

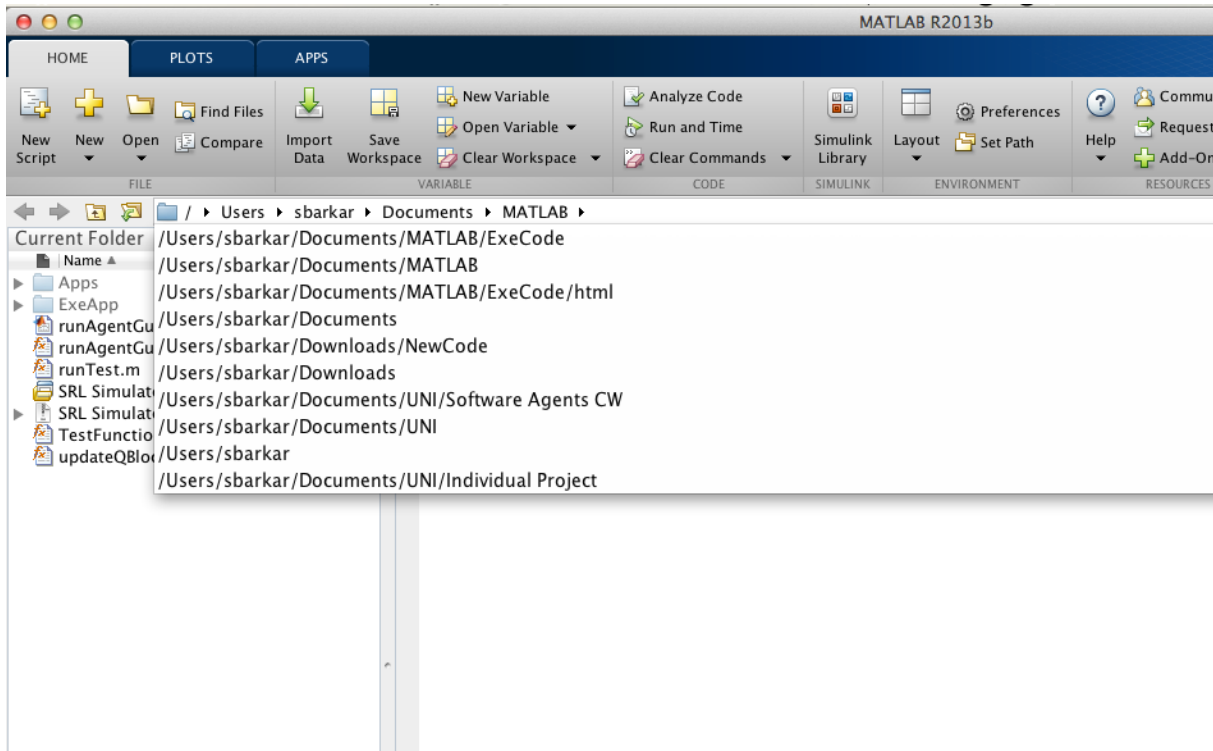
## Appendix E1 - User manual

This is a short user manual so that user's are not confused about how to launch the simulator.

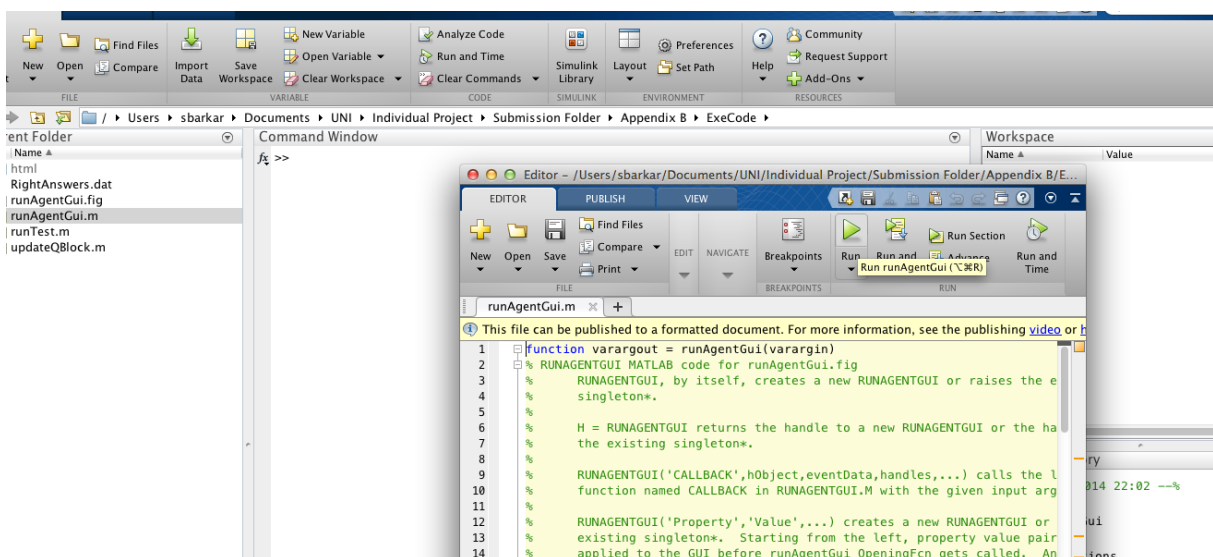
There are 3 ways to do that.

### Conventional Use

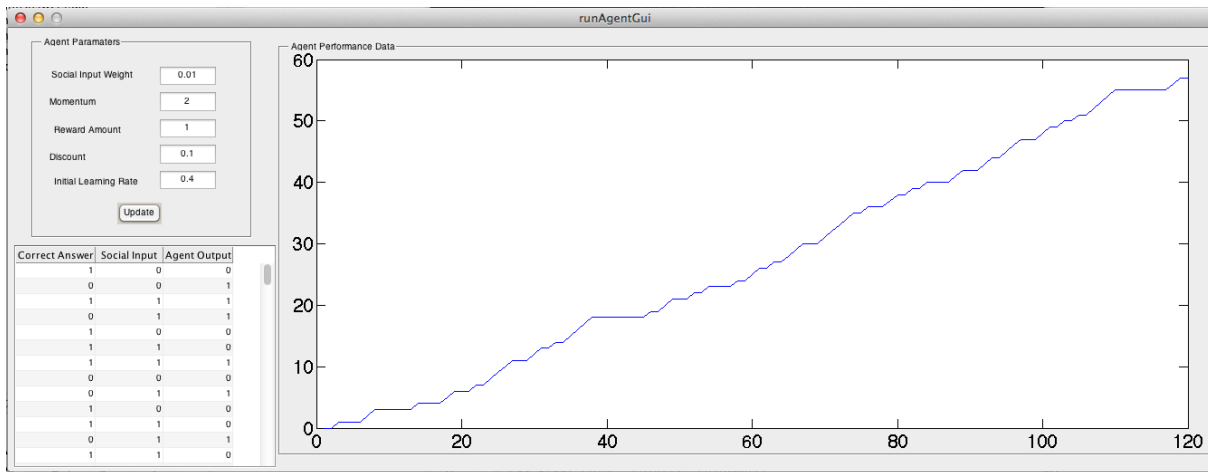
First way is to open MATLAB.



We then use the navigation bar to reach the folder with the files. In our case it's Appendix B, which you will find on the DVD. We then locate the file *runAgentGui.m* our screen should look like this.

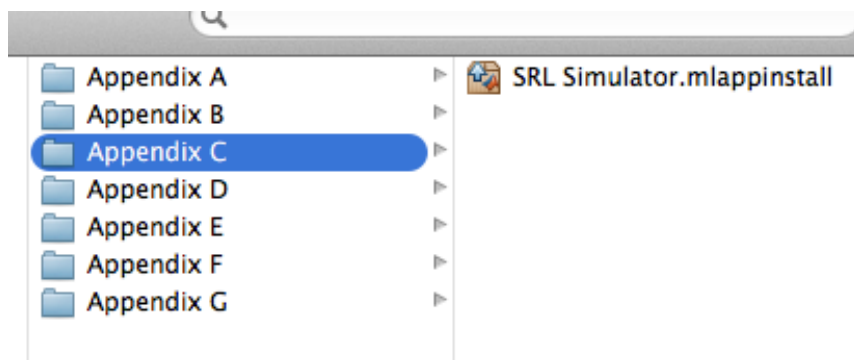


Then we need to click Run button and the GUI will show up straightaway. The user can now see the GUI and is ready to use the application.

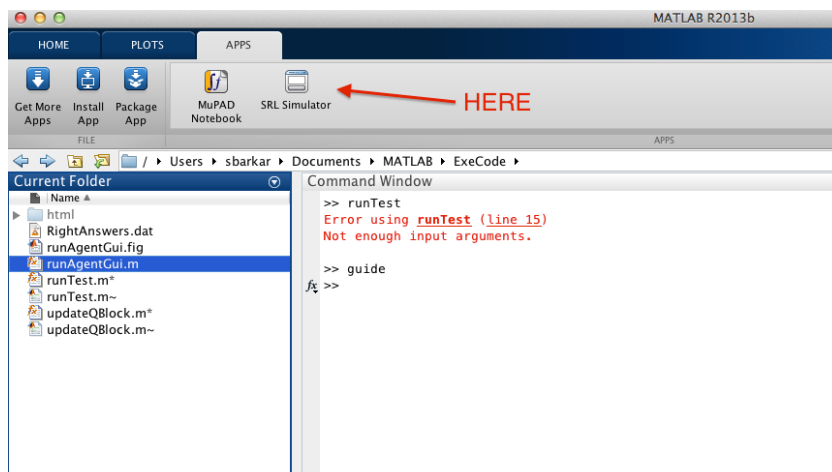


## MATLAB Application Installer

We open the folder containing the installer (Appendix C) and double click the file. This will launch MATLAB and install the application for you.



The App can then be easily accessed in the top menu as show in the screenshot.



### **Standalone Executable File**

This is most probably the most convenient way to start the application. However, one needs to first download a set of MATLAB libraries located on the DVD (Appendix D) and install it. It is very simple. The only problem was the fact that there wasn't enough space to fit in all the version for all the OSs so I have selected most probably the most popular one that that is Windows 64bit. If you need a different version visit: <http://www.mathworks.co.uk/products/compiler/mcr/>.

**BEWARE! YOU MUST DOWNLOAD VERSION 2013A OTHERWISE THE FILE WILL NOT WORK!**

After the installation you are free to modify the data file as necessary and then launch the .exe file, which will launch the GUI.