Figures & Axes, Printing & Saving

Outline

- Announcements
  - Homework I on web, due Wed. 5PM by e-mail
  - No lecture on Fri. 10/26, rescheduled to Wed. 10/31 at 8AM (free caffeine & carbohydrates)
- What happens when you plot
  - Figures
  - Axes
  - Printing and saving

What happens when you plot

- We know that plot(x,y) produces a line object
- We also know that we can get a handle to the object and change its properties
- But, other things happen too:
  - A new window is created (a "figure")
  - A white rectangle is placed in the window (an "axes")
  - The rectangle has ticks and numbers attached to it
  - The line object is placed on the rectangle
**Figures and Axes**
- Figures and axes are also objects
- We can get handles to them and change their properties
- These objects are created as needed when graphics routines are called
  - They can also be created explicitly

**Figures**
- If no figures are open, Matlab will create one when you call a graphics routine
- If a figure is open, then any subsequent graphics will be placed in that figure
- Figures can be created explicitly by calling figure
  - h=figure; --creates a new figure, handle saved in h
- Figures can be cleared with clf

**Multiple Figures**
- If multiple figures are open and you call plot, where does the new line go?
  - One of the figures is the "current figure"
    - the current figure is the last one you plotted into or the last one created
    - the function gcf returns a handle to the current figure
Multiple Figures

- More ways to use figure
  - `figure(n)`
    - if figure number n doesn’t exist, then it is created
    - if it exists, then it becomes the current figure
    - regardless, it will be the current figure
  - `figure(h)`—changes current figure to h (a figure handle)

- Delete figures with `close`
  - `close(h)`—closes figure with handle h
  - `close(n)`—closes figure number n
  - `close all` closes all figures

Figure Properties

- Lots of properties, the interesting ones are
  - `color`—color of figure (usually gray)
  - `colormap`—specifies colors for 2D plots
  - `Paper stuff`—controls how figure maps onto printer page

- Position—[[llx, lly, width, height]]
  - (llx, lly) is the position of the lower-left corner
- `Renderer`—‘painters’, ‘zbuffer’, ‘OpenGL’
  - algorithms used to display the graphics
- `Units`—‘pixels’ or ‘relative’—units used to specify position
Axes

- Figures can only contain axes (and some special GUI stuff)
- Axes can contain anything (except figures, axes, and some GUI stuff)
- Axes are created if needed
- Can be created explicitly with `axes`
  - `axes` -- creates default axes (most of fig)
  - `axes('position',[llx,lly,width,height])` -- creates axes with specific position
  - can return handle to the new axes

Multiple Axes

- If several axes exist on `gcf`, where does your plot go?
  - One of the axes is the "current axes"
    - The current axes is the last one you plotted into or the last one created
    - The function `gca` returns a handle to the current axes
    - Switching `gcf` will switch `gca`

Multiple Axes

- In many ways, axes and figures are managed the same way, but...
  - axes are not numbered in any intelligible way, so `axes(1)` is meaningless
  - If you have multiple axes, you must save their handles and switch axes using `axes(h)`
  - Matlab’s `subplot` command returns some of this functionality (example in a minute)
Axes Properties

- Box--on/off --switches box around axes on and off
- Camera stuff--controls how the objects in axes are viewed
- Clim--limits for color mapping
- Color--color of the axes (usually white)
- Font stuff--controls fonts on labels
- Line stuff--properties of the axes lines (options for grid lines)
- NextPlot-- 'add', 'replace', 'replacechildren'-- what happens to objects in axes when a new one is created
  - default is replace--old stuff is deleted
  - can change to add using "hold on" or replace using "hold off"
- Position--controls where the axes goes in figure
- Tick stuff--controls properties of tick marks
- Title--handle of text object with axes title
  - title('axes title') will title the axes
- Units--several options, default is normalized

Axes Properties

- Axes have 3 axes: X (horizontal), Y (vertical), Z (height)
- We can control the range and appearance of each
  - XColor--color of the axis lines
  - XGrid--on/off turns grid lines on or off
  - XLabel--handle of text object with x axis label
    - xlabel("x label") will label the x axis
  - XLim--range of the x axis
  - cas set xlim and ylim together with axis command
  - XScale--linear/log --can plot on a log10 scale
Axes Properties

- Xtick--where the tick marks (and labels) occur
- XTickLabel--the labels
  - Matlab works hard to pick "good" labels (base 10)
  - Can change labels by setting ticklabel
    set(gca, 'xticklabel', 'first|second|third')
- Setting Xtick or XTickLabel will change XTickMode or XLabelModes to 'manual'--
  may give problems if figure is resized

Handle Tree

- Matlab organizes graphics like a tree
- The parent and children fields allow you to traverse the tree
  
  ![Handle Tree Diagram](image)

Example--subplot vs. multiax

- You can produce multiple axes laid out in a regular fashion using subplot
  - subplot(m,n,j) produces the jth axes from an m-by-n grid of axes
    
    ![Subplot Diagram](image)

- if subplot(m,n,j) exists, then calling it will set gca to this axes
- h=subplot(m,n,j) returns the handle to the jth subplot
**Criticisms of subplot**

- Numbering is consistent with English, but not with Matlab
- Too much white space—gets ugly if m or n are big
- `ax=multiax(m,n, {limits})` is a “flexible, hands-on” alternative to subplot
  - `ax(1)=`handle to invisible axes encompassing whole figure
  - useful for annotating figure
  - `ax(1+(1:m*n))=`handles to the m*n subplots
  - numbered “correctly”
  - limits allows you to control space around axes

**Printing and Saving**

- Print through GUI or command line
  - `print -depsc fname.eps` will save gcf to an EPS file
  - `print -djpeg fname.jpg` will save gcf to a JPEG
  - Can also save figure to a .fig file from the GUI
    - Opening the file (from GUI) will recreate the figure