## EXAMPLE FILE FOR M2INTEX

### PAUL ZINN-JUSTIN

## 1. Introduction

```
some basic examples:
R=QQ[x,y]; factor(x^3-y^3)
 res coker vars R
00_(Proj(R/(x^3-y^3)))^{1,2}
matrix {{1,2},{3,4}}
more:
318/46
exp 3.73767
strings:
"hehe"
and nets:
"haha123456789"||"hoho!@#$%^&*("
printing:
for i from 1 to 4 do print(i+ii)
                                     2. Help
help det
                                   3. Packages
  packages that have a tex output will work:
needsPackage "Posets";
booleanLattice 3
                               4. Tricky examples
-- some tricky examples
A bunch of complicated cases: a multi-line example
f = i -> (
 -- that's dumb
i+1
)
and another weirder one:
I=ideal 0; f = i -> (
i+1)
finally:
a=1;b=2;
 c=3;
That last one has no output.
```

# 5. Reusing output

The output o5 is [Macaulay2 output o5]. The nonexistent output o18 is [Macaulay2 output o18].

# 6. Inputting from external file

Some more code:

-- a test file
R=QQ[x,y,z]
poincare ideal(x^2+y^2,x^3+z^3)