Tutorial 1 MATLAB

COMP 4421: Image Processing

Teaching Assistant (TA)

- TA: Portia BAO
- Email: sbao@cse.ust.hk
- Office: Room 4208, Lo Kwee-Seong Medical Image Analysis Laboratory
- Tutorials: Tuesday, 17:00-17:50, RM2404
- Office Hours: By appointment.

Introduction

- MATLAB provides a powerful interactive computing environment for numeric computation, visualization, and data analysis.
- Getting started: start -> run -> type in matlab <rtn> or press the MATLAB icon
- To exit: enter exit <rtn>

ITSC Virtual Barn

You can also use MATLAB through ITSC virtual computer barn.

http://itsc.ust.hk/services/academic-teaching-support/facilities/virtual-barn/

Virtual Barn

This service allows you to access computer barn software and satellite printers anywhere anytime by connecting to virtual barn deaklops. Windows virtual machines running on servers in ITSC data center – from their own devices. Advantages include high availability, power saving, ease of access and lower management could

VMWare Horizon View

Since July of 2014, ITSC is adopting VMWare Horizon View as our new Virtual Desktop Infrastructure (VDI). The new solution improves the old one on the followings:

- Shorter login time
- . Smoother and faster connections.
- · Access via multiple platforms and devices such as Mac OS X. Apple iOS and Android, in addition to Windows.

This VIII now provides 3 deaktop pools of software for different computing purposes such as academis, CAD/CAM/graphics and programming software. Your personal documents are shared in all pools for easy access. For access, visit the Installation Guide and User Guide to install the client software.

Note that the old all-in-one desktop pool "Virtual Barn Desktops (2013 Spring)" will be de-commissioned by the end of August, 2014 and your personal data cannot be accessed since then. Please migrate the data to the new desktop pools if necessary.



- Variables, Expressions and Statements
- Reading, Displaying and Saving Images
- Matrix Operations
- Matlab Functions
- Loops and Conditional Statements

- Variables, Expressions and Statements
- Reading, Displaying and Saving Images
- Matrix Operations
- Matlab Functions
- Loops and Conditional Statements

Variables, Expressions and Statements

- Variables
 - A letter followed by any number of numbers, letters and underscores
 - Case sensitive
- Expressions
 - Composed from operators, function calls and variable names
- Statements
 - variable = expression or expression

Variables, Expressions and Statements

- a = min(2, 7);
- b = [1 2 3];
- c = [123; 456];
- whos

- Variables, Expressions and Statements
- Reading, Displaying and Saving Images
- Matrix Operations
- Matlab Functions
- Loops and Conditional Statements

Reading, Displaying and Saving Images

- Read an image: f = imread('filename')
 - Image formats can be: tif, jpg, gif, bmp, png or xwd.
 - Some matrix operations can be performed on f to modify the image
- Show an image: imshow(f)
- Save an image: imwrite(f, filename)
- The image processing toolbox (many advanced functions)
 http://www.mathworks.com/products/image/index_b.html

Reading, Displaying and Saving Images

Matlab Code

```
g = imread('Venice.jpg');
figure,imshow(g);
sg=size(g);
f=color2gray(g);
sf=size(f);
imwrite(f, 'NewImageGray.jpg');
fg=imread('NewImageGray.jpg');
figure,imshow(fg);
```

- Variables, Expressions and Statements
- Reading, Displaying and Saving Images
- Matrix Operations
- Matlab Functions
- Loops and Conditional Statements

Matrix Operations

- A+2, A*2, A+B, A*B
- $X = A \setminus B$ solves A*X=B
- Transpose: A'
- Inverse: inv()
- Array Operations: A.+B, A.*B

Matlab Code

```
C=[1 2 3; 4 5 6];
D=[1 1 1; 2 2 2];
x=[1 1 1]';
C*x
x'*x
x*x'
C*D'
E=[1 2; 3 4]^2
E=[1 2; 3 4].^2
```

- Variables, Expressions and Statements
- Reading, Displaying and Saving Images
- Matrix Operations
- Matlab Functions
- Loops and Conditional Statements

Common Built-in Commands and Functions

- 'help function_name'
- 'who' and 'whos'
- 'clear variable_name'
- 'size', 'length'
- 'tic' and 'toc'
- 'max', 'min', 'cos', 'sin'
- Special variable 'ans'
- 'ctrl-c'

- Variables, Expressions and Statements
- Reading, Displaying and Saving Images
- Matrix Operations
- Matlab Functions
- Loops and Conditional Statements

Loops and Conditional Statements

- if condition statements else statements end
- for *variable=expression* statements end
- while *condition* statements end

- Relational operators
 <=, <=, >=, >, ~=
- Logical operators &, |, ∼

Loops and Conditional Statements

```
for i=1:5
                            x = 5;
                                                        x = 10;
                            while x>2
    disp(i)
                                                        if x < 10
                                 disp(x)
end
                                                              disp 'Hello';
                                 x = x - 1;
                                                         else
Result:
                            end
                                                              disp 'Fine';
                                                         end
                            Result:
                            5
                                                         Result:
                            4
                                                         'Fine'
```