EXAMPLE FILE FOR M2INTEX

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1. Introduction

some basic examples:

```
<u>i1</u> : R=QQ[x,y]; factor(x^3-y^3)
\underline{02} = (x - y)(x^2 + xy + y^2)
```

 $\underline{o2}$: Expression of class Product

<u>i3</u> : res coker vars R

$$\underline{03} = R^1 \xleftarrow{\binom{x \ y}{}} R^2 \xleftarrow{\binom{-y}{x}} R^1 \xleftarrow{0} 0$$

<u>o3</u> : ChainComplex

$$\underline{i4} : 00_{\text{Proj}}(R/(x^3-y^3)))^{1,2}$$

$$\underline{o4} = \mathcal{O}_{\text{Proj}(\frac{R}{x^3-y^3})}^{1} (1) \oplus \mathcal{O}_{\text{Proj}(\frac{R}{x^3-y^3})}^{1} (2)$$

 $oxed{04}$: coherent sheaf on $ext{Proj}\left(rac{R}{x^3-y^3}
ight)$, free more:

<u>i5</u>: 318/46

 $\underline{\mathsf{o5}} = \frac{159}{23}$

<u>o5</u> : ℚ

<u>i6</u>: exp 3.73767

<u>o6</u> = 42

 $\underline{\mathsf{o6}}$: \mathbb{R} (of precision 53)

strings:

<u>i7</u> : "hehe"

o7 = hehe

and nets: (tex Net fixed on vanilla)

<u>i8</u> : "haha"||"hoho"

08 = hahahoho

2. Help

<u>i9</u> : help det

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

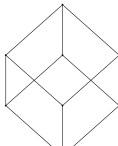
The object determinant is a method function with options.

<u>o9</u> : DIV

3. PACKAGES

packages that have a tex output will work:

```
<u>i10</u> : needsPackage "Posets";
<u>i11</u> : booleanLattice 3
```



<u>o11</u> =

 $oldsymbol{11}$: Poset

4. MULTI-LINE EXAMPLE

```
i13 : I=ideal 0; f = i -> (
o13 : Ideal of Z
    i+1)
o14 = f
o14 : FunctionClosure

i15 : a=1;b=2;
i17 : c=3;
That last one has no output
```