Reinforcement learning (COMP-579)

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Outline

- Administrative issues
- What is reinforcement learning (RL)?
- Multi-arm bandits

Prerequisites

- Knowledge of programming in Python
- Probability, calculus, linear algebra; general comfort with math
- Knowledge of machine learning (McGill courses: COMP-551, COMP-652)
- If in doubt about your background, contact Doina

Course material

- Required textbook: Sutton & Barto, Reinforcement learning: An Introduction, Second edition, 2018 (available online)
- Other required or suggested materials posted on the course web page
- Schedule posted on the web page; you MUST do the reading in order to really benefit from this course

Evaluation

- Project (25%): individual or in groups of up to 3;
- Five assignments (75%, dates posted on course web page) individual or in groups of up to 3 (will be specified for each assignment)
- Assignments consist of a mix of theoretical and implementation/ experimentation exercises. ALL members of a team are expected to be able to answer questions about ALL parts of the assignment

What is Reinforcement Learning?

- Agent-oriented learning—learning by interacting with an environment to achieve a goal
 - more realistic and ambitious than other kinds of machine learning
- Learning by trial and error, with only delayed evaluative feedback (reward)
 - the kind of machine learning most like natural learning
 - learning that can tell for itself when it is right or wrong
- The beginnings of a science of mind that is neither natural science nor applications technology

The computational revolution



Reinforcement Learning





Reward: Food or electric shock

Reward: Positive and negative numbers

Learning by trial-and-error
Numerical reward is often delayed

A big success story: AlphaGo



ARTICLE

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Mastering the game of Go with deep neural networks and tree search

David Silver¹*, Aja Huang¹*, Chris J. Maddison¹, Arthur Guez¹, Laurent Sifre¹, George van den Driessche¹, Julian Schrittwieser¹, Ioannis Antonoglou¹, Veda Panneershelvam¹, Marc Lanctot¹, Sander Dieleman¹, Dominik Grewe¹, John Nham², Nal Kalchbrenner¹, Ilya Sutskever², Timothy Lillicrap¹, Madeleine Leach¹, Koray Kavukcuoglu¹, Thore Graepel¹ & Demis Hassabis¹ The first Al Go player to defeat a human (9 dan) champion

Contrast: Supervised Learning

- Training experience: a set of *labeled examples* of the form $\langle x_1 x_2 \dots x_n, y \rangle$, where x_j are values for *input variables* and y is the *desired output*
- This implies the existence of a "teacher" who knows the right answers
- What to learn: A *function* mapping inputs to outputs which optimizes an objective function
- E.g. Face detection and recognition:



Contrast: Unsupervised learning

- Training experience: unlabelled data
- What to learn: interesting associations in the data
- E.g., clustering, dimensionality reduction, density estimation
- Often there is no single correct answer
- Very necessary, but significantly more difficult that supervised learning

Computational framework



- At every time step t, the agent perceives the *state* of the environment
- Based on this perception, it chooses an *action*
- The action causes the agent to receive a *numerical reward*
- Find a way of choosing actions, called a *policy* which *maximizes the agent's long-term expected return*

Example: AlphaGo





- Perceptions: state of the board
- Actions: legal moves
- Reward: +1 or -1 at the end of the game
- Trained by playing games against itself
- Invented new ways of playing which seem superior

Basic Principles of Reinforcement Learning

- All machine learning is driven to minimize prediction errors
- In reinforcement learning, the algorithm makes predictions about the expected future cumulative reward
- These predictions should be consistent, i.e. similar to each other over time
- Errors are computed between predictions made at consecutive time steps
- If the situation improved since last time step, pick the last action more often

Key Features of RL

• The learner is not told what actions to take, instead it find finds out what to do by *trial-and-error search*

Eg. Players trained by playing thousands of simulated games, with no expert input on what are good or bad moves

- The environment is *stochastic*
- The *reward may be delayed*, so the learner may need to sacrifice shortterm gains for greater long-term gains

Eg. Player might get reward only at the end of the game, and needs to assign credit to moves along the way

• The learner has to balance the need to *explore* its environment and the need to *exploit* its current knowledge

Eg. One has to try new strategies but also to win games



David Silver 2015

Some RL Successes

- Learned the world's best player of Backgammon (Tesauro 1995)
- Learned acrobatic helicopter autopilots (Ng, Abbeel, Coates et al 2006+)
- Widely used in the placement and selection of advertisements and pages on the web (e.g., A-B tests)
- Used to make strategic decisions in Jeopardy! (IBM's Watson 2011)
- Achieved human-level performance on Atari games from pixel-level visual input, in conjunction with deep learning (Google DeepMind 2015)
- In all these cases, performance was better than could be obtained by any other method, and was obtained without human instruction

Example: TD-Gammon

Tesauro, 1992-1995





estimated state value (≈ prob of winning)

Action selection by a shallow search



Start with a random Network

Play millions of games against itself

Learn a value function from this simulated experience

Six weeks later it's the best player of backgammon in the world Originally used expert handcrafted features, later repeated with raw board positions

RL + Deep Learing Performance on Atari Games



Space Invaders

Breakout

Enduro

RL + Deep Learning, applied to Classic Atari Games

Google Deepmind 2015, Bowling et al. 2012



• Learned to play 49 games for the Atari 2600 game console, without labels or human input, from self-play and the score alone

Fully connected

Fully connected



Convolution

to predictions of final score for each of 18 joystick actions

 Learned to play better than all previous algorithms and at human level for more than half the games

Same learning algorithm applied to all 49 games! w/o human tuning

Example: Hajime Kimura's RL Robots





After





New Robot, Same algorithm



Example: Drug Discovery

LambdaZero: Exascale Search for Molecules (Mila)





RL can so remain problems!







Power plant optimization Grinberg et al, 2014

Signature challenges of RL

- Evaluative feedback (reward)
- Sequentiality, delayed consequences
- Need for trial and error, to explore as well as exploit
- Non-stationarity
- The fleeting nature of time and online data