

Basic Maple Commands

Command	Description
1. General Commands and Conventions	
Pi , $exp(1)$, I $f(a)$ $;$ $:$ $\%$ cursor on <i>name</i> , click on <i>help</i> $settime := time() : expression;$ $time() - settime;$ $a := expression;$ $a + b$, $a - b$, $a * b$, a/b a^n ; $sqrt(a);$ $evalf(expression, n);$ $evalb(a = b);$ $a[n];$ $plot(expression, x = a..b);$ $plot3d(expr, x = a..b, y = c..d);$ $f := x \rightarrow expr$ $f := (x, y, \dots) \rightarrow expr$ $a := proc(x, y) local z, w; \dots; end;$	the constants π , e and i evaluating a function f at a ; e.g. $sin(Pi)$ command end/result displayed " "/result not displayed the value of the previous computation help for <i>name</i> to get elapsed time for computing an expression assignment Addition, subtraction, multiplication, division of a by b (see Hints) n -th power of a (see Hints) the (exact) square root of a numerical value of <i>expression</i> to n -digit accuracy logical comparison (gives <i>true</i> or <i>false</i>) n -th element of list a 2-dim plot of <i>expression</i> for x between a and b 3-dim plot of <i>expr</i> for x between a and b and y between c and d definition of a one-variable function $f(x)$ definition of multi-variable function $f(x, y, \dots)$ definition of subroutine/procedure a
2. Elementary Number Theory	
$iquo(a, b)$; or $floor(a/b)$; $irem(a, b)$; or $modp(a, b)$; $frac(x)$; $igcd(a, b)$; $igcdex(a, b, 'x', 'y')$; $x; y$; $ithprime(n)$; $isprime(n)$; $ifactor(n)$; $Power(a, n) mod m$;	integral part of the quotient a/b remainder of division of a by b the fractional part of x the gcd of a and b the extended gcd to extract the values of the above extended gcd the n -th prime number test whether or not n is prime (gives <i>true</i> or <i>false</i>) factor n into its prime factors compute $a^n \bmod m$ efficiently

Command	Description
3. Sets and Lists: Basic Structure	
$s := \{1, 2, 3, 4, 5\};$ $a := [1, 2, 3, 4, 5];$ $s := \{seq(f, i = 1..5)\};$ $a := [seq(f, i = 1..5)];$ $nops(a);$ $a[i]$ $a[i..j]$ or $[op(i..j, a)]$ $a[-j.. -i]$ $[op(a[1..m - 1]), op(a[n + 1, -1])];$ $member(e, a);$ $member(e, a, 'p') : p;$ $type(s, set);$ $type(a, list);$	<p>defines a set s: an unordered sequence of elements</p> <p>defines a list a: an ordered sequence of elements</p> <p>create the set s consisting of the elements $f(1), \dots, f(5)$; here f is an expression (depending on i)</p> <p>create the list a consisting of the elements $f(1), \dots, f(5)$; here f is an expression (depending on i)</p> <p>the number of elements in list a</p> <p>the ith element of the list a</p> <p>the list consisting of elements i through j (inclusive)</p> <p>the list consisting of the last j elements to the last i elements (inclusive)</p> <p>list a with elements m through n dropped</p> <p>test whether e occurs in list a (<i>true</i> or <i>false</i>)</p> <p>the position(s) at which e occurs in a</p> <p>check whether s is a set (has type “set”); gives <i>true</i> or <i>false</i></p> <p>check whether s is a list (has type “list”); gives <i>true</i> or <i>false</i></p>
4. Operations on Sets and Lists	
$s := convert(a, set);$ $a := convert(s, list);$ $s \text{ union } t;$ or $\text{union}(s, t, \dots)$ $s \text{ intersect } t;$ $s \text{ minus } t$ $[op(a), op(b), \dots]$ $a := [e, op(a)];$ $a := [op(a), e];$ $a := subsop(i = e, a);$ $a := subsop(i = NULL, a);$ $[op(a[1..n - 1]), e, op(a[n..nops(a)])];$ $sort(a);$ $select(bool, a);$ $map(f, a);$	<p>convert a list to a set</p> <p>convert a set to a list</p> <p>combine sets s, t, \dots, removing repeated elements</p> <p>intersection of sets s and t</p> <p>the set of elements which are in s but not in t</p> <p>concatenate (join) the lists a, b, \dots</p> <p>add element e at the beginning of list a</p> <p>add element e at the end of list a</p> <p>replace the ith element of the list a by e</p> <p>delete ith element from list a</p> <p>insert e at position n in list a</p> <p>sort the elements of list a (into a standard order)</p> <p>list consisting of the elements of a for which the boolean-valued function $bool$ is true</p> <p>apply the function f to each element of the list a</p>

Command	Description
5. Character Strings	
<i>str</i> := "This is a string"; <i>length</i> (<i>str</i>); <i>substring</i> (<i>str</i> , <i>m</i> .. <i>n</i>); [<i>seq</i> (<i>substring</i> (<i>str</i> , <i>k</i> .. <i>k</i>), <i>k</i> = 1.. <i>length</i> (<i>str</i>)] <i>searchtext</i> (<i>st</i> , <i>str</i>) <i>cat</i> (<i>s1</i> , <i>s2</i> , ...)	defining a character string the number of characters in a string extract a substring from string <i>str</i> starting with the <i>m</i> th and ending with the <i>n</i> th character give the list of characters in a string find the place where <i>st</i> occurs in string <i>str</i> join the strings <i>s1</i> , <i>s2</i> , ... together
<i>convert</i> (<i>expr</i> , <i>string</i>); <i>type</i> (<i>str</i> , <i>string</i>)	convert an expression to a string (textual form) check whether <i>str</i> is a string (<i>true</i> or <i>false</i>)
6. Boolean expressions	
<i>b</i> := <i>true</i> ; <i>b</i> := <i>false</i> ; =, <>, <, <=, >, >= <i>and</i> , <i>or</i> , <i>not</i> <i>evalb</i> (<i>bool</i>) <i>type</i> (<i>b</i> , <i>boolean</i>)	assigning true/false to the variable <i>b</i> relation operators (equal, not equal, less than, etc.); can be used to form boolean expressions logical operators (\rightarrow boolean expressions) evaluate the boolean expression <i>bool</i> (gives <i>true</i> or <i>false</i>) check whether <i>b</i> is a boolean expression (<i>true</i> or <i>false</i>)
7. Looping control	
<i>for i to m do; expr; od</i> ; <i>for i from n to m by s do; expr; od</i> ; <i>while test do; expr; od</i> ; <i>for i from n to m by s while test do; expr; od</i> ; <i>return</i> (<i>expr</i>)	evaluate <i>expr</i> (= sequence of commands) repeatedly with <i>i</i> varying from 1 to <i>m</i> in steps of 1 evaluate <i>expr</i> repeatedly with <i>i</i> varying from <i>n</i> to <i>m</i> in steps of <i>s</i> evaluate <i>expr</i> until <i>test</i> becomes false evaluate <i>expr</i> repeatedly with <i>i</i> varying from <i>n</i> to <i>m</i> in steps of <i>s</i> as long as <i>test</i> is true (explicit) return from a subroutine, assigning the value <i>expr</i> to the subroutine
8. Conditionals	
<i>if test then statmt fi</i> ; <i>if test then statmt₁ else statmt₂ fi</i> ;	execute the statement (sequence) <i>statmt</i> only if <i>test</i> is true execute the statement (sequence) <i>statmt₁</i> if <i>test</i> is true, otherwise execute <i>statmt₂</i>

Command	Description
9. Complex Numbers	
$z := x + y * I;$	defining a complex number
$abs(expr);$	the absolute value of $expr$
$argument(expr)$	the argument of $expr$
$Re(expr); Im(expr);$	the real and imaginary part of $expr$
$conjugate(expr);$	the complex conjugate of $expr$
$evalc(expr)$	evaluating an expression (as a complex number)
$convert(expr, polar)$	convert $expr$ to its polar form
$type(expr, complex)$	check that $expr$ has type “complex”
10. Polynomials	
$f := x^n + a_1 * x^{(n-1)} + \dots;$	defining a polynomial $f = f(x)$ (assuming that x has no value)
$type(f, polynom(integer, x))$	check that f is an integer polynomial in x
$degree(f, x)$	degree of f in x
$coeff(f, x, n)$	extract the coefficient of x^n in f
$coeffs(f, x)$	list of coefficients of $f(x)$
$lcoeff(f, x)$	the leading (highest) coefficient of $f(x)$
$tcoeff(f, x)$	the constant (trailing) coefficient of $f(x)$
$collect(f, x)$	collect all coefficients of f which have the same powers in x
$expand(expr)$	distribute products over sums
$sort(f)$	sort into decreasing order
$subs(x = a, f)$	evaluate $f(x)$ at $x = a$
$Eval(f, x = a) \bmod p;$	evaluate $f(x)$ (mod p) at $x = a$
$f \bmod n;$	reduce the coefficients of f modulo n
$quo(f, g, x); rem(f, g, x);$	the quotient and remainder of division of f by g (viewed as polynomials in x)
$gcd(f, g, x)$	the greatest common divisor of $f(x)$ and $g(x)$
$gcd(f, g, x, 's', 't')$	the extended Euclidean algorithm of $f(x)$ and $g(x)$; i.e. s, t satisfy $f * s + g * t = g := gcd(f, g)$
$factor(f)$	factor f into its irreducible factors
$Factor(f) \bmod p$	factor f modulo p
$roots(f)$	find the rational roots of f
$interp(x, y, t)$	The Lagrange Interpolation polynomial