

EXAMPLE FILE FOR M2INTEX

PAUL ZINN-JUSTIN

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 = $R^1 \xleftarrow{\begin{pmatrix} x & y \end{pmatrix}} R^2 \xleftarrow{\begin{pmatrix} -y \\ x \end{pmatrix}} R^1 \xleftarrow{0} 0$
 0 1 2 3

o3 : ChainComplex

but what about

i4 : 318/46

o4 = $\frac{159}{23}$

o4 : \mathbb{Q}

i5 : exp 3.73767

o5 = 42

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

and strings:

i6 : "hehe"

o6 = hehe

and nets: TODO fix tex Net

i7 : "haha"||"hihi"

o7 = $\begin{matrix} \text{haha} \\ \text{hihi} \end{matrix}$

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

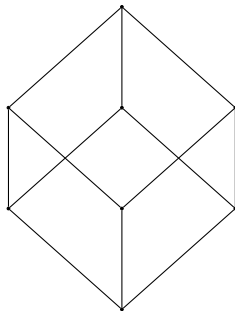
The object `determinant` is a method function with options.

`o8 : DIV`

2. BLAH

`i9 : needsPackage "Posets";`

`i10 : booleanLattice 3`



`o10 =`

`o10 : Poset`

3. BLAH

4. BLAH