### Reinforcement Learning

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### Exploration versus Exploitation



- ▶ Many situations in business (& life!) present dilemma on choices
- **Exploitation:** Pick choices that *seem* best based on past outcomes
- **Exploration:** Pick choices not yet tried out (or not tried enough)
- Exploitation has notions of "being greedy" and being "short-sighted"
- ▶ Too much Exploitation ⇒ Regret of missing unexplored "gems"
- Exploration has notions of "gaining info" and being "long-sighted"
- ▶ Too much Exploration ⇒ Regret of wasting time on "duds"
- How to balance Exploration and Exploitation so we combine information-gains and greedy-gains in the most optimal manner
- ► Can we set up this problem in a mathematically disciplined manner?

### Examples



Restaurant Selection

• Exploitation: Go to your favorite restaurant

• **Exploration:** Try a new restaurant

Online Banner Advertisement

• Exploitation: Show the most successful advertisement

• Exploration: Show a new advertisement

Oil Drilling

• Exploitation: Drill at the best known location

• Exploration: Drill at a new location

► Learning to play a game

• Exploitation: Play the move you believe is best

• Exploration: Play an experimental move

### The Multi-Armed Bandit (MAB) Problem



- ► Multi-Armed Bandit is spoof name for "Many Single-Armed Bandits"
- ightharpoonup A Multi-Armed bandit problem is a 2-tuple  $(A, \mathcal{R})$
- $\triangleright$  A is a known set of m actions (known as "arms")
- $ightharpoonup \mathcal{R}^a(r) = \mathbb{P}[r|a]$  is an **unknown** probability distribution over rewards
- $\blacktriangleright$  At each step t, the Al agent (algorithm) selects an action  $a_t \in \mathcal{A}$
- ▶ Then the environment generates a reward  $r_t \sim \mathcal{R}^{a_t}$
- ▶ The Al agent's goal is to maximize the **Cumulative Reward**:

$$\sum_{t=1}^{T} r_t$$

- ► Can we design a strategy that does well (in Expectation) for any T?
- ▶ Note that any selection strategy risks wasting time on "duds" while exploring and also risks missing untapped "gems" while exploiting

# Is the MAB problem a Markov Decision Process (MDP)?



- ▶ Note that the environment doesn't have a notion of *State*
- ▶ Upon pulling an arm, the arm just samples from its distribution
- ▶ However, the agent might maintain a statistic of history as it's *State*
- ▶ To enable the agent to make the arm-selection (action) decision
- ► The action is then a (*Policy*) function of the agent's *State*
- ► So, agent's arm-selection strategy is basically this *Policy*
- ▶ Note that many MAB algorithms don't take this formal MDP view
- ▶ Instead, they rely on heuristic methods that don't aim to *optimize*
- ► They simply strive for "good" Cumulative Rewards (in Expectation)
- ▶ Note that even in a simple heuristic algorithm, at is a random variable simply because it is a function of past (random) rewards

### Regret



▶ The Action Value Q(a) is the (unknown) mean reward of action a

$$Q(a) = \mathbb{E}[r|a]$$

► The *Optimal Value V\** is defined as:

$$V^* = Q(a^*) = \max_{a \in \mathcal{A}} Q(a)$$

ightharpoonup The Regret  $I_t$  is the opportunity loss on a single step t

$$I_t = \mathbb{E}[V^* - Q(a_t)]$$

▶ The *Total Regret L* $_T$  is the total opportunity loss

$$L_T = \sum_{t=1}^{T} I_t = \sum_{t=1}^{T} \mathbb{E}[V^* - Q(a_t)]$$

Maximizing Cumulative Reward is same as Minimizing Total Regret



### Counting Regret



- Let  $N_t(a)$  be the (random) number of selections of a across t steps
- ▶ Define Count<sub>t</sub> of a (for given action-selection strategy) as  $\mathbb{E}[N_t(a)]$
- ightharpoonup Define  $Gap \Delta_a$  of a as the value difference between a and optimal  $a^*$

$$\Delta_a = V^* - Q(a)$$

► Total Regret is sum-product (over actions) of Gaps and Counts<sub>T</sub>

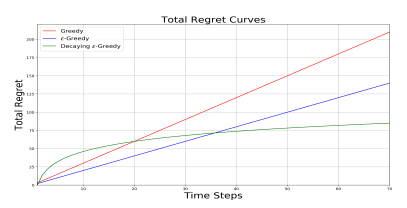
$$egin{aligned} L_T &= \sum_{t=1}^T \mathbb{E}[V^* - Q(a_t)] \ &= \sum_{a \in \mathcal{A}} \mathbb{E}[N_T(a)] \cdot (V^* - Q(a)) \ &= \sum_{a \in \mathcal{A}} \mathbb{E}[N_T(a)] \cdot \Delta_a \end{aligned}$$

- ► A good algorithm ensures small *Counts* for large *Gaps*
- ► Little problem though: We don't know the Gaps!



### Linear or Sublinear Total Regret





- ▶ If an algorithm *never* explores, it will have linear total regret
- ▶ If an algorithm *forever* explores, it will have linear total regret
- ▶ Is it possible to achieve sublinear total regret?

### Greedy Algorithm



- lacktriangle We consider algorithms that estimate  $\hat{Q}_t(a) pprox Q(a)$
- Estimate the value of each action by rewards-averaging

$$\hat{Q}_t(a) = \frac{1}{N_t(a)} \sum_{s=1}^t r_s \cdot 1_{a_s=a}$$

► The *Greedy* algorithm selects the action with highest estimated value

$$a_t =_{a \in \mathcal{A}} \hat{Q}_{t-1}(a)$$

- ► Greedy algorithm can lock onto a suboptimal action forever
- ► Hence, Greedy algorithm has linear total regret

### $\epsilon$ -Greedy Algorithm



- $\blacktriangleright$  The  $\epsilon$ -Greedy algorithm continues to explore forever
- ► At each time-step *t*:
  - With probability  $1 \epsilon$ , select  $a_t =_{a \in \mathcal{A}} \hat{Q}_{t-1}(a)$
  - ullet With probability  $\epsilon$ , select a random action (uniformly) from  ${\mathcal A}$
- $\blacktriangleright$  Constant  $\epsilon$  ensures a minimum regret proportional to mean gap

$$I_t \geq \frac{\epsilon}{|\mathcal{A}|} \sum_{a \in \mathcal{A}} \Delta_a$$

ightharpoonup Hence,  $\epsilon$ -Greedy algorithm has linear total regret

### Optimistic Initialization



- ▶ Simple and practical idea: Initialize  $\hat{Q}_0(a)$  to a high value for all  $a \in \mathcal{A}$
- Update action value by incremental-averaging
- ▶ Starting with  $N_0(a) \ge 0$  for all  $a \in A$ ,

$$N_t(a)=N_{t-1}(a)+1_{a=a_t}$$
 for all  $a$   $\hat{Q}_t(a_t)=\hat{Q}_{t-1}(a_t)+rac{1}{N_t(a_t)}(r_t-\hat{Q}_{t-1}(a_t))$   $\hat{Q}_t(a)=\hat{Q}_{t-1}(a)$  for all  $a
eq a_t$ 

- ► Encourages systematic exploration early on
- ▶ One can also start with a high value for  $N_0(a)$  for all  $a \in A$
- ▶ But can still lock onto suboptimal action
- lacktriangle Hence, Greedy + optimistic initialization has linear total regret
- lacktriangleright  $\epsilon$ -Greedy + optimistic initialization also has linear total regret.

# Decaying $\epsilon_t$ -Greedy Algorithm



- ightharpoonup Pick a decay schedule for  $\epsilon_1, \epsilon_2, \dots$
- ► Consider the following schedule

$$c>0$$
 
$$d=\min_{a|\Delta_a>0}\Delta_a$$
 
$$\epsilon_t=\min\{1,rac{c|\mathcal{A}|}{d^2t}\}$$

- ▶ Decaying  $\epsilon_t$ -Greedy algorithm has *logarithmic* total regret
- Unfortunately, above schedule requires advance knowledge of gaps
- ▶ Practically, implementing *some* decay schedule helps considerably
- **Educational Code** for decaying  $\epsilon$ -greedy with optimistic initialization

### Lower Bound



- ► Goal: Find an algorithm with sublinear total regret for any multi-armed bandit (without any prior knowledge of  $\mathcal{R}$ )
- ► The performance of any algorithm is determined by the similarity between the optimal arm and other arms
- ► Hard problems have similar-looking arms with different means
- lacktriangle Formally described by KL-Divergence  $\mathit{KL}(\mathcal{R}^a||\mathcal{R}^{a^*})$  and gaps  $\Delta_a$

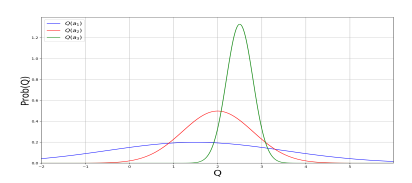
#### Theorem (Lai and Robbins)

Asymptotic Total Regret is at least logarithmic in number of steps

$$\lim_{T \to \infty} L_T \ge \log T \sum_{a \mid \Delta_a > 0} \frac{1}{\Delta_a} \ge \log T \sum_{a \mid \Delta_a > 0} \frac{\Delta_a}{\mathsf{KL}(\mathcal{R}^a \mid |\mathcal{R}^{a^*})}$$

### Optimism in the Face of Uncertainty



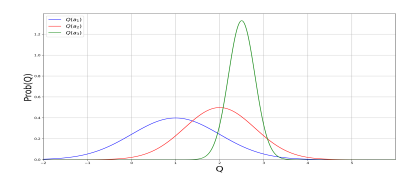


- ► Which action should we pick?
- ► The more uncertain we are about an action-value, the more important it is to explore that action
- ▶ It could turn out to be the best action



# Optimism in the Face of Uncertainty (continued)





- ▶ After picking *blue* action, we are less uncertain about the value
- ► And more likely to pick another action
- ▶ Until we home in on the best action

## **Upper Confidence Bounds**



- ightharpoonup Estimate an upper confidence  $\hat{U}_t(a)$  for each action value
- ▶ Such that  $Q(a) \leq \hat{Q}_t(a) + \hat{U}_t(a)$  with high probability
- $\blacktriangleright$  This depends on the number of times  $N_t(a)$  that a has been selected
  - Small  $N_t(a) \Rightarrow \text{Large } \hat{U}_t(a)$  (estimated value is uncertain)
  - Large  $N_t(a) \Rightarrow \text{Small } \hat{U}_t(a)$  (estimated value is accurate)
- ► Select action maximizing Upper Confidence Bound (UCB)

$$a_{t+1} =_{a \in \mathcal{A}} \{\hat{Q}_t(a) + \hat{U}_t(a)\}$$

# Hoeffding's Inequality



#### Theorem (Hoeffding's Inequality)

Let  $X_1, \ldots, X_n$  be i.i.d. random variables in [0,1], and let

$$\bar{X}_n = \frac{1}{n} \sum_{i=1}^n X_i$$

be the sample mean. Then for any  $u \ge 0$ ,

$$\mathbb{P}[\mathbb{E}[\bar{X}_n] > \bar{X}_n + u] \le e^{-2nu^2}$$

- lacktriangle Apply Hoeffding's Inequality to rewards of [0,1]-support bandits
- Conditioned on selecting action a at time step t, setting  $n = N_t(a)$  and  $u = \hat{U}_t(a)$ ,

$$\mathbb{P}[Q(a) > \hat{Q}_t(a) + \hat{U}_t(a)] \leq e^{-2N_t(a)\cdot \hat{U}_t(a)^2}$$

## Calculating Upper Confidence Bounds



- lacktriangleq Pick a small probability p that Q(a) exceeds UCB  $\{\hat{Q}_t(a)+\hat{U}_t(a)\}$
- Now solve for  $\hat{U}_t(a)$

$$e^{-2N_t(a)\cdot\hat{U}_t(a)^2} = p$$
  
 $\Rightarrow \hat{U}_t(a) = \sqrt{\frac{-\log p}{2N_t(a)}}$ 

- ▶ Reduce *p* as we observe more rewards, eg:  $p = t^{-\alpha}$  (for fixed  $\alpha > 0$ )
- ▶ This ensures we select optimal action as  $t \to \infty$

$$\hat{U}_t(a) = \sqrt{\frac{\alpha \log t}{2N_t(a)}}$$





Yields UCB1 algorithm for arbitrary-distribution arms bounded in  $\left[0,1\right]$ 

$$a_{t+1} =_{a \in \mathcal{A}} \{\hat{Q}_t(a) + \sqrt{\frac{\alpha \log t}{2N_t(a)}}\}$$

#### Theorem

The UCB1 Algorithm achieves logarithmic total regret

$$L_T \le \sum_{a \mid \Delta_a > 0} \frac{4\alpha \cdot \log T}{\Delta_a} + \frac{2\alpha \cdot \Delta_a}{\alpha - 1}$$

Educational Code for UCB1 algorithm

### Bayesian Bandits



- $\blacktriangleright$  So far we have made no assumptions about the rewards distribution  $\mathcal R$  (except bounds on rewards)
- ▶ Bayesian Bandits exploit prior knowledge of rewards distribution  $\mathbb{P}[\mathcal{R}]$
- ► They compute posterior distribution of rewards  $\mathbb{P}[\mathcal{R}|h_t]$  where  $h_t = a_1, r_1, \dots, a_t, r_t$  is the history
- ▶ Use posterior to guide exploration
  - Upper Confidence Bounds (Bayesian UCB)
  - Probability Matching (Thompson sampling)
- lacktriangle Better performance if prior knowledge of  ${\cal R}$  is accurate

# Bayesian UCB Example: Independent Gaussians



- Assume reward distribution is Gaussian,  $\mathcal{R}^a(r) = \mathcal{N}(r; \mu_a, \sigma_a^2)$
- Compute Gaussian posterior over  $\mu_a, \sigma_a^2$  (Bayes update details here)

$$\mathbb{P}[\mu_{a}, \sigma_{a}^{2} | h_{t}] \propto \mathbb{P}[\mu_{a}, \sigma_{a}^{2}] \cdot \prod_{t | a_{t} = a} \mathcal{N}(r_{t}; \mu_{a}, \sigma_{a}^{2})$$

▶ Pick action that maximizes Expectation of: "c std-errs above mean"

$$a_{t+1} =_{a \in \mathcal{A}} \mathbb{E}_{\mathbb{P}[\mu_a, \sigma_a | h_t]} [\mu_a + \frac{c \cdot \sigma_a}{\sqrt{N_t(a)}}]$$

# Probability Matching



► *Probability Matching* selects action *a* according to probability that *a* is the optimal action

$$\pi(a_{t+1}|h_t) = \mathbb{P}_{\mathcal{D}_t \sim \mathbb{P}[\mathcal{R}|h_t]}[\mathbb{E}_{\mathcal{D}_t}[r|a_{t+1}] > \mathbb{E}_{\mathcal{D}_t}[r|a], \forall a \neq a_{t+1}]$$

- Probability matching is optimistic in the face of uncertainty
- ▶ Because uncertain actions have higher probability of being max
- Can be difficult to compute analytically from posterior

### Thompson Sampling



Thompson Sampling implements probability matching

$$\begin{split} \pi(a_{t+1}|h_t) &= \mathbb{P}_{\mathcal{D}_t \sim \mathbb{P}[\mathcal{R}|h_t]}[\mathbb{E}_{\mathcal{D}_t}[r|a_{t+1}] > \mathbb{E}_{\mathcal{D}_t}[r|a], \forall a \neq a_{t+1}] \\ &= \mathbb{E}_{\mathcal{D}_t \sim \mathbb{P}[\mathcal{R}|h_t]}[1_{a_{t+1} = a \in \mathcal{A}} \mathbb{E}_{\mathcal{D}_t}[r|a]] \end{split}$$

- ▶ Use Bayes law to compute posterior distribution  $\mathbb{P}[\mathcal{R}|h_t]$
- ▶ Sample a reward distribution  $\mathcal{D}_t$  from posterior  $\mathbb{P}[\mathcal{R}|h_t]$
- lacktriangle Estimate Action-Value function with sample  $\mathcal{D}_t$  as  $\hat{Q}_t(a) = \mathbb{E}_{\mathcal{D}_t}[r|a]$
- ► Select action maximizing value of sample

$$a_{t+1} =_{a \in \mathcal{A}} \hat{Q}_t(a)$$

- ► Thompson Sampling achieves Lai-Robbins lower bound!
- Educational Code for Thompson Sampling for Gaussian Distributions
- ► Educational Code for Thompson Sampling for Bernoulli Distributions

# Gradient Bandit Algorithms



- ► Gradient Bandit Algorithms are based on Stochastic Gradient Ascent
- ▶ We optimize *Score* parameters  $s_a$  for  $a \in A = \{a_1, \dots, a_m\}$
- Objective function to be maximized is the Expected Reward

$$J(s_{a_1},\ldots,s_{a_m})=\sum_{a\in\mathcal{A}}\pi(a)\cdot\mathbb{E}[r|a]$$

- $\blacktriangleright$   $\pi(\cdot)$  is probabilities of taking actions (based on a stochastic policy)
- ▶ The stochastic policy governing  $\pi(\cdot)$  is a function of the *Scores*:

$$\pi(a) = \frac{e^{s_a}}{\sum_{b \in \mathcal{A}} e^{s_b}}$$

- ► Scores represent the relative value of actions based on seen rewards
- Note:  $\pi$  has a Boltzmann distribution (Softmax-function of *Scores*)
- We move the *Score* parameters  $s_a$  (hence, action probabilities  $\pi(a)$ ) such that we ascend along the direction of gradient of objective  $J(\cdot)$

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## Gradient of Expected Reward



▶ To construct Gradient of  $J(\cdot)$ , we calculate  $Js_a$  for all  $a \in A$ 

$$Js_{a} = s_{a}(\sum_{a' \in \mathcal{A}} \pi(a') \cdot \mathbb{E}[r|a']) = \sum_{a' \in \mathcal{A}} \mathbb{E}[r|a'] \cdot \pi(a')s_{a}$$
$$= \sum_{a' \in \mathcal{A}} \pi(a') \cdot \mathbb{E}[r|a'] \cdot \log \pi(a')s_{a} = \mathbb{E}_{a' \sim \pi, r \sim \mathcal{R}^{a'}}[r \cdot \log \pi(a')s_{a}]$$

We know from standard softmax-function calculus that:

$$\log \pi(a')s_a = s_a(\log \frac{e^{s_{a'}}}{\sum_{b \in \mathcal{A}} e^{s_b}}) = 1_{a=a'} - \pi(a)$$

▶ Therefore  $Js_a$  can we re-written as:

$$=\mathbb{E}_{\mathsf{a}'\sim\pi,r\sim\mathcal{R}^{\mathsf{a}'}}[r\cdot(1_{\mathsf{a}=\mathsf{a}'}-\pi(\mathsf{a}))]$$

 $\blacktriangleright$  At each step t, we approximate the gradient with  $(a_t, r_t)$  sample as:

$$r_t \cdot (1_{a=a_t} - \pi_t(a))$$
 for all  $a \in \mathcal{A}$ 



### Score updates with Stochastic Gradient Ascent



- $\blacktriangleright$   $\pi_t(a)$  is the probability of a at step t derived from score  $s_t(a)$  at step t
- Reduce variance of estimate with baseline B that's independent of a:

$$(r_t - B) \cdot (1_{a=a_t} - \pi_t(a))$$
 for all  $a \in A$ 

▶ This doesn't introduce bias in the estimate of gradient of  $J(\cdot)$ because

$$\mathbb{E}_{a' \sim \pi} [B \cdot (1_{a=a'} - \pi(a))] = \mathbb{E}_{a' \sim \pi} [B \cdot \log \pi(a') s_a]$$

$$= B \cdot \sum_{a' \in \mathcal{A}} \pi(a') \cdot \log \pi(a') s_a = B \cdot \sum_{a' \in \mathcal{A}} \pi(a') s_a = B \cdot s_a (\sum_{a' \in \mathcal{A}} \pi(a')) = 0$$

- We can use  $B = \bar{r}_t = \frac{1}{t} \sum_{s=1}^{t} r_s = \text{average rewards until step } t$
- ▶ So, the update to scores  $s_t(a)$  for all  $a \in A$  is:

$$s_{t+1}(a) = s_t(a) + \alpha \cdot (r_t - \bar{r}_t) \cdot (1_{a=a_t} - \pi_t(a))$$

► Educational Code for this Gradient Bandit Algorithm

### Value of Information



- Exploration is useful because it gains information
- ► Can we quantify the value of information?
  - How much would a decision-maker be willing to pay to have that information, prior to making a decision?
  - · Long-term reward after getting information minus immediate reward
- ► Information gain is higher in uncertain situations
- ► Therefore it makes sense to explore uncertain situations more
- ▶ If we know value of information, we can trade-off exploration and exploitation *optimally*

### Information State Space



- ▶ We have viewed bandits as *one-step* decision-making problems
- ► Can also view as *sequential* decision-making problems
- ightharpoonup At each step there is an *information state*  $\tilde{s}$ 
  - $\tilde{s}$  is a statistic of the history, i.e.,  $\tilde{s}_t = f(h_t)$
  - summarizing all information accumulated so far
- ► Each action a causes a transition to a new information state  $\tilde{s}'$  (by adding information), with probability  $\tilde{\mathcal{P}}^a_{\tilde{s},\tilde{s}'}$
- ▶ This defines an MDP  $\tilde{M}$  in information state space

$$\tilde{M} = (\tilde{\mathcal{S}}, \mathcal{A}, \tilde{\mathcal{P}}, \mathcal{R}, \gamma)$$

### Example: Bernoulli Bandits



- ▶ Consider a Bernoulli Bandit, such that  $\mathcal{R}^a = \mathcal{B}(\mu_a)$
- ▶ For arm a, reward=1 with probability  $\mu_a$  (=0 with probability  $1 \mu_a$ )
- $\blacktriangleright$  Assume we have m arms  $a_1, a_2, \ldots, a_m$
- ▶ The information state is  $\tilde{s} = (\alpha_{a_1}, \beta_{a_1}, \alpha_{a_2}, \beta_{a_2}, \dots, \alpha_{a_m}, \beta_{a_m})$
- $ightharpoonup lpha_a$  records the pulls of arms a for which reward was 1
- $ightharpoonup eta_a$  records the pulls of arm a for which reward was 0
- ▶ In the long-run,  $\frac{\alpha_{a}}{\alpha_{a}+\beta_{a}} \rightarrow \mu_{a}$

## Solving Information State Space Bandits



- ▶ We now have an infinite MDP over information states
- ► This MDP can be solved by Reinforcement Learning
- ► Model-free Reinforcement learning, eg: Q-Learning (Duff, 1994)
- Or Bayesian Model-based Reinforcement Learning
  - eg: Gittins indices (Gittins, 1979)
  - This approach is known as Bayes-adaptive RL
  - Finds Bayes-optimal exploration/exploitation trade-off with respect of prior distribution

### Bayes-Adaptive Bernoulli Bandits



- ▶ Start with  $Beta(\alpha_a, \beta_a)$  prior over reward function  $\mathcal{R}^a$
- **Each** time *a* is selected, update posterior for  $\mathcal{R}^a$  as:
  - Beta( $\alpha_a + 1, \beta_a$ ) if r = 1
  - $Beta(\alpha_a, \beta_a + 1)$  if r = 0
- lacktriangle This defines transition function  $ilde{\mathcal{P}}$  for the Bayes-adaptive MDP
- $\blacktriangleright$   $(\alpha_a, \beta_a)$  in information state provides reward model  $Beta(\alpha_a, \beta_a)$
- Each state transition corresponds to a Bayesian model update

### Gittins Indices for Bernoulli Bandits



- ▶ Bayes-adaptive MDP can be solved by Dynamic Programming
- ► The solution is known as the Gittins Index
- Exact solution to Bayes-adaptive MDP is typically intractable
- ► Guez et al. 2020 applied Simulation-based search
  - Forward search in information state space
  - Using simulations from current information state

### Summary of approaches to Bandit Algorithms



- ▶ Naive Exploration (eg:  $\epsilon$ -Greedy)
- ► Optimistic Initialization
- Optimism in the face of uncertainty (eg: UCB, Bayesian UCB)
- Probability Matching (eg: Thompson Sampling)
- Gradient Bandit Algorithms
- ► Information State Space MDP, incorporating value of information

### Contextual Bandits



- ▶ A Contextual Bandit is a 3-tuple (A, S, R)
- $\triangleright$  A is a known set of m actions ("arms")
- $ightharpoonup \mathcal{S} = \mathbb{P}[s]$  is an **unknown** distribution over states ("contexts")
- $ightharpoonup \mathcal{R}_s^a(r) = \mathbb{P}[r|s,a]$  is an **unknown** probability distribution over rewards
- ▶ At each step *t*, the following sequence of events occur:
  - ullet The environment generates a states  $s_t \sim \mathcal{S}$
  - Then the Al Agent (algorithm) selects an actions  $a_t \in \mathcal{A}$
  - ullet Then the environment generates a reward  $r_t \in \mathcal{R}_{s_t}^{s_t}$
- ► The AI agent's goal is to maximize the Cumulative Reward:

$$\sum_{t=1}^{T} r_i$$

Extend Bandit Algorithms to Action-Value Q(s, a) (instead of Q(a))

### References



#### These slides have been adapted from

► Ashwin Rao, Stanford CME241: Foundations of Reinforcement Learning with Applications in Finance