

#### 2.5.7 Skeletal Product

```
___ Example -
gap> m := FinSet( 7 );
<An object in SkeletalFinSets>
gap> n := FinSet( 3 );
<An object in SkeletalFinSets>
gap> p := FinSet( 4 );
<An object in SkeletalFinSets>
gap> d := DirectProduct([ m, n, p ] );
<An object in SkeletalFinSets>
gap> AsList( d );
[ 1 .. 84 ]
gap> pi1 := ProjectionInFactorOfDirectProduct( [ m, n, p ], 1 );
<A morphism in SkeletalFinSets>
gap> Display( pi1 );
[ 84,
  2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4,
     4, 4, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 6, 6, 6, 6,
     gap> pi2 := ProjectionInFactorOfDirectProduct( [ m, n, p ], 2 );
<A morphism in SkeletalFinSets>
gap> Display( pi2 );
[ 84,
  [ 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 1, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3,
     3, 3, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 1, 1, 1, 1, 1, 2, 2, 2,
     2, 3, 3, 3, 3, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 1, 1, 1, 1,
     2, 2, 2, 2, 3, 3, 3, 3, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3 ], 3
gap> pi3 := ProjectionInFactorOfDirectProduct([ m, n, p ], 3 );
<A morphism in SkeletalFinSets>
gap> Display( pi3 );
[ 84,
  [ 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2,
     3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3,
     4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4,
     1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4 ], 4
```

```
gap> psi := UniversalMorphismIntoDirectProduct([m, n, p], [pi1, pi2, pi3]);
<A morphism in SkeletalFinSets>
gap> psi = IdentityMorphism(d);
true
```

#### 2.5.8 Skeletal Coproduct

```
_{-} Example _{	ext{-}}
gap> m := FinSet( 7 );
<An object in SkeletalFinSets>
gap> n := FinSet( 3 );
<An object in SkeletalFinSets>
gap> p := FinSet( 4 );
<An object in SkeletalFinSets>
gap> c := Coproduct( m, n, p );
<An object in SkeletalFinSets>
gap> AsList( c );
[ 1 .. 14 ]
gap> iota1 := InjectionOfCofactorOfCoproduct( [ m, n, p ], 1 );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( iota1 );
true
gap> Display( iota1 );
[7, [1, 2, 3, 4, 5, 6, 7], 14]
gap> iota2 := InjectionOfCofactorOfCoproduct( [ m, n, p ], 2 );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( iota2 );
true
gap> Display( iota2 );
[3, [8, 9, 10], 14]
gap> iota3 := InjectionOfCofactorOfCoproduct([ m, n, p ], 3 );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( iota3 );
true
gap> Display( iota3 );
[4, [11, 12, 13, 14], 14]
gap> psi := UniversalMorphismFromCoproduct( [ m, n, p ],
                                          [ iota1, iota2, iota3 ]
                                       );
<A morphism in SkeletalFinSets>
gap> psi = IdentityMorphism( Coproduct([ m, n, p ] ) );
true
```

### 2.5.9 Skeletal Image

```
gap> m := FinSet( 7 );
<An object in SkeletalFinSets>
gap> n := FinSet( 3 );
<An object in SkeletalFinSets>
gap> phi := MapOfFinSets( n, [7, 5, 5], m );
<A morphism in SkeletalFinSets>
```

```
gap> IsWellDefined( phi );
true
gap> ImageObject( phi );
<An object in SkeletalFinSets>
gap> Length( ImageObject( phi ) );
2
gap> s := FinSet( 2 );
<An object in SkeletalFinSets>
gap> I := ImageObject( phi, s );
<An object in SkeletalFinSets>
gap> Length( I );
2
```

```
gap> m := FinSet( 7 );
<An object in SkeletalFinSets>
gap> n := FinSet( 3 );
<An object in SkeletalFinSets>
gap> phi := MapOfFinSets( n, [ 7, 5, 5 ] ,m );
<A morphism in SkeletalFinSets>
gap> pi := ImageEmbedding( phi );
<A monomorphism in SkeletalFinSets>
gap> Display( pi );
[ 2, [ 5, 7 ], 7 ]
```

```
_{-} Example _{-}
gap> m := FinSet( 7 );
<An object in SkeletalFinSets>
gap> n := FinSet( 3 );
<An object in SkeletalFinSets>
gap> phi := MapOfFinSets( n, [ 7, 5, 5 ], m );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( phi );
true
gap> f := CoastrictionToImage( phi );
<An epimorphism in SkeletalFinSets>
gap> Display( f );
[3, [2, 1, 1], 2]
gap> IsWellDefined( f );
true
gap> IsEpimorphism( f );
true
gap> IsSplitEpimorphism( f );
gap> m := FinSet( 77 );
<An object in SkeletalFinSets>
gap> n := FinSet( 4 );
<An object in SkeletalFinSets>
gap> phi := MapOfFinSets( n, [ 77, 2, 25, 2 ], m );
<A morphism in SkeletalFinSets>
gap> IsWellDefined( phi );
gap> iota := ImageEmbedding( phi );
<A monomorphism in SkeletalFinSets>
```

```
gap> pi := CoastrictionToImage( phi );
<An epimorphism in SkeletalFinSets>
gap> Display( pi );
[ 4, [ 3, 1, 2, 1 ], 3 ]
gap> IsWellDefined( pi );
true
gap> IsEpimorphism( pi );
true
gap> IsSplitEpimorphism( pi );
true
gap> PreCompose( pi, iota ) = phi;
true
```

#### 2.5.10 Skeletal Preimage

#### 2.5.11 Skeletal Equalizer

```
_{-} Example _{-}
gap> S := FinSet( 5 );
<An object in SkeletalFinSets>
gap> T := FinSet( 3 );
<An object in SkeletalFinSets>
gap> f1 := MapOfFinSets( S, [ 3, 3, 1, 2, 2 ], T );
<A morphism in SkeletalFinSets>
gap> f2 := MapOfFinSets( S, [ 3, 2, 3, 1, 2 ], T );
<A morphism in SkeletalFinSets>
gap> f3 := MapOfFinSets( S, [ 3, 1, 2, 1, 2 ], T );
<A morphism in SkeletalFinSets>
gap> D := [ f1, f2, f3 ];;
gap> Eq := Equalizer( D );
<An object in SkeletalFinSets>
gap> Length( Eq );
2
gap> iota := EmbeddingOfEqualizer( D );
<A monomorphism in SkeletalFinSets>
gap> Display( iota );
[2, [1, 5], 5]
gap> phi := MapOfFinSets( FinSet( 2 ), [ 5, 1 ], S );;
gap> IsWellDefined( phi );
true
gap> psi := UniversalMorphismIntoEqualizer( D, phi );
```

```
<A morphism in SkeletalFinSets>
gap> IsWellDefined( psi );
true
gap> Display( psi );
[2, [2, 1], 2]
gap> PreCompose( psi, iota ) = phi;
true
gap> D := [ f2, f3 ];
[ <A morphism in SkeletalFinSets>, <A morphism in SkeletalFinSets> ]
gap> Eq := Equalizer( D );
<An object in SkeletalFinSets>
gap> Length( Eq );
gap> psi := EmbeddingOfEqualizer( D );
<A monomorphism in SkeletalFinSets>
gap> Display( psi );
[3, [1, 4, 5], 5]
```

#### 2.5.12 Skeletal Pullback

```
\_ Example \_
gap> m := FinSet( 5 );
<An object in SkeletalFinSets>
gap> n1 := FinSet( 3 );
<An object in SkeletalFinSets>
gap> iota1 := EmbeddingOfFinSets( n1, m );
<A monomorphism in SkeletalFinSets>
gap> Display( iota1 );
[3, [1, 2, 3], 5]
gap> n2 := FinSet( 4 );
<An object in SkeletalFinSets>
gap> iota2 := EmbeddingOfFinSets( n2, m );
<A monomorphism in SkeletalFinSets>
gap> Display( iota2 );
[4, [1, 2, 3, 4], 5]
gap> D := [ iota1, iota2 ];
[ <A monomorphism in SkeletalFinSets>, <A monomorphism in SkeletalFinSets> ]
gap> Fib := FiberProduct( D );
<An object in SkeletalFinSets>
gap> Display( Fib );
gap> pi1 := ProjectionInFactorOfFiberProduct( D, 1 );
<A monomorphism in SkeletalFinSets>
gap> Display( pi1 );
[3, [1, 2, 3], 3]
gap> int1 := ImageObject( pi1 );
<An object in SkeletalFinSets>
gap> Display( int1 );
gap> pi2 := ProjectionInFactorOfFiberProduct( D, 2 );
<A monomorphism in SkeletalFinSets>
gap> Display( pi2 );
[3, [1, 2, 3], 4]
```

#### 2.5.13 Skeletal Coequalizer

```
- Example _{	extstyle}
gap> s := FinSet( 5 );
<An object in SkeletalFinSets>
gap> t := FinSet( 4 );
<An object in SkeletalFinSets>
gap> f := MapOfFinSets( s, [ 3, 4, 4, 2, 4 ], t );
<A morphism in SkeletalFinSets>
gap> g := MapOfFinSets( s, [ 3, 3, 4, 2, 4 ], t );
<A morphism in SkeletalFinSets>
gap> D := [ f, g ];
[ <A morphism in SkeletalFinSets>, <A morphism in SkeletalFinSets> ]
gap> C := Coequalizer( D );
<An object in SkeletalFinSets>
gap> Length( C );
gap> pi := ProjectionOntoCoequalizer(D);
<An epimorphism in SkeletalFinSets>
gap> Display( pi );
[4, [1, 2, 3, 3], 3]
gap> tau := MapOfFinSets( t, [2, 1, 2, 2], FinSet( 2 ) );
<A morphism in SkeletalFinSets>
gap> phi := UniversalMorphismFromCoequalizer( D, tau );
<A morphism in SkeletalFinSets>
gap> Display( phi );
[3, [2, 1, 2], 2]
gap> PreCompose( pi, phi ) = tau;
true
gap> s := FinSet( 5 );
<An object in SkeletalFinSets>
gap> t := FinSet( 4 );
<An object in SkeletalFinSets>
gap> f := MapOfFinSets( s, [ 2, 3, 3, 2, 4 ], t );
<A morphism in SkeletalFinSets>
gap> g := MapOfFinSets( s, [ 2, 3, 2, 2, 4 ], t );
<A morphism in SkeletalFinSets>
gap> D := [ f, g ];
[ <A morphism in SkeletalFinSets>, <A morphism in SkeletalFinSets> ]
gap> C := Coequalizer( D );
```

```
<An object in SkeletalFinSets>
gap> Length( C );
gap> pi := ProjectionOntoCoequalizer( D );
<An epimorphism in SkeletalFinSets>
gap> Display( pi );
[4, [1, 2, 2, 3], 3]
gap> PreCompose( f, pi ) = PreCompose( g, pi );
true
gap> tau := MapOfFinSets( t, [1, 2, 2, 1 ], FinSet( 2 ) );
<A morphism in SkeletalFinSets>
gap> phi := UniversalMorphismFromCoequalizer( D, tau );
<A morphism in SkeletalFinSets>
gap> Display( phi );
[3, [1, 2, 1], 2]
gap> PreCompose( pi, phi ) = tau;
true
gap> s := FinSet( 2 );;
gap> t := FinSet( 3 );;
gap> f := MapOfFinSets( s, [ 1, 2 ], t );;
gap> IsWellDefined( f );
true
gap> g := MapOfFinSets( s, [ 2, 3 ], t );;
gap> IsWellDefined( g );
gap> C := Coequalizer([f, g]);
<An object in SkeletalFinSets>
gap> Length( C );
```

#### 2.5.14 Skeletal Pushout

```
\_ Example .
gap> M := FinSet( 5 );
<An object in SkeletalFinSets>
gap> N1 := FinSet( 3 );
<An object in SkeletalFinSets>
gap> iota1 := EmbeddingOfFinSets( N1, M );
<A monomorphism in SkeletalFinSets>
gap> Display( iota1 );
[3, [1, 2, 3], 5]
gap> N2 := FinSet( 2 );
<An object in SkeletalFinSets>
gap> iota2 := EmbeddingOfFinSets( N2, M );
<A monomorphism in SkeletalFinSets>
gap> Display( iota2 );
[2, [1, 2], 5]
gap> D := [ iota1, iota2 ];
[ <A monomorphism in SkeletalFinSets>, <A monomorphism in SkeletalFinSets> ]
gap> Fib := FiberProduct( D );
<An object in SkeletalFinSets>
gap> Display( Fib );
```

```
gap> pi1 := ProjectionInFactorOfFiberProduct( D, 1 );
<A monomorphism in SkeletalFinSets>
gap> Display( pi1 );
[2, [1, 2], 3]
gap> pi2 := ProjectionInFactorOfFiberProduct( D, 2 );
<A monomorphism in SkeletalFinSets>
gap> Display( pi2 );
[2, [1, 2], 2]
gap> ## The easy way
> D := [ pi1, pi2 ];
[ <A monomorphism in SkeletalFinSets>, <A monomorphism in SkeletalFinSets> ]
gap> UU := Pushout( D );
<An object in SkeletalFinSets>
gap> Display( UU );
gap> kappa1 := InjectionOfCofactorOfPushout( D, 1 );
<A morphism in SkeletalFinSets>
gap> Display( kappa1 );
[3, [1, 2, 3], 3]
gap> kappa2 := InjectionOfCofactorOfPushout( D, 2 );
<A morphism in SkeletalFinSets>
gap> Display( kappa2 );
[2, [1, 2], 3]
gap> PreCompose( pi1, kappa1 ) = PreCompose( pi2, kappa2 );
gap> ## The long way
> Co := Coproduct( N1, N2 );
<An object in SkeletalFinSets>
gap> Display( Co );
gap> iota_1 := InjectionOfCofactorOfCoproduct( [ N1, N2 ], 1 );
<A morphism in SkeletalFinSets>
gap> Display( iota_1 );
[3, [1, 2, 3], 5]
gap> iota_2 := InjectionOfCofactorOfCoproduct( [ N1, N2 ], 2 );
<A morphism in SkeletalFinSets>
gap> Display( iota_2 );
[2, [4, 5], 5]
gap> alpha := PreCompose( pi1, iota_1 );
<A morphism in SkeletalFinSets>
gap> Display( alpha );
[2, [1, 2], 5]
gap> beta := PreCompose( pi2, iota_2 );
<A morphism in SkeletalFinSets>
gap> Display( beta );
[2, [4, 5], 5]
gap> Cq := Coequalizer( [ alpha, beta ] );
<An object in SkeletalFinSets>
gap> Display( Cq );
3
```

#### 2.5.15 Skeletal Lift

```
- Example {	ilde{ }}
gap> m := FinSet( 5 );
<An object in SkeletalFinSets>
gap> n := FinSet( 4 );
<An object in SkeletalFinSets>
gap> f := MapOfFinSets( m, [ 2, 2, 1, 1, 3 ], n );
<A morphism in SkeletalFinSets>
gap> g := MapOfFinSets( m, [ 5, 5, 4, 4, 5 ], m );
<A morphism in SkeletalFinSets>
gap> IsColiftable( f, g );
true
gap> chi := Colift( f, g );
<A morphism in SkeletalFinSets>
gap> Display( chi );
[4, [4, 5, 5, 1], 5]
gap> PreCompose( f, Colift( f, g ) ) = g;
true
gap> IsColiftable( g, f );
false
gap> Colift( g, f );
fail
```

```
\_ Example _{-}
gap> m := FinSet( 3 );
<An object in SkeletalFinSets>
gap> n := FinSet( 4 );
<An object in SkeletalFinSets>
gap> f := MapOfFinSets( m, [ 2, 2, 1 ], m );
<A morphism in SkeletalFinSets>
gap> g := MapOfFinSets( n, [ 3, 2, 1, 2 ], m );
<A morphism in SkeletalFinSets>
gap> IsLiftable( f, g );
true
gap> chi := Lift( f, g );
<A morphism in SkeletalFinSets>
gap> Display( chi );
[3, [2, 2, 3], 4]
gap> PreCompose( Lift( f, g ), g ) = f;
gap> IsLiftable( g, f );
false
```

```
gap> Lift( g, f );
fail
gap> k := FinSet( 100000 );
<An object in SkeletalFinSets>
gap> h := ListWithIdenticalEntries( Length( k ) - 3, 3 );;
gap> h := Concatenation( h, [ 2, 1, 2 ] );;
gap> h := MapOfFinSets( k, h, m );
<A morphism in SkeletalFinSets>
gap> IsLiftable( f, h );
true
gap> IsLiftable( h, f );
false
```

# 2.5.16 Skeletal Colift

# 2.5.17 Skeletal topos properties

```
_{-} Example .
gap> M := FinSet( 4 );;
gap> N := FinSet( 3 );;
gap> P := FinSet( 4 );;
gap> G_f := [ 1, 2, 1, 3 ];;
gap> f := MapOfFinSets( M, G_f, N );;
gap> IsWellDefined( f );
gap> G_g := [ 3, 3, 2, 1 ];;
gap> g := MapOfFinSets( M, G_g, N );;
gap> IsWellDefined( g );
gap> DirectProduct( M, N );;
gap> DirectProductOnMorphisms( f, g );;
gap> CartesianAssociatorLeftToRight( M, N, P );;
gap> CartesianAssociatorRightToLeft( M, N, P );;
gap> TerminalObject( FinSets );;
gap> CartesianLeftUnitor( M );;
gap> CartesianLeftUnitorInverse( M );;
gap> CartesianRightUnitor( M );;
gap> CartesianRightUnitorInverse( M );;
gap> CartesianBraiding( M, N );;
gap> CartesianBraidingInverse( M, N );;
gap> ExponentialOnObjects( M, N );;
gap> ExponentialOnMorphisms( f, g );;
gap> CartesianEvaluationMorphism( M, N );;
```

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