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640:152:72 Part II: playing with algebra on Maple

Maple's most attractive feature may be its capability to do intricate symbolic computations. Just try this: $(a+2*b)^5$; **RET**

Darn it: lazy Maple! There are ways of telling Maple not to be so lazy, but we want to go slowly. Just type: expand(%); RET

and see what happens. Type

a=2; RET

and see what happens. Then type

a; RET

Now try

a := 2; RET

followed by

a; RET

and see the difference. The string := assigns the <u>value</u> on the right to the <u>name</u> on the left. Now type a^{2} : new

Did you expect that? Try to evaluate $(a+1)^8$ when a has value 2. After doing that, type restart: **RET**

then try

 $(a+1)^8; RET$

again and "expand" it. Is that unexpected? What do you think "restart" does, and (more importantly!) how could you check that restart has that function? Hint: try $help(almost\ any\ word!)$ when you're curious or confused.

Think about this line and try to predict what will happen. Now hit **RET** and fix up any problems and hit **RET** again. Were you correct?

People are sometimes reluctant to use long variable names, but I think this is a very useful Maple feature. A long name can help you remember what entries represent during a lengthy session. For example, try

sumsqrts:=sqrt(x)+sqrt(y)+sqrt(x); RET

followed by

expand(sumsqrts^3); RET

I agree that more letters take more time to type (and increase the chance for error), but do remember this freedom exists: you can call something by a character string close to its real name or with some important attribute recognized. Confusion can really be reduced when you're doing an elaborate computation.

Here are a few other algebraic things:

factor(y^4-16); RET

We can actually tell Maple about imaginary numbers. See the *help* information about *factor* if you like. Specifically, try the command

 $factor(y^4-16,I); RET$

Maple is born knowing some constants. I is a number whose square is -1. You may be able to guess what Pi is. What about the constant *infinity*? In older Maple systems, E was the number whose decimal approximation begins 2.71828..., but the latest releases of Maple don't have this. If you do need that number, you can define it with the command E:=exp(1); RET.

Let's see if we can simplify a typical expression occurring in a beginning calculus course: $\frac{(W + \triangle W)^5 - W^5}{\triangle W}.$

I used the variables W and deltaW in my Maple entry and got a polynomial with five terms involving both W and ΔW . By the way, notice now (if you haven't already) that Maple is "case-sensitive". Therefore x and X need not be the same. You will need to be careful with parentheses, too.

You can now have fun doing all the algebraic things which no sane human being would ever think of doing "by hand". For example, what is the coefficient of r^7 in $(r^2 + 3r + 4)^{10}$? Please remember all the necessary parentheses and *'s and ^'s.

Maple can also substitute in algebraic expressions. Try

$$subs(\{x=t\}, 5*x^3 + 2*sqrt(x)); RET$$

... you can't break the program, so explore!

This command changes x to t, of course. It is not equality. Note the important use of braces or curly brackets, the $\{$ and $\}$. Now first type and then please try to predict what the result of the following will be **before** hitting **RET**:

$$subs(\{x=t,y=t^2,z=t^3\}, x*y^2*z^3); RET$$

Maple can solve some equations. Try

$$solve(x^3 = 7*x^3 + 1,x)$$
; RET

and

$$solve(\{x*y+3=2,x+y=0\}); RET$$

followed by

$$solve(\{x*y+3=2,x+y=1\}); RET$$

and I don't know why there's such a difference in the answer (hey, Maple will tell you the roots of quadratics - just ask it). You could always try help(solve) which is long but probably explains the behavior. That help screen also has references to many other commands on its SEE ALSO line, some of which work numerically if there are no symbolic methods. You could explore the difference in the answers to the command

$$solve(x^7 - x^2 + 1); RET$$

(Maple assumes you mean to ask for a root of the equation obtained by setting the expression $x^7 - x + 1$ equal to 0) and the command

$$fsolve(x^7 - x^2 + 1); RET$$

Let's go on to calculus.

Disclaimer! Non-advertisement!! Important information!!!

Symbolic manipulation programs such as Maple are becoming increasingly available. Other popular programs with about the same capabilities are derive and mathematica and there are many special purpose programs in various fields of science, engineering, and mathematics which have extensive "intelligence" to analyze models. We're considering Maple here because Rutgers has a site license for this program, and it should be generally available on Rutgers systems. The specific instructions won't be the same from program to program, but many of the same ideas will be present. Students should expect to have a machine do tiresome or elaborate symbolic computations as well as numerical computations.