

EXAMPLE FILE FOR M2INTEX

PAUL ZINN-JUSTIN

1. INTRODUCTION

some basic examples:

```
i1 : R=QQ[x,y]; factor(x^3-y^3)
o2 = (x - y) (x^2 + x y + y^2)
o2 : Expression of class Product
i3 : res coker vars R
o3 = 
$$\begin{array}{cccc} R^1 & \xleftarrow{\begin{pmatrix} x & y \end{pmatrix}} & R^2 & \xleftarrow{\begin{pmatrix} -y \\ x \end{pmatrix}} & R^1 & \xleftarrow{0} & 0 \\ 0 & & 1 & & 2 & & 3 \end{array}$$

o3 : ChainComplex
i4 : OO_(Proj(R/(x^3-y^3)))^{\{1,2\}}
o4 =  $\mathcal{O}_{\text{Proj}\left(\frac{R}{x^3-y^3}\right)}^1(1) \oplus \mathcal{O}_{\text{Proj}\left(\frac{R}{x^3-y^3}\right)}^1(2)$ 
o4 : coherent sheaf on Proj  $\left(\frac{R}{x^3-y^3}\right)$ , free
```

more:

```
i5 : 318/46
o5 =  $\frac{159}{23}$ 
o5 :  $\mathbb{Q}$ 
i6 : exp 3.73767
o6 = 42
o6 :  $\mathbb{R}$  (of precision 53)
```

strings:

```
i7 : "hehe"
o7 = hehe
and nets: (tex Net fixed on vanilla)
i8 : "haha" || "hoho"
o8 = haha
hoho
```

2. HELP

```
i9 : help det
o9 =
```

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

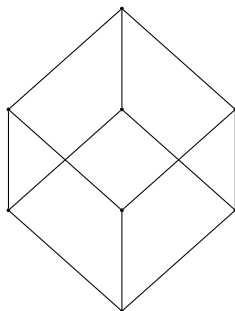
The object `determinant` is a method function with options.

`o9 : DIV`

3. PACKAGES

packages that have a `tex` output will work:

```
i10 : needsPackage "Posets";
-- warning: the "DefaultPDFViewer" configuration option is deprecated
i11 : booleanLattice 3
```



```
o11 =
o11 : Poset
```

4. MULTI-LINE EXAMPLE

```
i12 : f = i -> (
      i+1
    )
```

```
o12 = f
o12 : FunctionClosure
```