Lecture 4: Model-Free Prediction

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Outline

- 1 Introduction
- 2 Monte-Carlo Learning
- 3 Temporal-Difference Learning
- 4 TD(λ)

Model-Free Reinforcement Learning

Model-free: MDP를 모르는 상황에서 환경과 직접적으로 상호작용을 하면서 경험을 통해서 학습을 하게되는 방식 Prediction: value를 estimate 하는 것. model-free prediction은 MDP를 모르는 상태에서 (환경에 대한 사전지식이 없는 상태에서) 환경과 상호 작용을 하며 value function을 추정해 가는 방식. control 은 이렇게 찾은 value function을 최적화하여 최적의 policy를 찾는 것

- Last lecture:
 - Planning by dynamic programming
 - Solve a known MDP ∠
- This lecture:
 - Model-free prediction
 - Estimate the value function of an unknown MDP
- Next lecture:
 - Model-free control
 - Optimise the value function of an unknown MDP

Monte-Carlo Reinforcement Learning

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MC는 에피소드에서 경험을 하면서 직접 환경에 대해서 학습하는 방법입니다.
MDP에 대한 사전 지식이 없고 모델이 없어서 알려주는 이도 없으므로 trasition / reward 에 대한 정보를 전혀 모르는 상태에서 시작합니다.
항상 에피소드가 완료가 되어 최종적으로 받게 되는 보상을 통해서 평균적으로 학습을 하게 되므로 bootstrapping이 아닙니다.
MC에서는 간단하게 에피소드가 종료된 후에 받게 되는 보상에 평균값들이 value로 사용이 됩니다.
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- MC methods learn directly from episodes of experience
- MC is *model-free*: no knowledge of MDP transitions / rewards
- MC learns from *complete* episodes: no bootstrapping
- MC uses the simplest possible idea: value = mean return
- Caveat: can only apply MC to episodic MDPs
 - All episodes must terminate

Monte-Carlo Policy Evaluation

Goal: learn v_{π} from episodes of experience under policy π state action reward $S_1, A_1, R_2, ..., S_k \sim \pi$ $S_1 \text{ at } R_1 \text{ at } R_2 \text{ at$

Recall that the return is the total discounted reward:

$$G_t = R_{t+1} + \gamma R_{t+2} + \dots + \gamma^{T-1} R_T$$

Recall that the value function is the expected return:

$$v_{\pi}(s) = \mathbb{E}_{\pi} \left[G_t \mid S_t = s \right]$$

 Monte-Carlo policy evaluation uses empirical mean return instead of expected return

First-Visit Monte-Carlo Policy Evaluation

- To evaluate state s
- The first time-step t that state s is visited in an episode,
- Increment counter $N(s) \leftarrow N(s) + 1$
- lacklow Increment total return $S(s) \leftarrow S(s) + G_t$
- Value is estimated by mean return V(s) = S(s)/N(s)
- lacksquare By law of large numbers, $V(s)
 ightarrow v_\pi(s)$ as $N(s)
 ightarrow \infty$

Every-Visit Monte-Carlo Policy Evaluation

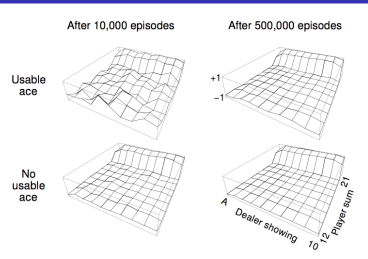
- To evaluate state s
- Every time-step t that state s is visited in an episode.
- Increment counter $N(s) \leftarrow N(s) + 1$
- Increment total return $S(s) \leftarrow S(s) + G_t$
- Value is estimated by mean return V(s) = S(s)/N(s)Again, $V(s) o v_\pi(s)$ as $N(s) o \infty$

Blackjack Example

- States (200 of them):
 - Current sum (12-21)
 - Dealer's showing card (ace-10)
 - Do I have a "useable" ace? (yes-no)
- Action stick: Stop receiving cards (and terminate)
- Action twist: Take another card (no replacement)
- Reward for stick:
 - \blacksquare +1 if sum of cards > sum of dealer cards
 - $lue{}$ 0 if sum of cards = sum of dealer cards
 - $lue{}$ -1 if sum of cards < sum of dealer cards
- Reward for twist:
 - -1 if sum of cards > 21 (and terminate)
 - 0 otherwise
- Transitions: automatically twist if sum of cards < 12</p>



Blackjack Value Function after Monte-Carlo Learning



Policy: stick if sum of cards \geq 20, otherwise twist

Incremental Mean

The mean $\mu_1, \mu_2, ...$ of a sequence $x_1, x_2, ...$ can be computed incrementally,

$$\begin{split} \mu_k &= \frac{1}{k} \sum_{j=1}^k x_j \\ &= \frac{1}{k} \left(x_k + \sum_{j=1}^{k-1} x_j \right) \\ &= \frac{1}{k} \left(x_k + (k-1)\mu_{k-1} \right) \\ &= \mu_{k-1} + \frac{1}{k} \left(x_k - \mu_{k-1} \right) \end{split}$$
 increwall update

└ Incremental Monte-Carlo

Incremental Monte-Carlo Updates

- Update V(s) incrementally after episode $S_1, A_1, R_2, ..., S_T$
- For each state S_t with return G_t

$$egin{aligned} N(S_t) &\leftarrow N(S_t) + 1 \ V(S_t) &\leftarrow V(S_t) + rac{1}{N(S_t)} \left(G_t - V(S_t)
ight) \ M_k &= M_{k-l} + rac{l}{l} \left(\mathcal{J}_k - M_{k-l}
ight) \end{aligned}$$

In non-stationary problems, it can be useful to track a running mean, i.e. forget old episodes.

$$V(S_t) \leftarrow V(S_t) + \alpha (G_t - V(S_t))$$

나의 에피소드가 완료가 되면 점진적으로 value function을 업데이트 하게 됩니다. 디소드를 수행한 횟수 N(s)와 각각의 보상들을 평균내어 V(s)를 추정할 수 있게 됩니다. -stationary 환경 데이터의 경우에는 평균을 산출할때 이전의 횟수를 사용하는 것이 아니라 특별한 running mean 인 알파 값을 사용

Temporal-Difference Learning

TD 방식도 마찬가지로 직접적인 경험을 하면서 학습을 하는 알고리즘입니다. DP에서 사용하던 bootstrapping을 사용하고 MD에서 사용하던 Model-free 방식의 장점을 두루 갖추고 있는 것이 특징입니다.

- TD methods learn directly from episodes of experience
- TD is *model-free*: no knowledge of MDP transitions / rewards
- TD learns from *incomplete* episodes, by *bootstrapping*
- TD updates a guess towards a guess

MC and TD

every-visit MC에서는 실제 에피소드가 끝나고 받게되는 보상을 사용해서 value function을 업데이트 하였습니다. 하지만 TD에서는 실제 보상과 다음 step에 대한 미래추정가치를 사용해서 학습을 하게 됩니다. 이때 사용하는 보상과 value function의 합을 TD target이라고합니다. 그리고 이 TD target과 실제 V(S)와의 차이를 TD error 라고 하고 떌타라고 표현을 합니다.

- Goal: learn v_{π} online from experience under policy π
- Incremental every-visit Monte-Carlo
 - Update value $V(S_t)$ toward actual return G_t

$$V(S_t) \leftarrow V(S_t) + \alpha \left(G_t - V(S_t) \right)$$

- \blacksquare Simplest temporal-difference learning algorithm: TD(0)
 - Update value $V(S_t)$ toward estimated return $R_{t+1} + \gamma V(S_{t+1})$

$$V(S_t) \leftarrow V(S_t) + \alpha \left(R_{t+1} + \gamma V(S_{t+1}) - V(S_t) \right)$$

- $R_{t+1} + \gamma V(S_{t+1})$ is called the *TD target*
- $\delta_t = R_{t+1} + \gamma V(S_{t+1}) V(S_t)$ is called the *TD error*

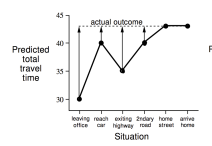
Driving Home Example

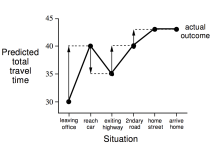
State	Elapsed Time (minutes)	Predicted Time to Go	Predicted Total Time
leaving office	0	30	30
reach car, raining	5	35	40
exit highway	20	15	35
behind truck	30	10	40
home street	40	3	43
arrive home	43	0	43

Driving Home Example: MC vs. TD

Changes recommended by Monte Carlo methods (α =1)

Changes recommended by TD methods (α =1)





Advantages and Disadvantages of MC vs. TD

- TD can learn *before* knowing the final outcome
 - TD can learn online after every step
 - MC must wait until end of episode before return is known
- TD can learn without the final outcome
 - TD can learn from incomplete sequences
 - MC can only learn from complete sequences
 - TD works in continuing (non-terminating) environments
 - MC only works for episodic (terminating) environments

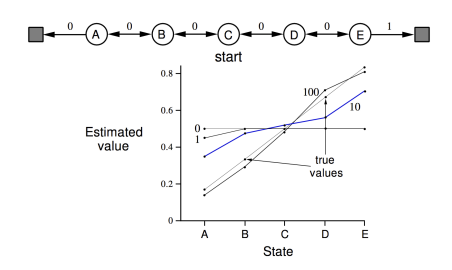
Bias/Variance Trade-Off

- Return $G_t = R_{t+1} + \gamma R_{t+2} + ... + \gamma^{T-1} R_T$ is unbiased estimate of $v_{\pi}(S_t)$
- True TD target $R_{t+1} + \gamma v_{\pi}(S_{t+1})$ is *unbiased* estimate of $v_{\pi}(S_t)$
- TD target $R_{t+1} + \gamma V(S_{t+1})$ is *biased* estimate of $v_{\pi}(S_t)$
- TD target is much lower variance than the return:
 - Return depends on many random actions, transitions, rewards
 - TD target depends on *one* random action, transition, reward

Advantages and Disadvantages of MC vs. TD (2)

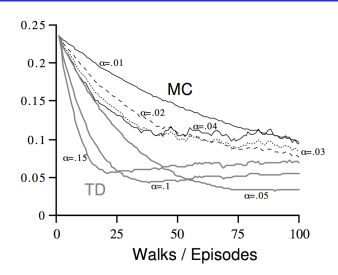
- MC has high variance, zero bias
 - Good convergence properties
 - (even with function approximation)
 - Not very sensitive to initial value
 - Very simple to understand and use
- TD has low variance, some bias
 - Usually more efficient than MC
 - TD(0) converges to $v_{\pi}(s)$
 - (but not always with function approximation)
 - More sensitive to initial value

Random Walk Example



Random Walk: MC vs. TD

RMS error, averaged over states



Batch MC and TD

- MC and TD converge: $V(s) \rightarrow \nu_{\pi}(s)$ as experience $\rightarrow \infty$
- But what about batch solution for finite experience?

$$s_{1}^{1}, a_{1}^{1}, r_{2}^{1}, ..., s_{T_{1}}^{1}$$

$$\vdots$$

$$s_{1}^{K}, a_{1}^{K}, r_{2}^{K}, ..., s_{T_{K}}^{K}$$

- e.g. Repeatedly sample episode $k \in [1, K]$
- Apply MC or TD(0) to episode k

AB Example

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Two states A, B; no discounting; 8 episodes of experience
```

A, 0, B, 0

B, 1

B, 1

B, 1

B, 1

B, 1

B, 1

B, 0

What is V(A), V(B)?

AB Example

Two states A, B; no discounting; 8 episodes of experience

A, 0, B, 0

B, 1

B, 1

B, 1

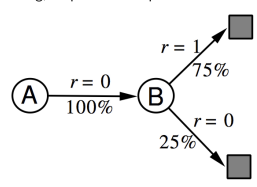
B, 1

B, 1

B, 1

B, 0

What is V(A), V(B)?



Certainty Equivalence

- MC converges to solution with minimum mean-squared error
 - Best fit to the observed returns

$$\sum_{k=1}^K \sum_{t=1}^{T_k} \left(G_t^k - V(s_t^k) \right)^2$$

- In the AB example, V(A) = 0
- TD(0) converges to solution of max likelihood Markov model
 - Solution to the MDP $\langle \mathcal{S}, \mathcal{A}, \hat{\mathcal{P}}, \hat{\mathcal{R}}, \gamma \rangle$ that best fits the data

$$\hat{\mathcal{P}}_{s,s'}^{a} = \frac{1}{N(s,a)} \sum_{k=1}^{K} \sum_{t=1}^{T_k} \mathbf{1}(s_t^k, a_t^k, s_{t+1}^k = s, a, s')$$

$$\hat{\mathcal{R}}_s^{a} = \frac{1}{N(s,a)} \sum_{k=1}^{K} \sum_{t=1}^{T_k} \mathbf{1}(s_t^k, a_t^k = s, a) r_t^k$$

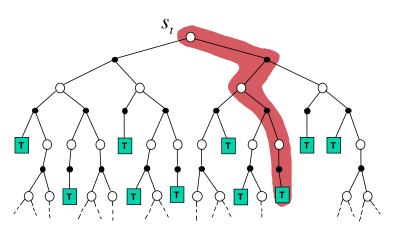
■ In the AB example, V(A) = 0.75

Advantages and Disadvantages of MC vs. TD (3)

- TD exploits Markov property
 - Usually more efficient in Markov environments
- MC does not exploit Markov property
 - Usually more effective in non-Markov environments

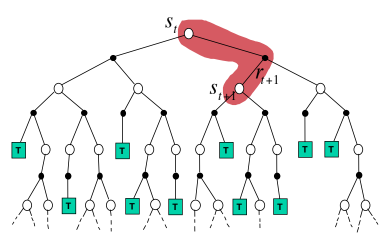
Monte-Carlo Backup

$$V(S_t) \leftarrow V(S_t) + \alpha \left(G_t - V(S_t) \right)$$



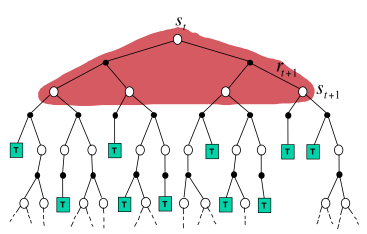
Temporal-Difference Backup

$$V(S_t) \leftarrow V(S_t) + \alpha \left(R_{t+1} + \gamma V(S_{t+1}) - V(S_t) \right)$$



Dynamic Programming Backup

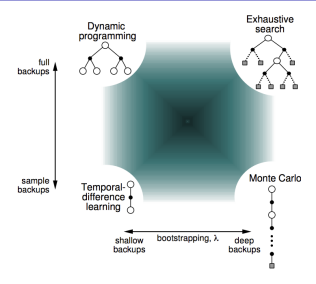
$$V(S_t) \leftarrow \mathbb{E}_{\pi} \left[R_{t+1} + \gamma V(S_{t+1}) \right]$$



Bootstrapping and Sampling

- Bootstrapping: update involves an estimate
 - MC does not bootstrap
 - DP bootstraps
 - TD bootstraps
- Sampling: update samples an expectation
 - MC samples
 - DP does not sample
 - TD samples

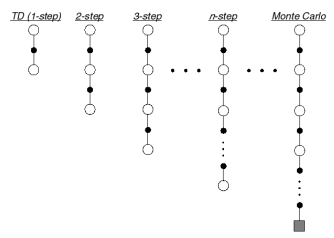
Unified View of Reinforcement Learning



∟n-Step TD

n-Step Prediction

■ Let TD target look *n* steps into the future



n-Step Return

■ Consider the following *n*-step returns for $n = 1, 2, \infty$:

$$\begin{array}{ll} n = 1 & (TD) & G_t^{(1)} = R_{t+1} + \gamma V(S_{t+1}) \\ n = 2 & G_t^{(2)} = R_{t+1} + \gamma R_{t+2} + \gamma^2 V(S_{t+2}) \\ \vdots & \vdots & \vdots \\ n = \infty & (MC) & G_t^{(\infty)} = R_{t+1} + \gamma R_{t+2} + \dots + \gamma^{T-1} R_T \end{array}$$

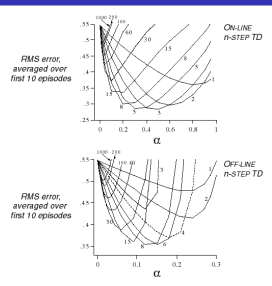
■ Define the *n*-step return

$$G_t^{(n)} = R_{t+1} + \gamma R_{t+2} + \dots + \gamma^{n-1} R_{t+n} + \gamma^n V(S_{t+n})$$

■ *n*-step temporal-difference learning

$$V(S_t) \leftarrow V(S_t) + \alpha \left(G_t^{(n)} - V(S_t) \right)$$

Large Random Walk Example

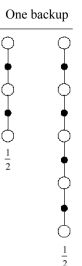


Averaging *n*-Step Returns

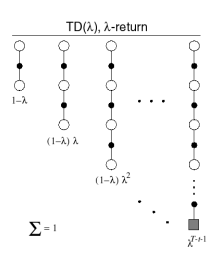
- We can average n-step returns over different n
- e.g. average the 2-step and 4-step returns

$$\frac{1}{2}G^{(2)} + \frac{1}{2}G^{(4)}$$

- Combines information from two different time-steps
- Can we efficiently combine information from all time-steps?



λ -return



- The λ -return G_t^{λ} combines all n-step returns $G_t^{(n)}$
- Using weight $(1 \lambda)\lambda^{n-1}$

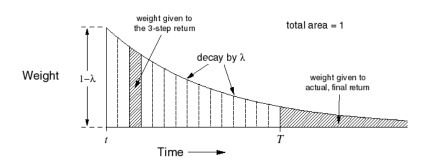
$$G_t^{\lambda} = (1 - \lambda) \sum_{n=1}^{\infty} \lambda^{n-1} G_t^{(n)}$$

■ Forward-view $TD(\lambda)$

$$V(S_t) \leftarrow V(S_t) + \alpha \left(G_t^{\lambda} - V(S_t)\right)$$

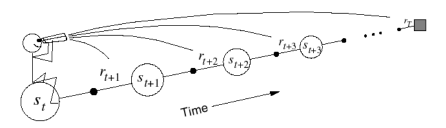
Forward View of $TD(\lambda)$

$\mathsf{TD}(\lambda)$ Weighting Function



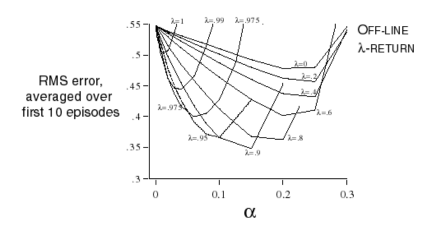
$$G_t^{\lambda} = (1-\lambda)\sum_{n=1}^{\infty} \lambda^{n-1} G_t^{(n)}$$

Forward-view $TD(\lambda)$



- Update value function towards the λ -return
- Forward-view looks into the future to compute G_t^{λ}
- Like MC, can only be computed from complete episodes

Forward-View $TD(\lambda)$ on Large Random Walk



Backward View $TD(\lambda)$

- Forward view provides theory
- Backward view provides mechanism
- Update online, every step, from incomplete sequences

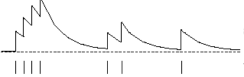
Eligibility Traces



- Credit assignment problem: did bell or light cause shock?
- Frequency heuristic: assign credit to most frequent states
- Recency heuristic: assign credit to most recent states
- Eligibility traces combine both heuristics

$$E_0(s) = 0$$

$$E_t(s) = \gamma \lambda E_{t-1}(s) + \mathbf{1}(S_t = s)$$



accumulating eligibility trace

times of visits to a state

Backward View $TD(\lambda)$

- Keep an eligibility trace for every state s
- Update value V(s) for every state s
- In proportion to TD-error δ_t and eligibility trace $E_t(s)$

$$\delta_{t} = R_{t+1} + \gamma V(S_{t+1}) - V(S_{t})$$

$$V(s) \leftarrow V(s) + \alpha \delta_{t} E_{t}(s)$$

$$\vdots$$

$$\delta_{t}$$

$$\bullet_{t}$$

$$\bullet_{t}$$

$$\bullet_{t}$$

$$\bullet_{s_{t}}$$

$$\bullet_{s_{t+1}}$$

$$\bullet_{s_{t+1}}$$

$$\bullet_{s_{t+1}}$$

$$\bullet_{s_{t+1}}$$

$$\bullet_{s_{t+1}}$$

$$\bullet_{s_{t}}$$

$$\bullet_{s_{t+1}}$$

$\mathsf{TD}(\lambda)$ and $\mathsf{TD}(0)$

■ When $\lambda = 0$, only current state is updated

$$E_t(s) = \mathbf{1}(S_t = s)$$
$$V(s) \leftarrow V(s) + \alpha \delta_t E_t(s)$$

■ This is exactly equivalent to TD(0) update

$$V(S_t) \leftarrow V(S_t) + \alpha \delta_t$$

$\mathsf{TD}(\lambda)$ and MC

- When $\lambda = 1$, credit is deferred until end of episode
- Consider episodic environments with offline updates
- Over the course of an episode, total update for TD(1) is the same as total update for MC

$\mathsf{Theorem}$

The sum of offline updates is identical for forward-view and backward-view $TD(\lambda)$

$$\sum_{t=1}^{T} \alpha \delta_t E_t(s) = \sum_{t=1}^{T} \alpha \left(G_t^{\lambda} - V(S_t) \right) \mathbf{1}(S_t = s)$$

MC and TD(1)

- \blacksquare Consider an episode where s is visited once at time-step k,
- TD(1) eligibility trace discounts time since visit,

$$E_t(s) = \gamma E_{t-1}(s) + \mathbf{1}(S_t = s)$$

$$= \begin{cases} 0 & \text{if } t < k \\ \gamma^{t-k} & \text{if } t \ge k \end{cases}$$

■ TD(1) updates accumulate error *online*

$$\sum_{t=1}^{T-1} \alpha \delta_t E_t(s) = \alpha \sum_{t=k}^{T-1} \gamma^{t-k} \delta_t = \alpha \left(G_k - V(S_k) \right)$$

By end of episode it accumulates total error

$$\delta_k + \gamma \delta_{k+1} + \gamma^2 \delta_{k+2} + \dots + \gamma^{T-1-k} \delta_{T-1}$$

Telescoping in TD(1)

When $\lambda=1$, sum of TD errors telescopes into MC error,

$$\delta_{t} + \gamma \delta_{t+1} + \gamma^{2} \delta_{t+2} + \dots + \gamma^{T-1-t} \delta_{T-1}$$

$$= R_{t+1} + \gamma V(S_{t+1}) - V(S_{t})$$

$$+ \gamma R_{t+2} + \gamma^{2} V(S_{t+2}) - \gamma V(S_{t+1})$$

$$+ \gamma^{2} R_{t+3} + \gamma^{3} V(S_{t+3}) - \gamma^{2} V(S_{t+2})$$

$$\vdots$$

$$+ \gamma^{T-1-t} R_{T} + \gamma^{T-t} V(S_{T}) - \gamma^{T-1-t} V(S_{T-1})$$

$$= R_{t+1} + \gamma R_{t+2} + \gamma^{2} R_{t+3} \dots + \gamma^{T-1-t} R_{T} - V(S_{t})$$

$$= G_{t} - V(S_{t})$$

$\mathsf{TD}(\lambda)$ and $\mathsf{TD}(1)$

- TD(1) is roughly equivalent to every-visit Monte-Carlo
- Error is accumulated online, step-by-step
- If value function is only updated offline at end of episode
- Then total update is exactly the same as MC

Forward and Backward Equivalence

Telescoping in $TD(\lambda)$

For general λ , TD errors also telescope to λ -error, $G_t^{\lambda} - V(S_t)$

$$G_{t}^{\lambda} - V(S_{t}) = -V(S_{t}) + (1 - \lambda)\lambda^{0} (R_{t+1} + \gamma V(S_{t+1})) + (1 - \lambda)\lambda^{1} (R_{t+1} + \gamma R_{t+2} + \gamma^{2} V(S_{t+2})) + (1 - \lambda)\lambda^{2} (R_{t+1} + \gamma R_{t+2} + \gamma^{2} R_{t+3} + \gamma^{3} V(S_{t+3})) + ...$$

$$= -V(S_{t}) + (\gamma \lambda)^{0} (R_{t+1} + \gamma V(S_{t+1}) - \gamma \lambda V(S_{t+1})) + (\gamma \lambda)^{1} (R_{t+2} + \gamma V(S_{t+2}) - \gamma \lambda V(S_{t+2})) + (\gamma \lambda)^{2} (R_{t+3} + \gamma V(S_{t+3}) - \gamma \lambda V(S_{t+3})) + ...$$

$$= (\gamma \lambda)^{0} (R_{t+1} + \gamma V(S_{t+1}) - V(S_{t})) + (\gamma \lambda)^{1} (R_{t+2} + \gamma V(S_{t+2}) - V(S_{t+1})) + (\gamma \lambda)^{2} (R_{t+3} + \gamma V(S_{t+3}) - V(S_{t+2})) + ...$$

$$= \delta_{t} + \gamma \lambda \delta_{t+1} + (\gamma \lambda)^{2} \delta_{t+2} + ...$$

Forwards and Backwards $TD(\lambda)$

- $lue{}$ Consider an episode where s is visited once at time-step k,
- $TD(\lambda)$ eligibility trace discounts time since visit,

$$E_t(s) = \gamma \lambda E_{t-1}(s) + \mathbf{1}(S_t = s)$$

$$= \begin{cases} 0 & \text{if } t < k \\ (\gamma \lambda)^{t-k} & \text{if } t \ge k \end{cases}$$

■ Backward $TD(\lambda)$ updates accumulate error *online*

$$\sum_{t=1}^{T} \alpha \delta_t E_t(s) = \alpha \sum_{t=k}^{T} (\gamma \lambda)^{t-k} \delta_t = \alpha \left(G_k^{\lambda} - V(S_k) \right)$$

- **B** By end of episode it accumulates total error for λ -return
- For multiple visits to s, $E_t(s)$ accumulates many errors

Offline Equivalence of Forward and Backward TD

Offline updates

- Updates are accumulated within episode
- but applied in batch at the end of episode

Onine Equivalence of Forward and Backward TD

Online updates

- ullet TD(λ) updates are applied online at each step within episode
- Forward and backward-view $TD(\lambda)$ are slightly different
- NEW: Exact online $TD(\lambda)$ achieves perfect equivalence
- By using a slightly different form of eligibility trace
- Sutton and von Seijen, ICML 2014

Forward and Backward Equivalence

Summary of Forward and Backward $TD(\lambda)$

Offline updates	$\lambda = 0$	$\lambda \in (0,1)$	$\lambda = 1$
Backward view	TD(0)	$TD(\lambda)$	TD(1)
	l II		
Forward view	TD(0)	Forward $TD(\lambda)$	MC
Online updates	$\lambda = 0$	$\lambda \in (0,1)$	$\lambda = 1$
Backward view	TD(0)	$TD(\lambda)$	TD(1)
	l II	#	#
Forward view	TD(0)	Forward $TD(\lambda)$	MC
	l II		
Exact Online	TD(0)	Exact Online $TD(\lambda)$	Exact Online TD(1)

= here indicates equivalence in total update at end of episode.