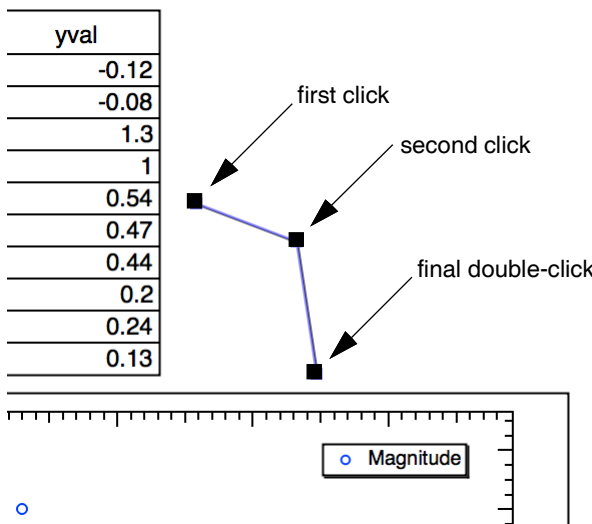


13. Click once just to the right of the table, click again about 2 cm right and 1 cm down and finally double-click a bit to the right of the last click and just above the graph, as illustrated:



The double-click exits the “draw polygon” mode and enters “edit polygon mode”. If you wish to touch up the defining vertices of the polygon, do so now by dragging the handles (the square boxes at the vertices).

14. Click the Arrow tool in the palette.

This exits polygon edit mode.

15. Click the polygon to select it.

16. Click the drawing environment icon () and choose At End from the Line Arrow submenu.

17. Click this icon in the tool palette: .

This is the operate icon. The drawing tools are replaced by the normal layout tools.

We are finished with the page layout for now.

18. Choose Windows→Send To Back.

Saving Your Work - Tour 1A

In this section, we will create a “Guided Tours” folder in which to save our work so far. Then we will save the current experiment in an Igor experiment file.

You can save Igor files anywhere. Here will will create the “Guided Tours” folder in the “Igor Pro User Files” folder. Igor creates “Igor Pro User Files” when it first starts. It is a good place to save Igor files.

1. Choose Help→Show Igor Pro User Files.

Igor opens the "Igor Pro User Files" folder on the desktop.

By default, this folder has the Igor Pro major version number in its name, for example, "Igor Pro 9 User Files", but it is generically called the "Igor Pro User Files" folder.

Note where in the file system hierarchy this folder is located as you will need to know this in a subsequent step. The default locations are:

Macintosh:

/Users/<user>/Documents/WaveMetrics/Igor Pro 9 User Files

Windows:

C:\Users\<user>\Documents\WaveMetrics\Igor Pro 9 User Files

2. Create a folder named “Guided Tours” in the “Igor Pro User Files” folder.

3. Activate Igor .