Lecture F1. MDP without Model - Policy Evaluation

Sim, Min Kyu, Ph.D., mksim@seoultech.ac.kr



■ 서울과학기술대학교 데이터사이언스학과

- I. Motivation
- II. Simulator creation
- III. Policy Evaluation Monte-Carlo
- IV. Policy Evaluation Temporal Difference
- V. Discussions

I. Motivation

I. Motivation

Recap on "MDP with model" part

- ullet We had a full knowledge of its component (S,P,R,γ,A) .
- We had notation of
 - \bullet G_t
 - \bullet R(s,a)
 - $R^{\pi}(s)$
 - π(s)
 - $V^{\pi}(s)$
 - \bullet q(s,a)
 - Bellman's Eq:
- Our approach was
 - Policy evaluation
 - Policy improvement
 - Policy iteration
 - Value improvement
 - Value iteration

Setting

I. Motivation ○○●

- In the previous part, we had the full knowledge of its component (S, P, R, γ, A) .
- Often, this may not be possible in reality. In particular, probabilistic transition P, or $\mathbf{P}^a_{ss'}$ is unknown. In this case, we say that "We don't know the model."
- One possible approach is to start with estimating the transition mechanism. The other possible approach is to observe what the system tells us.
- In reinforcement learning, the model is called as **environment** that gives the reward to **agent**. The **agent** possesses a policy, and her action affects probabilistic transition. In other words, **the agent** interacts with **environment** by 1) changing probabilistic transition by making actions and 2) accepting rewards.
- Without fully knowing how environment works, our goal is still to find the best course of action. This process must be based on the accumulating the record, or experience by interaction with the environment.
- Thus, the algorithms to be discussed in this part is called model-free algorithm, including model-free policy evaluation, model-free policy iteration, and so on.

II. Simulator creation

About

- In reinforcement learning study, one may use existing simulator such as video game, robot, or machines. By interacting with the simulator (or environment), the agents earns record of her state, action, and immediate reward.
- Modern reinforcement learning books, especially short ones, focus on processing the records of her interaction in order to find the optimal strategy on "how to gain the most out of the environment''.
- On the other hand, many real-world application of reinforcement learning must start from building a simulator that resemble as much aspects of the real environment as possible. Without capability of creating simulator, reinforcement learning research is restricted to realm where costly cheap simulator is pre-existing such as video game.
- This section creates the two MC simulators for the agent of π^{speed} and π^{50} .

II. Simulator creation 0000000000

- Our agent, the skier must gain serial experience of her **state**, **action**, **and reward**. The simulator must provide the experience. We call a full stochastic episode until termination as an **episode**, or *history*.
- The skier with π^{normal} will experience, with 100% probability, history of the following ("n" for normal mode and "s" for speed mode, hereafter)

$$("0", n, -1, "10", n, -1, "20", n, -1, 30, n, -1, "40", n, 0, "50", n, -1, "60", n, 1, "70")$$

• Formally, history is the consecutive tuples of $\{s_t, a_t, r_t\}$ until the termination of her experience. The j-th history, among many repetitive simulation is defined as follows.

$$h_j = (s_{j,1}, a_{j,1}, r_{j,1}, s_{j,2}, a_{j,2}, r_{j,2}, \cdots, s_{j,L_j})$$

where L_i is the time length of j-th history.

Preparation

- From the previous lectures, we have created the following objects:
 - states
 - P normal
 - P speed
 - R s a
 - pi_speed
 - pi 50
- These constitute the "environment" that our agent has no direct access to.

```
states <- as.character(seq(0, 70, 10))
P normal <- matrix(c(0.1.0.0.0.0.0.0.
                     0,0,1,0,0,0,0,0,
                     0,0,0,1,0,0,0,0,
                     0,0,0,0,1,0,0,0,
                     0,0,0,0,0,1,0,0,
                     0.0.0.0.0.0.1.0.
                     0,0,0,0,0,0,0,1,
                     0,0,0,0,0,0,0,1),
  nrow = 8, ncol = 8, byrow = TRUE,
  dimnames = list(states, states))
P speed \leftarrow matrix(c(.1, 0, .9, 0, 0, 0, 0, 0,
                     .1, 0, 0, .9, 0, 0, 0, 0,
                     0..1. 0. 0..9. 0. 0. 0.
                     0. 0..1. 0. 0..9. 0. 0.
                     0, 0, 0, 1, 0, 0, 9, 0,
                     0, 0, 0, 0, 1, 0, 0, 9,
                     0, 0, 0, 0, 0, 1, 0, 9,
                     0, 0, 0, 0, 0, 0, 0, 1),
  nrow = 8, ncol = 8, byrow = TRUE,
  dimnames = list(states, states))
```

```
R s a <- matrix(
  c( -1, -1, -1, -1, 0.0, -1, -1, 0.
    -1.5, -1.5, -1.5, -1.5, -0.5, -1.5, -1.5, 0)
  nrow = length(states), ncol = 2, byrow = FALSE,
  dimnames = list(states, c("n", "s")))
t(R s a)
##
                  20
                                       60 70
            10
                       30
                            40
                                 50
## n -1.0 -1.0 -1.0 -1.0 0.0 -1.0 -1.0 0
## s -1.5 -1.5 -1.5 -1.5 -0.5 -1.5 -1.5 0
pi speed <- cbind(rep(0,length(states)),</pre>
                   rep(1,length(states)))
rownames(pi speed) <- states;</pre>
colnames(pi_speed) <- c("n", "s")</pre>
pi 50 <- cbind(rep(0.5,length(states)),
               rep(0.5,length(states)))
rownames(pi 50) <- states;
colnames(pi 50) <- c("n", "s")
```

```
t(pi_speed)
```

```
1
  1
    1
      1
        1
```

0 10 20 30 40 50 60 70

```
##
         10 20 30 40
                         50 60
                                70
## n 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
## s 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
```

11 / 46

Simulator for π^{speed} and π^{50}

• We will create a 10,000 (i.e. MC_N=10000) episodes (i.e. full stochastic paths) for agent whose policy is π^{speed} and π^{50} .

Simulator for π^{speed}

```
pi <- pi speed
set.seed(1234)
history <- list()
MC N <- 10000
for (MC i in 1:MC N) {
  s now <- "0"
  history i <- s now
  while (s now != "70") {
    if (runif(1) < pi[s now, "n"]) {</pre>
      a now <- "n"
      P <- P normal
    } else {
      a now <- "s"
      P <- P speed
    r now <- R s a[s now, a now]
    s_next <- states[which.min(cumsum(P[s_now,]) < runif(1))]</pre>
    history_i <- c(history_i, a_now, r_now, s_next)
    s now <- s next
  history[[MC_i]] <- history_i
history speed <- history
```

```
map(history speed[1:20], function(x) paste0(x, collapse = ",")) %>% unlist() # map() from tidyverse
```

- [1] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5.70" ##
- ## [2] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [3] "0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.50.s.-1.5.70"
- ## [4] "0.s.-1.5.20.s.-1.5.10.s.-1.5.30.s.-1.5.50.s.-1.5.70"
- ## [5] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [6] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [7] "0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.70"
- [8] "0.s.-1.5.0.s.-1.5.0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.70" ##
- ## [9] "0,s,-1.5,20,s,-1.5,40,s,-0.5,30,s,-1.5,50,s,-1.5,70"
- ## [10] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [11] "0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.50.s.-1.5.70"
- ## [12] "0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.70"
- ## [13] "0,s,-1.5,0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [14] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [15] "0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.70"
- ## [16] "0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.70"
- ## [17] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [18] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70"
- ## [19] "0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.70"
- ## [20] "0.s.-1.5.0.s.-1.5.20.s.-1.5.40.s.-0.5.60.s.-1.5.70"

Simulator for π^{50}

```
pi <- pi 50
set.seed(1234)
history <- list()
MC N <- 10000
for (MC i in 1:MC N) {
  s now <- "0"
  history i <- s now
  while (s now != "70") {
    if (runif(1) < pi[s now, "n"]) {</pre>
      a now <- "n"
      P <- P normal
    } else {
      a now <- "s"
      P <- P speed
    r now <- R s a[s now, a now]
    s_next <- states[which.min(cumsum(P[s_now,]) < runif(1))]</pre>
    history_i <- c(history_i, a_now, r_now, s_next)
    s now <- s next
  history[[MC_i]] <- history_i
history 50 <- history
```

```
map(history_50[1:20], function(x) paste0(x, collapse = ",")) %% unlist() # map() from tidyverse
```

- ## [1] "0,n,-1,10,s,-1.5,30,s,-1.5,50,n,-1,60,s,-1.5,70"
- ## [2] "0,s,-1.5,20,n,-1,30,n,-1,40,n,0,50,n,-1,60,n,-1,70"
- ## [3] "0,n,-1,10,n,-1,20,s,-1.5,40,s,-0.5,30,n,-1,40,n,0,50,n,-1,60,n,-1,70"
- ## [4] "0,s,-1.5,20,s,-1.5,40,n,0,50,n,-1,60,s,-1.5,70"
- ## [5] "0,n,-1,10,n,-1,20,s,-1.5,40,n,0,50,n,-1,60,n,-1,70"
- ## [6] "0,s,-1.5,0,n,-1,10,n,-1,20,n,-1,30,n,-1,40,n,0,50,n,-1,60,n,-1,70"
- ## [7] "0,n,-1,10,n,-1,20,s,-1.5,40,n,0,50,n,-1,60,n,-1,70"
- ## [8] "0,n,-1,10,n,-1,20,n,-1,30,n,-1,40,n,0,50,n,-1,60,n,-1,70"
- ## [9] "0,n,-1,10,n,-1,20,n,-1,30,n,-1,40,s,-0.5,60,s,-1.5,70"
- ## [10] "0,n,-1,10,s,-1.5,30,n,-1,40,s,-0.5,60,s,-1.5,70"
- ## [11] "0,n,-1,10,n,-1,20,n,-1,30,s,-1.5,50,n,-1,60,s,-1.5,70"
- ## [12] "0,s,-1.5,20,s,-1.5,40,s,-0.5,60,n,-1,70"
- ## [13] "0,n,-1,10,s,-1.5,30,s,-1.5,50,n,-1,60,n,-1,70"
- ## [14] "0,n,-1,10,s,-1.5,30,n,-1,40,n,0,50,n,-1,60,n,-1,70"
- ## [15] "0,n,-1,10,s,-1.5,30,s,-1.5,50,s,-1.5,70"
- ## [16] "0,n,-1,10,n,-1,20,n,-1,30,n,-1,40,s,-0.5,30,s,-1.5,20,s,-1.5,40,n,0,50,s,-1.5,70"
- ## [17] "0,n,-1,10,s,-1.5,30,s,-1.5,50,s,-1.5,70"
- ## [18] "0,s,-1.5,20,n,-1,30,s,-1.5,50,n,-1,60,n,-1,70"
- ## [19] "0,s,-1.5,20,n,-1,30,s,-1.5,50,s,-1.5,70"
- ## [20] "0.n.-1.10.n.-1.20.n.-1.30.n.-1.40.s.-0.5.60.s.-1.5.70"

III. Policy Evaluation - Monte-Carlo

0000000000000

Motivation

- From the history objects history_speed and history_50 above, how would you estimate $V^{\pi^{speed}}$ and $V^{\pi^{50}}$?
- Remind that

$$V^{\pi}(s) = \mathbb{E}_{\pi}[G_t|S_t = s],$$

where G_t is the discounted sum of future rewards.

- Let us look at the first episode for $\pi^{speed}(s)$.
 - 0, s, -1.5, 20, s, -1.5, 40, s, -0.5, 60, s, -1.5, 70
 - We can tell the followings from the full stochastic path
 - From the state "0", the return(G_t) is -1.5-1.5-0.5-1.5=-5.0
 - From the state "20", the return(G_t) is -1.5-0.5-1.5=-3.5
 - ...
- The strategy is to investigate each history and take average of the return for each state.
- We will first exhibit the implementation, then formally summarizes the algorithm.

MC policy evaluation for π^{speed} (vectorized way)

000000000000

```
pol eval <- array(
 0, dim = c(length(states),2),
 dimnames = list(states, c("count", "sum")))
t(pol eval)
         0 10 20 30 40 50 60 70
## count 0 0 0 0
```

• We are to collect count and sum for each state, by going over all history of 10,000 episodes.

```
for (MC i in 1:length(history speed)) {
  history i <- str split(history speed[[MC i]], ",") %>% unlist()
  for (j in seq(1,length(history i),3)) {
    pol eval[history i[j], "count"] <- pol eval[history i[j], "count"] + 1</pre>
    if (j < length(history i)) {</pre>
      pol eval[history i[j], "sum"] <- pol eval[history i[j], "sum"] +</pre>
        history i[seq(j+2,length(history i)-1,3)] %>% as.numeric() %>% sum()
    } else { # terminal state
      pol eval[history i[j], "sum"] <- pol eval[history i[j], "sum"] + 0</pre>
```

```
##
              0
                   10
                           20
                                 30
                                        40
                                              50
                                                     60
                                                            70
## count 11201 1042
                       10272
                              1846
                                      9485
                                            2530
                                                   8579 10000
         -64980 -5462 -42448 -6408 -22211 -4428 -14354
pol eval[,"sum"]/pol eval[,"count"]
##
       0
            10
                  20
                         30
                               40
                                     50
                                           60
                                                 70
```

-5.80 -5.24 -4.13 -3.47 -2.34 -1.75 -1.67 0.00

MC policy evaluation for π^{speed} (running estimate way)

• As the MC repetition proceeds, we will update the estimate by the following rule (A6, p13)

$$\hat{\theta}_{new} \leftarrow \hat{\theta}_{old} + \alpha (A_n - \hat{\theta}_{new}),$$

where $\theta = \mathbb{E}A$, $\alpha = 1/n$, and n is cumulative count.

• Or, the above expression can be written as:

$$\mathsf{new_est} \leftarrow \mathsf{old_est} + \alpha(\mathsf{MC_tgt-old_est})$$

```
pol_eval <- array(
    0, dim = c(length(states),2),
    dimnames = list(states, c("count", "est")))
t(pol_eval)

##     0 10 20 30 40 50 60 70

## count 0 0 0 0 0 0 0 0

## est 0 0 0 0 0 0 0 0
</pre>
```

```
for (MC i in 1:length(history speed)) {
  history i <- str split(history speed[[MC i]], ",") %>% unlist()
  for (j in seq(1,length(history i),3)) {
    # update count
    pol_eval[history_i[j],"count"] <- pol_eval[history i[j],"count"] + 1</pre>
    current cnt <- pol eval[history i[j],"count"]</pre>
    # return is the new information, MC tat.
    if (j < length(history i)) {</pre>
      MC tgt <- history i[seq(j+2,length(history i)-1,3)] %>% as.numeric() %>% sum()
    } else { # terminal state
      MC tgt <- 0
    # update the last estimate using MC tat
    alpha <- 1/current cnt
    pol eval[history i[j], "est"] <- pol eval[history i[j], "est"] +</pre>
      alpha*(MC tgt- pol eval[history i[j],"est"])
  }
t(pol eval)
##
               0
                      10
                                20
                                        30
                                                         50
                                                40
                                                                 60
                                                                       70
## count 11201.0 1042.00 10272.00 1846.00 9485.00 2530.00 8579.00 10000
            -5.8 -5.24 -4.13 -3.47 -2.34 -1.75
## est
                                                                        a
```

Discussion

• Compare how similar the results in p22 and p24 are.

MC policy evaluation for π^{50} (vectorized way)

```
pol eval <- array(
  0, dim = c(length(states),2),
  dimnames = list(states, c("count", "sum")))
t(pol eval)
##
         0 10 20 30 40 50 60 70
## count 0 0 0 0
         9 9 9 9 9 9
for (MC i in 1:length(history 50)) {
  history i <- str split(history 50[[MC i]], ",") %>% unlist()
  for (j in seq(1,length(history_i),3)) {
    pol eval[history i[i], "count"] <- pol eval[history i[i], "count"] + 1</pre>
    if (j < length(history i)) {</pre>
      pol eval[history i[j], "sum"] <- pol eval[history i[j], "sum"] +</pre>
        history i[seq(j+2,length(history i)-1,3)] %>% as.numeric() %>% sum()
    } else { # terminal state
      pol_eval[history_i[j], "sum"] <- pol_eval[history_i[j], "sum"] + 0</pre>
```

```
t(pol eval)
##
              0
                     10
                            20
                                   30
                                           40
                                                  50
                                                        60
                                                               70
## count 10854
                  5782
                          8137
                                 7100
                                        7522
                                                7247
                                                      7137 10000
## sum
         -64875 -29706 -33581 -24132 -15342 -14690 -9649
pol eval[,"sum"]/pol eval[,"count"]
##
       0
            10
                   20
                         30
                               40
                                     50
                                            60
                                                  70
```

-5.98 -5.14 -4.13 -3.40 -2.04 -2.03 -1.35 0.00

MC policy evaluation for π^{50} (running estimate way)

 As the MC repetition proceeds, we will update the estimate by the following rule (A6, p13)

$$\hat{\theta}_{new} \leftarrow \hat{\theta}_{old} + \alpha (A_n - \hat{\theta}_{new}),$$

where $\theta = \mathbb{E}A$, $\alpha = 1/n$, and n is cumulative count.

• Or, the above expression can be written as:

$$\mathsf{new_est} \leftarrow \mathsf{old_est} + \alpha(\mathsf{MC_tgt-old_est})$$

```
pol_eval <- array(
    0, dim = c(length(states),2),
    dimnames = list(states, c("count", "est")))
t(pol_eval)

##    0 10 20 30 40 50 60 70

## count 0  0  0  0  0  0  0
## est  0  0  0  0  0  0  0
## est  0  0  0  0  0  0  0</pre>
```

```
for (MC i in 1:length(history 50)) {
  history i <- str split(history 50[[MC i]], ",") %>% unlist()
  for (j in seq(1,length(history i),3)) {
    # increment count
    pol eval[history i[j], "count"] <- pol eval[history i[j], "count"] + 1</pre>
    current cnt <- pol eval[history i[j],"count"]</pre>
    # return is the new information, MC tat.
    if (j < length(history i)) {</pre>
      MC tgt <- history i[seq(j+2,length(history i)-1,3)] %>% as.numeric() %>% sum()
    } else { # terminal state
      MC tgt <- 0
    # update the last estimate with new information, MC tqt.
    alpha <- 1/current cnt
    pol eval[history i[j], "est"] <- pol eval[history i[j], "est"] +</pre>
      alpha*(MC tgt-pol eval[history i[j],"est"])
  }
t(pol eval)
##
                        10
                                20
                                       30
                                                        50
                0
                                                40
                                                                60
                                                                      70
## count 10854.00 5782.00 8137.00 7100.0 7522.00 7247.00 7137.00 10000
            -5.98 -5.14 -4.13 -3.4 -2.04 -2.03
## est
                                                             -1.35
```

Summary

Monte-Carlo policy evaluation. (running estimate)

```
1: For all state $s$, count(s) <- 0, old est(s) <- 0
 2: For each episode history i
 3:
      For t=1,2,...,L j
        count(s) <- count(s) + 1 when $s$ is encountered.</pre>
 4:
 5:
        MC tgt <- collect all return after the state $s$.
 6
        alpha <- 1/count(s)</pre>
 7:
        new_est(s) <- old_est(s) + alpha*(MC_tgt-old_est(s)) # the key part</pre>
 8:
        old est <- new est
 9:
      End
10: End
11: Return(new est)
```

This method is based on

$$V_{\pi}(s) = \mathbb{E}_{\pi}[G_t|S_t = s]$$

and the algorithm iteratively performs

$$\underbrace{V_{\pi}(s)}_{new \ estimate} \leftarrow \underbrace{V_{\pi}(s)}_{old \ estimate} + \alpha \left(\underbrace{G_t}_{MC_tgt \ (new \ info)} - \underbrace{V_{\pi}(s)}_{old \ estimate} \right),$$

where $\alpha = 1/count(s)$ in the plain setting.

IV. Policy Evaluation Temporal Difference

Recap

The previous MC policy evaluation was motivated by

$$V_{\pi}(s) = \mathbb{E}_{\pi}[G_t|S_t = s]$$

and expectation was evaluated by MC repetitive episodes.

In terms of algorithm, it used

$$\underbrace{V_{\pi}(s)}_{new \ estimate} \leftarrow \underbrace{V_{\pi}(s)}_{old \ estimate} + \alpha \left(\underbrace{G_t}_{MC_tgt \ (new \ info)} - \underbrace{V_{\pi}(s)}_{old \ estimate} \right),$$

where $\alpha = 1/count(s)$ in the plain setting.

ullet (G_t is called a MC target, and $G_t - V_\pi(s)$ is called a MC error.)

Drawback of MC

- 1. One caveat is we need a quantity of G_t , which can be obtained only when an episode terminates. Not all stochastic innovation terminates. You can think of 24-hour service or investment funds without materity.
- 2. Or, the period of updates is too long if an episode takes a long time. Are there ways that utilize newly coming information quickly?

Development

Temporal difference method is motivated by

$$V_{\pi}(s) = \mathbb{E}_{\pi}[r_t + \gamma V_{\pi}(s') | S_t = s] \text{ (TD)}$$

instead of

$$V_{\pi}(s) = \mathbb{E}_{\pi}[G_t|S_t = s]$$
 (MC)

• In other words, temporal difference method does

$$V_{\pi}(s) \leftarrow V_{\pi}(s) + \alpha(r_t + \gamma V_{\pi}(s') - V_{\pi}(s)) \text{ (TD)}$$

instead of

$$V_{\pi}(s) \leftarrow V_{\pi}(s) + \alpha (G_t - V_{\pi}(s))$$
 (MC)

- Naturally, $r_t + \gamma V_\pi(s')$ is called a TD target, and $r_t + \gamma V_\pi(s') V_\pi(s)$ is called a TD error.
- TD updating occurs in every time step, instead of every episode (MC's updating frequency).

Pseudo code development

• Following is MC policy evaluation with running estimate (F1,p25)

```
1: For all state $s$, count(s) <- 0, old est(s) <- 0
 2: For each episode history i
      For t=1,2,...,L j
 3:
 4:
        count(s) \leftarrow count(s) + 1 when $s$ is encountered.
 5:
        MC tgt <- collect all return after the state $s$.
 6:
       alpha <- 1/count(s)
 7.
        new est(s) <- old est(s) + alpha*(MC tgt-old est(s))</pre>
 8:
        old est <- new est
 9:
      End
10: End
11: Return(new est)
```

- Q. What needs to be changed for TD estimate?
- A. MC_tgt needs to become TD_tgt.

The previous code - MC policy eval. (running) for π^{speed} .

```
for (MC i in 1:length(history speed)) {
  history i <- str split(history speed[[MC i]], ",") %>% unlist()
  for (j in seq(1,length(history i),3)) {
    # update count
    pol_eval[history_i[j],"count"] <- pol_eval[history_i[j],"count"] + 1</pre>
    current cnt <- pol eval[history i[j],"count"]</pre>
    # return is the new information, MC tqt.
    if (i < length(history i)) {</pre>
      MC_tgt <- history_i[seq(j+2,length(history_i)-1,3)] %>% as.numeric() %>% sum()
    } else { # terminal state
      MC tgt <- 0
    # update the last estimate with new information, MC tqt.
    alpha <- 1/current cnt
    pol eval[history i[j], "est"] <- pol eval[history i[j], "est"] +</pre>
      alpha*(MC tgt-pol eval[history i[j], "est"])
```

Note that only the following part needs to be modified.

```
# return is the new information, MC_tgt.
if (j < length(history_i)) {
   MC_tgt <- history_i[seq(j+2,length(history_i)-1,3)] %>%
    as.numeric() %>% sum()
} else { # terminal state
   MC_tgt <- 0
}</pre>
```

- 1. Let's replace MC_tgt with TD_tgt,
 - ullet MC_tgt: G_t
 - $\bullet \ \ {\rm TD_tgt:} \ r_t + \gamma V_\pi(s')$
- 2. Since history_i[j] is the current state,
 - history_i[j+2] is its reward.
 - history_i[j+3] is the next state.
- The code needs to revised into

```
if (j < length(history_i)) {
   TD_tgt <- history_i[j+2] %>% as.numeric() + pol_eval[history_i[j+3],"est"]
} else { # terminal state
   TD_tgt <- 0
}</pre>
```

est

TD policy evaluation for π^{speed}

```
pol_eval <- array(
    0, dim = c(length(states),2),
    dimnames = list(states, c("count", "est")))
t(pol_eval)

##    0 10 20 30 40 50 60 70

## count 0 0 0 0 0 0 0 0 0</pre>
```

```
for (episode i in 1:length(history speed)) {
  history i <- str split(history speed[[episode i]], ",") %>% unlist()
  for (j in seq(1,length(history i),3)) {
    # update count
    pol_eval[history_i[j],"count"] <- pol_eval[history i[j],"count"] + 1</pre>
    current cnt <- pol eval[history i[j],"count"]</pre>
    # build TD target
    if (j < length(history i)) {</pre>
      TD tgt <- history i[j+2] %>% as.numeric() +
        pol eval[historv i[i+3], "est"]
    } else { # terminal state
      TD tgt <- 0
    # TD-updatina
    alpha <- 1/current cnt
    pol eval[history i[j], "est"] <- pol eval[history i[j], "est"] +</pre>
      alpha*(TD tgt-pol eval[history i[j], "est"])
  }
t(pol eval)
                a
                      10
                                20
                                        30
                                                         50
                                                                        70
##
                                                 40
                                                                 60
## count 11201.00 1042.0 10272.00 1846.00 9485.00 2530.00 8579.00 10000
            -5.72 -5.2
                             -4.11 -3.46 -2.34 -1.73
## est
                                                              -1.67
```

est

TD policy evaluation for π^{50}

```
pol_eval <- array(
    0, dim = c(length(states),2),
    dimnames = list(states, c("count", "est")))
t(pol_eval)

##    0 10 20 30 40 50 60 70

## count 0 0 0 0 0 0 0 0 0</pre>
```

```
for (episode i in 1:length(history 50)) {
  history i <- str split(history 50[[episode i]], ",") %>% unlist()
  for (j in seq(1,length(history i),3)) {
    # update count
    pol_eval[history_i[j],"count"] <- pol_eval[history i[j],"count"] + 1</pre>
    current cnt <- pol eval[history i[j],"count"]</pre>
    # build TD target
    if (j < length(history i)) {</pre>
      TD tgt <- history i[j+2] %>% as.numeric() +
        pol eval[historv i[i+3], "est"]
    } else { # terminal state
      TD tgt <- 0
    # TD-updatina
    alpha <- 1/current cnt
    pol eval[history i[i],"est"] <- pol eval[history i[i],"est"] +</pre>
      alpha*(TD tgt-pol eval[history i[j], "est"])
  }
t(pol eval)
                a
                                20
                                       30
##
                       10
                                               40
                                                        50
                                                                60
                                                                       70
## count 10854.00 5782.00 8137.00 7100.0 7522.00 7247.00 7137.00 10000
            -5.89 -5.09 -4.11 -3.4 -2.04 -2.03
## est
                                                             -1.35
```

V. Discussions

42 / 46

V. Discussions ●0000

Discussion 1 - accuracy of policy evaluation

- Accuracy differs between knowing vs not knowing the model.
- With the knowledge of the model, π^{speed} was evaluated at E1 as:

		0	10	20	30	40	50	60	70
E1, Sec III	Analytic	-5.81	-5.21	-4.14	-3.48	-2.35	-1.74	-1.67	0
E1, Sec IV	Fixed point	-5.81	-5.21	-4.14	-3.48	-2.35	-1.74	-1.67	0

• Without the knowledge of the model, π^{speed} is now evaluated as:

		0	10	20	30	40	50	60	70
occcurences		11201	1042	10272	1846	9485	2530	8579	10000
Impl. 1 & 2	MC	-5.80	-5.24	-4.13	-3.47	-2.34	-1.75	-1.67	0
Impl. 4	TD	-5.72	-5.20	-4.11	-3.46	-2.34	-1.73	-1.67	0

• Would it cause a problem?

Discussion 2 - MC, TD, and their variation

- The MC target is G_t .
- The TD target is $r_{\star} + \gamma V_{\pi}(s')$.
- TD target seems to expand one time step. Will expanding two time steps be possible? In other words, will setting target of $r_t + \gamma r_{t+1} + \gamma^2 V_{\pi}(s'')$ work as well?
- The answer is yes, and it works for three time steps expansion such as $r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} + \gamma^3 V_{\pi}(s''')$ as well.
- If generalized, variations of targets can be listed as:
 - TD-0: $r_t + \gamma V_{\pi}(s')$ (This is original TD.)
 - TD-1: $r_t + \gamma r_{t+1} + \gamma^2 V_{\pi}(s'')$
 - TD-2: $r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} + \gamma^3 V_{\pi}(s''')$
 - TD-n
 - TD- ∞ : $r_t + \gamma r_{t+1} + \cdots$ (This is MC.)
- The paper for the famous algorithm "A3C" uses 5-step TD on Atari agent.

Discussion 3 - Properties of w/ Model, MC, and TD.

	w/ Model	MC	TD
Converges to true value?	Yes	Yes	Yes
Model free?	No	Yes	Yes
Non-episodic domain?	Yes	No	Yes
Unbiased estimated?	N/A	Yes	No
Variance?	N/A	High	Low

Remark

- TD is biased.
- MC has higher variance than TD.

V. Discussions

"Success isn't permanent, and failure isn't fatal. - Mike Ditka"

V. Discussions