21.01.2023

L.1: Intro to Reinforcement Learning.

Books: Sutton & Bouto. An introduction to seinforcement beauting. 1998.

Szepesvaki. Algorithms for RL. 2010. Crnore mathemotical.

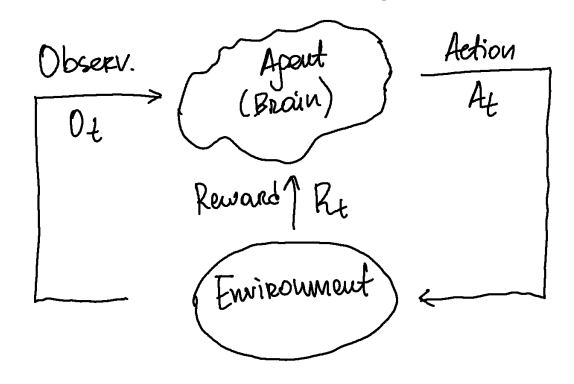
Example: · manage an investment padfolio

Leward PLL — scalar feedback signal.

Def. (Reward hypothesis) All goals can be described by the maximisation of expected cumulative reward.

Goal: select actions to max. total future reward.

You cannot use preedy alpos.



The history is the sequence: He= As, Oa, Rs, ..., Al, Ot, Rt

State is the information used to determine what happens next.

 $S_t = f(H_t)$

ivate papeasantation St is the environment's private representation.

not usually visible to the agout.

Agent state $S_t^q = f(H_t)$ is the agents internal Re-

Def. A state St is Markov if and only if P[St+1|St] = P[St+1|S1,...,St]

- "The future is independent of the past, given the present": $H_{1:t} \longrightarrow S_t \longrightarrow H_{t+1:\infty}$. i.e. the state is sufficient statistic of the future.
- . The environment state is Markov.
- · The history is Markov.

Juice case.
Full observability: agend directly observes envisorment state. $O_t = S_t^q = S_t^e$.
ment stocke. $O_t = S_t^q = S_t^e$.
Formally, this is Markov decision process (MDP).
Partial observability: agent indirectly observes
environment. $\mathcal{L}_{\mathcal{L}} \neq \mathcal{L}_{\mathcal{L}}$
Townally, this is partially observable MDP (POMDF
Append must creates its own St. e.p.:
· Whole history
beliefs. Sq = (P[St=3],, P[St=5]).
• Whole history • Beliefs. $S_{4}^{9} = (P[S_{4}^{e} = s^{2}],, P[S_{4}^{e} = s^{u}])$. • RNN . $S_{4}^{9} = 3(S_{4-1}^{9} W_{5} + O_{4} W_{6})$.
Inside an RL apent policy
· Policy: agents behaviour. a=IT(S)
· Value function: prediction of future elevared
Model: predicts what eur. will do waxt.
Monthe loca marke more
Policy may be stochastic: $\mathcal{I}(a s) = P[A=\alpha S=s]$
~ V5(S) = L5 [K+ YK+1+ YK++++ (St=S)
8-Liscourt reward (e.p. 0.99).

About model:

Transitions: I predict the next state (dynamics)

Rewards: R predicts the next linumediate)

Reward, e.p.

$$R_s^9 = \mathbb{E}[R|S=S, A=9]$$

Categorizino RL. agents: implicit

· Value based: No policy, value function.

· Policy based: policy, no value function.

· Actor critic: policy & value function.

· Mobel free: policy and/or value function, no model.

. Model based: policy and/or val. funct, model.

Exploitation - exploration.

25.01.2023

L2. Markov Decision Processes

Almost all RL problems can be formalized as MDP

Def. A stade St is Markov 27

P[Story | St.] = |P[Story | St.]

State teansition prob.: $P_{SS} = P[S_{4:1} = S' | S_{\ell} = S]$ State teansition matrix:

each eow sums to 1.

Def. A Markov Process (or Markov Chain) is a tuple $\langle S, P \rangle$:

- · S is a (finite) set of sets
- · P is a prob. mostrix

Markov Reward Process
Det MRP is a tuple < S, P, R, 8>:
·R - reward function, Rs= E[R+1 St=S]
· 8 - discount factor, 8 = [0,1]
* pive value to veretices
Det. The reducer Get is the total discounts
reward from time-step t:
Gt= R413 + 8R412 + 82 R43+ == 58 R41
Def. The value function v(s) of an MRP is the
experted neturn starting from state s:
Def. The value function $v(s)$ of an MRP is the expected network stancting from state s : $v(s) = E[G_1 S_1 = S]$
Bellman Equation for MRPs:
· inmediate neward R+1
· discounted value of successor state 8v(Stis)

v(s)= [[R+1 + Xv (S+1) | S+=s]

$$V(S) = R_S + 8 \sum_{S \in S} P_{SS} \cdot v(S')$$

$$V = R + 9 PV \quad (in matrices)$$

$$\begin{pmatrix} v(A) \\ \overline{v(u)} \end{pmatrix} = \begin{pmatrix} R_A \\ \overline{v(u)} \end{pmatrix} + 8 \begin{pmatrix} P_{AA} & P_{AB} \\ \overline{v(u)} \end{pmatrix} \begin{pmatrix} v(A) \\ \overline{v(u)} \end{pmatrix}$$

* n - number of stades.

It can be solved directly: $V=(I-YP)^{-1}R$

 $O(n^3)$ — comp. complexity.

Def. A MDP is a tuple $\langle S, A, P, R, Y \rangle$:

- · A a finite set of octions
- P is a stade transition prob. mother: $P_{ss'} = P[S_{t+1} = S' | S_t = S, A_t = a]$
- · R is a reward function

 Ra = E[R+1]St = S, At = 9]

Def. A policy π is a distribution over action, given states: $\pi(a|s) = P[A_t = a|S_t = s]$

A policy defines the behaviour of an apart. There, policy depends only on s, not time i.e. policy are stationary: 4t=0, An JI(-1S4)

Def. A stade-value function VII(S) of an MDP is the expected return starting from state 3, and then following IT

VII(S) = EII [G+|S+=S]

Def. The action-value function $q_{\pi}(s,a) = \mathbb{E}_{\pi}[G_{t}|S_{t}=s, A_{t}=a]$

experted netures taking action a and following to

Bellinan Expertation Equation:

VJ(S) = E[R+1+ YVJ(S++1) | S+=5]

9 (S,a) = Eyr [Rt+1 + Y 9 (S++3, A++3) | S+= S, A+ = 9]

$$V_{J}(s) = \sum_{\alpha \in A} J(\alpha|s) q_{J}(s,\alpha)$$

$$q_{J}(s,\alpha) = R_{s}^{\alpha} + \gamma \sum_{s' \in S} P_{ss'}^{\alpha} V_{J}(s')$$

$$V_{J}(s) = S$$

$$V_{J}(s) = S$$

$$V_{J}(s) = \sum_{\alpha \in A} J(\alpha|s) \left(R_{s}^{\alpha} + \gamma \sum_{s' \in S} P_{ss'}^{\alpha} V_{J}(s')\right)$$

$$q_{JI}(s,a) = R_s^q + Y \sum_{s' \in S} P_{ss'}^q \sum_{a \in S} JI(a|s') q_{JI}(s',a)$$

In MRP:
$$V_{JI} = R^{JI} + Y P^{JI} V_{JI}$$

$$V_{JI} = (J - Y P^{JI})^{-1} R^{JI}$$

Def. The optimal stade-value function $V_*(S)$ is the wax. value function over all policies: $V_*(S) = \max_{T} V_T(S)$

The optimal action-value function $9_+(S, \omega)$ is the max. oction-value function over all π : $9_+(S, \omega) = \max_{\pi} 9_{\pi}(S, \omega)$

it it's max reward, not the best path.

Gif it's known then we can find the best path.

Give should find 9, then go by increasing 9.4 path.

Def. JEJI if G(S) = VJI(S), US

Theor. For any MDP

There exists an optimal policy Ji+ that is better than or equal to all other policies, Ji+ > Ji, YJ

. All optimal policies achieve the optimal value function, $V_{JT*}(S) = V_*(S)$

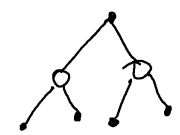
· All optimal policies achieve the optimal actionvalue function, 9514 (5,0) = 94 (5,0)

$$II_{+}(a|s) = \begin{cases} 1, & \text{if } a = \text{argmax } q_{+}(q_{+}s) \\ 0, & \text{otherwise} \end{cases}$$

There's always optimal deterministic solution of MDP.

How do we find 9. ? By Looking backwards. Bellman Optimality Equation

$$V_*(s) = \max_{\alpha} q_*(s_{\alpha})$$



$$q_{*}(s, a) = R_{S}^{q} + \sum_{s' \in S}^{q} P_{ss'}^{q} \max_{a'} q_{*}(s', a')$$

Bellman Optimality Equation is non-linear. Many iterative solutions.

Extensions to MDPs

26.01.2023
L3. Planning by Dinamic Pregoramming
Introduction
DP assumes full lenowledge of the MDP. His used for plauving in an MDP.
His used for planning in an MDP.
* Viterbi alporithm - what's
Policy Evaluation
Problem: evaluate odicy IT
Solution: iterative application of Bellman expectation backup
V ₁ -> V ₂ ->> Y ₁
Usinp sychrenous barbups
Using sychrenous backups $V_{K+1}(S) = Z J_{1}(a S) \left(\frac{2}{3} + \frac{2}{5} \right) \frac{2}{5} V_{K}(S')$
Vk+1 = RT + YPTVK
Policy Iteration
· Given a policy IT IPPD +XP. + 15=5
· Caiven a policy of Elltry & R427 Sx=S
· Improve I: I'= preedy (VI).

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In peneral, need more iterations of ingrevenued/ evaluation Always converges to It.

Modified policy Herotion:

- · Does policy evaluation need to converge to 4?
- · Introduce stopping condition:

 - · 1/2 iterations.

Value iteration

Theor. (Principle of Optimality)

A policy Ji(als) achieves the optimal value from state S, V_J(S) = V_{*}(S) &>> foe + state S' reachable from S, IT achieves the optimal value from state s', 1/3(s') = 1/4(s')

Intuition: start w/ final newards and work backwards.

Problem: find optimal policy IT Solution: iterative application of Bellman optimality V₃ → V₂ → · · · → V₄ $V_{k+1}(s) = \max_{\alpha \in \mathcal{A}} \left(R_s^q + \sum_{s' \in S} P_{ss'}^{\alpha} V_k(s') \right)$ in matrices: $V_{k+1} = \max_{\alpha \in \mathcal{A}} \left(R_s^{\alpha} + \sum_{\alpha \in \mathcal{A}} P_{ss'}^{\alpha} V_k(s') \right)$

Problem Prediction	Bellman Equation Bellman Expactation Equation	Alporithm Iterative Policy Eval.
Control	Bellman Exp. Eq. + Gecesy Policy Improvement	Policy Herodian
Cowted	Bellman Opt. Eq.	Value Iter.

> V/ (5), V+(S) Alyos based on state value function: O(mn2) periter Alpos based on action-value function: O(m2n2) per iter ~ qπ (s,a), q+ (s,a)

Extensions to Dynamic Proproming Three simple ideas for asynchronous DP: 1) In-place dp 2) Peioritised sweepingo 3) Real-time of

- 1) In synche. you some 2 versions of v. In-place stores only one.
- 2) Use magnitude of Bellman exercite to pride stade selection:

Backup the state with largest remaining bellman exece

3) Duly states that are relevant to apart
Use agains XP to puide the selection of states
After each time step St. At. Rt.1 Backup St

$$v(S_t) \leftarrow \max_{q \in S_t} \left(\mathcal{R}_{S_t}^q + \gamma \mathcal{Z} \mathcal{P}_{S_t S_t}^q v(S_t) \right)$$

Large DP suffers cuese of dimensionality, so we'll use sampling.

Contraction mapping

7. Math is in lecture notes.

27.01.2023

14. Model-free prediction

Introduction

Estimate the value function of runkwass MDP.

Spolicy evaluation

Monte-Carlo learning

Can only be applied to episodic MDPs:

All episodes must terminate

Goal: leaven VII from episodes of XP under it S1, A1, R2, ..., Sk VII

Return: Gt = Rt+1 + 8Rt+2+ --- + 8T-1 RT

Value function: V_J(s) = E_J[G_t | S_t = S] <

Monte-Caelo uses emperical mean vetuen.

V(s) -> VT(s) , V(s) = S(s)/N(s)

evaluation,"

as N(s) -> 00 (Sum unber of fines

First-visit-MC sis visited first

where s was

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Every-visit MC policy Estimation; N(s) increments every-time s encountered S(s) = S(s) + Gt every-time s encountered V(s) = S(s)/N(s)

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

 $y_{k} = \frac{1}{k} \sum_{j=1}^{k} x_{j} = y_{k-1} + \frac{1}{k} (x_{k} - y_{k-1})$

Incremental MC Updates

For each state S_t with notwen G_t $N(S_t) \leftarrow N(S_t) + 1$ $V(S_t) \sim V(S_t) + \frac{1}{N(S_t)} (G_t - V(S_t))$

In non-stationary problems, it can be useful to teach running mean, i.e. forget old episodes: $V(S_t) \leftarrow V(S_t) + \propto (G_t - V(S_t))$

Temporal-Difference Learning.

TD learns from incomplete episodes, by bookstraping.

TD updates a puess towards a guess.

Simple TD learning also TD(0)

• Update $V(S_t)$ toward estimated neturn $R_{t+1} + \gamma V(S_{t+1})$ (TD target) $V(S_t) \leftarrow V(S_t) + \alpha (R_{t+1} + \gamma V(S_{t+1}) - V(S_t))$ TD target is biased estimate of $V_t(S_t)$ It has lower variance than the neturn

MC has high variance, zero blas TD has low variance, some bies

MC converges to solution w/ minimum MSE

TD converges to the solution of max likelihood

Markov Model.

Rexploits Markov property

Joesu't exploit Markov property

n-Step return $G_{t}^{(u)} = k_{t+1} + \lambda k_{t+2} + \dots + \lambda^{n-1} k_{t+n} + \lambda^{n} V(S_{t+n})$ $G_{t}^{(\omega)} - MC$ $V(S_{t}) \leftarrow V(S_{t}) + \lambda (G_{t}^{(\omega)} - V(S_{t}))$

Averaging n-Step Returns e.p. 1 G(2) + 2 G(4) (A) $G_k^{\lambda} = (1-\lambda) \sum_{i=1}^{\infty} \lambda^{n-1} G_i^{(n)}$ V(St) - V(St) + x (Gt - V(St)) if terminal state, 2^{T-t-1} Can only be computed for complete episodes. 7=1 - MC 7=0-TD(0)Elipibility traces · Feequency heuristic: assign chedit to most freq. · Recency heuristic: -1-1-1 F'(s) = 0

Ex(s) = Y> Et-1(s) + 11(St=S)

Backward view $TD(\lambda)$ $S_t = R_{t+1} + \gamma V(S_{t+1}) - V(S_t)$ $V(S) \sim V(S) + \alpha S_t E_t(S)$ When $\lambda = 0 \Rightarrow E_t(S) = 1 (S_t = S) = 1 \Rightarrow TD(0)$ $\lambda = 1 \Rightarrow MC$ Theor. The sum of offline updates is identical for forward-view and backward-view $TD(\lambda)$: $T = 1 \Rightarrow S_t E_t(S) = \sum_{t=1}^{T} \alpha \left(\frac{C_t}{C_t} - V(S_t) \right) 1 \left(S_t = S \right)$ $T = 1 \Rightarrow S_t E_t(S) = \sum_{t=1}^{T} \alpha \left(\frac{C_t}{C_t} - V(S_t) \right) 1 \left(S_t = S \right)$

14.02.2025
L5. Model-free control
Introduction
Model-free prediction: evaluates policy IT ofind best possible policy
/ Note: Try model easy football and try RL
On-policy: "learn on the job"
bearn about IT from XP using IT
Off-policy: "Look over someone's sholder"
leaver about policy of fear XP sampled
Leon y +JT
evaluation
V->V=
To preedy (V) improvement Exploration problem Salation - Boudit problem
improvement (
Greedy Action Selection -> Bondit preoblem
E-preedy exploration:
$\int \mathcal{E}/m + 1 - \mathcal{E} \text{if } a^* = \underset{a \in \mathcal{A}}{\text{anomax}} \mathcal{R}(s_a)$
$\pi(a s) = \begin{cases} E/m + 1 - E & \text{if } a^* = \text{anomax } B(x^a) \\ a_e = b \end{cases}$ $\pi(a s) = \begin{cases} E/m & \text{otherwise} \end{cases}$

Theorem. $\forall \mathcal{E}$ -preedy policy π , the \mathcal{E} -preedy π' withe respect to g_{π} is an improvement, $V_{\pi'}(S) = V_{\pi}(S)$. policy improvement theorem

Idea: update V every epicode:

9-95 JT-E- preedy (JT)

Def. Greedy in the Limit with Infinite Exploration · all state-action pairs are explored infinitely many times, lim Nk(s,a) = 00

> · the policy converges on a preedy policy, lim The (als) = 1 (a = arpmax Qk(s,a'))

e.p. E reduces to zero at a=1/k.

• Sample Lth episode using $J1: \{S_1, A_1, R_2, ..., S_7\}^2$ • Y S_4 and A_4 in the episode $N(S_4, A_4) \leftarrow N(S_4, A_4) + 1$ $Q(S_4, A_4) \leftarrow Q(S_4, A_4) + \frac{1}{N(S_4, A_4)}(G_4 - Q(S_4, A_4))$

• Jupkove policy based on new aution-value function $\varepsilon = 1/k$ $T = \varepsilon$ -preedy (a)

Theor. GITE MC contred converges to the optimal oution-value function, $Q(s,a) \longrightarrow Q_*(s,a)$

Updating Action-Value Functions w/ Saesa

 $Q(S,A) \leftarrow Q(S,A) + \alpha(R + \gamma Q(S,A') - Q(S,A))$

Theor. Sarsa converges to the optimal action-value function, Q(S,a) - 9+ (S,a) under the following · GLIE sequences of policies It(als) conditions: . Robbins-Moneo sequences of step-sizes

$$\frac{2}{2}d_t = 0; \frac{2}{n-1}d_t^2 < 00.$$

n-Step Sarsa

Sarsa (7)

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

$$Q(S_{4},A_{4}) \leftarrow Q(S_{4},A_{4}) + \propto (q_{4}^{\lambda} - Q(S_{4},A_{4}))$$
foreworkd-view (not online because wait till
the end of an existed)

Boehward View Sansa (2) Use elipibility traces

$$E_{o}(s,\alpha)=0$$

$$E_{t}(s,\alpha)=\gamma\lambda E_{t-1}(s,\alpha)+1(S_{t}=s,A_{t}=\alpha)$$

$$S_{t}=R_{t+1}+\gamma\Omega(S_{t+1},A_{t+1})-\Omega(S_{t},A_{t})$$

$$Q(s,\alpha)\leftarrow Q(s,\alpha)+\alpha S_{t}E_{t}(s,\alpha)$$

Off-policy learning

Evaluate JI(als) to compute $V_{II}(s)$ on $9_{II}(s,a)$ while following μ (als).

 $\{S_1, A_1, R_2, ..., S_T\} \sim \mu$

Important because ep. see what people did

$$E_{X\sim P}[f(x)] = ZP(x)f(x) =$$

$$= ZQ(x)\frac{P(x)}{Q(x)}f(x)$$

$$= E_{X\sim Q}[\frac{P(x)}{Q(x)}f(x)]$$

Importance Sampling for Off-policy MC Gy = J(At | St) J(At+1 | St+1) J(AT | ST) Gt

M(At | St) M(At+1 | St+1) M(AT | ST) V(St) = V(St) + x (Gt - V(St)) Very high variance, so don't work Importance Sampling for Off-policy TD $V(S_t) \leftarrow V(S_t) + \alpha \left(\frac{\pi(A_t|S_t)}{\mu(A_t|S_t)} (R_{t+1} + \gamma V(S_{t+1})) - V(S_t) \right)$ Much lower variance Q-learning At+1 ~ M (. | St) A' ~ T(. |St) $Q(S_{t},A_{t}) \leftarrow Q(S_{t},A_{t}) + \alpha \left(R_{t+1} + \beta Q(S_{t+1},A') - Q(S_{t},A_{t})\right)$ is preedy with respect to Q(Sa) 3 ju is E-preedy w.r.t. Q(s,a) Then, R++1+8Q(Stes, A') = R++1+ max &Q(Stes, Q')

Q-learning Control Algorithm (SARSAMAX) $Q(S,A) \leftarrow Q(S,A) + \propto (R + \chi \max Q(S,\alpha') - Q(S,A))$ Theor. Q-learning control converges to the optimal oution-value function, $Q(S,\alpha) \rightarrow Q_{4}(S,\alpha)$

L6. Value Function Approximation.

Introduction

V (S,W) ≈ Vπ(S)

 $\hat{q}(s,a,w) \approx q_{\pi}(s,a)$

w-parameters (of NN, for example)

we'll consider approximators as linear comb. of

·NN

we require that methods are suitable for non-ind and non-stationary data.

Incremental Methods

7 Value Function Approx. using SGD

MEA Represent stade by feature vector:

$$\chi(S) = \begin{pmatrix} \chi_1(S) \\ \bar{\chi}_{N}(S) \end{pmatrix}$$

Linear VFA: $\hat{v}(S,w) = x(S)^Tw = \sum_{j=1}^{\infty} x_j(S)w_j$

Updode = $\propto (V_{JL}(S) - \hat{V}(S, \omega)) \times (S)$

= step-size x error x feature value

Table lookup is special case of linear VFA:
$$x^{\text{table}}(S) = \begin{pmatrix} 1 (S = S_1) \\ -1 (S = S_N) \end{pmatrix}$$

Incremental Prediction Alporithms:

· FOR MC:

$$\Delta w = \propto (G_{\ell} - \hat{v}(S_{\ell}, w)) \nabla_w \hat{v}(S_{\ell}, w)$$

· FOR TD(0):

Bachward:

Courted with VFA

Approximate policy evaluation 9 (·,·,w) 2 qu

Action-value Function Approximation ĝ (S,A,W) ≈ 9, (S,A) $\Delta w = \alpha \left(g_{\pi}(S,A) - \hat{q}(S,A,w) \right) \nabla_w \hat{q}(S,A,w)$ feature: $X(S,A) = \begin{pmatrix} \chi_3(S,A) \\ \vdots \\ \chi_n(S,A) \end{pmatrix}$ linear AVFA: g(S,A,W) = X(S,A) W Incremental Control Alpoeithus: Co Same as prediction, but use 9(St, At, w) instead of v(St, w) (Mountain Core problem) Convengence of Prediction Apos Table Livear On/Off-Policy Algo 70(0) **0**u X (4)(1) TD(0) $(\zeta)QT$ X X

Gradient TD all V

Convergence of Control Algos

Algo Table Unear Non-linear

MC V (V) X

Sarsa

Q-learning V X X

Grobient Q-learning V V X

(V) = Chatters around

Boatch Methods

Greatient descent is not sample efficient Botch try to find the best fitting value function experience

Least squares also:

$$LS(w) = \sum_{k=1}^{T} (V_k^{\pi} - \hat{V}(S_k, w))^2 =$$

 $=\mathbb{E}_{\mathcal{D}}\left[\left(V^{T}-\hat{V}(S,\omega)\right)^{2}\right]\longrightarrow \text{win}$

SGD with Experience Replay

Repeat: 1. Sample state, value from XP

(S, VT) ~ D)

2. Apply SGD update:

SW = X(VT - V(S, W)) Vw V(S, W)

Converges to least equares solution:

wT = appain LS(W)

Linear LS - prediction:

Condition(?)

X = X(St) (VT - X(St) W) = 0;

 $\frac{1}{\sqrt{2}} \times (S_t) \left(V_t^T - \times (S_t)^T \omega \right) = 0;$ $W = \left(\sum_{t=1}^T \times (S_t) \times (S_t)^T \right) \sum_{t=2}^T \times (S_t) V_t^T$

LSMC: VE = GE

LSTD: Vt 2 Rt+1 + VÛ(Stes, w)

LSTD(X): Vt = GX

Converges on- and aff-policy both MC&TD. LS Policy Iteration. 01.03.2023

L7. Policy Gradient Methods.

Introduction

+: policy methods can be stochastic in partially observed env. (rushup features) we lose Markov Property -> no teterministic solution.

> Goal: given Jo(S,a) W/D, find best D To measure quality:

· Start value: $J_1(0) = V^{30}(S_1) = E_{J_0}(V_1)$

· average value: $J_{avV}(\theta) = \sum_{s} d^{Ji}\theta(s) V^{Ji}\theta(s)$

· overage neward per time-step:

d'110 (S) - stationary distribution.

Find 8 that maximizes J.

Finite Différence Policy Grodient $\Delta\theta = \sqrt{\nabla_{\theta}J(\theta)}$

$$\nabla_{0}J(0) = \begin{pmatrix} \frac{\partial J(0)}{\partial \sigma_{1}} \\ \frac{\partial J(0)}{\partial \sigma_{N}} \end{pmatrix}, \quad \frac{\partial J(0)}{\partial \sigma_{k}} \approx \frac{J(\theta + \varepsilon u_{k}) - J(0)}{\varepsilon}$$

MC Policep Gradient

likelihood eatios: $\nabla_{\theta} \mathcal{I}_{\theta} (S_{i}a) = \mathcal{I}_{\theta} (S_{i}a) \nabla_{\theta} \log \mathcal{I}_{\theta} (S_{i}a)$ score function: To lopTio (s,a).

Seftmax policy linear comb. $I_0(S,a) \propto e^{\phi(S,a)^T} \theta^{-1}$

Volap Jo(s,a) = φ(s,a) - EJIN [φ(s,·)]

gaussian policy

M(s)= \$\phi(s)^TO _ can be parametrized Q(S)

() features $\alpha \sim N(\mu(s), 3^2)$ $\phi(s, \alpha) = \frac{(\alpha - \mu(s))\phi(s)}{2^2}$

Theorem. For \forall Jiff. policy $\pi_0(s,a)$, for any of the policy obj. Functions $J \in \{J_s, J_{ave}, \frac{1}{1-\delta} J_{avv}\}$, the policy produced is $\nabla_{\theta}J(\theta) = \mathbb{E}_{\pi_0}[\nabla_{\theta}\log J_{\theta}(s,a)]$

Algorithm idea: ruse neturn 14 as an unbiased sample of Q (54, Qt)

50:27: —full algo.

Actor-Critic Policy Greatient

We use critic to estimate action-value function $Q_w(s,a) \approx Q^{\pi_{\theta}}(s,a)$

crétic params: W

actore params: 0

VoJ(0) 2 ETO[Vo lopJo(s,a) Qu(s,a)]

DO = ~ Vo lopTo(S,a) Qw(S,a)

The critic is solving policy evaluation problem. We can do this using MC, TD, TDC), LS.

Theorem. (Compatible Function Approximation Theor)

If the following conditions once societies: $\Omega \ \nabla_w Q_w(s,a) = \nabla_o \log T_o(s,a)$

(2) W minimizes MSE $\mathcal{E} = \mathbb{E}_{To} \left[\left(Q^{Ti} (S, \alpha) - Q_w(S, \alpha) \right)^2 \right]$ Then the policy predient is exact, $\nabla_{\theta} J(\theta) = \mathbb{E}_{To} \left[\nabla_{\theta} \log_{\theta} Q_w(S, \alpha) \right]$

Reducing Variance Using a Baseline

Reduce variance (no changing expectation We subtract baseline function B(S))

A good baseline $B(S) = V^{To}(S)$ A $D^{To}(S,a) = Q^{To}(S,a) - V^{To}(S)$ Advantage

Function

To D(a) = ETo D(a) = ETo D(a) = ETo D(a) = E

Estimating the Advantage Function We can use TD exerce as unbiased estimate of the $A^{T_0}(s,a)$

> 8v= 4+ Y W(S') - VV(S)

(in practice, can use appear. TD error.

Policy Geodieur w/ Elipibility Traces

△ 0 = od (Vt - Vv(St)) Volop To (St, at)

8= 4+1+8 Vr (S++1) -W(St)

etrs = >et + Voloppio (5,0)

Δθ=α8et

Can be applied online, to incomplete sequences.

Natural Policy Gradient Fisher information

That The (S,a) = Go Vo Tho (S,a) mateix

Go = ETO Vo lop The (S,a) Vo lop The (S,a) The control of the control o

05.03.2023.

L8. Interprating Learning and Planning.

Leaven model from XP.

Model-based Reinforcement Leavening

- · a model M is a representation of MDP LS, A, P, R>, parametrized by J.
- · assume that I and of one known
- · $\mathcal{M}=\{P_{\eta},R_{\eta}\}$ represent state transition & neward.
- . assume interpendence:

P[Ster, Real St, At] = P[Ster | St, At] [P[Rter | St, At]

Goal: Estimate My from XP &S1,A1,P1,..., S73 S1,A1 -> R2,S2

ST-1, AT-1 - RT, ST

- · S,a -> 4 mepression problem
- , sia s' density estimation problem
- . pick loss function
- . find params y that minimizes loss

Table bookup model

$$R_{s}^{q} = \frac{1}{N(S_{l}a)} \sum_{t=1}^{7} 11(S_{t}, A_{t} = S_{l}a) R_{t}$$

Alternatively, record all (St, At, Rtm, Ster) and then sample <5,9,:,>

Manuap with a model:

- · value iteration · policy iteration · tree search

Sample-Based planning

Use model to generate samples

Stes ~ Pg(Ster (St, At)

Ry (R+12 | S4, A+)

Apply model-free RL: MC control, SONSA, Q-learning.

7 Voually more efficient.

Internated Architectures

We consider two sources of XP:
Peal: sampled from env.

- · Simulated: sampled from model My

Dyna-architecture:

· leaven and plan value function (and/or policy) from real and simulated XP.

! Lyna-Q_alpo! 54:11_!

The champed environment is harder/easier

The champed environment is harder/easier

pred exploration: Dyna-Q+

routsit states that haven't been visited for
a while.

Simulation-Based Search

Forward Search: build search tree with the currence ruse model of MDP to look just sub-MDP from now.

Simulate from now -> apply model-free RL

$te: \frac{5\epsilon}{2}$	At, Roes	, Stis,,	Sr
search -tx	ee		N
le states	Q(s,a)	:	
$1) = \frac{1}{N(S_i a)} = \frac{1}{k}$	≥ 1	(Su, Au= S	a) G
		P	951 (
oution:	at = arps		
coutrol ay	oplied to	simulade	9 X
	search - to le states 1) = N(s,a) & oution: control of	search—bece le states $Q(S,a)$ $= \frac{1}{N(S,a)} \sum_{k=1}^{K} \frac{1}{u=t}$ oution: $q_t = a_t p_t u$ action applied to $q_t = a_t p_t q_t (S,A)$	Le states $Q(S, a)$: $1) = \frac{1}{N(S, a)} \sum_{k=1}^{k} \frac{1}{u = k} \left(\frac{Su}{Su}, Au = S \right)$ oution: $a_k = a_k p_{max} Q(S, a)$ and $a_k = a_k p_{max} Q(S, a)$ control applied to simulate

TD search applies Sousa to sub-MDP.

TD Search

For each step of simulation, update G(S,A) using Sansa:

DQ(S,A) = ox(R+)Q(S',A')-Q(S,A))

select actions based aution values Q(Sa).

e.g. E-preedy

may also use function approx. foe a.

Dyna-2

stores: loup-terem memory short-term (working) memory

-> updated from real XP

updated from sim. XP

19. Exploration & Exploitation

Introduction

Approaches to exploration:

- 1. Random expl. (E-preedy)
- 2. Optinion in the face of uncertainity (prefer to explore uncertainity)
- 3. Information state space (apendis information as paret of its state)

We'll focus on state-action exploration.

Multi-Armed Boundits

tuple <A,R>
d-actions ("arems")

R°(4) = P[R=4|A=a] - unknown

At \in d purerenter Rt \sim R^At

\frac{\pmax}{2} R_7 -> max

Vet. Action-value: q(a) = E[RIA=a] Det., Opt. value $V_{+}: V_{+} = q(a^{+}) - \max_{a \in S} q(a)$ Det., Repret: $I_{t} = E[V_{+} - q(A_{t})]$ Det. Total repret: Lt = E[\$\frac{1}{3} \varphi_4 - q(A_3)]\$ Court N₄(a); Gap Da = V4 - 9(a) Lt = ZE[N(a)] Da Good algos ensures small counts for large paps. Greedy can lock onto a subopt. solution. Optimistic initialization: Q(a)= unax Then act preedily: $A_t = \frac{\text{outpown} \, Q_t(a)}{\text{out} \, S}$ Optimistic preedy has linear total report. E-preedy explores forever has linear total repuet. pick a decay schedule for Es, Ez,... d= nin Da alsa=0 Ex= nin {1, cld! ? d2t }

Decaying Ex-preedy has logarithmic total repret.

Theor. (Loi & Robbins)

Asymptotic total repret is and least loparithmic in numbers of steps:

limber = lopt = 1 | KL(Rall Rat)

Uppor Confidence Bounds

Estimate upper conf. bound U(a)

At = argmax Qt(a) + Ut(a)

Theor. (Hoeffding's Inequality)

Let X1,-., X4 be i.i.d noudour variables in [0,1].

and let $\bar{X} = \frac{1}{t} \stackrel{\bar{t}}{\geq} X_{J}$. Then:

 $P[E[x] > \overline{X_t} + u] \leq e^{-2tu^2}$

Condition on selecting a:

 $P[q|a), Q_t(a) + U_t(a)] \leq e^{-2N_t(a)U_t(a)^2}$

Pick p: $e^{-2N_{+}(a)}V_{+}(a)^{2} = P$ Solve U: $V_{+}(a) = \sqrt{\frac{-loop}{2N_{+}(a)}}$

Reduce p, e.p. p=t-4

Ensures we select opt. aut. t-00: (4(a)-1/2/4(a)

UCB1 also: $A_t = \underset{\text{algorithm}}{\text{argmax}} Q(a) + \sqrt{2 \underset{N_t(a)}{2 \underset{\text{dos}}{\text{dos}}}}$ There. $\underset{t \to \infty}{\text{lim}} L_t \leq 8 \underset{\text{algorithm}}{\text{log}} t \geq \Delta_a$

Boyesian Bandits
Exploits peior knowledge.
e.g. Gaussians

Probability motelling

J(a) = IP[Q(a) = max & (a') | R_1,..., R_{t-1}]

Select action a according to J1(a)

Thompson sampling:

Thomps

Value of Information

Information State Space

3-summary of all information

Action A causes a transition to a new

3' with prob. \hat{P}_{SS}^{A} ,

MDP $\hat{\mathcal{U}} = \{3, 4, \hat{P}, R, \gamma\}$

In Beenaulli case, MDP can be solved by DP.

The solution is Gittins Index.

se.p. deup problem (work/don't work).

Contextual Bandits, tuple < d, S, R>

for unknown or poorely est. state, replace neward function with mass.

· S= LS, 17 accumulated information

29.03.2023, "Bours Lecture" L10. Classic Games.

Doest response $\Pi_{*}^{i}(\Pi^{-i})$ is optimal policy against all other appoints fixed policies

Nash equilibrium: $\Pi^{i} = \Pi_{*}^{i}(\Pi^{-i})$ every player's policy is a best response if found, game is solved.

Nach equilibrium is fixed-point of solf-play RL For peneral games, Nach equil. is n't unique, but we'll book at classic pames where its unique.

Two-Player Zero-Sum Games White & Black R1+R2=0 Vrewards

Methods of finding Nash eq.:

- · Game tree search
- · Self-play RL

Perfect information: all visible

Importent information: not all visible

Minimax Search V_{IT}(s) = E_{IT} [G_t | S_t = s]

 $V_{*}(s) = \max_{\mathcal{I}_{1}} \min_{\mathcal{I}_{2}} V_{\mathcal{I}}(s)$

minimox policy $T=LT_{1},T_{12}>$ is a Nash eq. instead, we use value function $v(s,w)\approx v_{4}(s)$ Chinook solved checkers in 2007

We can apply RL algorithms (MC, TD(0), TD(X)) to games by making them self-play.

Policy improvement ul afterstates

 $q_{*}(s,a) = V_{*}(succ(s,a))$

At = arguax V. (succ (St, a)) for white

At = appuin -1-1-1- for black

TD performed poorly in chess, checkers because of tactical mature of games.

TD Root

update value towards successor search value $V_{+}(S_{1,w}) = \min_{s \in leaves(S_{1})} S_{s}(S_{1})$

TD Leaf
update search value towards successor search value
Tree Strap
- 1 - 1 deeper - 1 -

Simulation-Based Search UCT algo: MC + UCB algorithm

Smooth UCT Search Imperfect information pames