### EXAMPLE FILE FOR M2INTEX

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### 1. Introduction

blah blah

i1 : R=QQ[x,y]; factor( $x^3-y^3$ )

o2 =  $(x - y)(x^2 + xy + y^2)$ 

o2 : Expression of class Product

i3 : res coker vars R

o3 = 
$$R^1 \xleftarrow{(x \ y)} R^2 \xleftarrow{(-y)} R^1 \xleftarrow{0} 0$$

o3 : ChainComplex

but what about

i4: 318/46

 $04 = \frac{159}{23}$ 

o4 -  $\frac{1}{23}$  o4 :  $\mathbb{Q}$ 

i5 : exp 3.73767

05 = 42

o5 :  $\mathbb{R}$  (of precision 53)

and strings:

i6 : "hehe"

o6 = hehe

and nets: TODO fix tex Net

i7 : "haha"||"hihi"

 $o7 = \begin{array}{c} haha \\ hihi \end{array}$ 

or help:

i8 : help det

o8 =

# determinant – determinant of a matrix Synopsis

• Usage:

det M

- Inputs:
  - M, a square matrix
- Optional inputs:

- Strategy => ..., default value null, choose between Bareiss and Cofactor algorithms
- Outputs:
  - a ring element, which is the determinant of M

## Description

## See also

- exteriorPower exterior power
- minors ideal generated by minors
- permanents ideal generated by square permanents of a matrix
- pfaffians ideal generated by Pfaffians

## Ways to use determinant:

- "determinant(Matrix)"
- "determinant(MutableMatrix)"

## For the programmer

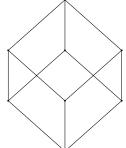
The object determinant is a method function with options.

o8 : DIV

2. Blah

i9 : needsPackage "Posets";

i10 : booleanLattice 3



o10 =

o10 : Poset

- 3. Blah
- 4. Blah