Deep Equilibrium Nets for Solving Dynamic Stochastic Models

MCC, 03-04 September 2024 Lecture 3: DEQN

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This course is inspired by Simon Scheidegger and based on his various teaching materials that I was relying on as a student and those which came as a result of our scientific collaboration

Outline of the presentation

- Motivation
- 2 Deep Equilibrium Networks (DEQN)
 - Basic explanation
- Simple Ramsey model and DEQN
- Practical session

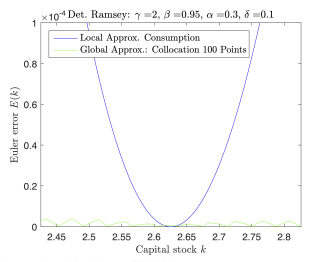


Why we are doing what we are doing

- Modern economic models tend to be extremely rich in structure
- We want to capture:
 - Heterogeneity: distributional effects of the policies
 - Interaction of climate and economy
 - Shocks: aggregate and idiosyncratic
 - Borrowing constrains: highly non-linear policies potentially with kinks
- Solution methods (see Judd 1998):
 - Local: perturbation methods
 - Global: projection methods



Why a global solution method?



From Gerzensee lectures on Numerical methods, 2021, Felix Kuebler



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Dynamic Stochastic Model: global solution method

- x: point in state space that describes the modeled system
 - State-space potentially irregularly-shaped and high-dimensional
- p(x): time-invariant policy function
- traditional global solution: high-dimensional functions on which one interpolates
 - N^d points in ordinary discretization schemes
 - Curse of dimensionality
 - Usually: solve many non-linear systems of equations by invoking a solver

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What is high-dimensional?

# State Variables	# Points	Time-to-solution
1	10	10 sec
2	100	1.6 min
3	1000	16 min
4	10'000	2.7 hrs
5	100'000	1.1 day
6	1'000'000	1.6 weeks
20	1e20	3 trillion years
Dimension reduction Exploit symmetries, e.g., via the active subspace method	Deal with number of points e.g., via Smolyak or adaptive sparse grids	HPC Exploit compute power, e.g., via parallelisation

What we are dealing with

Problem

- High-dimensional problem
- Non-linear irregularly shaped state spaces
- Stochastic nature of the problem

Solution

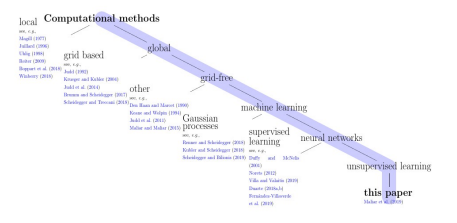
We offer a generic solution framework based on **neural networks** to solve highly-complex dynamic stochastic models.

Deep Equilibrium Nets (DEQN)

DEQN key ideas

- Use the the implied error in the optimality conditions, as loss function.
- Learn the equilibrium functions with stochastic gradient descent.
- **3** Take the (training) data points from a simulated path \rightarrow can be generated at virtually zero cost.

An incomplete list of related literature



from Azinovic, 2022

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What is a deep neural network?

- Neural networks are universal function approximators
- ullet A neural net is characterized by its parameters ho
- Given a parameter vector ρ and an input vector x, denote the neural net as Nρ and some desired function with f:

$$\mathcal{N}_{\rho}: \mathbb{R}^{N_{in}} \to \mathbb{R}^{N_{out}}, \ \mathcal{N}_{\rho}: x \to \mathcal{N}_{\rho}(x)$$

 $f: \mathbb{R}^{N_{in}} \to \mathbb{R}^{N_{out}}, \ f: x \to f(x)$

We desire parameters ρ , such that

$$||\mathcal{N}_{\rho} - f||_{\text{some norm}} = 0$$



What is a deep neural network?

- Neural network is the universal function approximator
- A neural net \mathcal{N}_{ρ} is characterized by its parameters ρ

$$\begin{aligned} p: \mathbb{R}^{N_{in}} &\to \mathbb{R}^{N_{out}}, \ p: x \to p(x) \\ \mathcal{N}_{\rho}: \mathbb{R}^{N_{in}} &\to \mathbb{R}^{N_{out}}, \ \mathcal{N}_{\rho}: x \to \mathcal{N}_{\rho}(x) \end{aligned}$$

We desire parameters ρ , such that **loss function**

$$||\mathcal{N}_{\rho} - p||_{\text{some norm}} = 0.$$

DEQN technical details

- DEQN relies on feedforward neural network (FNN)
- FNN: L layers, each layer has N_I neurons and an activation function
- E.g., the neural network with 2 hidden layers, 12 neurons each, activated by relu.

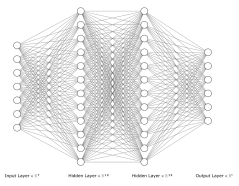
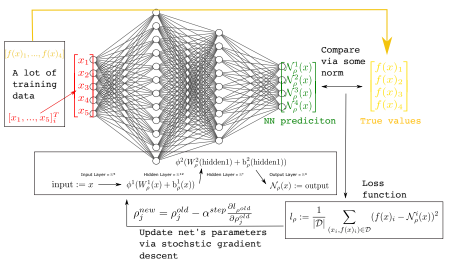
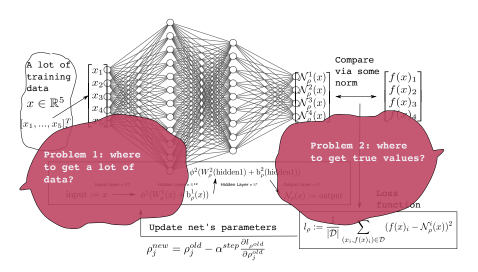


Figure: FNN, the input **x** is an 7-dimensional vector, two hidden layers with 12 neurons each, and **p**(**x**) is a 6-dimensional output.

Neural network at a glance



Neural network at a glance: problem



Economic loss function:

[Azinovic, Gaegauf, and Scheidegger(2019)]

• From **equilibrium conditions** we know the relationship between the state x_i and the policy function $p(x_i)$:

$$G(x_i, p(x_i)) = 0$$

We propose an economic loss function

$$l_{\rho} := \frac{1}{|\mathcal{D}|} \sum_{\mathbf{x}_i \in \mathcal{D}} (G(\mathbf{x}_i, \mathcal{N}_{\rho}(\mathbf{x}_i)))^2$$

We train the net using the stochastic gradient descent such that the policy function produced by the net satisfies equilibrium conditions almost exactly.

How DEQN works

- Formulate a set of first-order conditions $G(x_t, p(x_t)) = 0$
- ② Activate neural net $\mathcal{N}_{\rho}(x_t)$ with the random parameters ρ
- **3** Take the starting state of the economy and **simulate** the evolution over time $N_{\text{path length}}$ with the $N_{\rho}(x_t)$. We get: $G(x_t, N_{\rho}(x_t)) \neq 0$
- lacktriangle Use the loss function to **update** the neural net parameters ho

$$I_{\rho} := \frac{1}{N_{\text{path length}}} \sum_{x_t \text{ on sim. path}} \left(G(x_t, \mathcal{N}_{\rho}(x_t)) \right)^2$$

3 Repeat steps 3 and 4 until $I_{\rho} \approx 0$.

Advantages of the DEQN approach

- Alleviates the curse of dimensionality due to the stochastic gradient descent procedure
- Capable of approximating policy functions with strong nonlinearities as the whole ergodic distribution of policy variables is being determined
- Allows to deal with large state spaces (up to several hundreds of variables), so we can have multiple-agents in the model.

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Model specification and equilibrium conditions

Model specification:

$$\max_{\{C_t\}_{t=0}^{\infty}} \sum_{t=0}^{\infty} \beta^t \frac{(C_t/L_t)^{1-1/\psi}}{1-1/\psi} L_t$$
s.t. $K_{t+1} = (1-\delta)K_t - C_t + A_t K_t^{\alpha} L_t^{1-\alpha}$ [λ_t]
$$0 \le C_t$$

$$0 \le K_{t+1}$$

where labor and TFP evolve exogenously

$$L_t = L_0 + (L_\infty - L_0) \left(1 - \exp\left(-\delta^L t \right) \right)$$
$$A_t = A_0 \exp\left(\frac{\alpha_1 (1 - \exp\left(-\alpha_2 t \right) \right)}{\alpha_2} \right)$$

Functional rational expectations equilibrium (FREE)

 Let us denote the state of the economy by x, the policy by y, and the policy function by f, thus

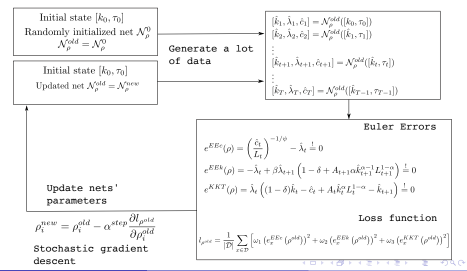
$$x = \{k_t, \tau_t\} \in \mathbb{R}^1, \ y = \{\hat{k}_{t+1}, \hat{\lambda}_t, \hat{c}_t\} \in \mathbb{R}^3$$

$$f: x \mapsto y, \quad f: \mathbb{R}^2 \mapsto \mathbb{R}^3$$

• Equilibrium conditions:

$$\begin{split} &(\hat{c}_t/L_t)^{-1/\psi} - \hat{\lambda}_t \stackrel{!}{=} 0 \\ &- \hat{\lambda}_t + \beta \hat{\lambda}_t \left(1 - \delta + A_t \alpha \hat{k}_{t+1}^{\alpha - 1} L_t^{1 - \alpha} \right) \stackrel{!}{=} 0 \\ &\hat{\lambda}_t \left((1 - \delta) k_t - \hat{c}_t + A_t k_t^{\alpha} L_t^{1 - \alpha} - \hat{k}_{t+1} \right) \stackrel{!}{=} 0 \end{split}$$

Nonstationary Ramsey problem and DEQN ([Azinovic, Gaegauf, and Scheidegger(2019)])



Investment in the nonstationary Ramsey model dependent on capital

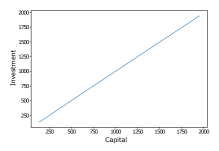


Figure: Investment DEQN

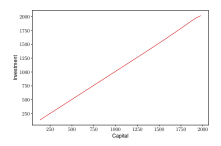


Figure: Investment VFI

Investment in the nonstationary Ramsey model dependent on year

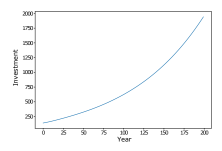


Figure: Investment DEQN

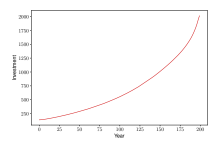


Figure: Investment VFI

Consumption in the nonstationary Ramsey model dependent on year

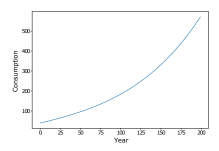


Figure: Consumption DEQN

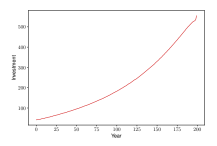


Figure: Consumption VFI

Capabilities of the DEQN

- Solve large non-linear models with stochasticity
- Solve the models for all the values of the parameters in one go (pseudo-states)
- Deep surrogates: solve the model and calibrate the parameters at the same time

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To do:

- Let's look at the Brock Mirman problem: 01_Brock_Mirman_1972_DEQN.ipynb
- Rewrite the code such that you change the equilibrium conditions (for example as in the slide 21).

Questions?

