# CME292: Advanced MATLAB for Scientific Computing 

Homework \#1<br>Background \& Graphics

Due: Tuesday, April 15, 2014

## Instructions

For this problem set, 2 problems out of 5 are required. You are free to choose the 2 problems you complete.
Before completing problem set, please see HomeworkInstructions on Coursework for general homework instructions, grading policy, and number of required problems per problem set.

## Problem 1

In this problem, you will use either a cell or structure array to store a database of classes taken by student X while at Stanford University. Subsequently, the data structure will be used to compute the Grade Point Average (GPA) and other measures of academic performance for student X.

- You will be given a text file courses.txt containing a list of courses/grades and a function read_courses.m that loads the contents of courses.txt into a cell array.
- g = read_courses('courses.txt');
* $g\{i, 1\}$ - cell array for course number (cross-listings not included)
* $g\{i, 2\}$ - string containing course title
* $g\{i, 3\}$ - string containing term course was taken
* $g\{i, 4\}$ - double containing number of units
* $g\{i, 5\}$ - string specifying whether pass/not pass or letter grade
* $\mathrm{g}\{\mathrm{i}, 6\}$ - string containing grade
- The format used in courses.txt is exactly the format obtained by copy/pasting one's courses from Axess (under "Course History") into a text file. Therefore, you can use the code from this problem to compute your own GPA and related statistics without having to go through course-by-course and enter the data manually. For this assignment, submit only the output corresponding to courses.txt, not your own grades.
- Load output of read_grades into a convenient structure array with fields of your choosing. Warning - This will involve parsing strings such as 'AA210A' to obtain the department 'AA' and the course number '210A' and '2012-2013 Winter' to obtain the quarter ('Winter') and year (2013) the course was taken.
- As I have not discussed string parsing, I have provided you with a function make_course_struct.m that takes the output of read_courses and parses the text in the cell array to a more useful form in a structure array.
- Feel free to use make_course_struct.m or make your own structures.

Figure 1: GPA/Number of units per quarter per year


- Grade point average of class set $\mathcal{S}$ is defined as

$$
\mathrm{GPA}=\frac{1}{\sum_{c \in \mathcal{S}_{L}} u(c)} \sum_{s \in \mathcal{S}_{L}} g(s) * u(s)
$$

where $\mathcal{S}_{L} \subseteq \mathcal{S}$ is the subset of classes in $\mathcal{S}$ taken for a letter grade, $g(c)$ and $u(c)$ are the grade letter value and number of units of class $c \in \mathcal{S}$, respectively. The letter grade mapping from letter grade to letter grade value can be found here: http://studentaffairs.stanford.edu/registrar/ students/gpa-how. The letter grade mapping is also taken care of in make_course_struct.m if you choose to use it.

- Use the above data structure to:
- Compute GPA for set of all classes
- Create a bar graph of GPA vs. department.
- Create a bar graph of GPA vs. quarter taken (Autumn, Winter, Spring, Summer)
- Create a bar graph of GPA vs. quater and year in Stanford career that class was taken (1st, 2nd, ...). Output should look similar to Figure 1.
* Define Year 1 at Stanford as the academic year starting the Autumn quarter you arrived at Stanford. Any class taken the summer before your first Autumn quarter would be considered a 0th year.
* This was taken care of in make_course_struct.m for you
- Compute total number of classes taken
- Compute total number of graduation units (includes those taken for letter grade and $\mathrm{P} / \mathrm{NP}$ )
- Create/compute one additional plot or statistic you find interesting. I chose number of units per year per quarter as in Figure 1.


## Problem 2

Optimize the code in

- optimize_me.m and optimize_me_too.m

Things to look for when optimizing: (1) numeric arrays have less memory overhead than structure or cell arrays, (2) use clear to delete variables no longer needed, (3) vectorize loops whenever possible, (4) logical indexing much faster than using find to extract index arrays, (5) delayed copy can make a huge difference (when large matrix passed to function, don't unnecessarily modify it), (6) sparse matrices can be much more efficient than full matrices, in terms of both storage and operations. Some, but not necessarily all of these optimizations will be significant in this problem. MATLAB's profiler is a useful tool in determining bottlenecks.

- Profile the code using MATLAB's profiler before and after optimization. What optimization was most significant? Be sure to set animate = false, otherwise plotting will dominate the CPU time.


## Problem 3

In this problem, you will make a publication-quality plot commonly found in the transonic aerodynamic shape optimization literature. You will plot pressure coefficient variation $\left(C_{P}\right)$ along the surface of the airfoil as well as the airfoil profile on the same plot (plotyy) for both the initial and optimized airfoil configurations. Your plot should look similar to Figure 3.
The file pressure_displacement_profiles.mat contains the airfoil profile and $C_{p}$ distribution over the airfoil. This file contains two variabes, initial and optimal, which each have three fields: x , cp , disp which are vectors defining the $x$ coordinates, $C_{p}$ profile, and shape profile, respectively. The code below shows how to load and plot the pressure coefficient and shape. The output is in Figure 2.

```
% Plot profiles
load pressure_displacement_profiles
% Plot initial -Cp and shape
figl=figure;
plot(initial.x,-initial.cp,'b-'); hold on;
plot(initial.x,initial.disp,'k-');
legend('cp','disp');
% Plot optimal -Cp and shape
fig2=figure;
plot(optimal.x,-optimal.cp,'b-'); hold on;
plot(optimal.x,optimal.disp,'k-');
legend('cp','disp');
% Save to eps
print(fig1,'-depsc2','Hwk1Prob3_starter1');
print(fig2,'-depsc2','Hwk1Prob3_starter2');
```

- Modify the starter code to generate plots similar to those in Figure 3 (I recommend using plotyy; use MATLAB help).
- Plot the negative of $C_{p}$ instead of $C_{p}$ to generate the plots in Figure 2 and 3.
- The following criteria should be met


Figure 2: Problem 3 - starter code output

- Use solid lines for the initial $C_{p}$ and shape profiles and dotted (not dashed) for the optimal $C_{p}$ and shape profiles. All lines should be thick (at least linewidth of 2 ).
- Generate a legend with the entries from Figure 3.
- Use the y-tick labels and spacing from Figure 3.
- Use same x - and y - labels from Figure 3 with $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ interpreter.
- (extra credit) Use fixPSlinestyle (MATLAB File Exchange) to fix the dotted lines in your EPS file.


Figure 3: Problem 3

## Problem 4

In this problem, you will gain practice using fill, streamline, quiver and contour-type plotting functions. You will be provided text files (topo.txt, vel.txt, dens.txt, disp.txt, pres.txt) containing the flow around an
airfoil on an unstructured grid. A function, get_all_quantities, has been provided that loads the flow quantities into MATLAB and interpolates them on a structured grid (the interpolation is very crude near the airfoil; as a result, there may be some unphysical artifacts in the flow near the airfoil. Ignore this as it is not important for this problem). See the tips at the end of this problem description for a brief exposition of the outputs of get_all_quantities.m.

Generate four plots similar to those in Figure 4 (the formatting and color scheme are up to you, the plots in Figure 4 are purely for reference).

- First, plot the flow field (x- and y-velocities) using quiver. Plot an outline of the optimal airfoil to highlight the edge of the physical flow (see starter_code.m and pressure_displacement_profiles.mat from Problem 3). You will notice there are quiver arrows inside the airfoil, another artifact of the crude interpolation. Cover these interior arrows by plotting the shape of the airfoil as a filled, white polygon using fill. Finally, plot streamlines emanating from the points $(-2,-0.6),(-2,-0.5),(-2,-0.4),(-2,-0.3),(-2,-0.2),(-2,-0.1),(-2,0.1),(-2,0.2)$, $(-2,0.3),(-2,0.4),(-2,0.5),(-2,0.6)$. The streamlines should be highlighted in some way to distinguish them from the quiver arrows.
- In the final three plots, generate a contour plot (you can use any contour function you want, I chose contourf) of the pressure, density, and velocity magnitude throughout the domain. Include a colorbar with each of these plots. Similar to the first part, plot the outline of the airfoil and cover the interior of the airfoil with fill. Finally, plot the flow field on top of each contour plot (as streamlines or a quiver plot; I chose quiver).
- Save all plots to colored eps files.


Figure 4: Problem 4
Hints:

- get_all_quantities may be given argument (see comments in file) defining the limits of the mesh and number of points in the structured grid. This function was equipped with defaults, so arguments are not required. The defaults were used to create the plots in this document. Feel free to choose the mesh size you wish, provided the quality of the resulting plot is comparable to those shown here.

```
function [X,Y,R,P,V1,V2] = get_all_quantities(nx,ny,xlim,ylim)
% X, Y - nx x ny matrices defining grid (output of meshgrid)
% R, P, V1, V2 - nx x ny matrices defining results (density, pressure,
    velocity_x, velocity_y) over grid X, Y
```

- As the comments in get_all_quantities.m indicate, the outputs are $\mathrm{X}, \mathrm{Y}$, the coordinates of the structured grid (meshgrid output); R, the density over the structured grid; P , the pressure over the structured grid; V1, V2, the velocity of the flow in the $\mathrm{x}, \mathrm{y}$ directions.
- quiver will plot one arrow per grid point. To make the arrows in the quiver plot visible, I recommend sparsifying the grid.


## Problem 5

The function $[\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{V}]=\mathrm{flow}()$ is a simple way to generate an interesting scalar-valued function of three variables. In this problem, we use flow to reproduce some of the plots seen in lecture and some additional ones. In this problem, generate the plots in Figure 5 using the following steps. Use set (gca, 'view', [149.5 ... 44]) to reproduce the view in Figure 5.

- Use contourslice to generate contours in the planes $x=1.0,2.0,3.0,4.0,5.0,6.0,7.0,8.0,9.0$ and $z=0.0$ (there will be a total of 10 planes; 9 of them are $y-z$ planes and one an $x-y$ plane). This should look similar to Figure 5a.
- Use slice to plot the flow value in the planes $x=2.0,8.0, y=-2.0$, and $z=0.0$. This should look similar to Figure 5b.
- Use surfnorm to plot the following surfaces, $\mathbf{F}(x, y)$ and $\mathbf{G}(x, y)$, with surface normals.

$$
\begin{align*}
\mathbf{F}(x, y) & =\left(\frac{1}{10} x\right)^{2}+\left(\frac{1}{3} y\right)^{2}-1  \tag{1}\\
\mathbf{G}(x, y) & =\left(\frac{1}{10} x\right)^{2}-\left(\frac{1}{3} y\right)^{2}-1 \tag{2}
\end{align*}
$$

This should look similar to Figure 5c (it is a little crowded).

- Use slice to plot the flow value in the surfaces $\mathbf{F}(x, y)$ and $\mathbf{G}(x, y)$. This should look similar to Figure 5d.
- Use isosurface to plot surfaces of the flow at the isovalues $v=-5,-4,-3,-2,-1,0$. This should look similar to Figure 5e.


Figure 5: Problem 5

