

Some Useful Maple Commands

diff: Compute symbolic derivatives

```
[> ex1 := exp( sin(4*x) ) + ln( x^2 + sqrt(x) ) ;  
[> ex1 := esin(4 x) + ln(x2 + √x)
```

```
[> diff( ex1, x ) ;  
[> 4 cos(4 x) esin(4 x) +  $\frac{1}{2} \frac{2 x + \sqrt{x}}{x^2 + \sqrt{x}}$ 
```

```
[> diff( ex1, x$2 ) ;  
[> -16 sin(4 x) esin(4 x) + 16 cos(4 x)2 esin(4 x) +  $2 - \frac{1}{4} \frac{1}{x^{(3/2)}}$   
-  $\frac{\left(2 x + \frac{1}{\sqrt{x}}\right)^2}{(x^2 + \sqrt{x})^2}$ 
```

```
[> diff( diff( cos(x/y) , x ) , y );

$$\frac{\cos\left(\frac{x}{y}\right)x}{y^3} + \frac{\sin\left(\frac{x}{y}\right)}{y^2}$$

```

int: Compute symbolic integrals (anti-derivatives and definite integrals)

```
[> ex2 := 1 / sqrt( x^2 - a^2 );

$$ex2 := \frac{1}{\sqrt{x^2 - a^2}}$$

```



```
[> int( ex2, x );

$$\ln(x + \sqrt{x^2 - a^2})$$

```

A definite integral

```
[> int( subs(a=0, ex2), x=1..2 );

$$-\frac{1}{3}\sqrt{-3}$$

```

Don't expect miracles!!

```
[> int( ex1, x );  
[> 
$$\int e^{\sin(4x)} + \ln(x^2 + \sqrt{x}) dx$$

```

Multi-dimensional integrals are often straightforward:

```
[> ex3 := (x^3 - y^3) / (x^2 + y^2);  
[> 
$$ex3 := \frac{x^3 - y^3}{x^2 + y^2}$$
  
[> int(int(ex3, x), y);  
[> 
$$\frac{1}{6}x^2y - \frac{1}{6}y^3 \ln(x^2 + y^2) + \frac{1}{9}y^3 + \frac{1}{3}x^3 \arctan\left(\frac{y}{x}\right) - \frac{1}{3}y^3 \arctan\left(\frac{x}{y}\right)$$
  
[> 
$$- \frac{1}{6}xy^2 - \frac{1}{3}x^3 \ln\left(\frac{x}{y}\right) + \frac{1}{6}x^3 \ln\left(\frac{x^2}{y^2} + 1\right)$$

```

series and taylor: Compute power series expansions

```
[> series(exp(x), x=0);  
[> 
$$1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \frac{1}{24}x^4 + \frac{1}{120}x^5 + O(x^6)$$

```

```

[> series(exp(x),x=0,11);
[> taylor(exp(x),x=0);
[> Order := 8;
[> taylor(exp(x),x=0);
[> Order := 6:
[> taylor((1+x)^(-1),x=0,7);

```

$$1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \frac{1}{24}x^4 + \frac{1}{120}x^5 + \frac{1}{720}x^6 + \frac{1}{5040}x^7 + \frac{1}{40320}x^8$$

$$+ \frac{1}{362880}x^9 + \frac{1}{3628800}x^{10} + O(x^{11})$$

$$1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \frac{1}{24}x^4 + \frac{1}{120}x^5 + O(x^6)$$

$$1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \frac{1}{24}x^4 + \frac{1}{120}x^5 + \frac{1}{720}x^6 + \frac{1}{5040}x^7 + O(x^8)$$

$$1 - x + x^2 - x^3 + x^4 - x^5 + x^6 + O(x^7)$$

```
[> convert(%, 'polynom') ;
      
$$1 - x + x^2 - x^3 + x^4 - x^5 + x^6$$

```

```
[> coeffs(%, 'x') ;
      
$$1, -1, -1, 1, 1, -1, 1$$

```

solve: Solve equations, including linear systems

```
[> eq1 := x + y + z = 6; eq2 := 2*x + y + z =
2; eq3 := x + y + 3 *z = 3;
```

$$eq1 := x + y + z = 6$$

$$eq2 := 2x + y + z = 2$$

$$eq3 := x + y + 3z = 3$$

```
[> solve( {eq1, eq2, eq3} ) ;
```

$$\{z = \frac{-3}{2}, y = \frac{23}{2}, x = -4\}$$

```
[> solve( {eq1, eq2, eq3} , {x, y, z} ) ;
```

$$\{x = -4, y = \frac{23}{2}, z = \frac{-3}{2}\}$$

```

[ > eq[1] := c[1] + c[2] + c[3] = 6:
[ > eq[2] := 2*c[1] + c[2] + c[3] = 2:
[ > eq[3] := c[1] + c[2] + 3*c[3] = 3:
[ > eq[1]; eq[2]; eq[3];

```

$$c_1 + c_2 + c_3 = 6$$

$$2 c_1 + c_2 + c_3 = 2$$

$$c_1 + c_2 + 3 c_3 = 3$$

```

[ > solve( {eq[1],eq[2],eq[3]},
[ >           { c[1], c[2], c[3] } );

```

$$\{ c_3 = \frac{-3}{2}, c_2 = \frac{23}{2}, c_1 = -4 \}$$

```

[ > solve( {eq[1],eq[2],eq[3]} );

```

$$\{ c_3 = \frac{-3}{2}, c_2 = \frac{23}{2}, c_1 = -4 \}$$

Common Mistakes and Helpful Hints

(0) Not terminating statement with ';' or ':' (*but note that Maple V.5 and later versions now warn of "premature end of input"*)

```
[> a := int(x^2, x=0..1)
> ;
[> a := 1/3]
```

(1) Using '=' rather than ':=' for assignment

```
[> a = 2;
[> a := 1/3]
[> a;
```

```
[> a := 2;
[> a := 2]
[> a;
```

(2) Using quotes ('') rather than double quotes ("") to delimit strings

```
[> string1 := "This is a Maple string";
          string1 := "This is a Maple string"
[> string2 := 'This is not a Maple string';
Error, missing operator or ';'
```

(3) Unique syntax for programming constructs

```
| > for i from 1 to 2 do  
| >     print(i);  
| > od;
```

(4) Use 'eval' or 'op' command to display definitions

```
[> mysum := proc(x,y) x + y end;  
[> eval(mysum);  
[> op(mysum);  
[> op(mysum);
```

(5) Use 'interface(verboseproc=2)' to display system proc. defns.

```
[ > interface(verboseproc=2) ;
[ > eval(nops) ;
          proc() option builtin; 203 end proc
[

[ > eval(sin) ;
proc(x::algebraic)
local n, t, pull_out, keep_in;
option ‘Copyright (c) 1992 by the University of Waterloo. All rights reserved.’ ;
if nargs ≠ 1 then
          error "expecting 1 argument, got % 1", nargs
elif type(x, ’complex(float)’) then evalf(’sin’(x))
elif type(x, ’∞’) then
          if type( $\Re(x)$ , ’∞’) then x*undefined
          elif type(x, ’imaginary’) then x
          else  $\infty + \infty*I$ 
end if
elif type(x, ’undefined’) then x*undefined
elif
          type(x, ’SymbolicInfinity’) and traperror(is(x, real)) = true
```

then *undefined*

elif type(x , 'imaginary') **or** type(x , '*') **and**
member(*true*, map(type, { op(x) }, 'imaginary')) **then**

$$I*\sinh(-I*x)$$

elif type(x , 'complex(numeric)') **then**

if csgn(x) < 0 **then** -sin(- x) **else** 'sin'(x) **end if**

elif type(x , '*') **and** type(op(1, x), 'complex(numeric)') **and**
csgn(op(1, x)) < 0 **then** -sin(- x)

elif type(x , '*') **and** type(x , '&*(rational, identical(pi))')
then

$t := \text{op}(1, x);$

if $t < 1 / 2$ **then** 'sin'(x)

elif $t < 1$ **then** sin((1 - t)*pi)

elif $t < 2$ **then** -sin((2 - t)*pi)

else sin(($t - 2*\text{iquo}(\text{trunc}(t), 2)$)*pi)

end if

elif type(x , '*') **and**
select(type, [op(x)], 'specfunc'('anything', 'csgn')) ≠ [] **then**

$pull_out, keep_in := \text{selectremove}(type, x,$

'specfunc'('anything', 'csgn'));

$pull_out * \sin(keep_in)$

elif type(x , 'specfunc'('anything', 'csgn')) **then** $x * \sin(1)$

elif type(x , '+') **and** traperror(sign(x)) = -1 **then** -sin(- x)

```

elif type( $x$ , '+') and has( $x, \pi$ ) then
     $t := \text{map(proc}(x)$ 
        if type( $x / \pi$ , 'rational') then  $x / \pi$  end if
    end proc, {op( $x$ )});
if nops( $t$ ) = 1 then
     $t := \text{op}(t);$ 
    if  $t < 0$  then  $\sin(x - 2*\pi*\text{trunc}(1 / 2*t) + 2*\pi)$ 
    elif  $t < 1 / 2$  then  $\sin(x) := \text{'sin'}(x)$ 
    elif  $t < 1$  then  $\cos(x - 1 / 2*\pi)$ 
    elif  $t < 2$  then  $-\sin(x - \pi)$ 
    else  $\sin(x - 2*\pi*\text{trunc}(1 / 2*t))$ 
    end if
    else  $\sin(x) := \text{'sin'}(x)$ 
    end if
elif type( $x$ , '*') and member( $\pi$ , [op( $x$ )], 'n') and  $\Im(x) = 0$ 
then
     $t := \text{subsop}(n = 1, x);$ 
     $n := \text{frac}(t);$ 
    if  $n = 0$  then 0
    elif  $\text{frac}(1 / 2*t - 1 / 4) = 0$  then 1
    elif  $\text{frac}(1 / 2*t + 1 / 4) = 0$  then -1
    elif  $\text{frac}(t - 1 / 2) = 0$  then  $(-1)^{\lceil t - 1 / 2 \rceil}$ 
    else  $\sin(x) := \text{'sin'}(x)$ 

```

```

end if

elif type( $x$ , 'function') and nops( $x$ ) = 1 then
     $n := \text{op}(0, x);$ 
     $t := \text{op}(1, x);$ 
    if  $n = \text{'arcsin'}$  then  $t$ 
        elif  $n = \text{'arccos'}$  then  $\sqrt{1 - t^2}$ 
        elif  $n = \text{'arctan'}$  then  $t / \sqrt{1 + t^2}$ 
        elif  $n = \text{'arccsc'}$  then  $1 / t$ 
        elif  $n = \text{'arcsec'}$  then  $\sqrt{1 - 1 / t^2}$ 
        elif  $n = \text{'arccot'}$  then  $1 / \sqrt{1 + t^2}$ 
        else  $\sin(x) := \text{'sin'}(x)$ 
    end if

    elif type( $x$ , 'specfunc'('anything', 'JacobiAM')) then
        JacobiSN(op( $x$ ))
    elif type( $x$ , 'arctan(algebraic, algebraic)') then
         $\text{op}(1, x) / \sqrt{\text{op}(1, x)^2 + \text{op}(2, x)^2}$ 
    else  $\sin(x) := \text{'sin'}(x)$ 
    end if

end proc

```