

## Learning Goals

- To read and understand someone else's code.
- To use the 5 methods of finding errors.
- To use DEBUGGER to step through code.
- To solve a problem useful in the earth sciences.

## Useful MATLAB info - the Debugger

The DEBUGGER is a program that allows you to run code a bit at a time so that you can see how variables change and the flow of control occurs (or goes wrong).

There is a useful tutorial called “Debug a matlab program” on [www.mathworks.com](http://www.mathworks.com) which you should look at. The important steps in using the debugger are:

- SET (one or more) breakpoints. These can be placed at specific lines of code clicking right beside the line numbers so a red dot shows. They can also be set to occur only when certain things happen, like a warning, or a divide-by-zero (using the “Breakpoints” Menu pull-down).
- RUN the code. When it reaches a breakpoint execution stops, a red dot in the editor will show the line to be executed next, and a special command line (K>> appears in the command window. You can now investigate the status of variables by
  - typing out their names (or looking in the workspace variable window).
  - plotting them (using the `plot()` function).
  - doing a little math with them.
  - viewing the values of arrays in the array editor, or by moving the mouse near a variable name in the editor window...
  - ...or really doing anything that you are used to doing in the command window.
  - and you can look in the workspace of the calling function using `K>>dbup` (returning with `K>>dbdown`), or use the Function Call Stack in the Debug menu.
- CONTINUE running the code either by running until the next breakpoint (menu or `K>>dbcont`), or by stepping through lines of code one by one (Step or Step In to “step into” a function).
- Quit debugging mode (menu or `K>>dbquit`)

## Background Information:

I want to make a map of ocean surface currents. Looking around on the web, I found an oceanographer who has produced a set of gridded current data, derived from ship drift records. You can download his data in large `.csv` (comma-separated value) files. One of them (a summer, or May/Jun/July average) has been placed on the course web page. I have also started to write code (two functions `plotarrows.m` and `mean2d.m`) to make some maps of this data, but the code, available on the class website, has errors. It will be YOUR job to fix these errors.

## Algorithm description

First we have to make up matrices holding the data. Download the `.csv` file and look at it in the Matlab editor (`edit filename.csv`). It is just a list of 42730 lat/long points, and for each point there is an associated pair  $\{u, v\}$  (in columns 4 and 5) of eastward and northward velocities (in m/s). Fortunately it seems that these are not at random locations. Instead they appear to be at points on a regular grid, spaced at 1 degree increments in latitude and longitude (columns 3 and 2). However, the land points are missing (because there is no data there), which is why there are only 42730 points rather than  $360 \times 180 = 64800$  points.

So, the first thing done in `plotarrows()` (i.e., putting the data into rectangular matrices) is done by calling the subfunction `move_to_grid()`. Individual longitudes will be along the columns and individual latitudes along the rows of each matrix (like the `topo` data in previous labs). Land locations should contain `NaN`.

Then, we want to smooth the data a bit. We have dealt with running mean windows in 1D (for time series). This is generalized to a 2D case, which I am implementing with the function `mean2d()`. For a ‘window size’ of  $N$  (again with  $N$  odd) average the points in an  $N \times N$  square centered on the location of the actual data point (draw a picture for yourself to make sure you understand how this works). For example, for a window size of 3, the 9 points within a  $3 \times 3$  square surrounding the data point are averaged together.

The code is supposed to take care of 3 kinds of ‘edge effects’:

- We have to wrap in longitude in the same way that we did in lab 5.
- We do NOT wrap in latitude (if you go too far north or south). The easiest thing to do here is to exclude the ‘nonexistent’ row of points - i.e. if you are on the northern or southern boundary with a window size of 3, use a 6 point (2 rows by 3 cols) instead of a 9 point (3 by 3) average. This is a little like the edge effects you worked on in lab 6.
- If your window contains land squares, you ALSO want to exclude these from the average. That is, if (say) the top left corner of a  $3 \times 3$  square is on land, you calculate the average over only the other 8 points which are not over land.

Finally, back in `plotarrows()`, we use `imagesc()` to make a colour image of the velocity

## MAGNITUDE

$$M = \sqrt{u^2 + v^2}$$

and then overplot (A) a coastline, and (B) a SUBSAMPLED set of the velocity vectors as little sticks that begin at the lat/long location of the velocity vector, and then point away from it in the direction of the current. The data file `m_coasts.mat` needed to draw the coastline is also available from the class website.

To implement the subsampling, we use a ‘decimating factor’ to index into an evenly spaced subset of the data. The decimating factor `decfac` is an input argument to the function `plotarrows()` and is simultaneously used as the window size for the 2D average.

## The Lab:

The code in `plotarrows.m` and `mean2d.m` attempts to implement the algorithm. But right now it contains a number of bugs. Some of these are SYNTAX errors, some are ALGORITHM errors, and some are INPUT errors. In this lab you should:

1. Carefully examine the code. Does it match the description of what I have said it should do?
2. Debug the code.
3. Hand in the debugged code.

## To Hand In:

Submit your corrected files `plotarrows.m` and `mean2d.m` on Connect by Friday at 4pm. **COMMENT YOUR CORRECTIONS!** I will test them with the following code. It should make the attached plot.

```
% Test the 'debugging lab' code
clf;
subplot(211);

plotarrows('mgsva_MJJ.csv', 5, 10);
title('Whole world');

subplot(212);

plotarrows('mgsva_MJJ.csv', 1, 7);
axis([-85 -50 20 45]);
title('Gulf Stream');
```

Include the following two lines in `plotarrows.m` as comments, at the bottom of the header comment lines:

```
%    partner.name='YYYYYY';  
%    Time_spent= XX;
```

with the correct information substituted. Remember to rerun your code after adding the partner information to make sure this doesn't break your code!

