

## Macaulay2 Worksheet

Macaulay2 is a software system devoted to supporting research in algebraic geometry and commutative algebra, developed by Daniel R. Grayson and Michael E. Stillman with funding from the National Science Foundation.

**Installation.** Instructions and documentation can be found at  
[www.math.uiuc.edu/Macaulay2/](http://www.math.uiuc.edu/Macaulay2/).

**Basic operations.** Try the following input to see what happens.

```
2+2
1*2*3*4
2^200
40!
1;2;3*4
4*5;
4/2
4 // 2
4 % 2
4 % 3
4 // 3
oo
o5+1
```

We can also make functions in Macaulay2; try the following:

```
f = i -> i^3
f 5
g = (x,y) -> x*y
g(6,9)
```

**Rings.** To work in a polynomial ring, we must first define it.

```
S = ZZ/5[x,y,z]
(x+y)^5
```

What is  $\mathbb{Z}/5$ ? How do you make the coefficient ring the rational numbers? What does the following input do?

```
1_S
0_S
numgens S
gens S
vars S
coefficientRing S
random(3, S)
basis(2, S)
```

Every polynomial ring in Macaulay2 is equipped with a monomial order.

```
S = ZZ/101[a,b,c]
(a+b+c+1)^3
```

Explicit comparison of monomials with respect to the chosen ordering is possible.

```
b^2 > a*c
```

The comparison operator `>` returns a symbol indicating the result of the comparison: the convention is that the larger monomials are printed first (leftmost).

```
b^2 ? a*c
```

The monomial ordering is also used when sorting lists with `sort`.

```
sort {1_S, a, a^2, b, b^2, a*b, a^3, b^3}
```

Describe the default monomial ordering used in Macaulay2. The next ring uses `MonomialOrder` to specify graded lexicographic ordering.

```
S = ZZ/101[a,b,c, MonomialOrder => GLex];
(a+b+c+1)^3
```

The next ring uses lexicographic ordering.

```
S = ZZ/101[a,b,c, MonomialOrder => Lex];
(a+b+c+1)^3
```

How would you describe the following monomial orders?

```
S = ZZ/101[a,b,c, MonomialOrder => Eliminate 2];
(a+b+c+1)^3
S = ZZ/101[a,b,c, MonomialOrder => ProductOrder{1,2}];
(a+b+c+1)^3
S = ZZ/101[a,b,c, Degrees => {1,2,3}];
(a+b+c+1)^3
```

**Gröbner basics.** The division algorithm discussed in class can be implemented in Macaulay2 as follows:

```
division = (f,G) -> (
  S := ring f;
  p := f;
  r := 0_S;
  m := #G;
  Q := new MutableHashTable;
  for j from 0 to m-1 do Q#j = 0_S;
  while p != 0 do (
    i := 0;
    while i < m and leadTerm(p) % leadTerm(G#i) != 0 do i = i+1;
    if i < m then (
      Q#i = Q#i + (leadTerm(p) // leadTerm(G#i));
      p = p - (leadTerm(p) // leadTerm(G#i)*G#i);
    )
    else (
      r = r + leadTerm(p);
      p = p - leadTerm(p));
  )
  L := apply(m, j -> Q#j);
  return (r,L));
```

What does the following input do?

```
f = x^2*y
G1 = {x*y-x, x^2-y}
G2 = {x^2-y, x*y-x}
division(f,G1)
f % matrix{G1},f // matrix{G1}
division(f,G2)
f % matrix{G2},f // matrix{G2}
gens gb ideal G1
```

The following example indicates how the monomial order can affect the length of a Gröbner basis computation and the complexity of the answer.

```
S = QQ[x,y,z];
I = ideal(x^5+y^4+z^3-1, x^3+y^2+z^2-1);
time gens gb I
S' = QQ[x,y,z, MonomialOrder => Lex];
I' = substitute(I,S')
time gens gb I'
```

**Algebraic subsets.** Which affine varieties do the following ideals  $I$  define?

```
S = QQ[x,y,z];
I = ideal(x*y, x*z)
decompose(I)
clearAll
n=5
S = QQ[x_1..x_n];
M = matrix table(5,5, (i,j) -> S_i^j) factor det(M)
S = QQ[a..i];
M = genericMatrix(S,a,3,3)
I = ideal det M
I = minors(2,M)
transpose mingens I
S = QQ[t,a..i];
M = genericMatrix(S,a,3,3)
Mt = t*id_(S^3)-M
I = ideal substitute(
    contract(matrix{{t^2, t, 1}}, det(Mt)),
    {t => 0_S})
transpose gens I
```