Deep Reinforcement Learning and Control

Introduction to Deep Reinforcement Learning and Control

Lecture 1, CMU 10703

Katerina Fragkiadaki
Logistics

• Three homework assignments and a final project, 60%/40%
• Final project: making progress on manipulating novel objects or navigating simple mazes.
• Resources: AWS for those that do not have access to GPUs
• Lectures will be recorded and will be available inside CMU
• Prerequisites: email us if you have not taken the official prerequisites but you equivalent of those
• Time conflicts
• People can audit the course, unless there are no seats left in class
Goal of the Course

How to build agents that learn to act and accomplish specific goals in dynamic environments?

as opposed to agents that execute preprogrammed behaviors in a static environment...
Motor control is Important

_The brain evolved, not to think or feel, but to control movement._

Daniel Wolpert, nice TED talk

Daniel Wolpert: The real reason for brains | TED Talk | TED.com
https://www.ted.com/talks/daniel_wolpert_the_real_reason_for_brains ▼
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Sea squirts digest their own brain when they decide not to move anymore
Learning to Act

Learning to map sequences of observations to actions

observations: inputs from our sensor
Learning to map sequences of observations to actions, for a particular goal
Learning to Act

Learning to map sequences of observations to actions, for a particular goal
Learning to Act

Learning to map sequences of observations to actions, for a particular goal

The mapping from sensory input to actions can be quite complex, much beyond a feedforward mapping of ~30 layers! It may involve mental evaluation of alternatives, unrolling of a model, model updates, closed loop feedback, retrieval of relevant memories, hypothesis generation, etc.
Learning to Act

Different mappings as we go from Novice to Expert

https://youtu.be/H6Ah-Fa_R9c?t=17
What supervision does an agent need to learn purposeful behaviors in dynamic environments?

- **Rewards**: sparse feedback from the environment whether the desired goal is achieved e.g., game is won, car has not crashed, agent is out of the maze etc.
What *supervision* does an agent need to learn purposeful behaviors in dynamic environments?

- **Rewards:** sparse feedback from the environment whether the desired goal is achieved e.g., game is won, car has not crashed, agent is out of the maze etc.

Rewards can be intrinsic, i.e., generated by the agent and guided by its curiosity as opposed to an external task.
Behavior: High Jump

1. Learning from **rewards**
   Reward: jump as high as possible: It took years for athletes to find the right behavior to achieve this

2. Learns from **demonstrations**
   It was way easier for athletes to perfection the jump, once someone showed the right general trajectory

3. Learns from **specifications of optimal behavior**
   For novices, it is much easier to replicate this behavior if additional guidance is provided based on specifications: where to place the foot, how to time yourself etc.
Learning to Act

How learning to act is different than other machine learning paradigms, e.g., object detection?
Learning to Act

How learning to act is different than other machine learning paradigms?

• The agent’s actions affect the data she will receive in the future
How learning behaviors is different than other machine learning paradigms?

• The agent’s actions affect the data she will receive in the future:
  • The data the agent receives are sequential in nature, not i.i.d.
  • Standard supervised learning approaches lead to compounding errors, *An invitation to imitation*, Drew Bagnell
Learning to Drive a Car: Supervised Learning

Expert Trajectories
Learning to Drive a Car: Supervised Learning
Learning to Drive a Car: Supervised Learning

Expert Trajectories

Dataset

Learned Policy $\pi$

Supervised Learning
Learning to Drive a Car: Supervised Learning
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Compounding errors
Learning to Race a Car: Interactive learning-DAGGer
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Learning to Race a Car: Interactive learning-DAGGER
This assumes you can actively access an expert during training!
Learning to Drive a Car: Supervised Learning

End to End Learning for Self-Driving Cars, NVIDIA, 2016
How learning behaviors is different than other machine learning paradigms?

1) The agent’s actions affect the data she will receive in the future

2) The reward (whether the goal of the behavior is achieved) is far in the future:
   - Temporal credit assignment: which actions were important and which were not, is hard to know
Learning to Act

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But wait! isn’t it the same with object detection??

Reward (loss) only at the top layer!
Learning to Act

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But wait! isn’t it the same with object detection??
No: here the horizon involves acting in the environment, rather than going from one neural layer to the next, we cannot apply chain rule to propagate the rewards backwards..
How learning behaviors is different than other machine learning paradigms?

1) The agent’s actions affect the data she will receive in the future.

2) The reward (whether the goal of the behavior is achieved) is far in the future.

3) Actions take time to carry out in the real world, and thus this may limit the amount of experience.
Learning Behaviors

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   • We can have robots working 24/7
Supersizing Self-supervision: Learning to Grasp from 50K Tries and 700 Robot Hours, Pinto and Gupta
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   • We can use simulated experience and tackle the sim2real transfer
   • We can have robots working 24/7
   • We can buy many robots
Google’s Robot Farm
We had fantastic simulators, with realistic Physics and realistic visuals and tactile sensing, and we could crowdsource tons of demonstrations, would we solve the problem then?
Successes so far
Backgammon
How is it different than chess?
Chess

Brute force manual development of a broad evaluation function
Backgammon

High branching factor due to dice roll prohibits brute force deep searches such as in chess.
Backgammon

Neuro-Gammon

- Developed by Gerald Tesauro in 1989 in IBM’s research center
- Trained to mimic expert demonstrations using supervised learning
- Achieved intermediate-level human player
Backgammon

TD-Gammon

• Developed by Gerald Tesauro in 1992 in IBM’s research center
• A neural network that trains itself to be an evaluation function by playing against itself starting from random weights
• Achieved performance close to top human players of its time

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Evaluation function

TD-Gammon

estimated state value
($\approx$ prob of winning)

Action selection by a shallow search
Self-Driving Cars

Policy network $\pi$: mapping of observations to actions

ALVINN, an autonomous land vehicle in a neural network

Dean A. Pomerleau
Carnegie Mellon University
Self-Driving Cars

Behavior Cloning: data augmentation to deal with compounding errors, online adaptation (interactive learning)

ALVINV (Autonomous Land Vehicle In a Neural Network), *Efficient Training of Artificial Neural Networks for Autonomous Navigation*, Pomerleau 1991
Self-Driving Cars

- Computer Vision, Velodyne sensors, object detection, 3D pose estimation, trajectory prediction
Self-Driving Cars

- Highway driving: solved problem
- Traffic jams, crowded intersection, complicated decision making, rare situations
Atari

Deep Q learning

Deep Mind 2014+
Monte Carlo Tree Search, learning policy and value function networks for pruning the search tree, trained from expert demonstrations, self play
AlphaGo

Monte Carlo Tree Search, learning policy and value function networks for pruning the search tree, trained from expert demonstrations, self-play.
AlphaGo

Policy net trained to mimic expert moves, and then fine-tuned using self-play

Value network trained with regression to predict the outcome, using self-play data of the best policy.

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Value network trained with regression to predict the outcome, using self play data of the best policy.

At test time, policy and value nets guide a MCTS to select stronger moves by deep look ahead.
AlphaGo

Monte Carlo Tree Search, learning policy and value function networks for pruning the search tree, expert demonstrations, self play, Tensor Processing Unit
AlphaGo

Tensor Processing Unit from Google
AlphaGoZero

• No human supervision!
• MCTS to select great moves during training and testing!
AlphaGoZero

Self-play:

\[ s_1 \xrightarrow{a_1 \sim \pi_1} s_2 \xrightarrow{a_2 \sim \pi_2} s_3 \xrightarrow{\ldots} s_T \]

Search Tree:

\[ \pi_1 \xrightarrow{\pi_2} \pi_3 \xrightarrow{\pi_T} z \]
AlphaGoZero

(a) Self-play

\[ s_1 \xrightarrow{a_1 \sim \pi_1} s_2 \xrightarrow{a_2 \sim \pi_2} \ldots \xrightarrow{a_T \sim \pi_T} s_T \]

(b) Neural network training

\[ s_1 \xrightarrow{f_\theta} \pi_1 \]
\[ s_2 \xrightarrow{f_\theta} \pi_2 \]
\[ s_3 \xrightarrow{f_\theta} \pi_3 \]
AlphaGoZero

The graphs illustrate the performance of different training methods over time. The x-axis represents training time in hours, and the y-axis shows the Elo rating, prediction accuracy, and MSE of professional game outcomes. The graphs compare Reinforcement learning, Supervised learning, and AlphaGo Lee.
Beating the world champion is easier than moving the Go stones.
Alpha Go Versus the real world

How the world of Alpha Go is different than the real world?
1. **Known environment** (known entities and dynamics) Vs **Unknown environment** (unknown entities and dynamics).
2. Need for behaviors to transfer across environmental variations since the real world is very diverse.
3. **Discrete Vs Continuous actions**
4. One goal Vs many goals
5. **Rewards automatic VS rewards need themselves to be detected**
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**State estimation**: To be able to act you need first to be able to **see**, detect the **objects** that you interact with, detect whether you achieved your **goal**.
Most works are between two extremes:

- Assuming the world model known (object locations, shapes, physical properties obtain via AR tags or manual tuning), they use planners to search for the action sequence to achieve a desired goal.
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- Do not attempt to detect any objects and learn to map RGB images directly to actions

Behavior learning is difficult because state estimation is difficult, in other words, because Computer Vision is difficult.
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5. **Rewards automatic VS rewards need themselves to be detected** (learning perceptual rewards, use Computer Vision to detect success)
Beating the world champion is easier than moving the Go stones.
"it is comparatively easy to make computers exhibit adult level performance on intelligence tests or playing checkers, and difficult or impossible to give them the skills of a one-year-old when it comes to perception and mobility"
"we're more aware of simple processes that don't work well than of complex ones that work flawlessly"

Marvin Minsky
We should expect the difficulty of reverse-engineering any human skill to be roughly proportional to the amount of time that skill has been evolving in animals. The oldest human skills are largely unconscious and so appear to us to be effortless. Therefore, we should expect skills that appear effortless to be difficult to reverse-engineer, but skills that require effort may not necessarily be difficult to engineer at all.
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What is AI?

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"The things that children of four or five years could do effortlessly, such as visually distinguishing between a coffee cup and a chair, or walking around on two legs, or finding their way from their bedroom to the living room were not thought of as activities requiring intelligence.

No cognition. Just sensing and action.

Rodney Brooks
Learning from Babies

- Be multi-modal
- Be incremental
- Be physical
- Explore
- Be social
- Learn a language

The Development of Embodied Cognition: Six Lessons from Babies
Linda Smith, Michael Gasser