CS1114: Matlab Introduction

1 Introduction

The purpose of this introduction is to provide you a brief introduction to the features of Matlab that will be most relevant to your work in this course. Even if you have experience with Matlab, we still recommend that you review this handout, because it does discuss some functionality that is specific to CS1114.

You should try actually entering any code that you see in type-writer style into the Matlab interpreter (discussed below).

>> code like this should be entered into the Matlab interpreter

If you have any problems or are confused about any part of this lab, the course staff is available to help you with this, either during regularly scheduled lab times, or whenever they are in the lab.

2 Getting started with Matlab

2.1 Lab use

Matlab is available on all of the lab computers. If you have not yet received a lab user account, you will need to speak with the lab TAs during your first lab period, and accounts will be established.

To start up Matlab from the Linux machines in the lab, open up a terminal (Click the Ubuntu button at the top of the launcher and type terminal, then click on the Terminal icon) and type matlab at the command prompt. Once Matlab has started, you can enter commands (for instance, the example commands given below) on the Matlab command-line. The command line is in the largest portion of the Matlab main window, and is marked by the ">>", which prompts you to enter information.

In order for Matlab to be able to use the code that the course staff provides for you, you need to add the course directory to Matlab's path. To do that go to the Environment section of the Home tab and click Set Path. Click Add with Subfolders and add the directory /courses/cs1114/lib. If a window pops up saying "Matlab cannot save changes to the path," click Yes and save pathdef.m in your home directory (this is the default, so you should be able to just click Save). This will ensure that these directories are added to your path each time you start Matlab.

2.2 Matlab Syntax

2.2.1 Variables

Creating and assigning to a new variable in Matlab is done with the "equals" operator ('='):

```
>> x = 2
>> y = 2.56
>> myvar = 'hello world'
```

The commands above assign different values to the variables x, y, and myvar. Note that there is no need to declare variables as in other languages such as Java (Matlab is a dynamically-typed language). A variable can take on several types of values, including:

• Numbers

>>
$$x = 2$$

>> $y = 2.56$

• Strings of text

```
>> myvar = 'hello world'
```

• Matrices (described in the next section)

```
>> mymatrix = [ 1 2; 3 4 ] % Creates a 2x2 matrix
```

Note that the '%' (percent) symbol denotes that the rest of the line is a *comment*—a bit of text that has no effect on what Matlab does, but can help someone reading the code understand what it is doing (for this reason, comments are an important part of computer programs).

When using the command line, the variable to which you are assigning is printed out to the command window after the assignment occurs. For instance, if you type:

$$>> x = 10$$

Matlab prints:

x =

10

Matlab will do this whenever you assign to a variable. If you want to suppress this output (and you most likely will want to do so when you are writing Matlab functions), you can end the line with a semi-colon (;).

Notice that just typing the name of the variable without a semi-colon causes Matlab to print it to the screen.

2.2.2 Matrices

Matlab represents images (and many other things) as matrices. A matrix can be thought of as a table (or a two-dimensional array) consisting of rows and columns. An entry is addressed by provided its row and column. The matrix below demonstrates how we would refer to each cell by its (row, column) pair.

$$\begin{pmatrix} 1,1 & 1,2 & 1,3 & 1,4 \\ 2,1 & 2,2 & 2,3 & 2,4 \\ 3,1 & 3,2 & 3,3 & 3,4 \\ 4,1 & 4,2 & 4,3 & 4,4 \end{pmatrix}$$

In Matlab, a new matrix can be created with the functions zeros and ones. Both functions take two parameters, or arguments. The first is the number of rows the new matrix should have, while the second is the number of columns.

Note that a vector (which is the Matlab version of an array) is simply a special case of a matrix: that is, it is a matrix with one column and many rows (called a column vector), or a matrix with one row and many columns (called a row vector).

You should try creating a new matrix, editing, and printing entries. For example, try the following code:

```
>> x = zeros(5, 3)
>> x(1, 1) = 5
>> x(2, 1) = 3
>> x(3, 1) = 1
```

Note that unlike many other languages, matrices in Matlab are one-indexed, rather than zero-indexed. This means that the first entry in the matrix is (1,1), rather than (0,0) as it would be in many other languages (C, C++, C#, Java, Perl, etc.). This is an important difference that you will need to be mindful of if you have experience coding in another language.

Unlike other languages, Matlab also allows you to perform operations on an entire matrix. For example, try:

Notice that in the first line, we multiplied the entire matrix \mathbf{x} by a scalar (a non-vector, non-matrix quantity). Matlab supports all of the standard arithmetic operations: addition (the + operator), subtraction (the - operator), multiplication (the * operator), and division (the / operator).

```
>> y = 6
>> y + 3
>> y * y
>> x / y
```

The second line (x > 0) is a logical expression: it has a value of either true or false (a matrix entry is either greater than 0, or it is not). Matlab represents false as 0 and true as 1 (although any non-zero value will evaluate to true in Matlab, as you may have come to expect in other languages).

2.3 Statements in Matlab

The commands in the previous sections are examples of simple kinds of *statements*, such as assignment statements (for instance 'x = zeros(5, 3)' or 'x(1, 1) = 5') and arithmetic expressions (for instance 'y + 3'). A Matlab program is made up of a sequence of statements; with simple statements such as these, the statements are simply executed in order. However, Matlab also supports more complex statements that control a program's *flow*, that is, the order in which statements are executed. Two particularly important types of statements are *if-statements* and *loops*.

2.3.1 if-statements

An if-statement allows you to execute different sub-statements based on a condition. The most basic type of if-statement has the syntax:

When an if-statement is executed, if *<logical-expression>* is true (i.e., 1), then *<statements>* are executed. If *<logical-expression>* is false (i.e., 0), then *<statements>* are not executed. For example, consider this program:

```
>> a = 10;
>> b = 5;
>> if a > b
```

```
fprintf('a is larger than b\n') end
```

>> if a > b

(fprintf is a function for printing text to the display—see the next section). This ifstatement prints out 'a is larger than b' if (and only if) 'a > b' is true (for this program, it happens to be true).

A second type of if-statement, called an *if-then-else statement*, has a second branch (called the 'else' branch) that is executed if the condition is false. Here's an example:

```
fprintf('a is larger than b\n')
else
    fprintf('a is not larger than b\n')
end

Each branch can contain multiple statements, for instance:

>> if a > b
    fprintf('a is larger than b\n')
    c = 1;
else
    fprintf('a is not larger than b\n')
    c = 0;
end
```

2.3.2 For loops

Another useful type of statement is a loop, which executes a set of statements multiple times. A simple type of loop is a *for loop*. A for loop has the syntax:

```
\label{eq:constraint} \begin{split} &\text{for } <\!\!\mathit{var}\!\!> = <\!\!\mathit{exp1}\!\!> : <\!\!\mathit{exp2}\!\!> \\ &<\!\!\mathit{statements}\!\!> \\ &\text{end} \end{split}
```

A for loop executes $\langle statements \rangle$ multiple times, each time assigning $\langle var \rangle$ a different value from $\langle exp1 \rangle$ to $\langle exp2 \rangle$. Here's an example of a for loop:

```
>> sum = 0;
for i = 1:10
    sum = sum + i;
end
```

This loop executes the statement 'sum = sum + i' 10 times. For the first iteration of the loop, the variable i (called the loop index variable) is assigned the value 1; during the second iteration, i is assigned the value 2; and so on, until the last iteration, when i has a value of 10. This loop computes the sum $1 + 2 + 3 + 4 + \ldots + 10$, and assigns the result to the variable sum.

2.4 Functions in Matlab

2.4.1 Function Basics

Matlab provides functions (you may have heard them called "methods") just like many other languages. Recall that the purpose of functions is to encapsulate code that you plan to use in many places. Unlike other languages, though, Matlab is not object-oriented, so functions simply exist in a global namespace. That is, you can call any function without putting a class name or other qualifier in front of it.

```
>> fprintf('you can call the fprintf function to print out a string\n')
```

Where functions take multiple arguments, they are delimited be a comma, as in many other languages. Matlab contains many built-in functions that allow you to do interesting things without having to write any code yourself. You can find out more about what a function does using the help command. for example:

```
>> help sum
```

will provide you with a variety of important information about the **sum** function, including its input and output arguments. Observe that functions in Matlab can return more than one value (unlike many other languages that you may have used).

For an example of this, look at the built-in help for the find command. You will notice that the meaning of the output arguments changes based on how many of the arguments you receive (that is, how many of them you assign to a variable). To retrieve multiple output arguments, you can use the following notation:

```
>> i = eye(5)
>> [J, I] = find(i);
```

3 Matlab Image Representation

Recall from lectures that color images are represented as a grid of pixels. For each pixel, we have values for its red, green, and blue components.

To represent this information, Matlab uses a three-dimensional matrix. Representing images as matrices imposes a coordinate system, in which the top left pixel (that is, the top left entry in the matrix) is located at (1,1), with the x-axis increasing as you go right and the y-axis increasing as you go down. It's important to remember that this y-axis is inverted with respect to the Cartesian coordinates you're probably used to (where the y-axis increases as you go up).

Unfortunately, manipulating three-dimensional matrices in Matlab is a little messy. To make it easier to access color information in images, we have provided several convenience functions.

3.1 image_rgb

the image_rgb function is designed to make it easy to get each of the three images "channels": the red, green, and blue components. A call to image_rgb would look like:

```
>> [R, G, B] = image_rgb(my_image);
```

Where my_image is a three-dimensional matrix representing an image (we will show you how to get one of these in the next section).

Each of the (two-dimensional) matrices R, G, B has the same size as the others, matching the two-dimensional size of the image you passed in to image_rgb. Each entry corresponds to the intensity of a pixel in the image within the particular channel, where 0 is the lowest intensity and 255 is the highest. For example, black is represented by red green and blue intensities $\langle 0,0,0\rangle$, and white is represented by $\langle 255,255,255\rangle$. You can actually get the intensity values of the different channels of the pixel located at (1,1) by executing:

```
>> [R, G, B] = image_rgb(my_image)
>> red = R(1, 1)
>> green = G(1, 1)
>> blue = B(1, 1)
```

3.2 Matlab Image Manipulation

Images in Matlab can be loaded with the imread function. This function takes a string argument, which is the path to the image to open. Try the following code:

```
>> img = imread('/courses/cs1114/images/wand1.bmp');
>> [rows, cols] = image_size(img)
```

The above code snippet actually opened an image and then determined its size. The Matlab image_size function actually returns an array, and the syntax that was used above binds rows to the first element of the array and cols to the second.

3.3 Black and White Images

Matlab also has support for black and white images (also called binary images). We use black and white images to represent the output of thresholding (each pixel either meets the threshold criteria, in which case it has a value of 1 (on), or it does not and has a value of 0 (off)).

Unlike color images, black and white images can be represented by two-dimensional matrices: instead of having multiple components for each pixel (as in color, where each pixel had red, green, and blue intensities), each pixel has only one value (1 or 0).

Thus a new binary image can be created by doing the following:

```
>> cols = 420;
>> rows = 300;
>> bw_img = zeros(rows, cols);
```

And individual pixels can be addressed like this:

```
>> bw_img(1, 1)
```

Because binary images have only one channel, we can load the image file directly into a single 2D matrix:

```
>> bw = imread('/courses/cs1114/images/wand_thresholded1.bmp');
>> bw(1, 1)
```

This code snippet opened a black and white image and then loaded it into the matrix bw. Finally, we checked the top left pixel to see if it was on or off.

3.3.1 find

One important function to experiment with in Matlab is the find command. You can use the find command to determine which pixels are selected in the binary image:

```
>> bimage = imread('/courses/cs1114/images/wand_thresholded1.bmp');
>> [ysel, xsel] = find(bimage);
```

This will return two vectors, xsel and ysel, each of the same size. Each entry represents one component of a selected pixel. For example:

```
>> num_selected = length(ysel)
>> length(xsel)
>> x = xsel(1)
>> y = ysel(1)
```

From this we can tell that the pixel (x, y) is selected (has a binary value of 1). The same will be true of any pixel with coordinate (xsel(n), ysel(n)), for any choice of n.

3.3.2 Vector iteration

Once you have a vector of values, you will probably want to iterate over it. Recall that you can use Matlab's for loop to do this. To experiment with for loops and Matlab conditionals, we will build a function that will count the number of entries over 50 in a Matlab vector. Remember that since we are making a new Matlab function, we will want to place it in a new file called count50.m in the current directory.

```
function [ total ] = count50(vect)
  total = 0;

for i = 1:length(vect)
  if vect(i) > 50
     total = total + 1;
  end
end
```

You should already be familiar with most of the concepts used in this code. It simply loops over all of the elements of a vector (recall the discussion of the for loop in the previous lab). The Matlab built-in length function is used to determine how many elements are present in the vector. Where count50 finds an element over 50, it increments the total variable.

Remember that since the last value of total is what is returned by the function, the fact that we use total as both a temporary value (to hold the intermediate values of our count) and as the final return value is perfectly legal.

3.3.3 Matrix iteration

Now, suppose we wanted to build a slightly more complicated function to count what percentage of the image our wand occupies. We can do this in two ways, and we will demonstrate both. Here we assume that our function takes as input a binary image. If you would like to get a binary image to play with, you can load it using the imread function in Matlab. There are a variety of binary images in the directory /courses/cs1114/images/.

```
>> bimage = imread('/courses/cs1114/images/wand_thresholded1.bmp');
>> image(bimage);
```

The first possibility is to extend our count50 example to actually perform two-dimensional iteration:

```
function [ fg_perc ] = percent_wand(bimage)
  [ rows, cols ] = image_size(bimage);

tot = 0;
for y = 1:rows
  for x = 1:cols
    tot = tot + bimage(y, x)
  end
end

fg_perc = tot / (rows * cols)
```

What we did here was next two separate for loops: the outer one counts over each row, while the inner one counts over each column. Now, instead of using an if statement to see if a certain pixel was selected, we instead just added its value to tot. Observe that if a pixel is selected (has a value of 1), it will increase the value of tot, while if it is not selected, it will not increase the value.

Finally, to obtain a percentage, we divide tot (the number of selected pixels) by the total number of pixels.

We can, however, implement this function with much less code using the Matlab builtin find that we spoke of before. Observe:

```
function [ fg_perc ] = percent_wand2(bimage)
  [rows, cols] = size(bimage);
  [j, i] = find(bimage);
  fg_perc = length(j) / (rows * cols);
```

Here we took advantage of the fact that find returns two vectors which hold the y- and x-coordinates of each selected pixel. By simply taking the length of one of these vectors, we were able to easily determine the number of selected pixels.

4 Defining your own functions

In addition to calling existing functions, Matlab allows you to define your own custom functions. Matlab requires that functions be defined in a file that has the same name as the function name, with a .m extension. When you attempt to call a function function_name, Matlab will search a list of directories called the PATH for a file named function_name.m. We have set the PATH for you to include all of our custom functions.

Happily, the current directory is always included in Matlab's PATH, so if you want to define your own function, you can just put it in the current directory (the current directory is indicated by the address bar at the top of the main Matlab window).

To create a new function, we should first create a directory to contain some of the work that we have done in this lab. A logical choice would be to create a cs1114 directory in your home directory, with subfolders for sections and assignments. You can create a folder in your home directory by clicking the Home Folder icon at the top of the Ubuntu launcher, right clicking inside the directory, and selecting 'Create New Folder'.

Having created a new directory, and having changed to the new directory inside Matlab with the "Browse for Folder" button to the left of the address bar, you should click the "New" button in the Home tab and select "Function". The Matlab editor window will open with the following default file contents:

```
function [ output_args ] = untitled( input_args )
%UNTITLED Summary of this function goes here
%    Detailed explanation goes here
```

end

For our function, we will need to change several things:

- Change the function name from untitled to myplus.
- Change the output arguments from output_args to something that makes sense for our function.
- Change the input arguments from input_args to something that makes sense for our function.

The first change is quite easy to make. As for the second, we are going to have a single return value called **sum**, since this function is going to sum two input arguments.

The third change is also quite easy: we will need to replace input_args with our own input arguments. Since our function is doing something simple, we're just going to have two input arguments, a and b.

We will also put an explanation in so that our function works with the help command. Finally, we want to actually fill in the body of this function so that it adds together the two input arguments. We're left with the following:

```
function [ sum ] = myplus( a, b )
%MYPLUS Add together two arguments
%    The myplus function adds together its two input arguments
%    and returns this value as sum.

sum = a + b;
end
```

Once you've made these changes, save the file by clicking the Save button in the Editor tab. Because the filename must match the function name, you'll notice that the correct name (myplus.m) is already filled in. Once the file is saved, we can try our new function on the command line just as we would try any other built-in function:

```
>> myplus(3, 2)
```

Again, notice that unlike other languages, Matlab does not have an explicit return statement. Instead, values are returned by assigning to the variables you named as output arguments. In our case, the sum variable was defined to be an output variable, so myplus returns whatever value sum has at the end of execution.

5 Source control

The code in this tutorial have been simple enough that you could just write them out line-by-line. But as you work through projects in this course (and in the future), you'll find that you'll be writing programs with multiple functions and multiple files. You may also be working with other people. This all calls for better ways to manage *versions* of your code—in other words *version control*. This is also a great opportunity to remind you that you'll find important information about the course on Piazza; there you'll find a very helpful note that Rocky Li has written about version control. Please take a look; you'll be glad you did (even if it's not obvious why now). See the note here:

https://piazza.com/class#spring2013/cs1114/6

6 Conclusion

Again, if you have any trouble with any of the content in this tutorial, you shouldn't hesitate to ask a TA for help. We will be relying on this material heavily throughout the course of the semester, so make sure you are very comfortable with it now.