Run Matlab on Your Computer

Before running Matlab, please go to

http://www4.comp.polyu.edu.hk/~cslzhang/comp5422/

Download "mcode.zip", decompress it and save the files to a folder, such as "d:\mfiles".

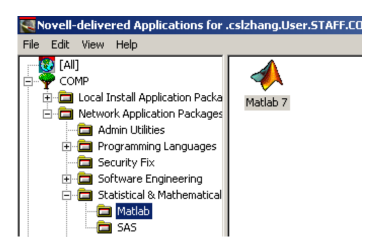
Step 1: Click button "Start" and choose "run"



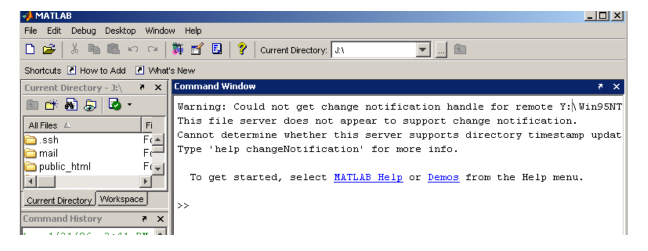
Step 2: Type "nal". If it does not work, try "nalwin32"



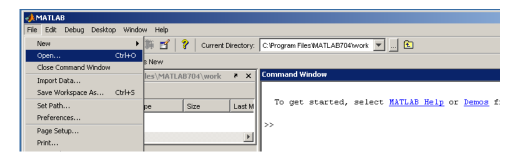
Step 3: Find the Matlab under the folder: /COMP/Network Application Packages/ Statistics and Mathematics/Matlab.



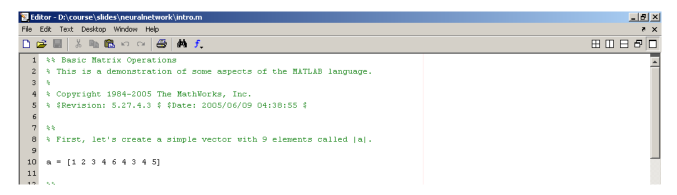
Step 4: Double click the icon to run Matlab.



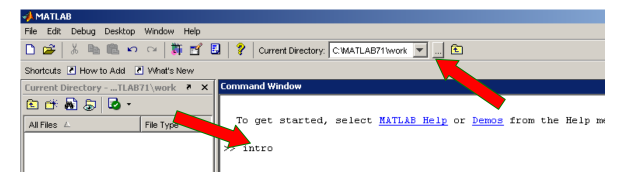
Step 5: Open an existed "*.m" file or edit a new "*.m" Matlab file. Click button "File", you can choose to open an existed file by "Open" or edit a new file by "New".



Step 6: Open the file "intro.m" you just downloaded. Read the comments inside it to understand some basic operations of Matlab.



Step 7: Set the current directory as the one where the file 'intro.m" is saved. For example, "d:\mfiles". Then in the Matlab command window, type "intro" and then return to run the program.



Step 8: Run the other Matlab programs to get familiar with basic functions of Matlab.