Lab 0: Introduction to Maple for differential equations

This Maple lab is closely based on earlier versions prepared by Professors R. Falk and R. Bumby of the Rutgers Mathematics department. It is intended to introduce you to some of the features of Maple that are useful in solving differential equations. Before starting it you should read the Introdution to Maple features relevant to differential equations, posted on the semester web page for Math 244, and run through the worksheet that accompanies that introduction.

Preparing a lab for submission. Here are general instructions for preparing a Maple lab to turn in. Depending on your section, Lab 0 may be for practice only—the submitted worksheet will be checked off, not graded carefully—but it should be prepared as you would any other lab. You should return to these instructions in preparing future labs.

- Start with a copy of the “seed file,” which you can download from the course web page. This is a Maple worksheet that contains many of the instructions that you will need to enter into Maple and uses an outline structure to mimic the organization of the lab description. This outline should be fully expanded when you print your final copy.
- Begin by entering a header line with your name and section number and with the number of the lab. This, and all comments and interpretations that you include in the worksheet, should be entered as text; a prompt at which you can enter text is obtained with the T tool on the toolbar at the top of the screen.
- Some Maple commands are already entered into the worksheet. To get a prompt at which you can enter more, use the [> tool from the toolbar.
- Graphs should be generated using the default “inline” option, so that they appear in your worksheet. The “title” option should be used to include a brief description with each graph.
- The final worksheet should be edited to remove any extraneous material, including scratch work. Editing may be guided by the Print Preview feature available from the File menu or toolbar. In particular, this will identify places where you can use the Insert menu to add a page break to avoid an unsuitable automatic break.
- Warning: the Document Mode introduced in Maple 10 introduces features that we don’t use, but may appear spontaneously as you work in Maple. Using the T or [> tools as discussed above should avoid odd behavior in your worksheets.

Maple lab 0. We now discuss Maple lab 0, following the outline structure in the worksheet seed file.

- 0. Setup. In order to assure that the special commands Maple has for producing plots and solving differential equations are available when they are needed, you must load the corresponding Maple packages. The commands with(plots): and with(DEtools): accomplish this.
- 1. Expressions, derivatives and graphs. The seed file contains instructions for producing the Maple expression \( f_0 \) representing \( e^{\sin x} \) and expressions \( f_1 \) and \( f_2 \) for its first two derivatives. These three quantities are then graphed on the interval \(-2\pi \leq x \leq \pi\) with \(-3 \leq y \leq 3\), using red for the function, green for the first derivative, and blue for the second derivative. (Note that the name \( \text{fvars} \) is used for an expression sequence that can give the same plotting window to each plot instruction, and that the instructions giving names to the separate plots end with colons rather than semicolons to hide the details of the plot structure, while the display command ends with a semicolon to show the plot. The use of the title option is also illustrated here.)

Construct expressions \( g_0 \), \( g_1 \) and \( g_2 \) for the expression \( g(x) = x^{3/2} \sin(x) \) and its first two derivatives. Then, introduce a variable for the plotting window \(-2 \leq x \leq 2\) and \(-3 \leq y \leq 3\), and plot these three expressions on the same set of axes in this window, using red for the function, green for the first derivative, and blue for the second derivative.
This graph should suggest the behavior of these functions as \( x \to 0 \). Use \( \lim(g_0, x=0) \), \( \lim(g_1, x=0) \), and \( \lim(g_2, x=0) \) to discover what Maple believes to be the limits of these functions.

Next, modify the plotting window to: (1) remove values of \( x \) outside the domain of the function; and (2) further restrict the domain and range to a window (of your choice) that better illustrates the behavior as \( x \to 0 \). You should not attempt to restrict to the arbitrarily small interval appearing in the definition of \( \lim \). Rather, you should aim for an interval that shows the domain of \( g(x) \) and its derivatives and the shape of their graphs, while including \( x = 0 \) in, or at one edge of, the graphing window. This will require some experimentation; be sure to remove any failed experiments from the worksheet before submitting it.

Discussion. Consider the following observations:

1. Only positive values of \( x \) appear in these graphs. What property of the function \( g \) causes this?
2. How do the graphs behave near \( x = 0 \)? What evidence is there in the expressions for \( x^{3/2} \sin(x) \) and its first two derivatives to support the conclusions shown by the Maple in the graphs and limits that were calculated?

• 2. Implicit Functions. Consider the expression

\[
1.3 \ln F - 0.8F + \ln R - 1.1R.
\]

Because the expression includes \( \ln R \) and \( \ln F \), it is only defined for \( R > 0 \) and \( F > 0 \). To get an idea of the behavior of the function, it can be graphed. The following instructions introduce a name for the expression, an appropriate window, and a graph showing contours of the expression.

\[
ex2:=1.3*\ln(F)-0.8*F+\ln(R)-1.1*R;
\]

\[
FRwindow := R=0.1..4,F=0.1..6;
\]

\[
contourplot(ex2,FRwindow,title="R versus F");
\]

Note: The graphing window chosen here does not go all the way to \( R = 0 \) or \( F = 0 \) because including those values seems to confuse Maple. Limiting the graphs to values that are small, but reasonable, gives good plots.

Discussion. The value enclosed by the contours is a local maximum (actually a global maximum). (1) Find the location of the maximum (find the derivatives using Maple or by hand calculation, whichever you prefer), and (2) the value of that function there. (3) If one of the variables is fixed, what happens to the function as the other variable approaches zero?

You may want to experiment with different \((R, F)\) ranges in the \texttt{contourplot} instruction, or with including a list of contours in this instruction, as in one of the examples on the help page for this instruction. Such experiments should not be included in your report.

• 3. Simple mechanics. Suppose a ball of mass \( m \) is thrown upward from a height \( h \) with initial velocity \( v \). If the only force acting is gravity, then Newton's second law of motion says that the mass satisfies the differential equation

\[
m \frac{d^2 y}{dt^2} = -mg,
\]

where \( g \) is the acceleration due to gravity and \( y(t) \) is the height of the ball above the ground at time \( t \). Note that the initial conditions on \( y \) are \( y(0) = h \) and \( y'(0) = v \). We now show how Maple can be used to find a formula for \( y(t) \). The instructions

\[
de3:= \text{diff}(y(t),t,t) = -g; \text{ic3}:=y(0)=h,D(y)(0)=v;
\]

\[
\text{ans3:=dsolve}\{\text{de3,ic3}\};
\]
are in the seed file.

The first statement defines the differential equation, giving it the name \texttt{de3} (you should recognize \((G)\) even though the common factor \(m\) has been removed). Also note that in the use of \texttt{diff}, the function \(y\) must be referred to as \(y(t)\). The second statement defines an initial conditions (as an expression sequence). Note the use of \texttt{D} (which stands for derivative) to define the initial condition \(y'(0) = v\). The third statement applies the Maple command \texttt{dsolve} to a set consisting of the equation and initial conditions. The result is an equation giving the value of \(y(t)\) that is saved under the name \texttt{ans3}. Finally, to verify that the result produced by Maple really is a solution of the differential equation, we use the \texttt{eval} command on the equation \texttt{de3}. The result of this command is an equation which should appear to be true.

It remains to check that this solution satisfies the initial conditions. You can apply the \texttt{eval} function at \(t = 0\) directly to \texttt{ans3} to get a result that resembles one of the initial conditions. To verify the initial condition on \(y'(t)\), you need to apply \texttt{diff} to \texttt{ans3}, and then apply \texttt{eval}. (The solution of this equation is easy enough that you could probably see that it satisfied all conditions without asking Maple to do these computations, but you should practice the use of Maple when you can verify the results independently, so you will trust its work when you apply the same method to check less obvious solutions.)

Discussion. Why do these computations check that you have a solution to the initial value problem? Give a brief comment to indicate that each property has been verified.

4. An example from the textbook. Exercise 31 in section 1.1 asks you to study the differential equation

\[
\frac{dy}{dt} = 2t - 1 - y^2.
\]

In particular, you are asked to produce a slope field and use this to determine the relation between an initial condition at \(t = 0\) and the behavior as \(t \to \infty\). The following instructions graph numerical solutions in a modest region of the plane using \texttt{DEplot}. The portion of these graphs close to the sides of the graphing window already suggest the long-term behavior of solutions, without enlarging that window. Other instructions show how Maple searches for—and finds—a formula for the solution.

\[
\text{eq31:=diff(y(t),t)=2*t-1-y(t)^2;ic31:}=[y(0)=0],[y(1)=0],[y(3)=0];
\]

\[
\text{DEplot(eq31,y,t=-1..5,ic31,y=-3..3,title="Exercise 31");}
\]

\[
\text{infolevel[dsolve]:=3;dsolve(eq31);}
\]

Discussion:

(1) You gave initial conditions at three points—does your graph show three solutions?

(2) If not, why not?

(3) Describe the likely long-term behavior based on the graph.

(a) Where are the solutions increasing? If a solution is increasing at some point, do you expect it to continue to increase, or will it reach a maximum at some larger value of \(t\)?

(b) Are there other initial conditions that lead to solutions that are decreasing for all \(t\)? If so, indicate where you would look for such initial values.

(4) Maple found a formula for the solution, but it involves unfamiliar functions. What are those functions, and what does Maple Help say about them?

End of Lab0