

Reinforcement Learning

Lecture 11: Exploration-Exploitation

Christopher Mutschler

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Agenda

- Motivation, Problem Definition & Multi-Armed Bandits
- Classic Exploration Strategies
 - Epsilon Greedy
 - (Bayesian) Upper Confidence Bounds
 - Thomson Sampling
- Exploration in Deep RL:
 - Count-based Exploration: Density Models, Hashing
 - Prediction-based Exploration:
 - Forward Dynamics
 - Random Networks
 - Physical Properties
 - Memory-based Exploration:
 - Episodic Memory
 - Direct Exploration
- Summary and Outlook

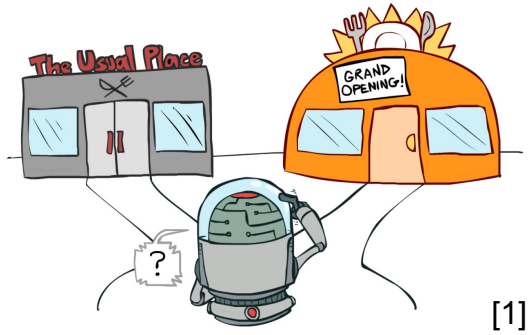
Exploration-Exploitation: Motivation & Multi-Armed Bandits

Agenda

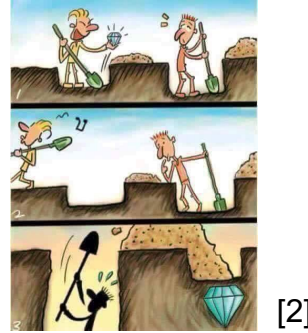
- **Motivation, Problem Definition & Multi-Armed Bandits**
- Classic Exploration Strategies
 - Epsilon Greedy
 - (Bayesian) Upper Confidence Bounds
 - Thomson Sampling
- Exploration in Deep RL:
 - Count-based Exploration: Density Models, Hashing
 - Prediction-based Exploration:
 - Forward Dynamics
 - Random Networks
 - Physical Properties
 - Memory-based Exploration:
 - Episodic Memory
 - Direct Exploration
- Summary and Outlook

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Problem Motivation: Exploration in Life



Restaurant Selection



Oil Drilling



Online Ad Placement

exploit:

go to your favorite restaurant

explore:

try something new

vs.

drill at the best-known location

vs.

drill at a new location

show most successful ads

vs.

show a different random ad

[1] Berkeley AI course

[2] <https://medium.com/deep-math-machine-learning-ai/ch-12-1-model-free-reinforcement-learning-algorithms-monte-carlo-sarsa-q-learning-65267cb8d1b4>

[3] <https://designrshub.com/2012/05/3-smart-advertising-tips-for-an-effective-ad-placement.html>

Taken from David Silver's Lecture on XX.

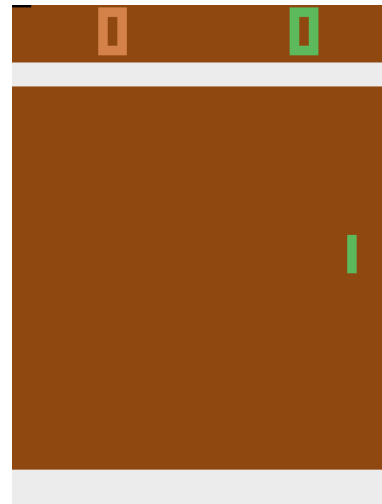
Exploration-Exploitation : Motivation & Multi-Armed Bandits

Problem Motivation: RL so far

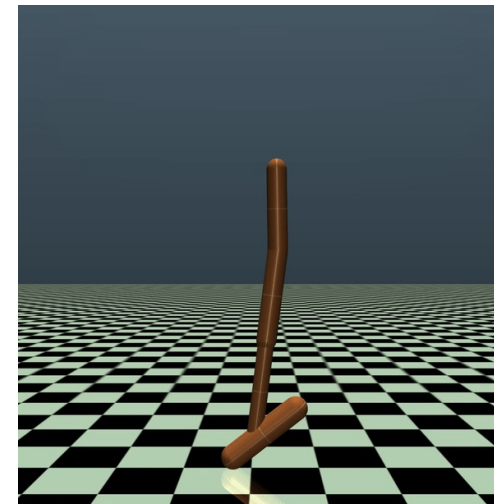
- Improving the policy with $\pi'(s) = \operatorname{argmax}_{a \in \mathcal{A}} Q^\pi(s, a)$ poses problems for bootstrapping the Q-function
- We used ϵ -greedy policy improvement
→ occasionally try something “suboptimal” (at least we think it is)



[1]



[2]



[3]

[1] <https://www.youtube.com/watch?v=V1eYniJ0Rnk>

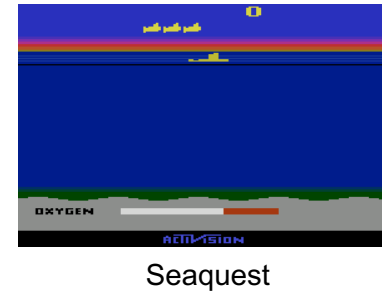
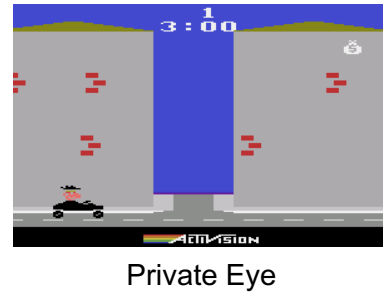
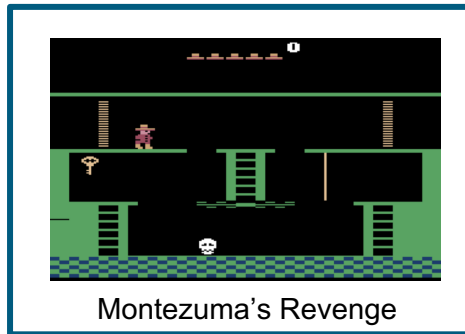
[2] <https://towardsdatascience.com/tutorial-double-deep-q-learning-with-dueling-network-architectures-4c1b3fb7f756>

[3] <https://lvmiranda921.github.io/projects/2018/09/14/pfn-internship/>

Exploration-Exploitation: Motivation & Multi-Armed Bandits

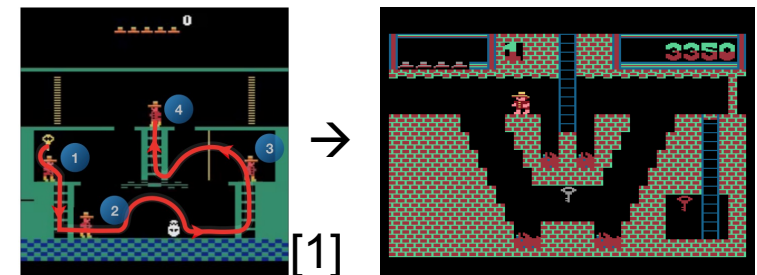
Problem Motivation: RL so far

- Oops, I forgot to tell you:
 - ϵ -greedy exploration does not work well on many tasks and even fails for some of them!
- Some of the Atari 2600 series games known for their **hard exploration**:



Why are they so much different?

- Getting key = opening door \rightarrow reward
- Getting killed by skull \rightarrow nothing
- *Finishing the game only weakly correlates with reward structure of the game!*

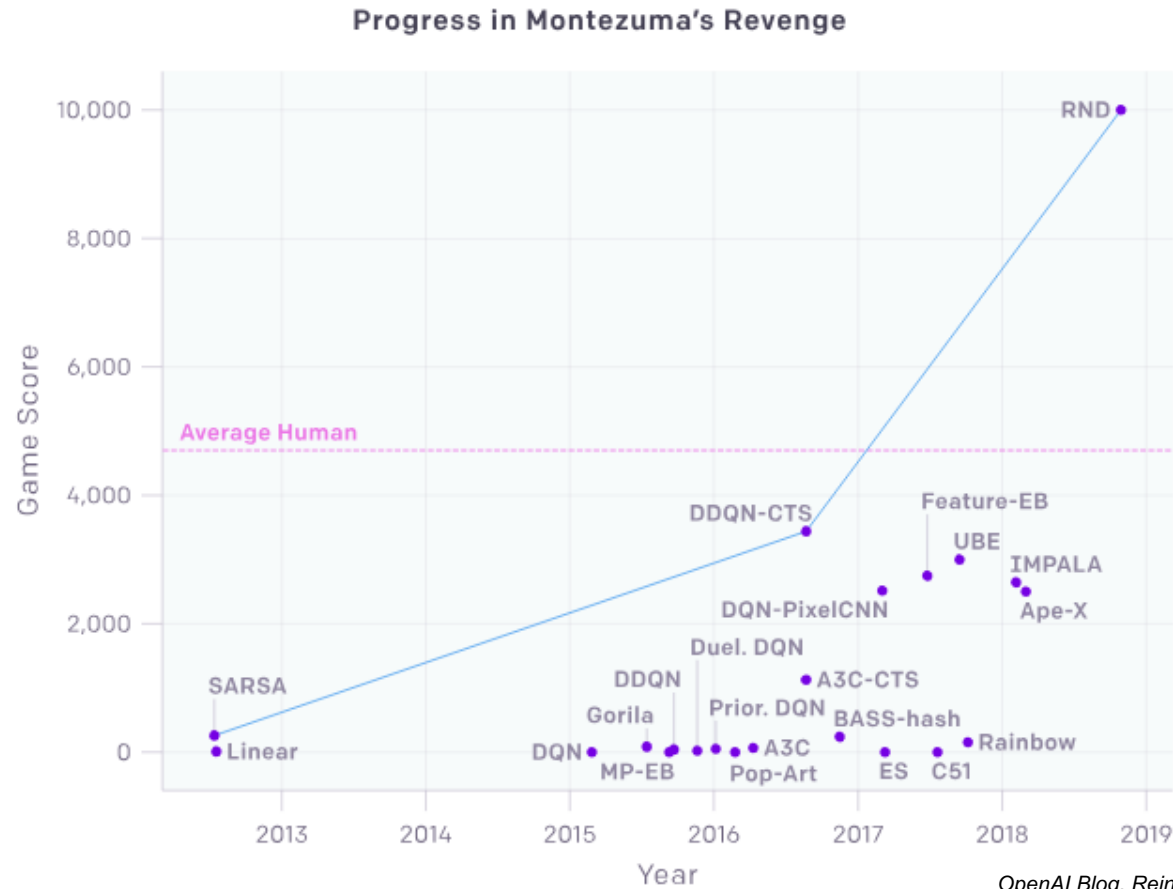


[1] Aytar et al.: Playing Hard Exploration Games by Watching Youtube. NeurIPS 2018.

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Problem Motivation

- But: there is a solution to this – spoiler!



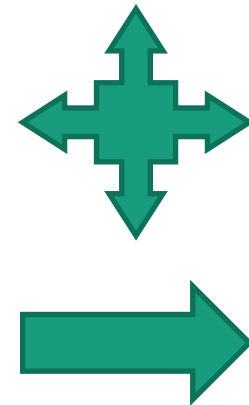
OpenAI Blog. Reinforcement Learning with Prediction-Based Rewards. October 31, 2018.

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Problem Definition

- There are two potential definitions of the exploration problem:
 1. How can an agent **discover** high-reward strategies that require a temporally extended sequence of complex behaviors that, individually, are not rewarding?
 2. How can an agent **decide** whether to attempt new behaviors (to discover ones with higher reward) or continue to do the best thing it knows so far?

- Both definitions stem from the same problem:
 - **Exploration**: do things you haven't done before (in the hopes of getting even higher reward)
→ increase knowledge
 - **Exploitation**: do what you know to yield highest reward
→ maximize performance based on knowledge



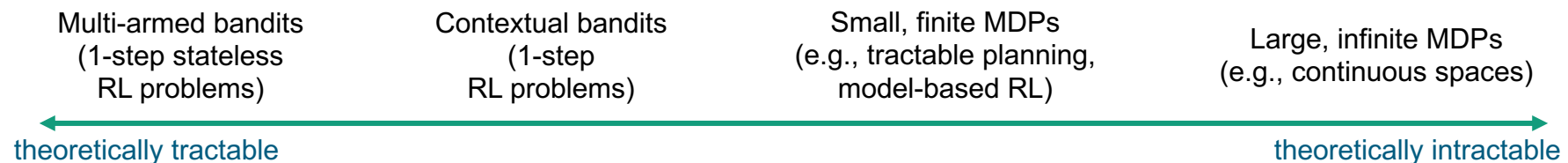
See also Sergey Levine's Lecture CS285: Exploration.

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Problem Definition

- The dilemma comes from *incomplete* information:
 - we need to gather enough information to make best overall decisions,
 - ... while keeping the risk under control!
- With exploitation we take advantage of the best option we know
- With exploration we take risks to learn about unknown options.
- The best long-term strategy may involve short-term sacrifices

- Ok, we got it. Exploration can be very hard...
- But: how can we derive an **optimal** exploration strategy?
 - Mathematically: what does *optimal* even mean?
 - In online learning we use the term “regret” to express this (we will come to this later)

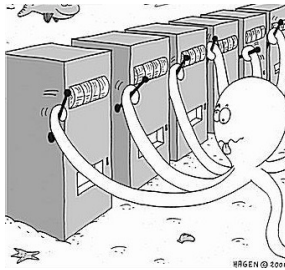


(illustration adapted from Sergey Levine's CS285 class from UC Berkeley)

Exploration-Exploitation: Motivation & Multi-Armed Bandits

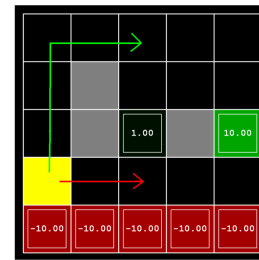
Problem Definition

- How can an exploration problem be made tractable?



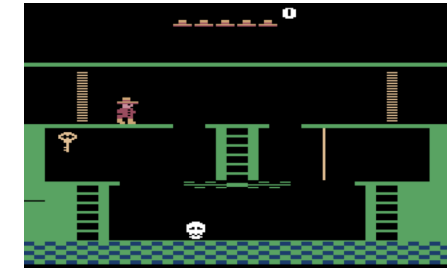
Multi-armed bandits Contextual bandits

- Exploration problem can be formalized as POMDP identification
- Then policy learning is then easy (even with POMDP)



Small & finite MDPs

- We can frame the exploration problem as a Bayesian model identification
- Then reason about value of information



Large & infinite MDPs

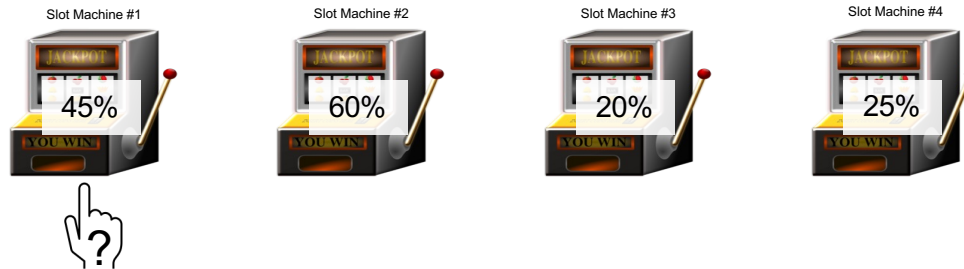
- Optimal methods do not work here
- We need to take them as inspiration, or we use hacks

See also Sergey Levine's Lecture CS285: Exploration.

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Multi-Armed Bandits

- The multi-armed-bandit problem is a classic problem used to study the exploration vs. exploitation dilemma
- Imagine you are in a casino with multiple slot machines, each configured with an unknown reward probability:



- Under the assumption of an infinite number of trials:
→ ***What is the best strategy to achieve highest long-term rewards?***

Naive Solution:

1. Play each machine for many many many rounds
2. Estimate *true* reward probability of each machine (law of large numbers)
3. Act greedily with respect to the uncovered probabilities



<https://www.gameroomshow.com>

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Multi-Armed Bandits

A Bernoulli multi-armed bandit can be described as a tuple of $\langle \mathcal{A}, \mathcal{R} \rangle$, where:

- We have N machines and their associated reward probabilities $\{\theta_1, \dots, \theta_n\}$
 - At each time step t we take an action a_t on a single slot machine and receive a reward r_t
 - \mathcal{A} is a set of actions (i.e., arms): $\mathcal{A} = \{\text{pull}_1, \text{pull}_2, \dots, \text{pull}_n\}$
 - Each action refers to the interaction with one slot machine
 - the true value of the action a is the expected reward $Q(a) = \mathbb{E}[r|a] = \theta$
 - If action a_t at the time step t is on the i -th machine, then $Q(a_t) = \theta_i$ (note: value function is unknown!)
 - \mathcal{R} is a reward function:
 - We observe a reward r in a stochastic fashion. At the time step t , $r_t = \mathcal{R}(a_t) = p(r|a)$
 - returns reward 1 with a probability of $\theta_i = Q(a_t)$, or 0 otherwise (i.e., with probability $1 - \theta_i$).
 - The distribution $p(r|a)$ is fixed, but unknown
 - Goal: maximize cumulative reward $\sum_{t=1}^T r_t$
 - As usual, $p(a|r)$ is unknown but we still want to estimate $Q(a)$
- This is a simplified MDP (as there are no states)

POMDP interpretation:

this is the state, but we don't know it

- solving this yields the optimal exploration
- we could maintain a belief over the state (prob-distr. over the states → huge)

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Regret

- Our goal is to maximize the cumulative reward $\sum_{t=1}^T r_t$
- The optimal reward probability θ^* of the optimal action a^* is

$$\theta^* = Q(a^*) = \max_{a \in \mathcal{A}} Q(a) = \max_{1 \leq i \leq K} \theta_i = \max_{a \in \mathcal{A}} \mathbb{E}[r_t | a_t = a]$$

- But how can we reason about the exploration-exploitation trade-off?
→ Regret as a *one-step opportunity loss*
- Our loss function is the total regret we might have by not select the optimal action up to the time step T :

$$\mathcal{L}_T = \mathbb{E} \left[\sum_{t=1}^T (\theta^* - Q(a_t)) \right] = \sum_{a \in \mathcal{A}} N_T(a) \Delta_a$$

Annotations:

- what we should have been doing (points to θ^*)
- what we did (points to $Q(a_t)$)
- per-action regret (points to Δ_a)
- action-selection counter (points to $N_T(a)$)

Exploration-Exploitation: Motivation & Multi-Armed Bandits

Regret

- If we knew the optimal action with the best reward, then:
 - Maximize cumulative rewards \equiv minimize total regret
 - The agent cannot observe or sample the real regret directly
 - But we can use it to analyze different exploration strategies!
- Note:
 - The sum for the total regret extends beyond (single step) episodes
 - The view extends over “lifetime of learning”, rather than over “current episode”
 - **A good algorithm ensures small visitation counts for large action regrets**
(but action regrets are unknown...)
- From here, we can derive 3 different **bandit strategies**:
 1. No exploration: very naïve approach and a bad one usually
 2. Exploration at random
 3. Smart exploration with preference to explore actions with high uncertainty

Exploration-Exploitation

Agenda

- Motivation, Problem Definition & Multi-Armed Bandits
- **Classic Exploration Strategies**
 - Epsilon Greedy
 - (Bayesian) Upper Confidence Bounds
 - Thomson Sampling
- Exploration in Deep RL:
 - Count-based Exploration: Density Models, Hashing
 - Prediction-based Exploration:
 - Forward Dynamics
 - Random Networks
 - Physical Properties
 - Memory-based Exploration:
 - Episodic Memory
 - Direct Exploration
- Summary and Outlook

Classic Exploration Strategies

Random Exploration: ϵ -greedy

- Exploration at random: ϵ -greedy
- Recap & let's formulate:
 - Take the best action most of the time, but do random exploration occasionally
 - Action-values are estimated according to the past experience (by averaging rewards associated with the action up to time step T):

is this enough?

$$\hat{Q}_T(a) = \frac{1}{N_T(a)} \sum_{t=1}^T r_t \mathbb{I}[a_t = a],$$

- where \mathbb{I} is a binary indicator function and $N_t(a)$ is the action selection counter, i.e.:

$$N_t(a) = \sum_{t=1}^T \mathbb{I}[a_t = a].$$

- With a small probability of ϵ we take a random action (**explore**) and with probability of $1 - \epsilon$ we pick the best action that we have learnt so far (**exploit**):

$$a_T^* = \arg \max_{a \in \mathcal{A}} \hat{Q}_T(a).$$

How to pick ϵ ?

Classic Exploration Strategies

Random Exploration: ϵ -greedy

- Greedy may select a suboptimal action forever
→ Greedy has hence linear expected total regret
- ϵ -greedy continues to explore forever
 - with probability $1 - \epsilon$ it selects $a = \arg \max_{a \in \mathcal{A}} Q_T(a)$
 - with probability ϵ it selects a random action
- Will hence continue to select all suboptimal actions with (at least) a probability of $\frac{\epsilon}{|\mathcal{A}|}$
→ ϵ -greedy, with a constant ϵ has a linear expected total regret

Classic Exploration Strategies

Random Exploration: ϵ -greedy (Demo)

```
In [1]: import matplotlib # noqa
        #matplotlib.use('Agg') # noqa

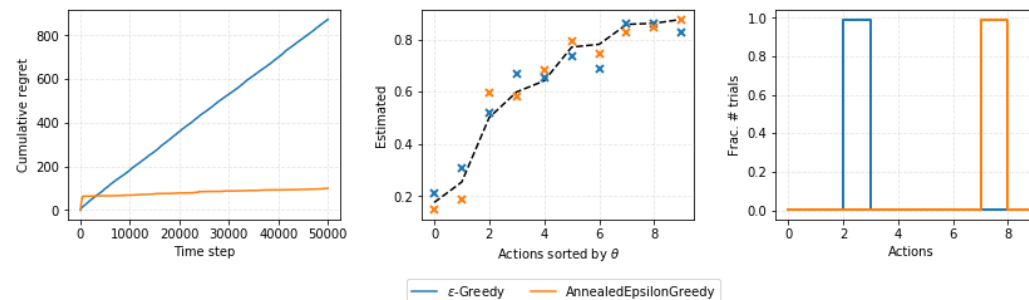
        import matplotlib.pyplot as plt
        import numpy as np
        import time
        from scipy.stats import beta
```

BernoulliBandit class

```
In [2]: class BernoulliBandit(object):
        def __init__(self, n, probas=None):
            assert probas is None or len(probas) == n
            self.n = n
            if probas is None:
                np.random.seed(int(time.time()))
                self.probas = [np.random.random() for _ in range(self.n)]
            else:
                self.probas = probas

            self.best_proba = max(self.probas)

        def generate_reward(self, i):
            # The player selected the i-th machine.
            if np.random.random() < self.probas[i]:
                return 1
            else:
                return 0
```



In []:

Classic Exploration Strategies

Random Exploration: ϵ -greedy

- Random exploration allows us to try out option that we have not much knowledge about yet
 - However: due to randomness, we end up exploring bad actions all over again!
 - What to do about it?
- **Option #1: decrease ϵ over course of training might work**
 - We saw in the demo that this helps
 - However, it is not easy to tune the parameters
- **Option #2: be optimistic with options of high uncertainty**
 - Prefer actions for which you do not have a confident value estimation yet
→ Those have a great potential to be high-rewarding!
 - This idea is called **Upper Confidence Bounds**

Classic Exploration Strategies

Upper Confidence Bounds

- Idea: estimate an upper confidence $U_t(a)$ for each action value, such that with a high probability we satisfy

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

- Next, we select the action that maximizes the upper confidence bound:

$$a_t^{UCB} = \arg \max_{a \in \mathcal{A}} [\hat{Q}_t(a) + U_t(a)]$$

- The upper bound $U_t(a)$ is a function of the number of trials $N_t(a)$:
 - Small $N_t(a) \rightarrow$ large bound $U_t(a)$ (estimated value is *uncertain*)
 - Large $N_t(a) \rightarrow$ small bound $U_t(a)$ (estimated value is *certain/accurate*)
 - Central limit theorem¹: the uncertainty decreases as $\sqrt{N_t(a)}$ (as long as the variance of rewards is bounded)

→ *How can we efficiently estimate the upper confidence bound?*

¹ https://en.wikipedia.org/wiki/Central_limit_theorem

Classic Exploration Strategies

Upper Confidence Bounds

- Wait, let's put all the sidenotes on a single slide first:
 - We want to minimize $\sum_a N_t(a)\Delta_a$
 - If Δ_a is big \rightarrow we want $N_t(a)$ to be small
 - If $N_t(a)$ is big \rightarrow we want Δ_a to be small
 - Not all $N_t(a)$ can be small: their sum is (exactly) t
 - We know $N_t(a)$
 - We do not know Δ_a - *but what what can we learn about it?*

Classic Exploration Strategies

Theorem: Hoeffding's Inequality

- Let X_1, \dots, X_n be i.i.d. random variables whose value are in $[0,1]$
- Let $\bar{X}_T = \frac{1}{t} \sum_{t=1}^T X_t$ be the sample mean
- Then (for any $u > 0$):

$$P(\mathbb{E}[X] \geq \bar{X}_t + u) \leq e^{-2tu^2}$$

- *Example: How likely is it to achieve an eye sum of at least 500 when rolling a dice for a hundred times?*
 - X is a random variable that describes the result of a roll, its mean is $\mathbb{E}[X] = 3,5$
→ $-2,5 \leq X - \mathbb{E}[X] \leq 2,5$
 - Hoeffding's Inequality:

$$P\left[\sum X \geq 500\right] = P\left[\sum (X - \mathbb{E}[X]) \geq 150\right] \leq e^{\frac{-2 \cdot 150^2}{\sum (2,5+2,5)^2}} = e^{\frac{-45000}{100 \cdot 25}} = e^{-18} \approx 1,523 \cdot 10^{-8}$$

see also https://en.wikipedia.org/wiki/Hoeffding%27s_inequality

Classic Exploration Strategies

Upper Confidence Bounds

- Let us apply Hoeffding's Inequality to bandits with bounded rewards
- Given one target action a , let us consider
 - $r_t(a)$ as the random variables
 - $Q(a)$ as the true mean
 - $\hat{Q}_t(a)$ as the sample mean
 - u as the upper bound confidence bound, $u = U_t(a)$

- From this follows:

$$P[Q(a) > \hat{Q}_t(a) + U_t(a)] \leq e^{-2tU_t(a)^2}$$

- We now want to pick a bound $U_t(a)$ so that with high chances the true mean lies below the sample mean + the upper confidence bound
→ $e^{-2tU_t(a)^2}$ should be a small probability
- Given a tiny threshold p and solve for $U_t(a)$:

$$e^{-2tU_t(a)^2} = p \quad \rightarrow \quad U_t(a) = \sqrt{\frac{-\log p}{2N_t(a)}}$$

Classic Exploration Strategies

Upper Confidence Bounds: one more thing

- **With collecting more and more samples, we will get more confident!**

- Let us now do a tiny little tweak: reduce p as we observe more rewards:

- For instance: $p = \frac{1}{t}$

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

- This ensures that we always keep exploring
- But we select the optimal action much more often as $t \rightarrow \infty$

- The vanilla **UCB1** algorithm uses:

$$U_t(a) = \sqrt{\frac{2 \log t}{N_t(a)}} \quad \text{and} \quad a_t^{UCB} = \arg \max_{a \in \mathcal{A}} Q(a) + \sqrt{\frac{2 \log t}{N_t(a)}}$$

- However, we could insert any hyper parameter c (here) to adjust this

→ UCB (with $c = \sqrt{2}$) has a logarithmic expected total regret

Classic Exploration Strategies

Upper Confidence Bounds: UCB1 (demo)

```
class UCB1(Solver):
    def __init__(self, bandit, init_proba=1.0):
        super(UCB1, self).__init__(bandit)
        self.t = 0
        self.estimates = [init_proba] * self.bandit.n

    @property
    def estimated_probas(self):
        return self.estimates

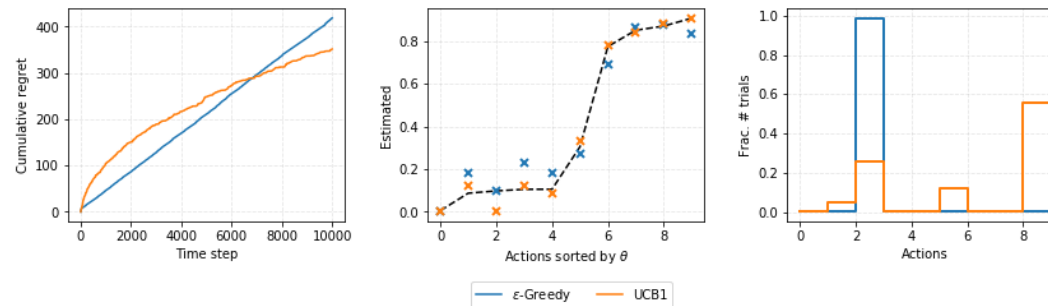
    def run_one_step(self):
        self.t += 1

        # Pick the best one with consideration of upper confidence bounds.
        i = max(range(self.bandit.n), key=lambda x: self.estimates[x] + np.sqrt(
            2 * np.log(self.t) / (1 + self.counts[x])))
        r = self.bandit.generate_reward(i)

        self.estimates[i] += 1. / (self.counts[i] + 1) * (r - self.estimates[i])

    return i
```

/Users/mut/workspace/anaconda3/envs/py36/lib/python3.6/site-packages/ipykernel_launcher.py:44: MatplotlibDeprecationWarning: Passing the drawstyle with the linestyle as a single string is deprecated since Matplotlib 3.1 and support will be removed in 3.3; please pass the drawstyle separately using the drawstyle keyword argument to Line2D or set_drawingstyle() method (or ds/set_ds()).



Classic Exploration Strategies

Extension: Bayesian UCB

- In UCB we did not assume any prior on the reward distribution
 - Hence, from Hoeffding's Inequality follows a relatively pessimistic bound
- Idea: prior knowledge on the distribution allows for a better bound!
- Example:
 - We expect the mean reward of the slot machines to follow (independent) Gaussians
 - We may set the upper bound to the 95% confidence interval by setting $\hat{U}_t(a)$ to be twice the standard deviation
- Use the posterior to guide exploration!
 - UCB
 - Thompson Sampling (probability matching)

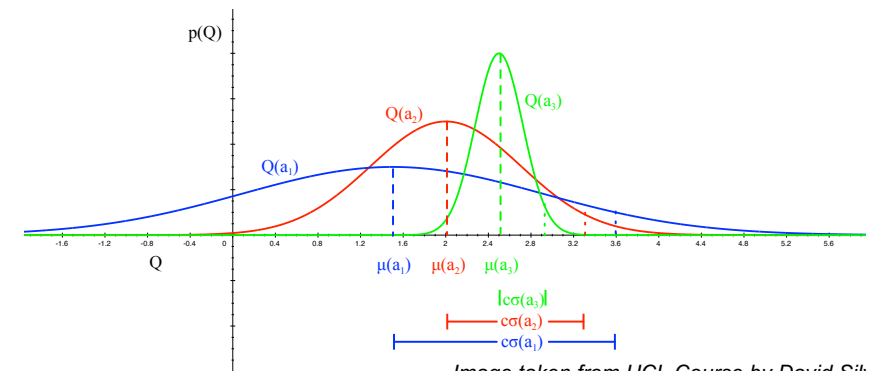


Image taken from UCL Course by David Silver – Lecture 9: XX.

Classic Exploration Strategies

Extension: Bayesian UCB

Example

- We again consider a Bernoulli distribution: rewards are either 0 or +1
- Prior: uniform on $[0,1] \forall a \in \mathcal{A}$ (each mean reward is equally likely)
- The posterior is a Beta distribution $\text{Beta}(\alpha_a, \beta_a)$ with initial parameters $\alpha_a = 1$ and $\beta_a = 1$ for each action a
- Update the posterior:
 - $\alpha_{a_t} \leftarrow \alpha_{a_t} + 1$, if $r_t = 0$
 - $\beta_{a_t} \leftarrow \beta_{a_t} + 1$, if $r_t = 1$

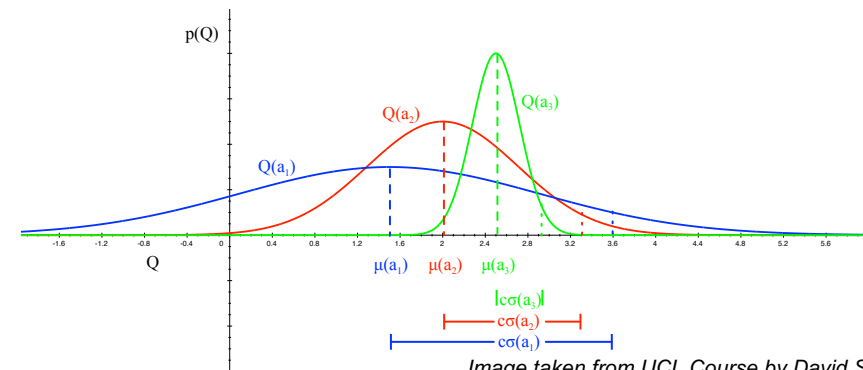


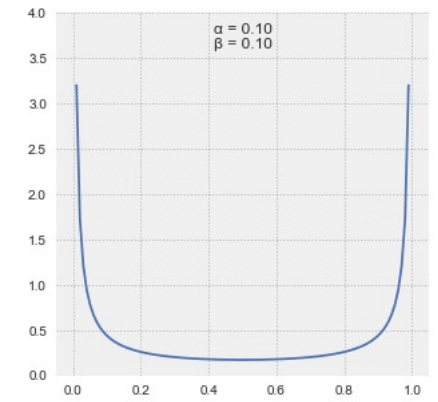
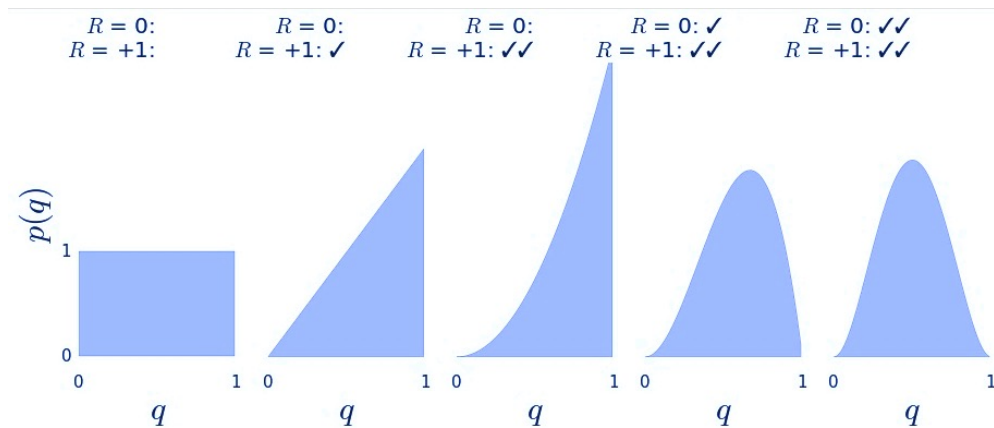
Image taken from UCL Course by David Silver – Lecture 9: XX.

Classic Exploration Strategies

Extension: Bayesian UCB

Example

- We again consider a Bernoulli distribution: rewards are either 0 or +1
- Prior: uniform on $[0,1] \forall a \in \mathcal{A}$ (each mean reward is equally likely)
- The posterior is a Beta distribution $\text{Beta}(\alpha_a, \beta_a)$ with initial parameters $\alpha_a = 1$ and $\beta_a = 1$ for each action a
- Update the posterior:
 - $\alpha_{a_t} \leftarrow \alpha_{a_t} + 1$, if $r_t = 1$
 - $\beta_{a_t} \leftarrow \beta_{a_t} + 1$, if $r_t = 0$
- Assume: $r_1 = 1, r_2 = 1, r_3 = 0, r_4 = 0$



https://en.wikipedia.org/wiki/Beta_distribution

→ Pick action that maximizes $\hat{Q}_t(a) + c \cdot \sigma(a)$

Image taken from Hado van Hasselt's UCL Lecture Deep Learning and Deep Reinforcement Learning

Classic Exploration Strategies

Extension: Bayesian UCB (demo)

```
class BayesianUCB(Solver):
    """Assuming Beta prior."""

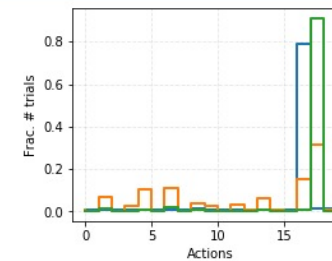
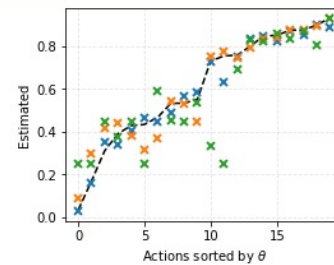
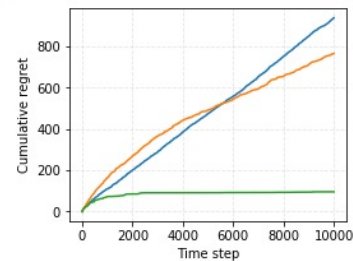
    def __init__(self, bandit, c=3, init_a=1, init_b=1):
        """
        c (float): how many standard dev to consider as upper confidence bound.
        init_a (int): initial value of a in Beta(a, b).
        init_b (int): initial value of b in Beta(a, b).
        """
        super(BayesianUCB, self).__init__(bandit)
        self.c = c
        self._as = [init_a] * self.bandit.n
        self._bs = [init_b] * self.bandit.n

    @property
    def estimated_probab(self):
        return [self._as[i] / float(self._as[i] + self._bs[i]) for i in range(self.bandit.n)]

    def run_one_step(self):
        # Pick the best one with consideration of upper confidence bounds.
        i = max(
            range(self.bandit.n),
            key=lambda x: self._as[x] / float(self._as[x] + self._bs[x]) + beta.std(
                self._as[x], self._bs[x]) * self.c
        )
        r = self.bandit.generate_reward(i)

        # Update Gaussian posterior
        self._as[i] += r
        self._bs[i] += (1 - r)

        return i
```



— ε-Greedy — UCB1 — Bayesian UCB

Classic Exploration Strategies

Exploration via Probability Matching

We can also try the idea of directly sampling the action

- Select action a according to probability that a is the optimal action (given the history of everything we observed so far):

$$\begin{aligned}\pi_t(a|h_t) &= P[Q(a) > Q(a'), \forall a' \neq a | h_t] \\ &= \mathbb{E}_{r|h_t} \left[\mathbb{I} \left(a = \arg \max_{a \in \mathcal{A}} Q(a) \right) \right]\end{aligned}$$

Probability matching via Thompson Sampling:

1. Assume $Q(a)$ follows a Beta distribution for the Bernoulli bandit

- As $Q(a)$ is the success probability of θ
- Beta(α, β) is within $[0,1]$, and α and β relate to the counts of success/failure

2. Initialize prior (e.g., $\alpha = \beta = 1$ or something different/what we think it is)

3. At each time step t we sample an expected reward $\hat{Q}(a)$ from the prior Beta(α_i, β_i) for every action

- We select and execute the best action among the samples: $a_i^{TS} = \arg \max_{a \in \mathcal{A}} \hat{Q}(a)$

4. With the newly observed experience we update the Beta distribution:

$$\begin{aligned}\alpha_i &\leftarrow \alpha_i + r_i \mathbb{I}[a_t^{TS} = a_i] \\ \beta_i &\leftarrow \beta_i + (1 - r_i) \mathbb{I}[a_t^{TS} = a_i]\end{aligned}$$

Classic Exploration Strategies

Exploration via Probability Matching (demo)

```
class ThompsonSampling(Solver):
    def __init__(self, bandit, init_a=1, init_b=1):
        """
        init_a (int): initial value of a in Beta(a, b).
        init_b (int): initial value of b in Beta(a, b).
        """
        super(ThompsonSampling, self).__init__(bandit)

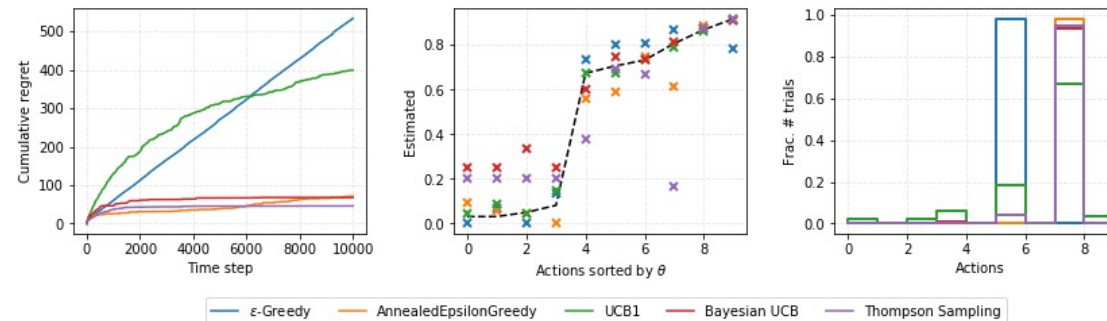
        self._as = [init_a] * self.bandit.n
        self._bs = [init_b] * self.bandit.n

    @property
    def estimated_probas(self):
        return [self._as[i] / (self._as[i] + self._bs[i]) for i in range(self.bandit.n)]

    def run_one_step(self):
        samples = [np.random.beta(self._as[x], self._bs[x]) for x in range(self.bandit.n)]
        i = max(range(self.bandit.n), key=lambda x: samples[x])
        r = self.bandit.generate_reward(i)

        self._as[i] += r
        self._bs[i] += (1 - r)

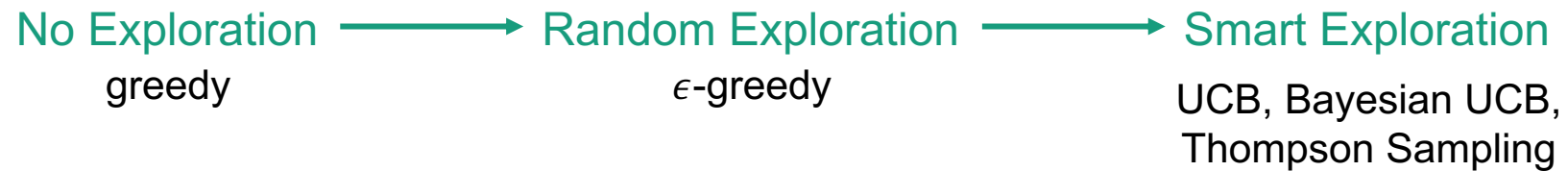
        return i
```



Classic Exploration Strategies

Exploration-Exploitation: Summary

- We need exploration because information is valuable



- What did we not cover?
 - **Boltzman exploration:** the agent draws actions from a Boltzmann distribution (softmax) over the learned Q-values, regulated by a temperature parameter τ
 - When policies are approximated with neural networks:
 - **Entropy loss terms:** we can add an entropy term $H(\pi(a|s))$ into the loss function, encouraging the policy to take more diverse actions
 - **Noise-based Exploration:** add noise into the observation, action or even parameter space^{1,2}

¹ Meire Fortunato et al.: Noisy Networks for Exploration. ICLR 2018.

² Matthias Plappert et al.: Parameter Space Noise for Exploration. ICLR 2018.