

Deep Reinforcement Learning Thomas Nierhoff 169



### **Exploration vs. exploitation dilemma**

Online decision-making involves a fundamental choice:

- Exploitation: Make the best decision given current information
- Exploration: Gather more information

### Consequences

- The best long-term strategy may involve short-term sacrifices
- Only gather as much information as necessary to make the best overall decision

### Four methods are presented

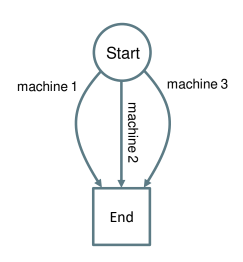
- optimistic initialization
- R-Max
- decaying *∈*-greedy
- UCB1



### Example: Multi-armed bandits

- Three actions for a given state: Pull lever of slot machine 1/2/3 and get reward
- Special case: Probabilistic (non-deterministic) rewards R
- At time t, agent selects action  $a_t$  and gets reward  $R_t$
- Goal: Maximize (average) reward R<sub>t</sub>

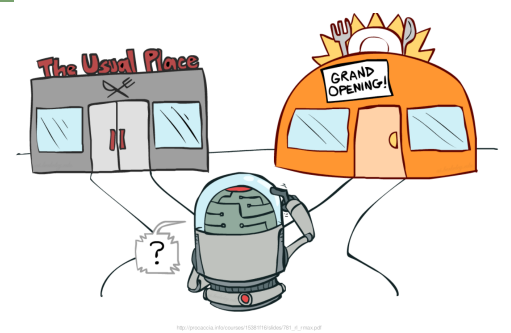






### Related real life examples

- Should I stick to my current job or get a new one?
- How many prices should I compare before buying product X?
- <u>Secretary problem</u>



Task: What other related examples come to your mind?



Disclaimer: All methods described in this chapter are only thoroughly analyzed for multiarmed bandits and not for MDPs in general, although they also provide very good (but not optimal) results for MDPs with discrete actions

Difference between multi-armed bandit and general MPD

	Multi-armed bandit	MDP
episode length	1	usually > 1
reward	stochastic	usually deterministic
goal	max. (avg.) reward	max (avg.) discounted reward



### Regret

- Is based on the optimal V-value, defined as  $V_* = \max_a Q_*(a)$
- Defines how much worse an action is compared to the optimal action at time step t  $I_t = E[V_* Q(A_t)]$  Wieviel schlechter ist eine aktion im Vergleich zur besten aktion

### **Total regret**

Is the accumulated regret until timestep t

$$L_t = E\left[\sum_{\tau=1}^t V_* - Q(A_\tau)\right]$$

- always executing the best action equals total regret of 0



### **Counting regret**

- the total regret depends on two factors
  - how bad an action is  $(\mathbf{gap}\ \Delta_a = V_* Q(a))$  as difference of action a to optimal action)
  - how often the action is taken (count  $N_t(a)$  as the number of selecting a until timestep t)
- the counting regret is a reformulation of the total regret as

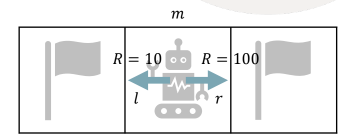
$$L_t = E\left[\sum_{ au=1}^t V_* - Q(A_ au)
ight]$$
 iterate over time steps  $au$  
$$= \sum_{ au=1}^t E[N_t(a)] \cdot \Delta_a \qquad \qquad \text{iterate over actions } a$$



Example: Trivial robot maze

 Policy: Move right for two episodes, then move left for one episode.

$$V_*(m) = 100$$
  
 $Q(m,r) = 100$   $\Rightarrow \Delta_r = 0$   
 $Q(m,l) = 10$   $\Rightarrow \Delta_l = 90$ 



After n timesteps/episodes with counting regret

$$E[N_n(r)] = \frac{2}{3}n \quad \Rightarrow \quad L_n = \frac{0 \cdot 2}{3}n + \frac{90 \cdot 1}{3}n = 30n$$

$$E[N_n(l)] = \frac{1}{3}n$$

After n timesteps/episodes with total regret

$$L_n = E[0 + 0 + 90 + 0 + 0 + 90 + \cdots] = 30n$$



### Total regret for different policies

Optimal policy: Always pick the best action

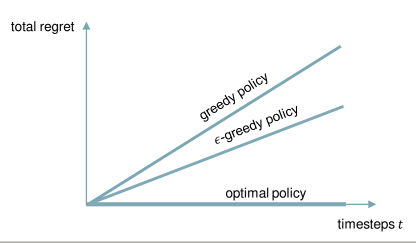
$$L_t = 0$$

greedy policy: Sometimes (systematically) pick the wrong action

$$L_t = c \cdot t$$

•  $\epsilon$ -greedy policy: With probability  $\epsilon$  pick the wrong action

$$L_t = d \cdot t$$

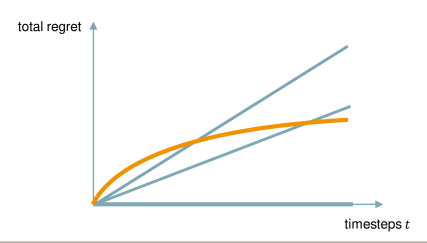




### Other considerations

- If an algorithm explores forever, it will have a linear total regret
- If an algorithm explores never, it will have a linear total regret
- If an algorithm stops exploration too early, it will have a linear total regret

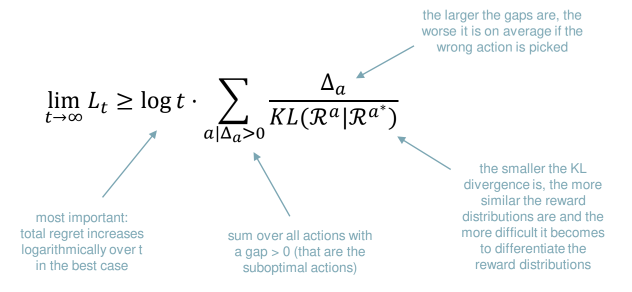
Are there exploration algorithms with sublinear total regret converging to an optimal policy? 
→ yes





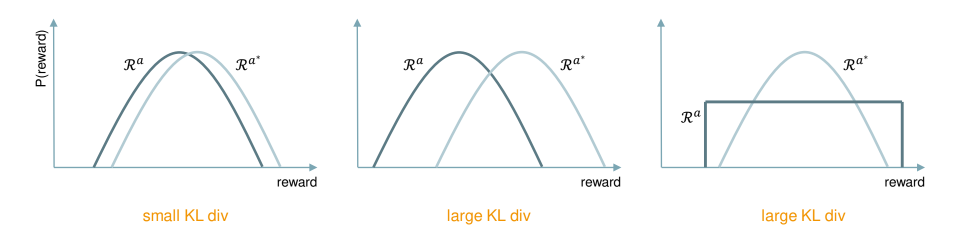
### Total regret lower bound

- defines how small the total regret can become
- depends on the reward distribution  $\mathcal{R}^a$  when picking action a and the **Kullback-Leibler** divergence KL measuring the dissimilarity between two probability distributions
- Theorem (Lai and Robbins)





# Example



Task: Create different probability distributions and estimate the KL divergence



### Optimism in the face of uncertainty

- Is a heuristic/idea how to behave if one has to decide between multiple actions with unknown reward
- Colloquially: "If you have no idea about the outcome of an action, pick it. It might be the best"

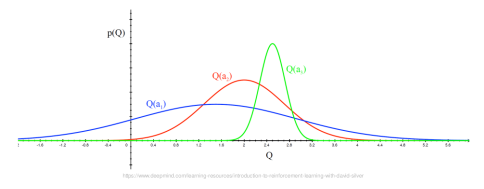


https://medium.com/@uzair.ahmed2/optimism-a-path-to-success-4c7c4cc23fd



Example: Estimated reward distributions for three actions

- A greedy policy would take the green action
- An optimistic policy would take the blue action



After taking the blue action, one is more certain about the outcome of the blue action

 might take another one next time





### **Optimistic initialization**

- Initialize Q-function to a high value
- Then update it using MC evaluation / SARSA / Q-learning (SARSA / Q-learning may take long to converge if initial value is too large)
- Linear total regret when being combined with  $(\epsilon$ -)greedy (no guarantee that optimal action will be taken after some time in every state)
- Standard for a lot of practical problems

```
Q-learning (off-policy TD control) for estimating \pi \approx \pi_*

Algorithm parameters: step size \alpha \in (0,1], small \varepsilon > 0

Initialize Q(s,a), for all s \in S^+, a \in \mathcal{A}(s), arbitrarily except that Q(terminal, \cdot) = 0

Loop for each episode:

Initialize S

Loop for each step of episode:

Choose A from S using policy derived from Q (e.g., \varepsilon-greedy)

Take action A, observe R, S'

Q(S,A) \leftarrow Q(S,A) + \alpha \left[R + \gamma \max_a Q(S',a) - Q(S,A)\right]
S \leftarrow S'

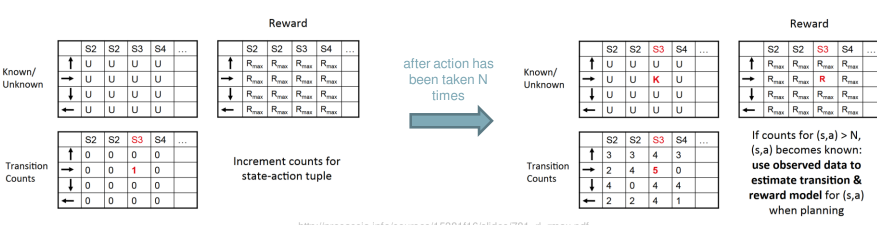
until S is terminal
```



### R-max

- Initialize rewards R to the maximum value  $R_{max}$
- If the corresponding action has been taken N times, replace  $R_{max}$  with observed reward
- Linear total regret when being combined with  $(\epsilon$ -)greedy (no guarantee that optimal action will be taken after some time in every state)

### Example



http://procaccia.info/courses/15381f16/slides/781\_rl\_rmax.pdf



### Decaying $\epsilon$ -greedy exploration

- Decrease  $\epsilon$  of  $\epsilon$ -greedy exploration over time according to a special schedule
- Recap:  $\epsilon$ -greedy exploration

$$\pi(a|s) = \begin{cases} 1 - \epsilon_t + \frac{\epsilon_t}{|\mathcal{A}(s)|} & \text{if } a \text{ maximizes } Q(s, a). \\ \frac{\epsilon_t}{|\mathcal{A}(s)|} & \text{for all other actions.} \end{cases}$$

• Decaying  $\epsilon$ -greedy exploration: Update  $\epsilon$  according to

$$\epsilon_t = \min\left(1, \frac{c}{d^2t}\right) \qquad \begin{array}{c} \text{c: tunable parameter > 0} \\ \text{t: time step} \\ \text{d: minimum gap } \min_a \Delta_a \end{array} \right) \quad \text{epsilon/k*t reicht auch}$$

• Logarithmic asymptotic total regret but useless in practice, because gaps  $\Delta_a$  are not known



### **UCB1** (upper confidence bound)

- Estimate an upper confidence for each action value measuring the uncertainty of the true Q-function
- Depends on the number  $N_t(a)$  than an action has been selected until time t
  - small  $N_t(a) \rightarrow$  estimated value is uncertain
  - large  $N_t(a) \rightarrow$  estimated value is certain
- UCB1 algorithm: Select action maximizing upper confidence bound as

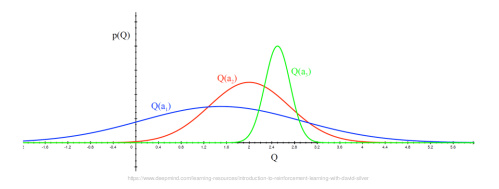
$$a_t = \operatorname*{argmax}_{a \in \mathcal{A}} \left( Q(a) + \sqrt{\frac{2 \log t}{N_t(a)}} \right)$$

- Logarithmic asymptotic total regret (but larger than lower bound), easy to implement
- Standard for a lot of practical problems



### **Thompson Sampling**

- "randomly take action according to the probability you believe it is the optimal action" (Thompson 1933)
- Use internal (probabilistic) model to approximate the true Q-function
- At every time step
  - Sample from the approximated Q-function for every action
  - Select action with best sample outcome
  - Observe reward, update Q-function approximation
- Logarithmic asymptotic total regret (achieving lower bound)





# Example: Thompson sampling

- 2 Bernoulli bandits (reward of 1 with prob.  $\mu_i$ , otherwise 0)
- $\mu = [0.6, 0.4]$
- Rewards obtained so far shown on right side
- At time step t = 14
  - Approximate both bandits with e.g. beta-distribution Bandit 1:  $\alpha = 4$ ,  $\beta = 2$ Bandit 2:  $\alpha = 3$ ,  $\beta = 4$

Sample from approximated Q-function for both bandits, e.g. Bandit 1:  $Q_{sampled} = 0.68$ 

Bandit 2: 
$$Q_{sampled} = 0.56$$

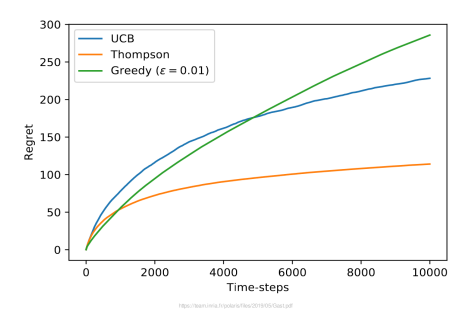
- Select action with best sample outcome  $\rightarrow$  Bandit 1
- Observe reward of 1, update Q-function approximation Bandit 1:  $\alpha = 5$ ,  $\beta = 2$ Bandit 2:  $\alpha = 3$ ,  $\beta = 4$

time	bandit	result
1	1	1
2	1	0
3	2	1
4	2	1
5	1	1
6	2	1
7	2	1
8	2	0
9	1	1
10	2	0
11	1	0
12	2	0
13	1	1



### Example

- 5 Bernoulli bandits (give reward of 1 with probability  $\mu_i$ , otherwise 0)
- $\mu = [0.6, 0.5, 0.4, 0.3, 0.2]$
- Shown is total regret over number of pulls





Example: Comparison of  $\epsilon$ -greedy / UCB / Thompson

Example: Comparison of  $\epsilon$ -greedy / UCB / Thompson

Example: Comparison of  $\epsilon$ -greedy / UCB



# Comparison of all presented methods Laut Einschätzung vom Prof

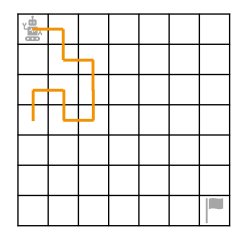
Method	Pro	Con
Optimistic initialization	Simple, works well in practice	Linear total regret
R-max	Simple, works well in practice?	Linear total regret
$\epsilon$ -greedy	Simple, works well in practice	Linear total regret, param. $\epsilon$
decaying $\epsilon$ -greedy	Near optimal	Unfeasible in practice
UCB1	Simple, works ok, near optimal	
Thompson sampling	Optimal	Complex for generic MDPs



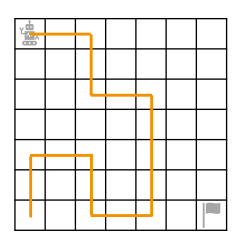
# Other exploration techniques

### Multi-step actions

- Execute the same action for n steps
- Well suited for continuous environments



1-step action



2-step action



### Count-based exploration

- Informal: Count how often you have been in each state and try to explore states that you haven't been to many times yet
- Use additive reward term of the form

$$R = \alpha R_{ext} + \beta R_{int}$$

to favor exploration of new states (with weighting factors  $\alpha$ ,  $\beta$ )

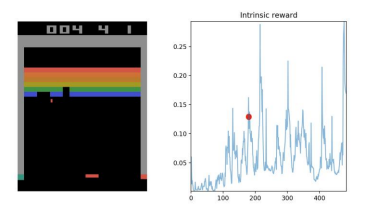
- $R_{ext}$  (extrinsic reward) is the original reward from the RL task (extrinsic reward)
- $R_{int}$  (intrinsic reward) is a count-based exploration reward (high if state hasn't been visited often)
- Easy to implement for discrete states (need to store how often each state has been visited) but can be generalized also to continuous states



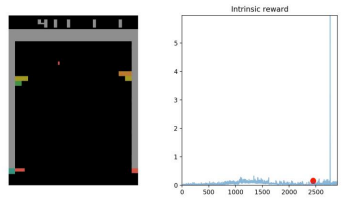
### Prediction-based rewards

- Train a model to predict the outcome of the next action
- If the predicted outcome differs heavily from the true outcome (due to new states/rewards never seen before), assign a high intrinsic  $R_{int}$  reward to the corresponding action (similar to count-based exploration)

### intrinsic reward at the beginning



intrinsic reward when passing the level for the first time



Note: Both prediction- and count-based rewards belong to the class of curiosity driven exploration



### **Auxiliary tasks**

Fancy variant of reward shaping: Consider additional tasks (with corresponding rewards)
 that the agent has to solve along its way of solving the main task

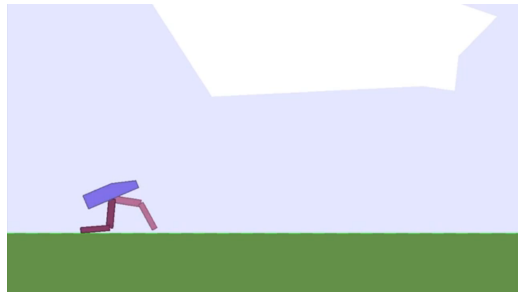
### Example

- Main task: Robot has to open a box, place an object into it and close the lid of the box afterwards again
- Auxiliary task 1: Box has been opened
- Auxiliary task 2: Object has been placed in the box
- Auxiliary task 3: Box has been closed



### Curriculum learning

- Problem: Sometimes exploration does not help at all because the task is too difficult to be solved by an untrained agent
- Solution: Create a curriculum of environments, i.e. environments with increasing complexity until the previously unsolvable task can be solved



https://www.youtube.com/watch?v=D1WWhQY9N4g



### **Brief summary**

- Exploration vs. exploitation (sticking to known stuff vs. exploring something new) is a predominant problem in reinforcement learning
- There exist multiple methods with different implementation complexity favoring exploration
- A good overview of different methods is provided <u>here</u>

### Kahoot!



# Kahoot