



Outline

- Designing of states and actions, examples from OpenAI Gym and Unity Game Engine
- Look at an implementation from Dung-Yi, Chao, Purdue University: Reinforcement Learning on Route Planning through Google map for Self-driving System

Q Learning

temporal difference

$$Q^{new}(s_t, a_t) \leftarrow \underbrace{Q(s_t, a_t)}_{ ext{old value}} + \underbrace{\alpha}_{ ext{learning rate}} \cdot \underbrace{\left(\underbrace{r_t}_{ ext{reward}} + \underbrace{\gamma}_{ ext{discount factor}} \cdot \underbrace{\max_{a} Q(s_{t+1}, a)}_{ ext{estimate of optimal future value}} - \underbrace{Q(s_t, a_t)}_{ ext{old value}}\right)}_{ ext{new value (temporal difference target)}}$$

In 2014 Google DeepMind patented an application of Q-learning to deep learning, titled "deep reinforcement learning" or "deep Q-learning" that can play Atari 2600 games at expert human levels.

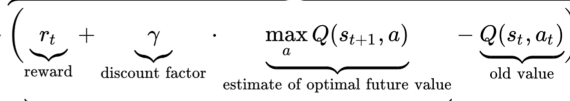
| Q-Table | | Actions | | | | | | | | |
|---------|--|---------|---|---|---|---|---|--|--|--|
| | | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| States | | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | 0 | 0 | | | |

| Q-Table | | Actions | | | | | | | |
|---------|--|-------------|-------------|-------------|-------------|-------------|------------|--|--|
| | | South (0) | | | | | | | |
| | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| States | | -2.30108105 | -1.97092096 | -2.30357004 | -2.20591839 | -10.3607344 | -8.5583017 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | 9.96984239 | 4.02706992 | 12.96022777 | 29 | 3.32877873 | 3.38230603 | | |

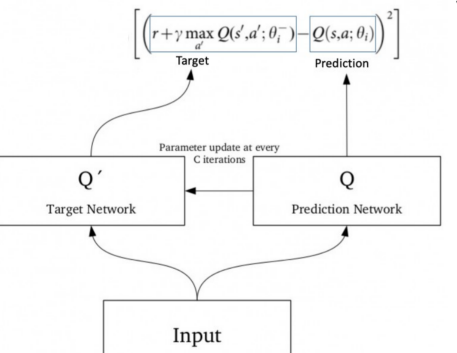
Deep Q Learning

- The DeepMind system used a deep convolutional neural network, with layers of tiled convolutional filters to mimic the effects of receptive fields.
- Reinforcement learning is unstable or divergent when a nonlinear function
 approximator such as a neural network is used to represent Q. This instability comes from
 the correlations present in the sequence of observations, the fact that small updates to Q
 may significantly change the policy and the data distribution, and the correlations between
 Q and the target values.
- The technique used **experience replay**, a biologically inspired mechanism that uses a random sample of prior actions instead of the most recent action to proceed. This removes correlations in the observation sequence and smooths changes in the data distribution. Iterative updates adjust Q towards target values that are only periodically updated, further reducing correlations with the target.

$$Q^{new}(s_t, a_t) \leftarrow \underbrace{Q(s_t, a_t)}_{ ext{old value}} + \underbrace{lpha}_{ ext{learning rate}} \cdot$$



new value (temporal difference target)



- 1. Select an action from possible Q-values actions, select using the epsilon-greedy policy.
- 2. Perform this action **a** in a state **s** and move to a new state **s**' to receive a reward **r**.
- 3. Record this transition in our replay buffer as <s.a.r.s'>
- 4. After C iterations, sample data randomly from the replay-buffer and train the ANN using fix target.
- 5. Update the target Q network
- 6. Repeat

OpenAl Gym

```
import gym
env = gym.make("CartPole-v1")
observation, info = env.reset(seed=42, return info=True)
for in range (1000):
  action = env.action space.sample()
  observation, reward, done, info = env.step(action)
  if done:
     observation, info = env.reset(return_info=True)
env.close()
```

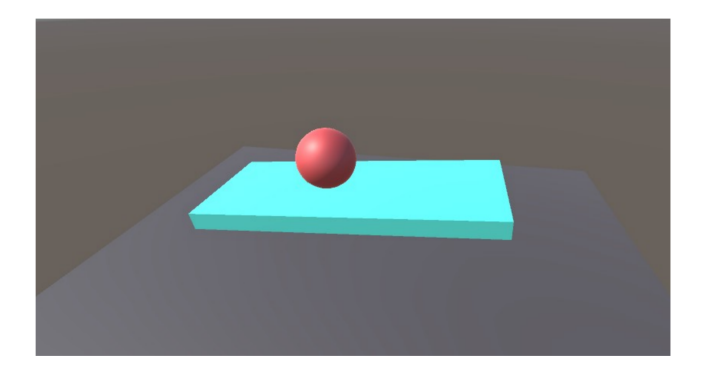
OpenAl Gym

```
# CART POLE
env = gym.make('CartPole-v0')
print(env.observation_space.low)
print(env.observation_space.high)

[-4.8000002e+00 -3.4028235e+38 -4.1887903e-01 -3.4028235e+38]
[4.8000002e+00 3.4028235e+38 4.1887903e-01 3.4028235e+38]
print(len(env.observation_space.low, env.action_space.n)
4 2
```

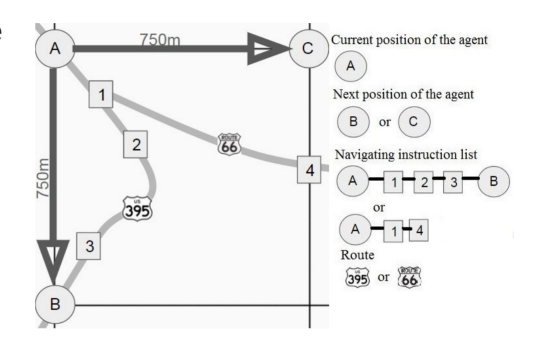
Balance Ball Example

- Game-play
- States
- Actions
- Rewards



Electrical Vehicle Route Planning on Google Map with RL

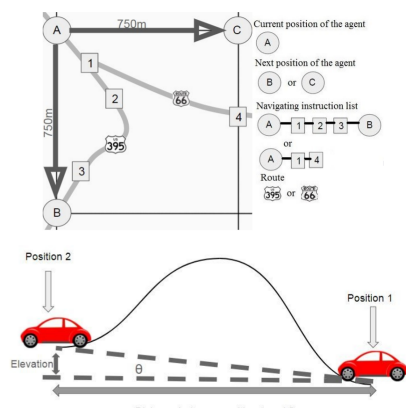
- Traditional Google API provides the best route in term of traveling duration.
- In this work, the authors find the best route with minimum energy cost and acceptable duration.
- Use elevation to approximate energy consumption among possible routes.



Problem Formulation

Other assumptions:

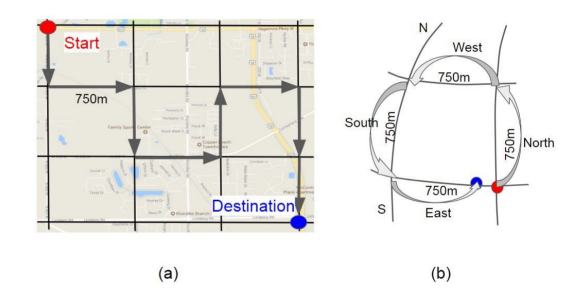
- Each action is based on the energy required to travel with 750m displacement on the grid map.
- To compute the energy required between position A and position 1, for example, we use the duration and distance between position A and position 1 to calculate the average velocity V. Combine V with the elevation, we can get the angle θ of the road and consider the height of the road as linear increasing or decreasing.
- Because we don't take regenerative braking into account in our experiment, we treat the downhill road flat.



Distance between position 1 and 2

States and Actions

- State: latitude and longitude
- Actions: N, E, S, W



Rewards

- The fundamental concept of defining the reward is based on the energy consumption in one stride from the current position to the next position.
- For example, from A to B shown in the figure. The energy is calculated by the method provided previous section. We then divide the energy by 10000 and times -1. In order to minimize the number of total steps during training, we add -0.1 to each transition if the next position is reachable. In other words, the reward r for taking any reachable step will be

r = -0.1 - (energy consumption / 10000).

Q & A