Exploration vs. Exploitation

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Reinforcement Learning in Autonomous Social agents

Exploration vs. Exploitation

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Overview

Random exploration (na

exploration (naive approach)

Softmax Optimistic Initialization

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Optimistically in
Uncertain

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Upper Confidence

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Thompson sampling

Thompson sampling

Information State Space

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Random exploration (naive

- Important aspect of model-free algorithms is a need for exploration
- As model unknown, learner needs to try out different actions to see their results
- How can a RL agent balance Exploration vs. Exploitation? One of the fundamental questions in RL
 - Exploration Gather more information
 - Exploitation Make the best decision given current information
- Sometimes, immediate sacrifices might lead to better long-term strategies

Random exploration (naive approach)

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Summary

► Restaurant Selection

Exploitation: Go to a Restaurant that you know well Exploration: Try a new restaurant

► Playing a game

Exploitation: Play a move that you are confident of Exploration: Try a new move that you haven't played

much

► Advertisement

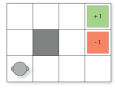
Exploitation: Play an advertisement that has been

received well

Exploration: Try a new Ad that has not been played yet

Markov decision processes formally describe an environment for reinforcement learning (decision making)

A MDP can be represented as a 4-tuple $\langle S, A, P, R \rangle$ where:



- S is a set of states
- A is set of all the actions that the agent can take
- ▶ P(s'|s, a) is a function that defines the transition probability (Markovian)
- ightharpoonup R(s, a) is the reward function, which gives the probability of receiving reward r after choosing a in state s

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Summanı

- ► Random exploration
 - ▶ Explore random actions (e.g. $\epsilon greedy$, softmax)
- ► Optimism in the face of uncertainty
 - estimate uncertainty on value
 - ▶ Prefer to explore states/actions with highest uncertainty
- ► Information state space
 - Consider agent's information as part of its state
 - Look ahead to see how information helps reward

Random exploration (naive approach)

Multi-armed Bandit Problem (single-state MDP)

One of the simplest way to model a exploration/ exploitation dilemma is using a multi-armed Bandit Problem



Figure: Bandit Machines

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- models the exploration/exploitation trade-off (inherent in sequential decision problems)
- Goal to achieve the largest possible reward from a payoff distribution
- Parameters of payoff distribution unknown
- Choice involves a fundamental trade-off between:
 - the utility gain from exploiting arms that appear to be doing well (based on limited sample information)
 - vs. exploring arms that might potentially be optimal (may appear inferior because of sampling variability)
- sometimes referred to as 'earn vs learn'

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Summany

- ▶ Can be represented as a Tuple $\langle A, R \rangle$
- ► A is known set of Arms that can be Pulled i.e. actions that can be taken (m)
- ▶ $R^a(r) = \mathcal{P}[r|a]$ is the unknown Probability distribution over rewards
- ▶ Action taken at each step t by the agent : $a_t \in A$
- Reward generated by the environment: $r_t \sim R^{a_t}$
- Goal: maximize cumulative reward

$$\sum_{\tau=1}^t r_\tau$$

Information State

Action-value mean reward for action a, Q(a) = E[r|a]

- ► Optimal value (V*) $V^* = Q(a^*) = \max_{a \in A} Q(a)$
- Regret Opportunity lost for each step

$$I_t = E[V^* - Q(a_t)]$$

▶ Total Regret Opportunity lost over all the steps

$$L_t = E\big[\sum_{\tau=1}^t (V^* - Q(a_\tau))\big]$$

■ Goal: maximize cumulative reward, hence minimize total regret

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- ► Count (N_t(a)) Expected number of times an action is taken,
- ▶ Gap (\triangle_a)
 Difference in value between action (a) and optimal action (a^*) $\triangle_a = V^* Q(a)$
- ► Regret as a function of count and gap

$$L_t = \sum_{a \in A} E[N_t(a)] \triangle_a$$

- Goal : Find a good algorithm, so we visit the bad state the least amount of times i.e. small counts for large gaps
- \blacksquare Problem : Optimal value (V^*) unknown, and hence the gaps

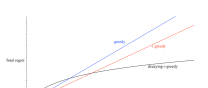


Figure: Comparing Regret values for different naive-algorithms (Fig adapted from [1])

- ▶ If an algorithm forever explores, it will have a linear regret (\(\epsilon - greedy\))
- If an algorithm never explores, it will have a linear regret (greedy)
- So, how do we achieve sub-linear total regret?

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A quick look at Greedy algorithm



Figure: Greedy algorithm based on local optimum

► Consider algorithm that estimates $\hat{Q}_t(a)$ which is closest to $Q_t(a)$ i.e. the MC evaluation:

$$Q_t(a) = \frac{1}{N_t(a)} \sum_{t=1}^{T} r_t 1(a_t = a)$$

- ▶ Using greedy algorithm gives us: $a_t^* = argmax_{a \in A} \hat{Q}_t(a)$
- ► Problem: We might get stuck onto a suboptimal action again and again

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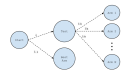
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 ϵ greedy

Random exploration (naive approach) ϵ greedy

The ϵ – greedy algorithm



- ▶ Using the ϵ − greedy algorithm, we want to introduce some randomness into our greedy approach
- ► How do we do that??
 - with probability 1ϵ act greedily, i.e. select $a_t^* = argmax_{a \in A} \hat{Q}_t(a)$
 - with probability ϵ , select a random action

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Advantages of ϵ – greedy exploration:

- Simplest idea for ensuring continual exploration
- ► All m-actions are tried with non-zero probability

Drawback of ϵ – greedy exploration:

Random actions selected uniformly. The worst possible action is just as likely to be selected as the second best action

Random exploration (naive approach)

Softmax

Overview

Random

Softmax

 ϵ – greedy selected the random actions uniformly, giving equal weights to the good and the bad

Softmax remedies this by assigning a rank or weight to each of the actions, according to their action-value estimate

- Grade action probabilities by estimated values
- weight actions using linear combination of features $\phi(s,a)^T\theta$
- Probability of action is proportional to exponentiated weight

$$\pi_{ heta}(s,a) \propto e^{\phi(S,a)^T heta}$$

Softmax

- Bias exploration towards promising actions
- ▶ The most common softmax uses a Gibbs (or Boltzmann) distribution

Advantages:

- ▶ As appropriate weight associated with each action, the worst actions are unlikely to be chosen
- Good in scenarios where the worst actions are very unfavourable

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Summanı

▶ initialize Q(a) to high value (i.e. assume all of our actions pay the best possible

$$Q(a) = r_{max}$$

- Use MC evaluation to incrementally update action value
- $\hat{Q}_t(a_t) = \hat{Q}_{t-1} + \frac{1}{N_t(a_t)} (r_t \hat{Q}_{t-1})$

Advantage:

Encourages exploration of unknown values

Drawback:

- \blacktriangleright We need to know the maximum possible reward r_{max}
- ► Can still get caught in suboptimal action

For a 10-armed testbed, N = 10 possible actions, 1000 plays Q(a) are chosen randomly from a Normal distribution N(0,1)

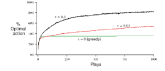


Figure: Greedy vs. ϵ -greedy (Fig adapted from [1])

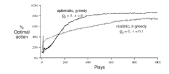


Figure: Normal case vs. Optimistically initialized case (Fig. adapted from [1]) 4 D > 4 B > 4 E > 4 E | 4 B > 4 D > Exploration vs. Exploitation

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Equal allocation

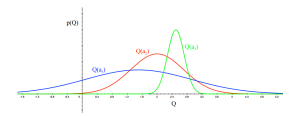
- Specify a certain probability threshold
- Equally allocate observations to arms until a certain probability threshold is reached
- Then play the winning arm afterward

► Play-the-winner

- ▶ Play arm a at time t+1, if it succeeded at time t
- If failure observed at time t, either choose next arm at random or through some deterministic policy

Methods based on Upper Confidence Bounds (UCBs)

Acting Optimistically in Uncertain situations



- ▶ The more uncertain we are about an action value
- ▶ The more important it is to explore that action
- ▶ It could turn out to be the best action

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Acting Optimistically in Uncertain situations **Upper Confidence Bounds**

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Upper Confidence Bounds

- ▶ So, far we've talked about estimating the mean (when we talk about Q-values)
- ▶ i.e. which arm gives the max reward on average
- but we don't know the uncertainty in each arm
- the range of values that the arm can give
- We can assume two different approaches to address this
 - Frequentist: where we assume nothing about the distribution
 - ▶ Bayesian: assume we have some prior probabilities over the **Q**-values

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Upper Confidence

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Confidence interval

Range within which we are sure the mean lies with a certain probability

- ▶ For an action less tried, our estimate less accurate. hence larger confidence interval
- ▶ With more information (i.e. more tries) confidence interval shrinks
- Idea: instead of trying the action with the highest mean, try the action with the highest upper bound on its confidence interval
- Known as an optimistic policy

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Summary

Steps:

For each action value, estimate an upper confidence $\hat{U}_t(a)$ such that:

$$Q(a) \leq \hat{Q}_t(a) + \hat{U}_t(a)$$

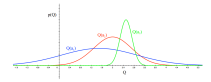
with high probability

- determined by the number of times N(a) has been selected
 - ▶ Small $N_t(a) \Rightarrow large \hat{U}_t(a)$ estimated value is uncertain
 - ▶ Large $N_t(a) \Rightarrow small \hat{U}_t(a)$ estimated value is accurate
- Select action that maximizes the UCB $a_t = argmax_{a \in A}(\hat{Q}_t(a) + \hat{U}_t(a))$

Action that maximizes the UCB

$$a_t = argmax_{a \in A} ig(\hat{Q}_t(a) + \hat{U}_t(a) ig)$$

► To solve for the bounds, we can turn to: Chernoff-Hoeffding bound



- ► Then, pick a probability p for the true value to exceed the UCB
- Solve for $U_t(a)$, and reducing probability p, as more rewards are observed

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▶ As $t \to \infty$, we select optimal action as given by:

$$U_t(a) = \sqrt{\frac{2logt}{N_t(a)}}$$

This gives us the UCB1 algorithm:

$$a_t = argmax_{a \in A}Q(a) + \sqrt{\frac{2logt}{N_t(a)}}$$

where, t is total number of steps taken, $N_t(a)$ is the number of times the desired action is taken

Quick recap of methods based on UCB

- Each arm is assigned an UCB for its mean reward
- Arm with the largest bound to be played
- Making some basic assumptions, the expected number of times suboptimal arm a would be played by time t is:

$$E(n_{at}) \leq \left(\frac{1}{K(a, a^*)} + o(1)\right) logt$$

where, $K(a, a^*)$ is the Kullback-Leibler divergence between the reward distributions for arm a and optimal arm a*

▶ This bound essentially says that the optimal arm will be played exponentially more often than any of the suboptimal arms, for large t

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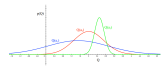
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Summany

How do we exploit prior knowledge about rewards?

Recall, the distribution over our action-value function
 (Q) was unknown



- Instead, say we start with some prior distribution over the action value function
- Let p[Q|w] be some distribution over action-value function (Q), where **w** is the parameter

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Summary

▶ The parameters **w** could be (say) the *mean* (μ) and the variances (σ) of each of our arms

► We could then compute posterior distribution over **w** by using the Bayesian methods

$$p[w|R_1,...,R_t]$$

- Use this posterior to guide exploration i.e. Probability matching
- ▶ Better performance for accurate prior

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 Randomized probability matching combines many positive aspects of the heuristic strategies mentioned above

 Probability matching selects action a according to probability that a is the optimal action

$$\pi(a|h_t) = P[Q(a) > Q(a'), \forall a' \neq a|h_t]$$

- Uncertain actions have higher probability of being max
- ► Can be difficult to compute analytically from posterior

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■ way to implement probability matching

$$\pi(a|h_t) = P[Q(a) > Q(a'), \forall a' \neq a|h_t]$$

$$= E_{R|h_t} [1(a = argmax_{a \in A}Q(a))]$$

Steps:

- ▶ Use Bayes law to compute posterior distribution $p[R|h_t]$, where $h_t = a_1, r_1, ..., a_{t-1}, r_{t-1}$ is the history
- ► Sample a reward distribution R from posterior
- ▶ Compute action-value function $Q(a) = E[R_a]$
- ► Select action maximising value on sample, $a_t = argmax_{a \in A}Q(a)$

- the tuning parameters, and the decay schedule evolves in a principled, data-determined way
- ▶ In other methods, the parameters are arbitrarily set by analyst, and incorrect values bear huge costs
- Thompson sampling achieves Lai and Robbins lower bound

Disavantages of Probability matching techniques:

- There is a need to sample from the posterior distribution
- ► This can require substantially more computing than other heuristics

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Why is exploration useful?

▶ Because we gain information

- Sometimes, scarifying immediate rewards will be beneficial in the long run
- Other times, when on extremely limited budget, immediate reward might be beneficial
- ► Information gain is higher in uncertain situations, hence exploration is important
- ► What if we could quantify all those information, and use them to make informed decisions?

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- Bandits as a single-step decision problems
- Can be expanded to sequential decision-making problems
- ightharpoonup Add a new information state \tilde{s}
 - \tilde{s} summarizes history in certain statistical way i.e. $\tilde{s}_t = f(h_t)$
- With each action, transition to a new information state \tilde{s}' with a certain probability \tilde{P}
- If we augment this info into our state space, we'll get a MDP in information state space

$$\tilde{M} = \langle \tilde{S}, A, \tilde{P}, R, \gamma \rangle$$

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Summany

$\tilde{M} = \langle \tilde{S}, A, \tilde{P}, R, \gamma \rangle$

This can then be solved using reinforcement learning:

- Model-free reinforcement learning (Q-learning)
- Bayesian model-based reinforcement learning (Gittins indices)

Contextual Bandits

 Using similar idea, if we now add State Information to out Multi-armed bandit Tuple, we will get a Contextual Bandit

$$\langle A, {\color{red} S}, R \rangle$$

- ▶ A is the set of actions, S is an unknown distribution over States, R is an unknown distribution over rewards
- Using the same set of Principles, this can then be solved

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- We saw how the problem of exploration/ exploitation can be tricky sometimes
- We looked at some of the heuristic strategies to handle the dilemma
 - Equal allocation
 - ► Play-the-winner
 - Deterministic greedy strategies
 - ▶ Hybrid strategies such as $\epsilon greedy$, and Softmax

- We looked at some strategies based on bounds in both Frequentist and Bayesian approach
 - ► UCB1
 - Random Probability matching (Thompson sampling)
- We introduced an information theoretic criteria to quantify Information value
- Finally, we saw how this Bandit problem can be expanded into a full Markov Decision Problem

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Thank you!



D. Silver.

http://www0.cs.ucl.ac.uk/staff/d.silver/web/Teaching.html Scott, Steven L. "A modern Bayesian look at the multiarmed bandit." Applied Stochastic Models in Business and Industry 26.6 (2010): 639-658.



Steven L. Scott

A modern Bayesian look at the multiarmed bandit *Applied Stochastic Models in Business and Industry 26.6*, (2010): 639-658.