ExamplesForHomalg

Examples for the GAP package homalg

Version 2015.11.06

June 2015

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(this manual is still under construction)

This manual is best viewed as an HTML document. The latest version is available ONLINE at:

http://homalg.math.rwth-aachen.de/~barakat/ExamplesForHomalg/homalg-project/chap0.1

An OFFLINE version should be included in the documentation subfolder of the package. This package is part of the homalg-project:

http://homalg.math.rwth-aachen.de/index.php/core-packages/examplesforhomalg

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Chapter 1

Introduction

[Bar10]

Chapter 2

Installation of the ExamplesForHomalg Package

To install this package just extract the package's archive file to the GAP pkg directory.

By default the ExamplesForHomalg package is not automatically loaded by GAP when it is installed. You must load the package with

LoadPackage("ExamplesForHomalg");

before its functions become available.

Please, send us an e-mail if you have any questions, remarks, suggestions, etc. concerning this package. Also, I would be pleased to hear about applications of this package.

Mohamed Barakat and Simon Görtzen.

Chapter 3

Examples

3.1 Spectral Filtrations

3.1.1 ExtExt

This is Example B.2 in [Bar].

```
_{-} Example
gap> Qxyz := HomalgFieldOfRationalsInDefaultCAS( ) * "x,y,z";
Q[x,y,z]
gap> wmat := HomalgMatrix( "[ \
                                  0, \
> x*y, y*z, z, 0,
x^2*y-x^2,-x*y^2+x*y,y^2-y \
      Ο,
> ]", 6, 5, Qxyz);
<A 6 x 5 matrix over an external ring>
gap> W := LeftPresentation( wmat );
<A left module presented by 6 relations for 5 generators>
gap> Y := Hom( Qxyz, W );
<A right module on 5 generators satisfying yet unknown relations>
gap> F := InsertObjectInMultiFunctor(Functor_Hom_for_fp_modules, 2, Y, "TensorY" |);
<The functor TensorY for f.p. modules and their maps over computable rings>
gap> G := LeftDualizingFunctor( Qxyz );;
gap> II_E := GrothendieckSpectralSequence( F, G, W );
{\mbox{\ensuremath{\mbox{$<$A$}}}} stable homological spectral sequence with sheets at levels
[ 0 .. 4 ] each consisting of left modules at bidegrees [ -3 .. 0 ]x
[ 0 .. 3 ]>
gap> Display( II_E );
The associated transposed spectral sequence:
a homological spectral sequence at bidegrees
[[0..3],[-3..0]]
Level 0:
```

```
. * * *
. . * *
Level 1:
Level 2:
 s s s s
 . . . .
Now the spectral sequence of the bicomplex:
a homological spectral sequence at bidegrees
[[-3..0],[0..3]]
Level 0:
 . . * *
Level 1:
. . . *
Level 2:
 * * s s
Level 3:
 * s s s
 * s s s
 . . s *
Level 4:
 s s s s
```

```
. s s s
 . . s s
gap> filt := FiltrationBySpectralSequence( II_E, 0 );
<An ascending filtration with degrees [ -3 .. 0 ] and graded parts:</pre>
          <A non-zero left module presented by yet unknown relations for 23 generator\</p>
0:
s>
             <A non-zero left module presented by 37 relations for 22 generators>
  -1:
  -2:
             <A non-zero left module presented by 31 relations for 10 generators>
  -3:
             <A non-zero left module presented by 32 relations for 5 generators>
of
<A non-zero left module presented by 111 relations for 37 generators>>
gap> ByASmallerPresentation( filt );
<An ascending filtration with degrees [ -3 .. 0 ] and graded parts:</pre>
             <A non-zero left module presented by 25 relations for 16 generators>
  0:
             <A non-zero left module presented by 30 relations for 14 generators>
  -1:
             <A non-zero left module presented by 18 relations for 7 generators>
  -2:
  -3:
             <A non-zero left module presented by 12 relations for 4 generators>
of
<A non-zero left module presented by 48 relations for 20 generators>>
gap> m := IsomorphismOfFiltration( filt );
<A non-zero isomorphism of left modules>
```

3.1.2 Purity

This is Example B.3 in [Bar].

```
_ Example .
gap> Qxyz := HomalgFieldOfRationalsInDefaultCAS( ) * "x,y,z";
Q[x,y,z]
gap> wmat := HomalgMatrix( "[ \
> x*y, y*z, z,
                         Ο,
> x^3*z, x^2*z^2, 0,
                         x*z^2,
                                     -z^2, \
> x^4, x^3*z, 0,
                         x^2*z,
                                     -x*z, \
> 0,
                          -y^2,
                                     x^2-1,\
        0,
               x*y,
> 0,
                x^2*z,
                          -x*y*z,
        0,
                                     y*z, \
> 0.
       0,
                x^2*y-x^2,-x*y^2+x*y,y^2-y 
> ]", 6, 5, Qxyz );
<A 6 x 5 matrix over an external ring>
gap> W := LeftPresentation( wmat );
<A left module presented by 6 relations for 5 generators>
gap> filt := PurityFiltration( W );
<The ascending purity filtration with degrees [ -3 .. 0 ] and graded parts:</pre>
          <A codegree-[ 1, 1 ]-pure rank 2 left module presented by 3 relations for 4\</pre>
 generators>
           <A codegree-1-pure grade 1 left module presented by 4 relations for 3 gene\</pre>
rators>
           <A cyclic reflexively pure grade 2 left module presented by 2 relations fo\</pre>
r a cyclic generator>
```

```
<A cyclic reflexively pure grade 3 left module presented by 3 relations fo\</pre>
-3:
r a cyclic generator>
of
<A non-pure rank 2 left module presented by 6 relations for 5 generators>>
<A non-pure rank 2 left module presented by 6 relations for 5 generators>
gap> II_E := SpectralSequence( filt );
<A stable homological spectral sequence with sheets at levels
[ 0 .. 4 ] each consisting of left modules at bidegrees [ -3 .. 0 ]x
[ 0 .. 3 ]>
gap> Display( II_E );
The associated transposed spectral sequence:
a homological spectral sequence at bidegrees
[[0..3],[-3..0]
-----
Level 0:
Level 1:
Level 2:
s . . .
 . . . .
 . . . .
Now the spectral sequence of the bicomplex:
a homological spectral sequence at bidegrees
[[-3...0],[0...3]]
Level 0:
Level 1:
```

```
Level 2:
 * s . .
 . * * .
Level 3:
s . . .
 * s . .
 . . s .
Level 4:
s . . .
 . s . .
 . . s .
gap> m := IsomorphismOfFiltration( filt );
<A non-zero isomorphism of left modules>
gap> IsIdenticalObj( Range( m ), W );
gap> Source( m );
<A left module presented by 12 relations for 9 generators (locked)>
gap> Display( last );
                        0, 0,
0, 0, x, -y, 0, 1, 0,
x*y,-y*z,-z,0,0,0,0,
                       0, 0,
x^2,-x*z,0,-z,1,0,0,
                       0, 0,
                        0, 0,
0, 0, 0, y, -z, 0,
0, 0,
        0, 0, x, 0, -z,
                        0, -1,
        0, 0, 0,x, -y,
0, 0,
                        -1, 0,
        0, 0, 0, -y, x^2-1, 0, 0,
0, 0,
        0, 0, 0,0, 0, z, 0,
0, 0,
                       y-1,0,
0, 0,
        0, 0, 0,0, 0,
0, 0,
       0, 0, 0,0, 0, 0, z,
0, 0,
        0, 0, 0,0, 0,
                       O, y,
0, 0,
        0, 0, 0,0, 0,
                        0, x
Cokernel of the map
Q[x,y,z]^{(1x12)} \longrightarrow Q[x,y,z]^{(1x9)},
currently represented by the above matrix
gap> Display( filt );
Degree 0:
```

```
0, 0, x, -y,
x*y,-y*z,-z,0,
x^2,-x*z,0,-z
Cokernel of the map
Q[x,y,z]^{(1x3)} --> Q[x,y,z]^{(1x4)}
currently represented by the above matrix
Degree -1:
y,-z,0,
x,0,-z,
0,x, -y,
0,-y,x^2-1
Cokernel of the map
Q[x,y,z]^{(1x4)} --> Q[x,y,z]^{(1x3)}
currently represented by the above matrix
Degree -2:
Q[x,y,z]/\langle z, y-1 \rangle
Degree -3:
Q[x,y,z]/\langle z, y, x \rangle
gap> Display( m );
          0, 0,
                     Ο,
    Ο,
1,
        0, 0, 0,
-1, 0, 0,
0, -1, 0,
0,
    -1,
   Ο,
Ο,
0, 0,
-x^2,-x*z, 0, -z, 0,
0, 0,
           x, -y, 0,
           0, 0,
0, 0,
                     -1,
   Ο,
            x^2,-x*y,y,
-x^3, -x^2*z, 0, -x*z, z
the map is currently represented by the above 9 \times 5 matrix
```

3.1.3 A3_Purity

This is Example B.4 in [Bar].

```
Example

gap> Qxyz := HomalgFieldOfRationalsInDefaultCAS() * "x,y,z";

Q[x,y,z]

gap> A3 := RingOfDerivations( Qxyz, "Dx,Dy,Dz" );

Q[x,y,z]<Dx,Dy,Dz>

gap> nmat := HomalgMatrix( "[ \
```

```
> 3*Dy*Dz-Dz^2+Dx+3*Dy-Dz,
                                     3*Dy*Dz-Dz^2,
> Dx*Dz+Dz^2+Dz,
                                     Dx*Dz+Dz^2,
> Dx*Dy,
                                     0,
> Dz^2-Dx+Dz,
                                     3*Dx*Dy+Dz^2,
> Dx^2,
                                     0,
> -Dz^2+Dx-Dz,
                                     3*Dx^2-Dz^2,
> Dz^3-Dx*Dz+Dz^2,
                                     Dz^3,
> 2*x*Dz^2-2*x*Dx+2*x*Dz+3*Dx+3*Dz+3,2*x*Dz^2+3*Dx+3*Dz\
> ]", 8, 2, A3 );
<A 8 x 2 matrix over an external ring>
gap> N := LeftPresentation( nmat );
<A left module presented by 8 relations for 2 generators>
gap> filt := PurityFiltration( N );
<The ascending purity filtration with degrees [ -3 .. 0 ] and graded parts:</pre>
             <A zero left module>
           <A cyclic reflexively pure grade 1 left module presented by 1 relation |for\</pre>
-1:
 a cyclic generator>
           <A cyclic reflexively pure grade 2 left module presented by 2 relations fo\</pre>
-2:
r a cyclic generator>
           <A cyclic reflexively pure grade 3 left module presented by 3 relations fo\</pre>
r a cyclic generator>
<A non-pure grade 1 left module presented by 8 relations for 2 generators>>
gap> II_E := SpectralSequence( filt );
<A stable homological spectral sequence with sheets at levels
[ 0 .. 2 ] each consisting of left modules at bidegrees [ -3 .. 0 ]x
[ 0 .. 3 ]>
gap> Display( II_E );
The associated transposed spectral sequence:
a homological spectral sequence at bidegrees
[[0..3],[-3..0]]
Level 0:
 . . . *
Level 1:
 * * * *
Level 2:
 s . . .
```

```
Now the spectral sequence of the bicomplex:
a homological spectral sequence at bidegrees
[[-3..0],[0..3]]
Level 0:
Level 1:
Level 2:
 s . . .
 . s . .
 . . s .
gap> m := IsomorphismOfFiltration( filt );
<A non-zero isomorphism of left modules>
gap> IsIdenticalObj( Range( m ), N );
true
gap> Source( m );
<A left module presented by 6 relations for 3 generators (locked)>
gap> Display( last );
Dx, 1/3, -1/9*x,
0, Dy, 1/6,
0, Dx, -1/2,
0, 0, Dz,
0, 0, Dy,
0, 0, Dx
Cokernel of the map
R^{(1x6)} \longrightarrow R^{(1x3)}, (for R := Q[x,y,z] < Dx, Dy, Dz > )
currently represented by the above matrix
gap> Display( filt );
Degree 0:
-----
```

3.1.4 TorExt-Grothendieck

This is Example B.5 in [Bar].

```
_{-} Example _{-}
gap> Qxyz := HomalgFieldOfRationalsInDefaultCAS( ) * "x,y,z";
Q[x,y,z]
gap> wmat := HomalgMatrix( "[ \
> x*y, y*z, z, 0,
                        x*z^2,
                                    -z^2, \
> x^3*z, x^2*z^2, 0,
> x^3*z,x^2*z^2,0,
> x^4, x^3*z, 0,
> 0, 0, x*y,
                        x^2*z,
                                    -x*z, \
                        -y^2,
                                   x^2-1,\
              x^2*z, -x*y*z, y*z, \
> 0,
     0,
            x^2*y-x^2,-x*y^2+x*y,y^2-y
> 0,
      0,
> ]", 6, 5, Qxyz );
<A 6 x 5 matrix over an external ring>
gap> W := LeftPresentation( wmat );
<A left module presented by 6 relations for 5 generators>
gap> F := InsertObjectInMultiFunctor( Functor_TensorProduct_for_fp_modules, 2, W, "TensorW" );
<The functor TensorW for f.p. modules and their maps over computable rings>
gap> G := LeftDualizingFunctor( Qxyz );;
gap> II_E := GrothendieckSpectralSequence( F, G, W );
<A stable cohomological spectral sequence with sheets at levels
[ 0 .. 4 ] each consisting of left modules at bidegrees [ -3 .. 0 ]x
[ 0 .. 3 ]>
gap> Display( II_E );
The associated transposed spectral sequence:
a cohomological spectral sequence at bidegrees
[[0..3],[-3..0]]
Level 0:
```

```
. * * *
. . * *
Level 1:
Level 2:
 s s s s
 . . . .
Now the spectral sequence of the bicomplex:
a cohomological spectral sequence at bidegrees
[[-3..0],[0..3]]
Level 0:
 . . * *
Level 1:
. . . *
Level 2:
 * * s s
Level 3:
 * s s s
 . s s s
 . . s *
. . . s
Level 4:
 s s s s
```

```
. s s s
 . . s s
gap> filt := FiltrationBySpectralSequence( II_E, 0 );
<A descending filtration with degrees [ -3 .. 0 ] and graded parts:</pre>
           <A non-zero cyclic torsion left module presented by yet unknown relations \</p>
-3:
for a cyclic generator>
             <A non-zero left module presented by 17 relations for 6 generators>
  -2:
  -1:
             <A non-zero left module presented by 23 relations for 10 generators>
  0:
             <A non-zero left module presented by 13 relations for 10 generators>
of
<A left module presented by yet unknown relations for 41 generators>>
gap> ByASmallerPresentation( filt );
{\tt <A} descending filtration with degrees [ {\tt -3} .. 0 ] and graded parts:
           <A non-zero cyclic torsion left module presented by 3 relations for a dycl\</pre>
ic generator>
  -2:
             <A non-zero left module presented by 12 relations for 4 generators>
             <A non-zero left module presented by 18 relations for 8 generators>
  -1:
  0:
             <A non-zero left module presented by 11 relations for 10 generators>
of
<A non-zero left module presented by 21 relations for 12 generators>>
gap> m := IsomorphismOfFiltration( filt );
<A non-zero isomorphism of left modules>
```

3.1.5 TorExt

This is Example B.6 in [Bar].

```
_{-} Example
gap> Qxyz := HomalgFieldOfRationalsInDefaultCAS( ) * "x,y,z";
Q[x,y,z]
gap> wmat := HomalgMatrix( "[ \
> x*y, y*z, z,
                                     0, \
> x^3*z, x^2*z^2, 0,
                         x*z^2,
                                     -z^2, \
> x^4, x^3*z, 0,
                         x^2*z
                                    -x*z, \
               x*y,
                        -y^2,
                                    x^2-1,\
> 0,
        0,
> 0,
        0,
               x^2*z,
                         -x*y*z,
                                    y*z, \
> 0,
        0,
               x^2*y-x^2,-x*y^2+x*y,y^2-y
> ]", 6, 5, Qxyz );
<A 6 x 5 matrix over an external ring>
gap> W := LeftPresentation( wmat );
<A left module presented by 6 relations for 5 generators>
gap> P := Resolution( W );
<A right acyclic complex containing 3 morphisms of left modules at degrees
[ 0 .. 3 ]>
gap> GP := Hom( P );
<A cocomplex containing 3 morphisms of right modules at degrees [ 0 .. 3 ]>
gap > FGP := GP * P;
<A cocomplex containing 3 morphisms of left complexes at degrees [ 0 .. 3 ]>
gap> BC := HomalgBicomplex( FGP );
<A bicocomplex containing left modules at bidegrees [ 0 .. 3 ]x[ -3 .. 0 ]>
```

```
gap> p_degrees := ObjectDegreesOfBicomplex( BC )[1];
gap> II_E := SecondSpectralSequenceWithFiltration( BC, p_degrees );
{\mbox{\ensuremath{\mbox{$<$A$}}}} stable cohomological spectral sequence with sheets at levels
[ 0 .. 4 ] each consisting of left modules at bidegrees [ -3 .. 0 ]x
[ 0 .. 3 ]>
gap> Display( II_E );
The associated transposed spectral sequence:  \\
a cohomological spectral sequence at bidegrees
[[0..3],[-3..0]]
Level 0:
Level 1:
Level 2:
 s s s s
 . . . .
Now the spectral sequence of the bicomplex:
a cohomological spectral sequence at bidegrees
[[-3...0],[0...3]]
Level 0:
Level 1:
Level 2:
```

```
Level 3:
 * s s s
 . s s s
 . . s *
 . . . s
-----
Level 4:
 S S S S
 . s s s
 . . s s
 . . . s
gap> filt := FiltrationBySpectralSequence( II_E, 0 );
<A descending filtration with degrees [ -3 .. 0 ] and graded parts:</pre>
           <A non-zero cyclic torsion left module presented by yet unknown relations \</p>
for a cyclic generator>
             <A non-zero left module presented by 17 relations for 7 generators>
  -2:
  -1:
             <A non-zero left module presented by 29 relations for 13 generators>
  0:
             <A non-zero left module presented by 13 relations for 10 generators>
of
<A left module presented by yet unknown relations for 24 generators>>
gap> ByASmallerPresentation( filt );
{\tt <A} descending filtration with degrees [ {\tt -3} .. 0 ] and graded parts:
           <A non-zero cyclic torsion left module presented by 3 relations for a dycl\</pre>
ic generator>
  -2:
            <A non-zero left module presented by 12 relations for 4 generators>
  -1:
             <A non-zero left module presented by 21 relations for 8 generators>
  0:
             <A non-zero left module presented by 11 relations for 10 generators>
<A non-zero left module presented by 23 relations for 12 generators>>
gap> m := IsomorphismOfFiltration( filt );
<A non-zero isomorphism of left modules>
```

3.1.6 CodegreeOfPurity

This is Example B.7 in [Bar].

```
Example

gap> Qxyz := HomalgFieldOfRationalsInDefaultCAS() * "x,y,z";

Q[x,y,z]

gap> vmat := HomalgMatrix("[ \
> 0, 0, x,-z, \
> x*z,z^2,y,0, \
> x^2,x*z,0,y \
```

```
> ]", 3, 4, Qxyz );
<A 3 x 4 matrix over an external ring>
gap> V := LeftPresentation( vmat );
<A non-torsion left module presented by 3 relations for 4 generators>
gap> wmat := HomalgMatrix( "[ \
> 0, 0, x,-y, \
> x*y,y*z,z,0, \
> x^2,x*z,0,z
> ]", 3, 4, Qxyz );
<A 3 x 4 matrix over an external ring>
gap> W := LeftPresentation( wmat );
<A non-torsion left module presented by 3 relations for 4 generators>
gap> Rank( V );
gap> Rank( W );
gap> ProjectiveDimension( V );
gap> ProjectiveDimension( W );
gap> DegreeOfTorsionFreeness( V );
gap> DegreeOfTorsionFreeness( W );
gap> CodegreeOfPurity( V );
[2]
gap> CodegreeOfPurity( W );
[1,1]
gap> filtV := PurityFiltration( V );
<The ascending purity filtration with degrees [ -2 .. 0 ] and graded parts:</pre>
          <A codegree-[ 2 ]-pure rank 2 left module presented by 3 relations for 4 ge\</pre>
nerators>
  -1:
             <A zero left module>
  -2:
             <A zero left module>
of
<A codegree-[ 2 ]-pure rank 2 left module presented by 3 relations for 4 gener\</pre>
ators>>
gap> filtW := PurityFiltration( W );
<The ascending purity filtration with degrees [ -2 .. 0 ] and graded parts:</pre>
0:
          <A codegree-[ 1, 1 ]-pure rank 2 left module presented by 3 relations for 4\</pre>
 generators>
  -1:
             <A zero left module>
             <A zero left module>
\circ f
<A codegree-[ 1, 1 ]-pure rank 2 left module presented by 3 relations for 4 ge\</pre>
nerators>>
gap> II_EV := SpectralSequence( filtV );
<A stable homological spectral sequence with sheets at levels
[ 0 .. 4 ] each consisting of left modules at bidegrees [ -3 .. 0 ]x
[ 0 .. 2 ]>
gap> Display( II_EV );
```

```
The associated transposed spectral sequence:
    a homological spectral sequence at bidegrees % \left( \left( 1\right) \right) =\left( 1\right) \left( \left( 1\right) \right) \left( 1\right) \left( 
             [[0..2], [-3..0]]
    Level 0:
    Level 1:
    Level 2:
                               s . .
    Now the spectral sequence of the bicomplex:
    a homological spectral sequence at bidegrees % \left( 1\right) =\left( 1\right) \left( 1\right) \left
             [[-3..0],[0..2]]
    Level 0:
Level 1:
    Level 2:
Level 3:
```

```
. . . *
Level 4:
   . . . .
gap> II_EW := SpectralSequence( filtW );
{\begin{subarray}{c} {\begin
 [ 0 .. 4 ] each consisting of left modules at bidegrees [ -3 .. 0 ]x
 [ 0 .. 2 ]>
gap> Display( II_EW );
The associated transposed spectral sequence:
a homological spectral sequence at bidegrees
 [[0..2],[-3..0]]
 -----
Level 0:
Level 1:
     * * *
 -----
Level 2:
    s . .
    . . .
   . . .
Now the spectral sequence of the bicomplex:
a homological spectral sequence at bidegrees
 [[-3...0],[0...2]]
Level 0:
Level 1:
```

```
...*
Level 2:

* . . .

. * . .

. . . *

------
Level 3:

* . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .

. . . .
```

3.1.7 HomHom

This corresponds to the example of Section 2 in [BR06].

```
Example
gap> R := HomalgRingOfIntegersInExternalGAP( ) / 2^8;
Z/( 256 )
gap> Display( R );
<A residue class ring>
gap> M := LeftPresentation( [ 2<sup>5</sup>], R );
<A cyclic left module presented by an unknown number of relations for a cyclic\</pre>
generator>
gap> Display( M );
Z/( 256 )/< |[ 32 ]| >
gap> M;
<A cyclic left module presented by 1 relation for a cyclic generator>
gap> _M := LeftPresentation( [ 2^3 ], R );
<A cyclic left module presented by an unknown number of relations for a cyclic\
generator>
gap> Display( _M );
Z/( 256 )/< |[ 8 ]| >
gap> _M;
<A cyclic left module presented by 1 relation for a cyclic generator>
gap> alpha2 := HomalgMap([ 1 ], M, _M );
<A "homomorphism" of left modules>
gap> IsMorphism( alpha2 );
true
gap> alpha2;
<A homomorphism of left modules>
gap> Display( alpha2 );
[[1]]
modulo [ 256 ]
```

```
the map is currently represented by the above 1 x 1 matrix
gap> M_ := Kernel( alpha2 );
<A cyclic left module presented by yet unknown relations for a cyclic generato\
gap> alpha1 := KernelEmb( alpha2 );
<A monomorphism of left modules>
gap> seq := HomalgComplex( alpha2 );
<An acyclic complex containing a single morphism of left modules at degrees</pre>
[ 0 .. 1 ]>
gap> Add( seq, alpha1 );
gap> seq;
<A sequence containing 2 morphisms of left modules at degrees [ 0 .. 2 ]>
gap> IsShortExactSequence( seq );
gap> seq;
<A short exact sequence containing 2 morphisms of left modules at degrees
[ 0 .. 2 ]>
gap> Display( seq );
-----
at homology degree: 2
Z/(256)/<|[4]|>
______
[ [ 24 ] ]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 1
Z/( 256 )/< |[ 32 ]| >
[[1]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 0
Z/( 256 )/< |[ 8 ]| >
gap> K := LeftPresentation( [ 2^7 ], R );
<A cyclic left module presented by an unknown number of relations for a cyclic\
generator>
gap> L := RightPresentation( [ 2^4 ], R );
<A cyclic right module on a cyclic generator satisfying an unknown number of r\
gap> triangle := LHomHom( 4, seq, K, L, "t" );
<An exact triangle containing 3 morphisms of left complexes at degrees</pre>
[ 1, 2, 3, 1 ]>
gap> lehs := LongSequence( triangle );
<A sequence containing 14 morphisms of left modules at degrees [ 0 .. 14 ]>
gap> ByASmallerPresentation( lehs );
```

```
<A non-zero sequence containing 14 morphisms of left modules at degrees</pre>
[ 0 .. 14 ]>
gap> IsExactSequence( lehs );
false
gap> lehs;
<A non-zero left acyclic complex containing</pre>
14 morphisms of left modules at degrees [ 0 .. 14 ]>
gap> Assert( 0, IsLeftAcyclic( lehs ) );
gap> Display( lehs );
at homology degree: 14
Z/( 256 )/< |[ 4 ]| >
_____
[[4]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 13
Z/( 256 )/< |[ 8 ]| >
[[2]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 12
Z/( 256 )/< |[ 8 ]| >
______
[[2]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 11
Z/( 256 )/< |[ 4 ]| >
-----
[[4]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 10
Z/( 256 )/< |[ 8 ]| >
[[2]]
modulo [ 256 ]
```

```
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 9
Z/( 256 )/< |[ 8 ]| >
[[2]]
modulo [ 256 ]
the map is currently represented by the above 1 \times 1 matrix
-----v-----
at homology degree: 8
Z/( 256 )/< |[ 4 ]| >
-----
[[4]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 7
Z/( 256 )/< |[ 8 ]| >
_____
[[2]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 6
Z/( 256 )/< |[ 8 ]| >
_____
[[2]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 5
Z/( 256 )/< |[ 4 ]| >
[[4]]
modulo [ 256 ]
the map is currently represented by the above 1 \times 1 matrix
------
at homology degree: 4
Z/( 256 )/< |[ 8 ]| >
[[2]]
modulo [ 256 ]
```

```
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 3
Z/( 256 )/< |[ 8 ]| >
[[2]]
modulo [ 256 ]
the map is currently represented by the above 1 \times 1 matrix
-----v-----
at homology degree: 2
Z/( 256 )/< |[ 4 ]| >
[[8]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 1
Z/( 256 )/< |[ 16 ]| >
[[1]]
modulo [ 256 ]
the map is currently represented by the above 1 x 1 matrix
-----v-----
at homology degree: 0
Z/( 256 )/< |[ 8 ]| >
```

3.2 Commutative Algebra

3.2.1 Eliminate

```
Example

gap> R := HomalgFieldOfRationalsInDefaultCAS() * "x,y,z,1,m";

Q[x,y,z,1,m]

gap> var := Indeterminates(R);

[ x, y, z, 1, m ]

gap> x := var[1];; y := var[2];; z := var[3];; 1 := var[4];; m := var[5];;

gap> L := [ x*m+1-4, y*m+1-2, z*m-1+1, x^2+y^2+z^2-1, x+y-z ];

[ x*m+1-4, y*m+1-2, z*m-1+1, x^2+y^2+z^2-1, x+y-z ]

gap> e := Eliminate(L, [ 1, m ] );

<A ? x 1 matrix over an external ring>

gap> Display(e);

4*y+z,

4*x-5*z,

21*z^2-8
```

```
gap> I := LeftSubmodule( e );
<A torsion-free (left) ideal given by 3 generators>
gap> Display( I );
4*y+z,
4*x-5*z,
21*z^2-8

A (left) ideal generated by the 3 entries of the above matrix
gap> J := LeftSubmodule( "x+y-z, -2*z-3*y+x, x^2+y^2+z^2-1", R );
<A torsion-free (left) ideal given by 3 generators>
gap> I = J;
true
```

References

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- [Bar10] M. Barakat. *The homalg package GAP4*, 2007-2010. http://homalg.math.rwth-aachen.de/index.php/core-packages/homalg-package. 4
- [BR06] M. Barakat and D. Robertz. homalg: First steps to an abstract package for homological algebra. In *Proceedings of the X meeting on computational algebra and its applications (EACA 2006), Sevilla (Spain)*, pages 29–32, 2006. http://homalg.math.rwth-aachen.de/maple/homalg_eaca06.pdf. 22

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