Running the Java spiking neuron system from MATLAB

*Originally*:

>> setuprunningstring ;

>> system([commandtorun '-fileprefix ' fp\_macbook ' -d "/drive\_1.csv" -c "context\_1.csv" ' cf2]) ;

Where *setuprunningstring* sets up everything. Altering exactly what’s happening involves editing this script.

Here’s what it looks like:

% location of all files etc for this run

fileprefix = '"/Users/lss/Documents/workspace/PyramidalCells/Test\_nov2018/" ' ;

% all the rest of the flags

commandflags = '-d "driving\_6synapses.csv" -c "context\_6synapses.csv" -s 5000 -t 5.0 -wd drivingsynapses\_6.txt -wc contextsynapses\_6.txt -alpha\_driver 1000 -alpha\_context 300 -apical\_multiplier 8 -p\_refractory\_period 0.01 -i\_refractory\_period 0.01 -t\_basal 0.01 -t\_apical 0.1 -t\_inhib 0.05 -n "networkconfig.txt" -sout "t1outSpikes.csv"' ;

% actual command to run opyramidal neuron simulation

commandtorun = 'java -jar pyramidal.jar ' ;

fp = '/Users/lss/Documents/workspace/PyramidalCells/Test\_nov2018/' ;

cf1 = 'c "context\_6synapses.csv" -s 5000 -t 5.0 -wd drivingsynapses\_6.txt -wc contextsynapses\_6.txt -alpha\_driver 1000 -alpha\_context 300 -apical\_multiplier 8 -p\_refractory\_period 0.01 -i\_refractory\_period 0.01 -t\_basal 0.01 -t\_apical 0.1 -t\_inhib 0.05 -n "networkconfig.txt" -sout "t1outSpikes.csv"' ;

cf2 = '-s 5000 -t 5.0 -wd drivingsynapses\_6.txt -wc contextsynapses\_6.txt -alpha\_driver 1000 -alpha\_context 300 -apical\_multiplier 8 -p\_refractory\_period 0.01 -i\_refractory\_period 0.01 -t\_basal 0.01 -t\_apical 0.1 -t\_inhib 0.05 -n "networkconfig.txt" -sout "t1outSpikes.csv"' ;

Nasty! It would be a better idea to create a function in which all the parameters were initialized, but alterable using varargin.

***Now***:

I have written a function RunSpikeSimulator which replaces all the above. All the parameters (and the actual system function being run) are preset, but updatable using varargin. This means that one could repeatedly call the function to run the network multiple times with (e.g.) the same input and different internal parameters.

RunSpikeSimulator(‘c’, ‘filename.csv’) ; etc.

There is an example of this in runMultiple.m.

One can use plotspikes to visualize the output: note that the output file is at

[fileprefix sout]!