

2. Mathematics with Maple: the Basics

2.1 Introduction

```
[ > 1 + 2;
                                     3
[ > 1 + 3/2;
                                     5
                                     2
[ > 2*(3+1/3)/(5/3-4/5);
                                     100
                                     13
[ > 2.8754/2;
                                     1.437700000
[ > 1 + 1/2;
                                     3
                                     2
```

2.2 Numerical Computations

Integer computations

```
[ > 1 + 2;
                                     3
[ > 75 - 3;
                                     72
[ > 5*3;
```

```

[
    15
> 120/2;
    60
> 100!;
>
9332621544394415268169923885626670049071596826438\
1621468592963895217599993229915608941463976156518\
28625369792082722375825118521091686400000000000000\
000000000000
> length(%);
    158
> ifactor(60);
    (2)2 (3) (5)
> igcd(123, 45);
    3
> iquo(25, 3);
    8
> isprime(18002676583);
    true

```

Exact Arithmetic - Rationals, Irrationals and Constants

```

[
> 1/2 + 1/3;
    5/6
> Pi;
    π

```

```

> evalf(Pi, 100);
3.14159265358979323846264338327950288419716939937\
  5105820974944592307816406286208998628034825342117\
  068
> 1/3;
      1
      3
> evalf(%);
      .3333333333
> 3/2*5;
      15
      2
> 1.5*5;
      7.5
> sqrt(2);
      √2
> sqrt(3)^2;
      3
> Pi;
      π
> sin(Pi);
      0
> exp(1);
      e
> ln(exp(5));
      5

```

Floating-Point Approximations

```
[ > evalf(Pi);
                                3.141592654
[ > evalf(Pi, 200);
3.14159265358979323846264338327950288419716939937\
  5105820974944592307816406286208998628034825342117\
  0679821480865132823066470938446095505822317253594\
  0812848111745028410270193852110555964462294895493\
  03820
[ > 1/3 + 1/4 + 1/5.3;
                                .7720125786
[ > sin(0.2);
                                .1986693308
[ > Digits := 20;
                                Digits := 20
[ > sin(0.2);
                                .19866933079506121546
```

Arithmetic with Special Numbers

```
[ > (2 + 5*I) + (1 - I);
                                3 + 4 I
[ > (1 + I) / (3 - 2*I);
                                 $\frac{1}{13} + \frac{5}{13} I$ 
```

```

[ > convert(247, binary);
      11110111
[ > convert(1023, hex);
      3FF
[ > convert(17, base, 3);
      [2,2,1]
[ > 27 mod 4;
      3
[ > mods(27, 4);
      -1
[ > modp(27, 4);
      3

```

Mathematical Functions

```

[ > sin(Pi/4);
       $\frac{1}{2}\sqrt{2}$ 
[ > ln(1);
      0
[ > ln(Pi);
       $\ln(\pi)$ 

```

2.3 Basic Symbolic Computations

```
[ > (1 + x)^2;
      (1 + x)^2
[ > (1 + x) + (3 - 2*x);
      4 - x
[ > expand((1 + x)^2);
      1 + 2x + x^2
[ > factor(%);
      (1 + x)^2
[ > Diff(sin(x), x);
      \frac{\partial}{\partial x} \sin(x)
[ > value(%);
      cos(x)
[ > Sum(n^2, n);
      \sum_n n^2
[ > value(%);
      \frac{1}{3}n^3 - \frac{1}{2}n^2 + \frac{1}{6}n
[ > rem(x^3+x+1, x^2+x+1, x);
      2 + x
```

```
[ > series(sin(x), x=0, 10);
```

$$x - \frac{1}{6}x^3 + \frac{1}{120}x^5 - \frac{1}{5040}x^7 + \frac{1}{362880}x^9 + O(x^{10})$$

2.4 Assigning Names to Expressions

General syntax: `name := expression;`

```
[ > var := x;
```

$$\text{var} := x$$

```
[ > term := x*y;
```

$$\text{term} := xy$$

```
[ > eqns := x = y + 2;
```

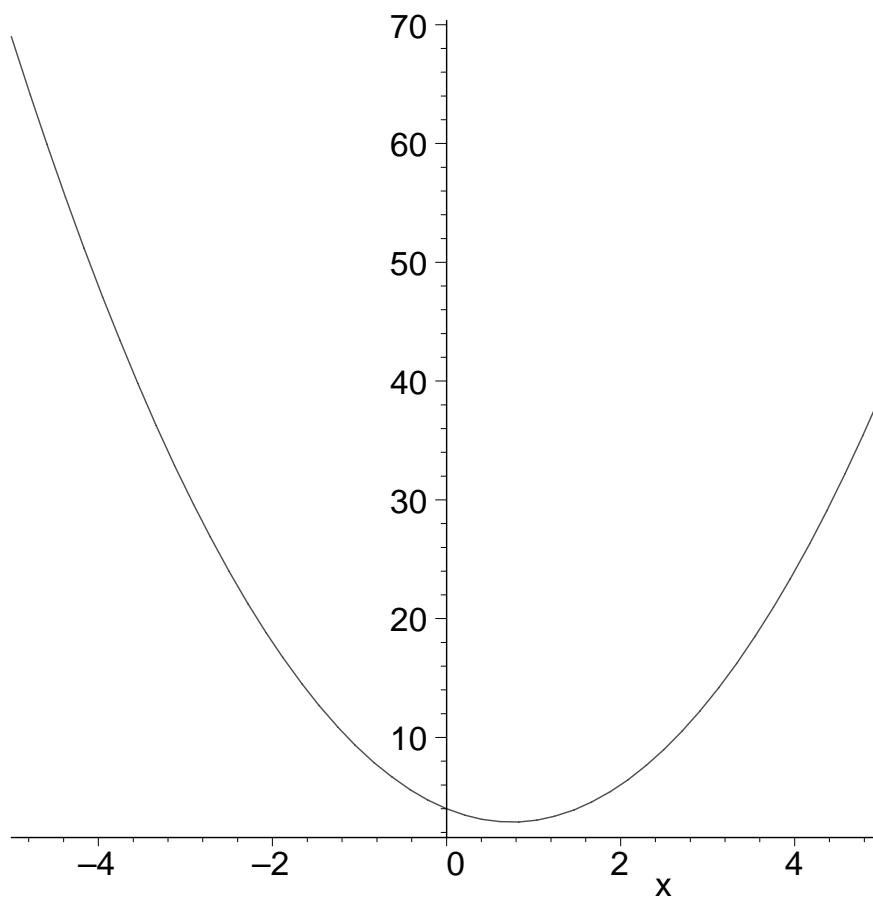
$$\text{eqns} := x = y + 2$$

Defining functions

```
[ > f := x -> 2*x^2 - 3*x + 4;
```

$$f := x \rightarrow 2x^2 - 3x + 4$$

```
> plot(f(x), x = -5 .. 5);
```



```
> f := x -> x^2;
```

$f := x \rightarrow x^2$

```
> f(5);
```

25

```
> f(y+1);
```

$(y+1)^2$

Protected Names

```
[ > set := {1, 2, 3};  
Error, attempting to assign to `set` which is  
protected
```

2.5 More Basic Types of Maple Objects

Expression Sequences

```
[ > 1, 2, 3, 4;  
1, 2, 3, 4  
[ > x, y, z, w;  
x, y, z, w  
[ > a | | b;  
ab  
[ > S := 1, 2, 3, 4;  
S := 1, 2, 3, 4  
[ > a | | S;  
a1, a2, a3, a4
```

Lists

```
[ > data_list := [1, 2, 3, 4, 5];  
data_list := [1, 2, 3, 4, 5]  
  
[ > polynomials := [x^2+3, x^2+3*x-1, 2*x];  
polynomials := [x^2 + 3, x^2 + 3 x - 1, 2 x]
```

```

> participants := [Kathy, Frank, Rene,
  Niklaus, Liz];
      participants := [Kathy, Frank, Rene, Niklaus, Liz]
> [a,b,c], [b,c,a], [a,a,b,c,a];
      [a,b,c],[b,c,a],[a,a,b,c,a]
> letters := [a,b,c];
      letters := [a,b,c]
> letters[2];
      b
> nops(letters);
      3
> op(letters);
      a,b,c
> letters[];
      a,b,c

```

Sets

```

> data_set := {1, -1, 0, 10, 2};
      data_set := {-1, 0, 1, 2, 10}
> unknowns := {x, y, z};
      unknowns := {x, y, z}

```

```

> {a,b,c}, {c,b,a}, {a,a,b,c,a};
      {a,b,c}, {a,b,c}, {a,b,c}
> {1,2,2.0};

```

```

[
  {1,2,2.0}
> {a,b,c} union {c,d,e};
  {a,b,c,d,e}
> {1,2,3,a,b,c} intersect {0,1,y,a};
  {1,a}
> nops(%);
  2
> op( {1,2,3,a,b} );
  1,2,3,a,b
> numbers := {0, Pi/3, Pi/2, Pi};
  numbers := {0,  $\pi$ ,  $\frac{1}{3}\pi$ ,  $\frac{1}{2}\pi$ }
> map(g, numbers);
  { $g\left(\frac{1}{2}\pi\right)$ ,  $g\left(\frac{1}{3}\pi\right)$ ,  $g(0)$ ,  $g(\pi)$ }
> map(sin, numbers);
  {0, 1,  $\frac{1}{2}\sqrt{3}$ }

```

Operations on Sets and Lists

```
[ > participants := [Kate, Tom, Steve];  
      participants := [Kate, Tom, Steve]  
[ > member(Tom, participants);  
      true  
[ > data_set := {5, 6, 3, 7};  
      data_set := {3, 5, 6, 7}  
[ > member(2, data_set);  
      false  
[ > participants := [Kate, Tom, Steve];  
      participants := [Kate, Tom, Steve]  
[ > participants[2];  
      Tom  
[ > empty_set := {};  
      empty_set := { }  
[ > empty_list := [];  
      empty_list := [ ]  
[ > old_set := {2, 3, 4} union {};  
      old_set := {2, 3, 4}  
[ > new_set := old_set union {2, 5};  
      new_set := {2, 3, 4, 5}  
[ > third_set := old_set minus {2, 5};  
      third_set := {3, 4}
```

Arrays

```
[ > squares := array(1..3);  
      squares := array(1 .. 3, [ ])  
[ > squares[1] := 1; squares[2] := 2^2;  
  squares[3] := 3^2;  
      squares1 := 1  
      squares2 := 4  
      squares3 := 9  
[ > cubes := array(1..3, [1, 8, 27]);  
      cubes := [1, 8, 27]  
[ > squares[2];  
      4  
[ > squares;  
      squares  
[ > print(squares);  
      [1, 4, 9]  
[ > pwrs := array(1..3, 1..3);  
      pwrs := array(1 .. 3, 1 .. 3, [ ])  
[ > pwrs[1,1] := 1; pwrs[1,2] := 1; pwrs[1,3]  
  := 1;  
      pwrs1,1 := 1  
      pwrs1,2 := 1  
      pwrs1,3 := 1  
[  
[
```

```

[ > pwrns[2,1] := 2: pwrns[2,2] := 4: pwrns[2,3]
  := 8:
[ > pwrns[3,1] := 3: pwrns[3,2] := 9: pwrns[3,3]
  := 27:
[ > print(pwrns);
      
$$\begin{bmatrix} 1 & 1 & 1 \\ 2 & 4 & 8 \\ 3 & 9 & 27 \end{bmatrix}$$

[ > pwrns[2,3];
      8

```

The array3 := array(1..2 ... example may cause the Maple interface under NT to crash

The subs Command

General syntax: `subs(x=expr1, y=expr2, ... main expr);`

```
[ > expr := z^2 + 3;
                                     expr := z2 + 3
[ > subs(z=x+y, expr);
                                     (x+y)2 + 3
```

```
[ > subs(2=9, pwr);
                                     pwr
[ > subs(2=9, evalm(pwr) );
                                     [ 1  1  1 ]
                                     [ 9  4  8 ]
                                     [ 3  9 27 ]
[ > evalm(pwr);
                                     [ 1  1  1 ]
                                     [ 2  4  8 ]
                                     [ 3  9 27 ]
```

Tables (Associative Arrays)

```
[ > translate :=  
  table ( [one=un, two=deux, three=trois] ) ;  
          translate := table([three = trois, two = deux, one = un])  
[ > translate [two] ;  
          deux  
[ > Digits := 10 ;  
          Digits := 10  
  
[ > earth_data := table(  
  [mass= [5.976*1024, kg] ,  
> radius= [6.378164*106, m] ,  
> circumference= [4.00752*107, m] ] ) ;  
earth_data := table([circumference = [.4007520000 108, m],  
mass = [.5976000000 1025, kg],  
radius = [.6378164000 107, m]  
]  
[ > earth_data [mass] ;  
          [.5976000000 1025, kg]
```


2.6 Expression Manipulation

The `simplify` Command

```
> expr := cos(x)^5 + sin(x)^4 + 2*cos(x)^2
> - 2*sin(x)^2 - cos(2*x);
      expr := cos(x)^5 + sin(x)^4 + 2 cos(x)^2 - 2 sin(x)^2 - cos(2 x)
> simplify(expr);
      cos(x)^5 + cos(x)^4
> simplify(sin(x)^2 + ln(2*y) + cos(x)^2);
      1 + ln(2) + ln(y)
> simplify(sin(x)^2 + ln(2*y) + cos(x)^2,
' trig');
      1 + ln(2 y)
> simplify(sin(x)^2 + ln(2*y) + cos(x)^2,
' ln');
      sin(x)^2 + ln(2) + ln(y) + cos(x)^2
```

The `siderel` example gives a different result in Maple V.5 / Maple 6

The factor Command

```
[ > big_poly := x^5 - x^4 - 7*x^3 + x^2 + 6*x;
      big_poly := x^5 - x^4 - 7 x^3 + x^2 + 6 x
[ > factor(big_poly);
      x(x-1)(x-3)(x+2)(x+1)
[ > rat_expr := (x^3 - y^3) / (x^4 - y^4);
      rat_expr :=  $\frac{x^3 - y^3}{x^4 - y^4}$ 
[ > factor(rat_expr);
       $\frac{x^2 + xy + y^2}{(x+y)(x^2 + y^2)}$ 
```

The expand Command

```
[ > expand((x+1)*(x+2));
      x^2 + 3 x + 2
[ > expand(sin(x+y));
      sin(x) cos(y) + cos(x) sin(y)
[ > expand(exp(a+ln(b)));
      e^a b
[ > expand((x+1)*(y+z), x+1);
      (x+1)y + (x+1)z
```

The convert Command

```
> convert(cos(x), exp);
```

$$\frac{1}{2}e^{(Ix)} + \frac{1}{2}e^{(-Ix)}$$

```
> convert(exp(x)/2 + exp(-x)/2, trig);
```

$$\cosh(x)$$

```
> A := array(1..2, 1..2, [[a,b], [c,d]]);
```

$$A := \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$

```
> convert(A, 'listlist');
```

$$[[a,b],[c,d]]$$

```
> convert(A, 'set');
```

$$\{a,b,c,d\}$$

```
> convert(%, list);
```

$$[a,b,c,d]$$

The normal Command

```
[ > rat_expr_2 := (x^2 - y^2) / (x - y)^3;
```

$$rat_expr_2 := \frac{x^2 - y^2}{(-y + x)^3}$$

```
[ > normal(rat_expr_2);
```

$$\frac{x + y}{(-y + x)^2}$$

```
[ > normal(rat_expr_2, 'expanded');
```

$$\frac{x + y}{y^2 - 2xy + x^2}$$

The combine Command

```
[ > combine(exp(x)^2*exp(y), exp);
```

$$e^{(2x+y)}$$

```
[ > combine((x^a)^2, power);
```

$$x^{(2a)}$$

The `expr := ... combine(expr) ...` example does not work as advertised in Maple V.5 / Maple 6

The `map` Command

Be careful to "reset" the symbol `f`

```
[ > f := 'f';  
                                      $f := f$   
[ > map( f, [a,b,c] );  
                                     [f(a), f(b), f(c)]  
[ > data_list := [0, Pi/2, 3*Pi/2, 2*Pi];  
                                      $data\_list := \left[ 0, \frac{1}{2}\pi, \frac{3}{2}\pi, 2\pi \right]$   
[ > map(sin, data_list);  
                                     [0, 1, -1, 0]  
[ > map(f, [a,b,c], x, y);  
                                     [f(a, x, y), f(b, x, y), f(c, x, y)]  
[ > fcn_list := [sin(x), ln(x), x^2];  
                                      $fcn\_list := [\sin(x), \ln(x), x^2]$   
[ > map(Diff, fcn_list, x);  
                                      $\left[ \frac{\partial}{\partial x} \sin(x), \frac{\partial}{\partial x} \ln(x), \frac{\partial}{\partial x} x^2 \right]$   
[ > map(value, %);  
                                      $\left[ \cos(x), \frac{1}{x}, 2x \right]$   
[ > map(x->x^2, [-1, 0, 1, 2, 3]);  
                                     [1, 0, 1, 4, 9]
```

The lhs and rhs Commands

```
[ > eqn1 := x+y=z+3;
                                eqn1 := x + y = z + 3
[ > lhs (eqn1) ;
                                x + y
[ > rhs (eqn1) ;
                                z + 3
```

The numer and denom Commands

```
[ > numer (3/4) ;
                                3
[ > denom (1 / (1 + x)) ;
                                x + 1
```

The `nops` and `op` Commands

```
[ > nops (x^2) ;  
                                     2  
[ > nops (x+y) ;  
                                     2  
[ > op (x^2) ;  
                                     x, 2  
[ > op (1, x^2) ;  
                                     x  
[ > op (2, x^2) ;  
                                     2  
[ > op (1..2, x+y+z+w) ;  
                                     x, y
```

