# NUMERICAL METHODS-LECTURE IX: REINFORCEMENT LEARNING

(See Powell Chapter 10)

Trevor S. Gallen

#### **MOTIVATION**

- Previously, this lecture was devoted to quadrature, and specifically how to integrate sampling from Chebyshev nodes
- While valuable, it may be going out of style relative to modern methods
- Instead, we'll talk about Reinforcement Learning
- Could have had a whole course, but I want to give you the motivation and a crash course

#### Neural Networks

- Neural networks, for our purposes, are just very very flexible nonlinear functional forms
- ▶ Have  $y^{data}$  and want to fit  $f(x|\theta)$  to it
- One way of producing a flexible function with easy derivatives (for fitting) is to stack logit functions
- ▶ Idea:  $X = [x_1, x_2, ...]$  gets fed into multiple logits  $f_1(X)$ ,  $f_2(X)$ ,  $f_3(X)$ , each with its own logit weight on X:  $\beta_1^f$ ,  $\beta_2^f$ ,  $\beta_3^f$ .
- ► The outputs of these three (+) logits then (possibly) get fed into another set of logits,  $g_1(f_1, f_2, f_3)$ ,  $g_2(f_1, f_2, f_3)$ , each with their own set of weights  $\beta_1^g$ ...
- Eventually these are summed up or scaled to a single (or multiple!) output, such as y<sup>fit</sup>
- For most uses, NN just find  $\theta$  like we would in any fitting problem, but use gradient descent (chain rule!) rather than Newton's method (too many cross-derivatives + many local minima)

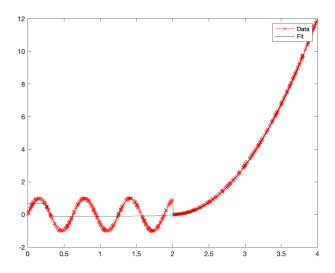
#### NEURAL NETWORKS

- ▶ Concrete example: want to approximate f(x)
- ▶ Suggestion: one set of five logits, whose sum is then scaled:

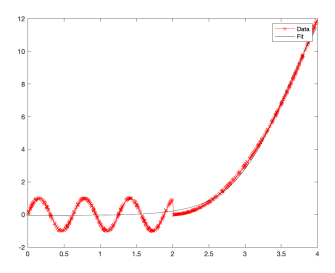
$$f(x) \approx \alpha_{L2} + \left(\sum_{i=1}^{5} \beta_{L2,i} \frac{1}{1 + e^{-(\alpha_{1,i} + \beta_{L1,i} x)}}\right)$$

- A little hard to read!
- ► See Simple\_5\_Main.m, and then Simple\_N\_Main.m for N logits

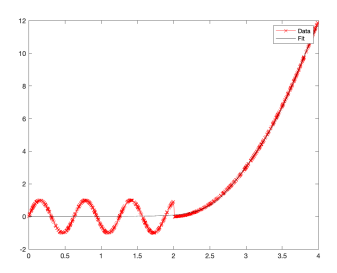
## NEURAL NETWORKS: 5 LOGIT+LINEAR APPROX



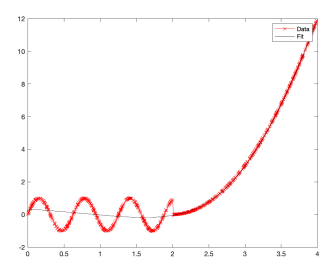
## NEURAL NETWORKS: 1 LOGIT+LINEAR APPROX



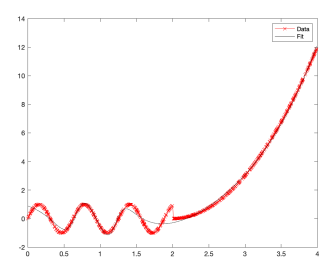
## NEURAL NETWORKS: 2 LOGIT+LINEAR APPROX



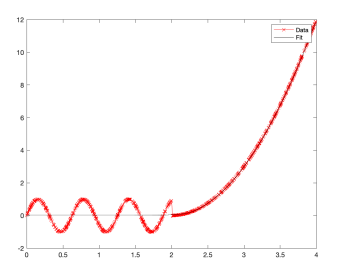
## NEURAL NETWORKS: 3 LOGIT+LINEAR APPROX



## NEURAL NETWORKS: 4 LOGIT+LINEAR APPROX

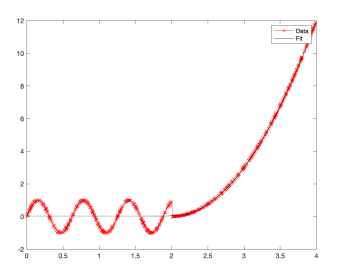


## NEURAL NETWORKS: 6 LOGIT+LINEAR APPROX



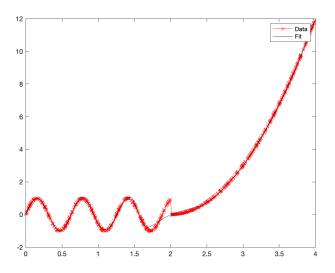
Got stuck at local minima! (Bad!)

### NEURAL NETWORKS: 7 LOGIT+LINEAR APPROX

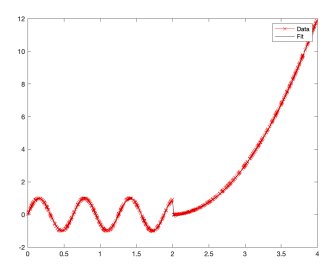


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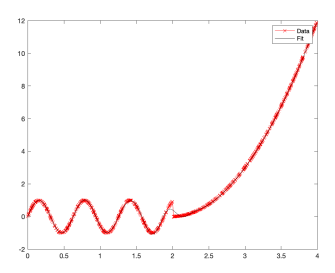
## NEURAL NETWORKS: 8 LOGIT+LINEAR APPROX



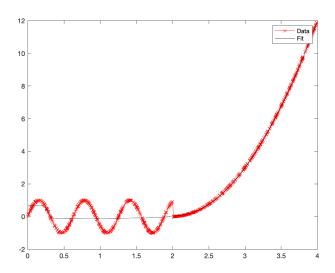
## NEURAL NETWORKS: 9 LOGIT+LINEAR APPROX



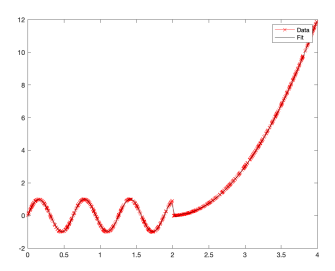
## NEURAL NETWORKS: 10 LOGIT+LINEAR APPROX



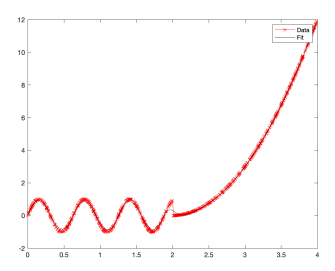
## NEURAL NETWORKS: 11 LOGIT+LINEAR APPROX



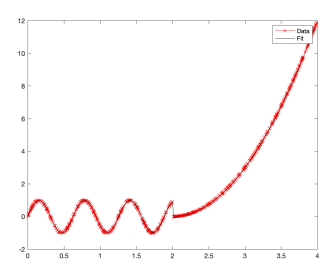
## NEURAL NETWORKS: 12 LOGIT+LINEAR APPROX



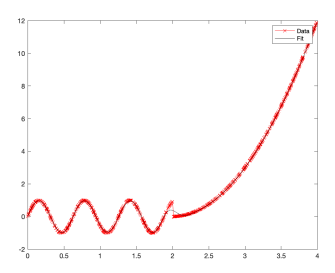
## NEURAL NETWORKS: 13 LOGIT+LINEAR APPROX



## NEURAL NETWORKS: 14 LOGIT+LINEAR APPROX



## NEURAL NETWORKS: 15 LOGIT+LINEAR APPROX



#### DEEP LEARNING

- ▶ I think of Neural Networks as really flexible sets of if statements combined with linear functions.
- Logits act as "if's"
- ▶ But could have a doubly-stacked if statement:
  - First layer:

$$f_{a,1}(x_1,x_2) = 1 \iff x_1 > 3$$

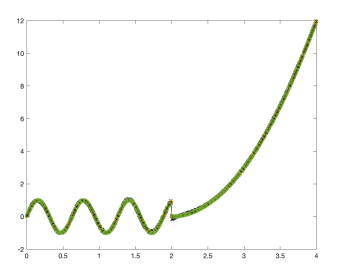
$$f_{a,2}(x_1,x_2)=1 \iff x_2<1$$

Second layer:

$$f_b(f_{a,1}, f_{a,2}) = 1 \iff f_{a,1} == 1 \& f_{a,2} == 1$$

- Idea: multiple layers give ability to encode complex "if" statements "easily"
- Let's see my stacked version! Deep\_N\_Main.m

## NEURAL NETWORKS: 5x5 LOGIT+LINEAR APPROX



#### Neural Networks

- Can generalize this, add more layers of logits or other functions
- ▶ Because minimized with gradient descent, we want things that we can use chain rule on
- Because multiple minima, want things that are bounded
- Some common ones:
  - "Rectifier" f(x) = max(0, x) (helps for piecewise)
  - Hyperbolic tangent tanh(x) (similar to logit/"sigmoid", but -1 to 1)
  - ► Scaling layer:  $\alpha + \beta X$
  - Softmax/ "categorical distribution": vector output, takes vec x and spits out  $\frac{exp(x_i)}{\sum_i exp(x_j)}$
  - Less relevant in most econ: convolution, pool "nearby" observations
  - LSTM: let value today affect fits for tomorrow (so  $f(X_2)$  (X matrix at t = 2) is a function of  $X_2$  and  $X_1$ ), all the way back
  - Dropout layer: randomly drop inputs (train drunk!)s

#### MATLAB: BUILD IN SHALLOW NN

- Matlab has a lot of built-in neural network stuff
- ► Unfortunately(?) this is an evolving field, and so commands are changing, becoming obsolete, etc.
- ► Can be frustrating, but equivalent to Theano dying, Google transitioning from TensorFlow to JAX(?)
- But can be as simple as:
   net = fitnet(netsize);
   net = train(net, Xdata, Ydata, 'UseParallel', 'yes');
- ▶ Just like we write before, a bunch of logits that are netsize, give it X and Y data, minimizes.
- Great for predicting, obviously not solution for causality (sorry micro ppl)

## Example to fit: $x^2 + y^2 - 2\sin(x \cdot y)$

► See Fitnet Example/Main.m for details!

#### THE THREE CURSES OF DIMENSIONALITY

- ▶ The three curses of dimensionality
  - 1. As n<sub>states</sub> proliferates, # problems to solve explodes for VFI
  - 2. As  $n_{actions}$  proliferates, # choices to compare explodes
  - 3. As *n<sub>outcomes</sub>* proliferates (particularly stochastic), space to integrate over explodes

$$V(x) = \max_{y \in \Gamma(X)} \left\{ F(x, y) + \beta E(V(x'(y))) \right\}$$

- ► This is a problem if you're trying to model lifecycle behavior...age, permanent wage, transitory wage, marital status, age of kids, occupation, health, etc.
- ► How can we solve?

#### ONE WAY TO APPROXIMATELY SOLVE THE PROBLEM

- ► There are many flavors of solution, but we'll focus on the "Actor-Critic" method
- ▶ Have two functions, parameterized by  $\theta$  and  $\phi$ :
  - Actor function  $\overline{\pi}(y|x;\theta)$  takes in state and spits out an action (possibly probabilistically)
  - ightharpoonup Critic function  $\overline{V}(x|\phi)$  takes in state and spits out value (traditional value function)
- We can represent Actor & Critic as flexible neural networks parameterized by  $\theta$  and  $\phi$  but how get values to fit?
- Good actor function embeds both reward and stochastic future (actions and integral!)
- Given  $\theta$  and  $\phi$ , can simulate an agent, get data to fit
- $\blacktriangleright$  Need to find  $\theta$  and  $\phi$

## ACTOR-CRITIC ALGORITHM (DISCUSSION)

- $\blacktriangleright$  Start with a guess for  $\theta$  and  $\phi$ , and an initial state value
- Simulate the system many times (random draws & laws of motion for stochastic problems)
- Now we have a bunch of paths for a given  $\theta$  and  $\phi$
- For every step t, compute the return  $G_t$ , sum of reward and discounted future reward, calculated with  $\overline{V(x_{t+1})}$
- ▶ Calculate the "advantage function"  $D_t = G_t V(S_t|\phi)$ , value of action vs value of what we think is best action embedded in V
- Calculate gradients for actor and critic networks:

$$d\theta = \sum_{i=1}^{N} \nabla)_{\theta} \log(\pi(A|x_t; \theta)D_t$$

$$d\phi = \sum_{t=1}^{N} \nabla_{\phi} (G_t - V(x_t; \phi))^2$$

- ▶ Idea:  $\nabla_{\theta}$  pushes us in direction of better choices/happiness,  $\nabla_{\phi}$  pushes us in direction of lower error in value function
- ▶ Update the parameters of the functions:

$$\theta = \theta + \alpha d\theta$$
$$\phi = \phi + \beta d\phi$$

So we update the actor  $\pi$  using critic V, and update V using simulation

#### EXPLAINING TO MUM-I

- ➤ Start out with some surface that represents best action given state, and some surface that represents the value of being in that state
- Simulate
- Change value surface by comparing data with what you actually got (using initial surface for future, so change is slow), trying to match surface
- Change action surface by trying to increase received value vs value at best guess (small perturbations toward better actions)
- Repeat in tiny steps

#### IDEA

- We try to toddle slowly to both how to evaluate our situation (V) and what to do  $(\pi)$
- ▶ We learn about value function by exploring the space
- ▶ We learn about maximization (actor) by exploiting V and our actual actions
- ► We learn about expectation by simulation—enough simulations and we will explore the relevant space
- Additional cool (but dangerous) aspect: we only explore relevant functions of state space
- ▶ But how choose V and  $\pi$ ?

#### Choosing V and $\pi$

- ▶ V and  $\pi$  could be any functional form (e.g. linear  $V = \alpha + \beta \sum_{j=1}^{N} \phi_j x_j$ )
- ▶ But we want an extremely functional flexible form
- Neural networks are (typically) just simple stacked functions interacted with one another—think very flexilble functions, with many parameters
- Advantage of NN-style flexibility is we can spend degrees of freedom in complicated areas and not in simple areas (as in sparse interpolation)
- I'm giving this short shrift (sorry), but we'll put together a neural network for V and  $\pi$  in Matlab

#### PROBLEM TO SOLVE

We'll solve a simple finite-horizon NCG-style problem:

$$V(A, K, t) = \underset{\mathsf{max}}{K'} \left\{ \log(AK^{\alpha} - K') + \beta E(V(A', K', t+1)) \right\}$$
$$A' = (1 - \rho) + \rho A + \epsilon, \quad \epsilon \sim \mathcal{N}(0, 0.05)$$

- ► How will we set this up?
- Define a set of functions that:
  - ► A function that sets up actor and critic neural networks, defines observations, and trains (Main.m)
  - Initialize an agent (including random draws) (myResetFunction.m)
  - Step an agent forward in time, simulate draws (myStepFunction.m)

#### Reset Function

```
function [InitialObservation, LoggedSignal] =
myResetFunction()
 % Initial values
 S.K = 250 + (rand(1,1) - 0.5) * 200;
 S.A = 1+rand(1.1)*0.05:
 S.step = 1
 % Return initial environment state variables as
logged signals.
LoggedSignal.State = [S.K;S.A;S.step];
LoggedSignal.C=NaN;
 InitialObservation = LoggedSignal.State;
```

#### STEP FUNCTION

- ► See myStepFunction.m
- ► This is the simulator, it takes in signals and an action and simulates the environment, returns the observations, rewards, and whether or not it is done
- Note: logged signals are known to Matlab, but not agent. Observations are known to agent. In this simulation, they are the same thing. (But could have had hidden state)

#### Main.m

- ► See main.M
- ▶ Idea: set up a flexible function for the actor and critic, and then send to trainer

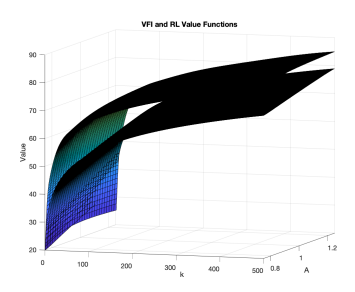
#### Comparing to Traditional VFI

- ► There are many options to maximize, can take more time, etc. but let's get a ballpark idea of how well this can do
- ► Hard to see, so let's look at GraphDiff.m

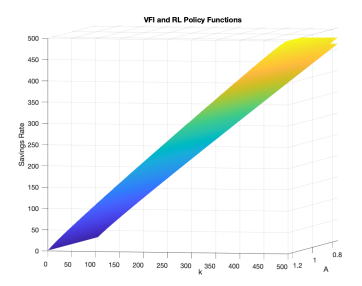
#### Value Functions are Similar

- ► There are many options to maximize, can take more time, etc. but let's get a ballpark idea of how well this can do after five hours
- ► Note: won't be perfect! Feel free to run longer and/or with more parameters
- ► Hard to see, so let's look at GraphDiff.m

## VALUE FUNCTIONS

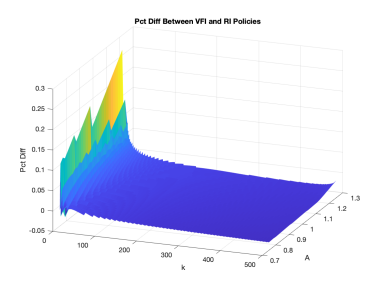


## POLICY FUNCTIONS



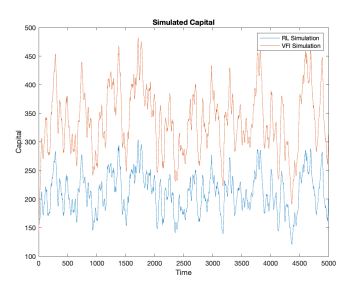
Hard to see, but right on top of one another

### Policy Functions Difference



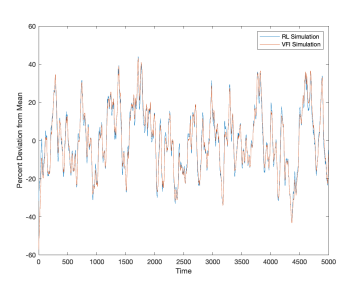
Mostly very small differences...except at k near zero (why?)

### SIMULATION



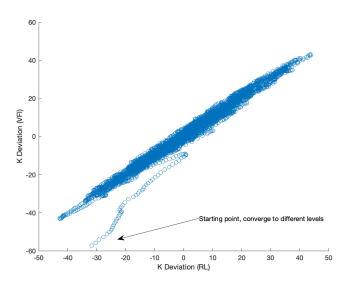
We get towards the right answer in percent deviations (let's check!)

## SIMULATION



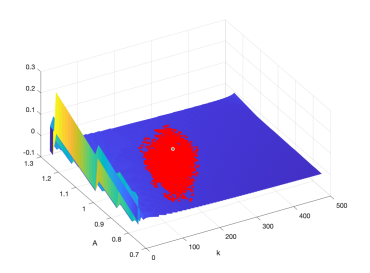
Mostly spot-on in differences

### SIMULATION

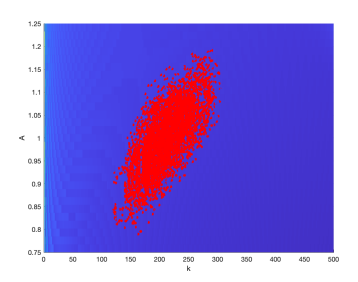


Not terrible, but could use more running & debugging to get level

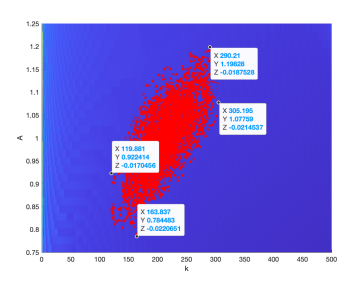
# WE MOSTLY SAMPLE POINTS IN THE RED AREA, SO MOST ACCURATE THERE



# WE MOSTLY SAMPLE POINTS IN THE RED AREA, SO MOST ACCURATE THERE



### Some useful bounds



### SUMMING UP

- ► Reinforcement learning incredibly useful
- Nothing spectacularly clever, just a combination of:
  - ► Flexible functional forms (so many state variables can be accommodated efficiently)
  - Forward-looking (average over many simulations is estimation)
  - Simple maximization (use gradient and flexible function, so don't have to solve perfectly and solutions potentially informative across state space)
- ▶ Could have gone much farther. Could have had parameters  $\alpha$ ,  $\rho$ , etc. be draws too (solve not only over k and A but over parameterization, so can solve for heterogeneous agents or estimate parameters easily! (VFI would require solving for each parameter set).
- ▶ In practical terms, you just have a setup function, and then a function that steps through time (simulates) and pass it off to solver

#### Last warning

- ► There's a lifetime of details in terms of efficiency, problem setup, solvers, etc., and the devil is in the details
  - Discrete, continuous
  - Shallow RL, deep RL (how setup?)
  - On/off policy
  - Delayed learning
- ► We went through one algorithm (actor-critic) and one example (continuous state & action space).
- ► There are a cornucopia of flavors & algorithms—I haven't yet found one that isn't intuitive & obvious in retrospect (once you grok the core idea behind approximate dynamic programming idea)
- ► However, economist notation and ML notation diverge a bit, so there's an investment in learning

#### OTHER ML TOPICS

- We talked about reinforcement learning: have a problem, throw it at computer over and over, have computer solve it
- ➤ There are other things you might care about: highly nonlinear functions more generally (Kriging/gaussian process regression "fitrgp")
- Classification learning (such as support vector machines "fitcsvm")
- Regression learner
- ▶ We won't talk about these, instead we'll start applying!