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Teaching Introductory Differential Equations with ScicosLab

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Abstract: Perhaps the largest and most capable open source software for doing applied mathematics is the open source package Scicoslab. Widely used in Europe and Asia it is less well known in the United States. In this article we will explain how ScicosLab can be easily used to help teach differential equations and to also introduce students to a software package that they can take with them for the rest of their careers.

1 Introduction

As teachers we like software to be something that helps the student learn and not something that stands in their way. Typically the available software falls into two categories. If software is free, it is limited in capability and there is not good support. If the software has a lot of capability and support and careful documentation, then it is often quite expensive. Matlab, Mathematica, and Maple fall into this second group. There is one notable exception to this dichotomy which is Scilab and Scicos. To understand this software, a little history is needed.

The original Matlab was developed at MIT with federal support. Later the corporate entity Matlab came into being and has developed the Matlab and Simulink available today. This software has become widely used in US academia and industry. It is very capable and also very expensive. The full version with all the toolboxes can cost several thousand dollars per license. In France a different group took the same original Matlab kernel which was in the public domain because of the federal funding and begin building their own software package called Scilab. Initially they were following the Matlab business model and sold the software to individuals and industry. But after a few years they switched to an open source model. The software Scilab is the analogue of Matlab and has the same syntax. Generally commands in Matlab and Scilab are the same or very similar although Scilab has more built in numerical integrators and a slightly friendlier syntax for defining and using functions. Scicos is the analogue of Simulink. A few years
ago a corporate consortium was formed to encourage development of Scilab and also to develop a somewhat different package like Scicos. The French research institute, Institut National de Recherche en Informatique et en Automatique (INRIA), where Scilab and Scicos were originally developed, has continued the development of a package called ScicosLab. ScicosLab is the particular package we shall talk about.

ScicosLab is a free software package. Its icon is the puffin . The gtk refers to the compiler used. ScicosLab includes both Scilab and Scicos. It has capabilities equivalent to Matlab and Simulink and most of the toolboxes in Matlab. It has additional capabilities as discussed in Section 3. The official ScicosLab website is http://www.scicoslab.org/. Links are there to obtaining downloadable versions for a wide variety of different machines and operating systems. The software has full online documentation in both English and French. In addition there is an introduction to the latest version of ScicosLab [3]. Scilab has commands for drawing phase portraits. portrait draws a two dimensional phase portrait, portr3d draws a three dimensional phase portrait, and boucle draws a two dimensional phase portrait with observer. Here we shall focus just on showing how to quickly let students use Scicos to study differential equations.

2 Simulating an ODE and Input-Output
Scilab has numerical integrators and graphing capabilities and syntax much like Matlab. However, using this syntax is not always easy for beginning students. We will talk here about using Scicos where the manipulations are performed in a more graphical and visual manner. To get to Scicos, one launches ScicosLab and then types scicos on the command line. Using Scicos does two things at the same time. For one it simplifies the simulation of a differential equation. Secondly, it encourages the student to think of the differential equation not as an equation but as an input-output relationship which is very important in many areas of applications.

Suppose that we wish to work with a linear system of differential equations

\[ \begin{align*}
    x' &= Ax + Bu \\
    y &= Cx + Du
\end{align*} \tag{2.1a} \tag{2.1b} \]

where \( x' = dx/dt \), \( A, B, C, D \) are matrices and \( u, x, y \) are vector functions. Equation (2.1a) is called the process or the plant. Equation (2.1b) is the output equation.

In Scicos one graphically assembles blocks. A user can define their own blocks and create blocks made up of other blocks. However, Scicos has a large number of predefined blocks arranged in “palettes.” A list of all palettes is found under Palette or Pal tree in the menus at the top of the Scicos window. Pal tree is shown in Figure 1.

We click and drag a block for the system (2.1) from the Linear palette which looks like Figure 2. The block we want is the first one in the second row and is called the Continuous state-space system block. Note that difference equations are in the lower right and that there are Laplace transform blocks also.

There are places to make connections on both ends of this block. These are for inputs and outputs with the arrow head showing the direction. On the left we need to provide
Figure 1: List of Palettes.

Figure 2: Linear Palette.
a block that provides \( u \). Options will be found on the Source palette. For \( y \) we need to tell where the output goes. It could go to a file or another system but we will send it to a graph. This is done by going to the Sink palette. We select that sink which looks like a graph. This is the Single Display Scope block.

The simulation is completely controlled by numerical software. However, we will need to give the initial conditions, describe how often the solution is sampled for the graph, and set the axis etc. Suppose to start that we wish to simulate the following system (2.2):

\[
\begin{align*}
    x' &= -\frac{1}{10}x + \sin t, \quad x(0) = 4 \quad (2.2a) \\
    y &= x, \quad (2.2b)
\end{align*}
\]

and graph \( y \). The sine function is provided by the Sinusoid generator block.

The needed blocks are selected and moved onto the diagram as shown in Figure 3.

![Figure 3: Blocks on diagram for simulating (2.2).](image)

We then connect the inputs and the outputs as shown in Figure 4. This is done by clicking on one arrow head and then moving the cursor to the next arrowhead and clicking again.

To specify what the blocks are we click on a block and fill in the needed information. For example we can click on the Continuous state-space system block and fill in what \( A, B, C, D \) and the initial condition \( x(0) \) are. Scilab, or equivalently Matlab, notation is used for matrices. The Continuous state-space system block window is shown in Figure 5.

Clicking on the Sinusoid generator block enables us to change the amplitude and phase. The default is \( \sin(t) \). The Clock block pointing into the graph block is used to set how often the solution is sampled. To run a simulation we go to the Simulate menu and click Setup and fill in the information. To run we select Run in the Simulate menu. The result is shown in Figure 6.

The student can easily experiment with different values of the coefficients and changing the sinusoidal input. The diagrams can be saved so that they can be set up by the instructor.
Figure 4: Final diagram for simulating (2.2).

Figure 5: Specifying $A$, $B$, $C$, $D$ for (2.2).

Figure 6: Solution of (2.2).
and then shared with the students or students can share with each other. Students and instructors do not need to be working on the same computer systems nor do they need to have an internet connection which is required for some Matlab site licenses.

Suppose that instead of (2.2) we want to change the input and consider instead

\[
\begin{align*}
x' &= -\frac{1}{10}x + f(t) \quad x(0) = 4 \\y &= x,
\end{align*}
\]

(2.3a)

where the \( f(t) \) is a user defined function. We illustrate with \( f(t) = 2 \cos(5t) \). This example could be done with a Sinusoid generator block but it suffices to illustrate the general case. We remove the Sinusoid generator block by selecting and deleting it and replace it with the Mathematical expression block. Clicking on the Mathematical expression block we enter the details as shown in Figure 7. The Mathematical expression block needs to know what the variable \( u_1 \) is so we attach a Time block to it which inputs the time \( t \). The result is the diagram in Figure 8.

Figure 7: Mathematical expression block with function \( 2 \cos(5u) \) entered.

Figure 8: Diagram for (2.3) using user defined function.

When we run the simulation we get the Figure 9. Note that in Figure 9, \( y_{min} \) was set to zero in the graphical block so that the graph is clipped off below zero. Setting \( y_{min} \) and \( y_{max} \) is useful in showing smaller but interesting parts of graphs which have much larger values elsewhere. Students (even graduate students) often produce graphs with
poorly chosen intervals or ranges thereby hiding interesting behavior. It is good for them to practice in making well designed graphs.

Figure 9: Simulation of Figure 8.

Given the diagrams the students can easily run a variety of simulations and experiment. They can also create more complex diagrams by hooking the output of one into the input of the next. In so doing they learn to think of a differential equation as not just a question of antidifferentiation but as an operator.

2.1 Nonlinear Systems

Scicos can also easily handle nonlinear systems such as

\[
\frac{dx}{dt} = f(x). \tag{2.4}
\]

This is done by diagraming the integral equation version of (2.4) which is

\[
x(t) = \int_{0}^{t} f(x(t))dt + x(0). \tag{2.5}
\]

This is shown in Figure 10. If the instructor wants to do so, this gives them a nice chance to discuss the important integral equation form of a differential equation which is the basis of many numerical methods. Or the instructor can just give the diagram.

In the Mathematical expression block we enter the function \( f \) as \( f(u1) \). If we have a time dependent function \( f(x, t) \) then we modify Figure 10 by having a second input to the Mathematical expression block which is a Time block and this gives us the definition of the variable \( u2 \).

As a particular example, we can integrate

\[
\frac{dx}{dt} = x - x^2, \quad x(0) = 0.5, \tag{2.6}
\]

by setting \( f(u1) = u1 - u1 \ast u1 \) in the Mathematical expression block and setting the initial value to 0.5 in the Integration block. The result of the simulation is in Figure 11.
Figure 10: Diagram for (2.4) or (2.5).

Figure 11: Simulation of (2.6) using Figure 10.
3 Simulating Directly from a Diagram

Scicos has another feature which Simulink does not have. In the proceeding section we needed to set things up in an input-output manner. While many processes are like this, not all models are. Consider an electrical circuit. It is initially modeled using Kirchhoff’s laws [2]. This usually gives a number of equations which must be reduced to an ODE. The initial model, before reduction, is a type of equation called a differential algebraic equation [1] or DAE. In the last two decades considerable work has been done on differential algebraic equations and Scicos has the ability to solve some differential algebraic equations and hence some implicit models. To describe how to define the implicit blocks in the language Modelica [4] is discussed in [3]. Fortunately there are already palettes for electrical devices and for hydraulic systems. We can find the Electrical palette under Modelica. This palette is shown in Figure 12. In addition to the usual resistors, inductors, and capacitors, the Electrical palette includes operational amplifiers, diodes, nonlinear resistors, grounds, switches, transformers, and several other types of devices.

A simple RLC circuit with a harmonic voltage source is shown in Figure 13. In the diagram in addition to the Resistor, Inductor, and Capacitor blocks we have inserted a Electrical voltage sensor block which sends the value of the voltage to the graph generator. We have also inserted an Electrical AC voltage source block. Clicking on the voltage source allows the user to specify the amplitude and frequency. The initial conditions are determined by the Capacitor block since in addition to capacitance it has a specified initial voltage. Since general circuit models deal with nodal differences there needs to be some reference to uniquely determine the values. This is done by adding
Figure 13: Circuit diagram for RLC circuit with alternating current voltage source.

the Ground. The simulation is in Figure 14. Note that we get the expected result for a linear circuit with this input—namely a change in phase and amplitude but not frequency.

Figure 14: Simulation of circuit in Figure 13.

One of the advantages of this type of graphical interface is that it encourages the student to experiment. In fact a high school student who does not even know what a differential equation is can try out different circuit designs.

We start with our previous circuit and add more devices and loops. This more complicated circuit is given in Figure 15 with simulation in Figure 16. It is just as easy for the student as the original circuit. No reduction in variables and elimination of equations is required.
Figure 15: Larger circuit diagram.

Figure 16: Simulation for Figure 15.
4 Conclusion

Using ScicosLab enables the teacher to do a number of things. First it puts a powerful software package that can be easy to use in every student's hands at no cost. It encourages students to experiment and ask what if questions. It also starts students thinking of inputs and outputs rather than just calculus. It provides a simple way to discuss modeling and simulation of applications such as circuits. It provides a natural way to discuss the integral equation form of a differential equation. For students who move on to more mathematics it will continue to be useful. Like Matlab it easily handles linear algebra and many other mathematical tasks as described in [3].

References


