



Machine Learning 410

Lesson 9

Introduction to Reinforcement Learning

Steve Elston

Introduction to Reinforcement Learning

- Why is reinforcement learning exciting?
- What is reinforcement learning?
- Reward functions

Why is Reinforcement Learning Exciting?

- Difficult robotics tasks
 - Walking robot
 - Drone flight control
 - Navigation
- Complex control problems
 - Control smart power grids
 - Allocate server resources
 - Optimize elevator availability
- Play games at super-human level
 - Backgammon
 - Go
 - Atari
- Google Translate???? – see Wu, et. al., 2016
[https://arxiv.org/pdf/1609.08144.pdf%20\(7.pdf](https://arxiv.org/pdf/1609.08144.pdf%20(7.pdf)
- Many more.....

Why is Reinforcement Learning Exciting?

Long history of research

- Theseus, Claud Shannon, 1952
- Analog reinforcement learning, Marvin Minsky, 1954
- Dynamic programming, Richard Bellman, 1957
- MENACE for tic-tac-toe, Donald Michie, 1961, 1962
- Generalized Reinforcement Learning, Harry Klopff, 1972
- Learning with critic, Bernard Widrow, et.al., 1973
- Q-learning, Chris Watkins, 1989
- TD Gammon, Gerald Tesauro, 1992

Why is Reinforcement Learning Exciting?

- Rapid advances in algorithms
 - Deep Q-Networks (DQN) only since 2013
- But there are **pitfalls**:
 - Learning can be slow
 - Gaining experience can be expensive
 - Unintended behaviors occur
- Many recent improvements in learning rate, reduce required experience – **improved data efficiency**
- Multiple agent methods – **complex tasks**

Why is Reinforcement Learning Exciting?

How useful is Reinforcement Learning in the real world?

- Playing games is relatively easy
 - Games have rules and no unexpected behavior
 - Can play simulated game many times
- Walking robot trained with RL, using simulation for experience
 - <https://m.youtube.com/watch?v=YrIR1iNVcQ>
 - <https://m.youtube.com/watch?v=yQMrrCiOZUQ>
- But can an RL agent learn to open a door?
 - Learning mechanisms is clearly not like human
 - <https://m.youtube.com/watch?v=ZhsEKTo7V04>

Topic Overview

We will cover the following reinforcement learning topics

- Monte Carlo RL
- Time difference algorithms
- Q-learning algorithms
- Function approximation and deep RL

What is Reinforcement Learning?

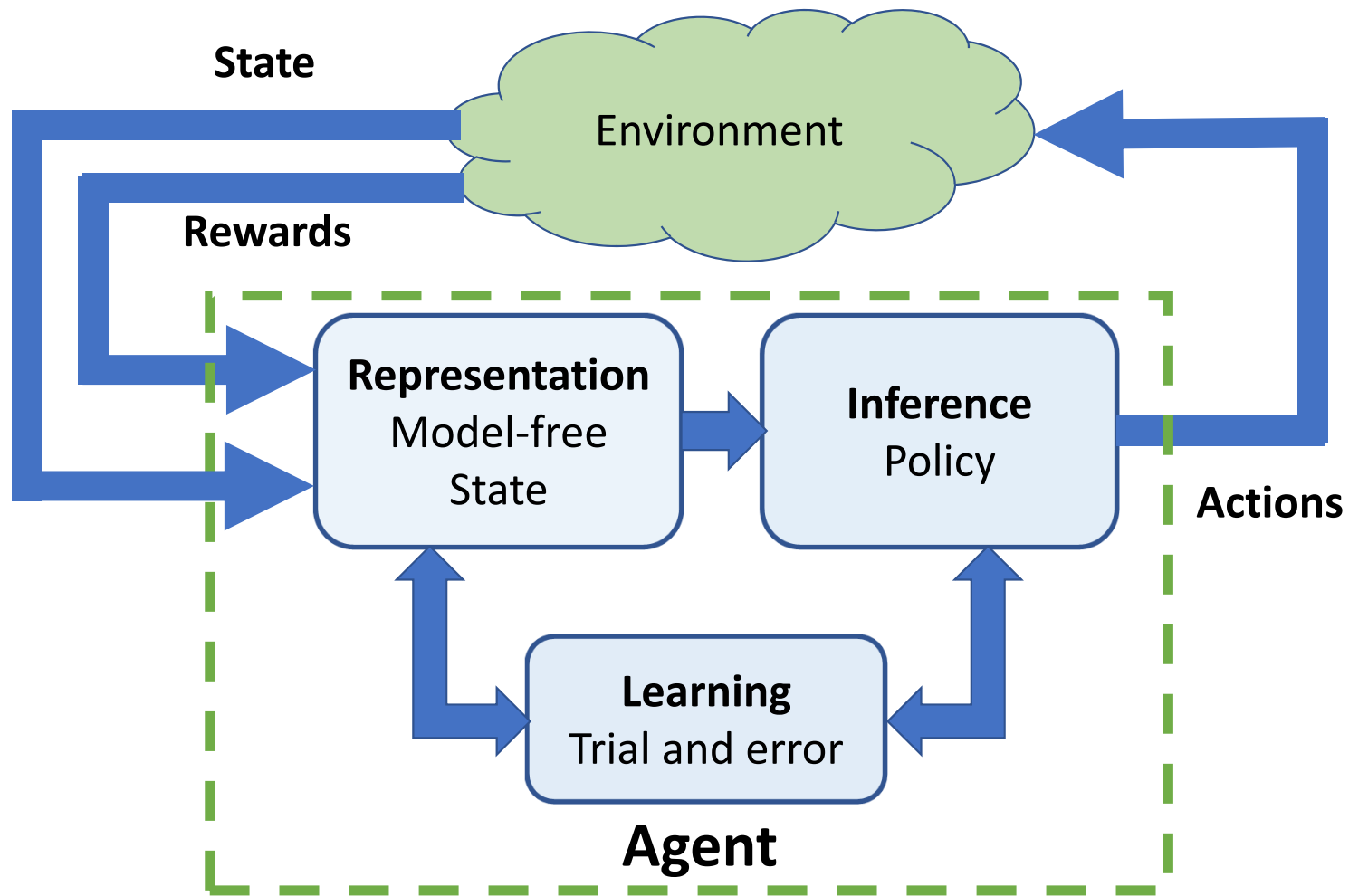
| Model Type | Labeled Cases | Purpose | Metric |
|-------------------------------|---------------|------------------|-------------------|
| Supervised Machine Learning | Yes | Make Predictions | Error |
| Unsupervised Machine Learning | No | Find Structure | Error |
| Reinforcement Learning | No | Learn policy | Cumulative reward |

What is Reinforcement Learning?

Key differences with other ML methods:

- RL agent learns by **trial and error!**
- RL agent has no supervisor, only **reward signal**
- Cumulative reward feedback is **delayed**
- Agent **learns policy** for a given **task**
- Policy determines **actions**, given state
- Optimal **policy maximizes cumulative reward** or **utility**
- Time matters; **sequential, non-iid data**

The Reinforcement Learning Agent



What is Reinforcement Learning?

- Reinforcement learning **agent operates sequentially** over time steps:
 - From **state**, s_t
 - Executes **action**, a_t
 - Receives scalar **reward**, r_t
 - Receives **observations**, o_t , and **updates state**, s_{t+1}
- In response, the **environment**:
 - Receives and executes **action**, a_t
 - Emits **observations**, o_t
 - Emits reward, r_t

What is Reinforcement Learning?

- Agent **learns from experience**
- **State** is the history of the actions, rewards, observations

$$S_t = (a_{t-n}, r_{t-n}, o_{t-n}, \dots, a_{t-1}, r_{t-1}, o_{t-1}, a_t, r_t, o_t)$$

- Agent's **actions affect subsequent data**
- Time matters; **sequential process, non-iid data**
- State is affected by actions

Reward Functions

- A **good reward function** is key to success
- Reward function must be specific to a **task**
- Good reward function must reflect the goal
- Good reward function should be understandable and simple
- Poor reward function can lead to unexpected results

Reward Functions

Properties of reward functions, R_t :

- Reward is a **scalar feedback signal**
- Reward depends on agent's action
- Measures agent's progress at time t
- Time matters, **agent executes actions sequentially**
- **Non-instantaneous feedback**: non-zero reward may be delayed

Reward Functions

- Reward function examples

- Agent plays a game:

$R(t) = +1$ for win; -1 for loss

Delayed reward; only at end of game

No path penalty

Reward Functions

- Reward function examples
- Agent navigates robot to goal by shortest path:
 - $R(t) = -1$ for step; $+10$ for goal
 - Penalize for extra steps
- Poor reward function:
 - $R(t) = +10$ for goal
 - No penalty for long path

Reward Functions

- Reward function examples
- Agent directs walking robot:
 $R(t) = +1$ for step; -10 for falling
 Discourages falling
- Poor reward function:
 $R(t) = +1$ for step; $+10$ for getting up
 Falling increases cumulative reward!