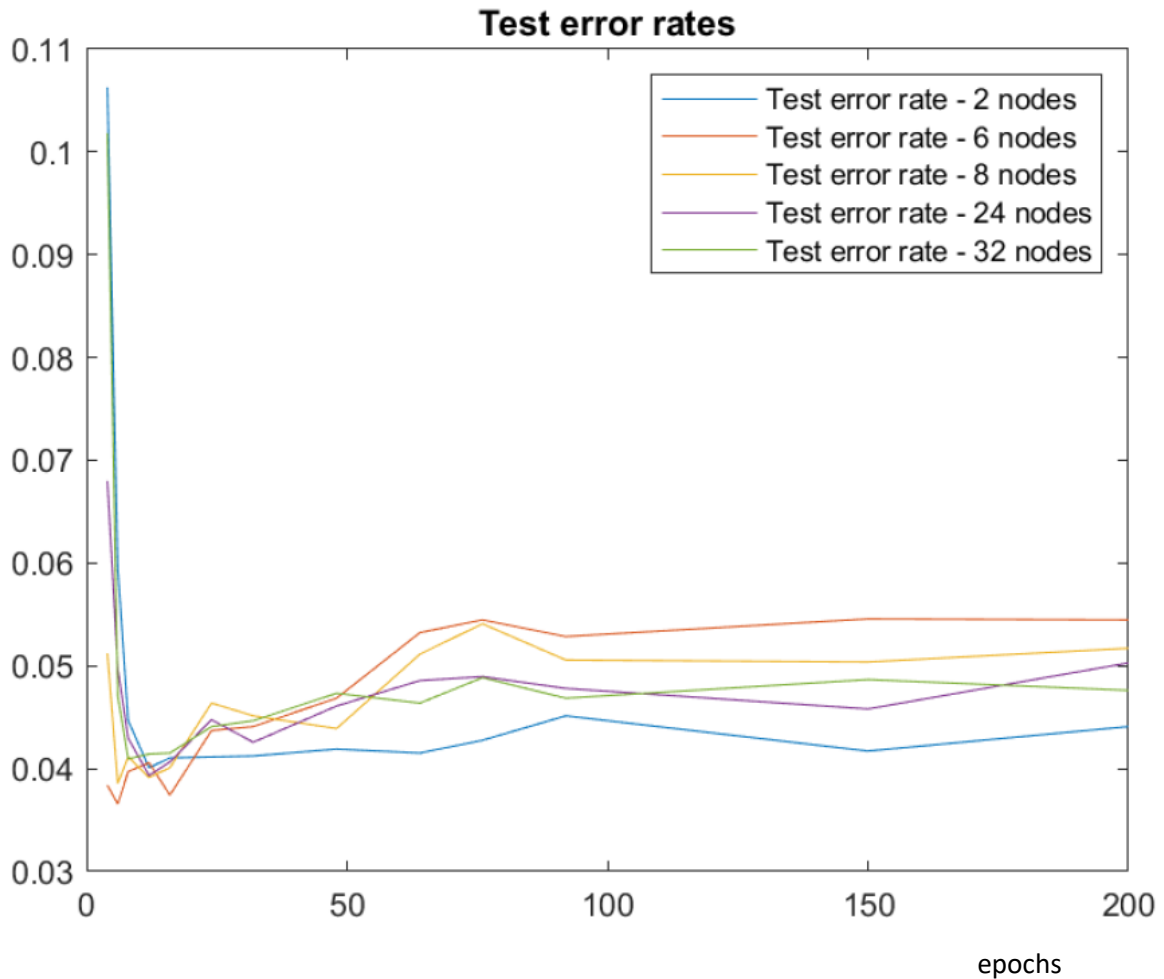


Note: error rate = number of mis-classifications divided by total number of patterns (fraction or percentage)
e.g. predict the class labels from trained network and compute number of differences with target labels



For exp 1 on the matlab simulation, you can expect to see something like this for test error vs epochs, but the train error will go on decreasing as epochs is increased. You do not necessarily have to go up to 200 epochs.