Meeting 9 notes

Gabe M Yawitch

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1 To do list

- 1. Prune and clean up code.
 - (a) Eg why is there nvox and batch size in the neural network.
 - (b) Snighda said batch size is are known as a Hyper-parameter, they influences the speed/ performance of the code, but shouldn't be needed within the forward function
 - (c) I think in general I need to clean up the comments, add the units in most places, and delete commented out code.
- 2. Remove hard coding in the limits and initial values. Create a variable instead.
 - (a) remember to use self. for the neural network, if it is needed there.
- 3. Work through the NLLS function very slowly and implement it correctly.
 - (a) Compare to matlab, use NSF and univols for the calculation.
 - (b) Need to set the tm to infinity at certain points, so remember to add this from the matlab code. I already do it in the simulation functions.
 - (c) Be careful with units, consider hard coding in seconds, and then convert to milliseconds within the functions and then convert back at the end in the same way Elizabeth did it.
- 4. Create scatter plots for the NLLS fit, the same as the ones for the NN, so can see if the function is working or not.