# Lines and Plots

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## Overview

There are two objectives in this lab:

- Review our ability the work with the equations of lines.
- Use Maple 10 to produce report-quality figures.

#### Maple Essentials

• The *Lines* tutor is started from the Maple 10 user interface under the **Tools** menu:

#### $\textbf{Tools} \rightarrow \textbf{Tutors} \rightarrow \textbf{Precalculus} \rightarrow \textbf{Lines} \ \textbf{...}$

• New Maple commands introduced in this lab include:

Command	Description
plot	plot one or more functions on a specified window plot( $f, x=ab$ ); plots the graph of $y = f(x)$ for $a < x < b$ ; plot( $[f, q], x=ab$ ); graphs two functions in a single plot
:=	assign a name to a quantity

#### Preparation

- Review parallel and perpendicular lines.
- Read Section 1.2: *Graphing Functions Using Calculators and Computer Algebra Systems* in Anton. Specifically, review choosing a viewing window and compression.

#### Assignment

This week's Mastery Quiz asks you to use Maple to generate a report-quality figure. The Activities in this lab will help prepare you to answer the Mastery Quiz questions. The deadline for turning in Mastery Quiz 1 will be announced in lab.

#### Activities

- 1. Launch the *Lines* tutor. Notice the four options for inputting data about your line. Use the appropriate line definitions to quickly solve the following problems. **Note:** You may want to use the tutor more than once.
  - (a) Find the *slope-intercept* form of the equation of the line passing through the points (2,4) and (1,-7).
  - (b) Find the *slope-intercept* form of the equation of the line that is parallel to y = 4x 2and passes through the point (2,5).
  - (c) Find the *slope-intercept* form of the equation of the line that is perpendicular to x 4y = 7 and passes through the point (3,-4).

- 2. Create one plot that displays the graph of both  $f(x) = \sqrt{x}$  and g(x) = |x|. Use the viewing window  $[-3,3] \times [-3,3]$  for your plot. Change the line style for each expression so the curves can be distinguished from one another on a black and white copy. Give your plot a title and legend. Finally, transfer your beautiful plot to a **Microsoft Word** document.
- 3. Repeat Activity 2 using  $f(x) = 2\sin(4x)$ ,  $g(x) = 2 + \cos(\frac{x}{2})$ , and  $h(x) = \sin(x)$  on the viewing window  $[-\pi, \pi] \times [-5,5]$ .

## Example: Activity 2

- We will start with graphing √x. Input the expression using proper Maple notation as shown. Remember, you can use the Expression palette if you wish.
   > sqrt(x);
- Next, launch the Interactive Plot Builder by right-clicking over  $\sqrt{x}$ . From the context menu, choose Plots and then Plot Builder.
- Change the window for x to be -3 to 3.
- Click **Options**. Under **Line**, change the style to **dot**. Under **Color**, change the color to **blue**. Under **Title**, give your graph a title, say **My Graph**. Click **Plot**.
- Maple will return your plot with the following command:
   > plot(x^(1/2), x=-3..3, linestyle=DOT, color=blue, title="My Graph"); Notice that each change we made using the Plot Builder corresponds to a different Maple command.
- We can add other functions and choices using square brackets, and we can change the window vertically by adding a command for the range.
- Say we want f red with a solid line and g blue with a dotted line, and we want to change the window to  $[-3,3] \times [-3,3]$ .
- First, assign the functions to the letters f and g, respectively. This will make the functions easier to call and change in the future.

$$> f := sqrt(x);$$
  
 $> g := abs(x);$ 

- Next, mimic the plot command to reflect our new choices. Remember to use square brackets for more than one choice. You should come up with something like this:
  > plot([f,g], x=-3..3, y=-3..3, linestyle=[SOLID, DOT], color=[red, blue], title="My New Graph");
- To create the Legend, follow these steps:
  - 1. Position the cursor over the plot and press the right mouse button to see the context menu.
  - 2. Under the option Legend, select Edit Legend.
  - 3. Enter an appropriate label for each of the functions.
- Finally, transfer your figure to a Word document as follows:
  - 1. Position the cursor over the plot and press the right mouse button to see the context menu. Select **Copy**.
  - 2. Open Microsoft Word from the Start menu at the bottom left of the screen. On the blank document, press the right mouse button to see the context menu. Select Paste.

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