### Lecture 23: 16 April, 2024

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Data Mining and Machine Learning January–April 2024

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Supervised learning — use labelled examples to learn a classifier

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Examples

- Playing games AlphaGo, reward is result of the game
- Motion planning robot searching for an optimal path with obstacles
- Feedback control balancing an object

Policy What action to take in the current state

"Strategy", can be probabilistic

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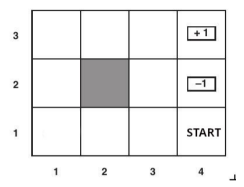
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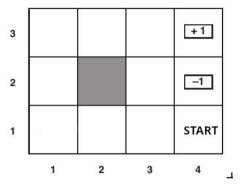
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- Environment Model How the environment will behave
  - Given a state and action, what is the next state, reward?
  - Probabilistic, in general
  - Use models for *planning*
  - Can also use RL without models, trial-and-error learners

- $4 \times 3$  grid
- Rewards are attached to states
  - Two terminal states with rewards +1, -1
  - All other states have reward -0.04
  - Move till you reach a terminal state
  - Maximize the sum of the rewards seen



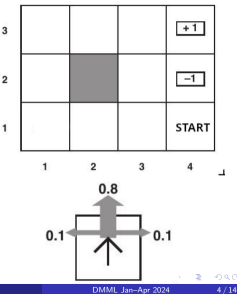
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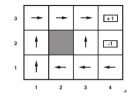


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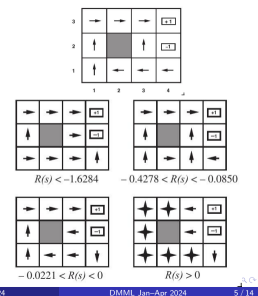
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  - Move till you reach a terminal state
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- Policy which direction to move from a given square in the grid
- Outcome of action is nondeterministic.
  - With probability 0.8, go in intended direction
  - With probability 0.2, deflect at right angles
  - Collision with boundary keeps you stationary



- Optimal policy learned by repeatedly moving on the board
  - From bottom right, conservatively follow the long route around the obstacle to avoid −1



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- Optimal policies for different value of R(s), reward for non-final states
  - If R(s) < -1.6284, terminate as fast as possible
  - If -0.4278 < R(s) < -0.0850, risk going past -1 to reach +1 quickly
  - If -0.0221 < R(s) < 0, take no risks, avoid -1 at all cost
  - If R(s) > 0 avoid terminating



Policy evolves by experience

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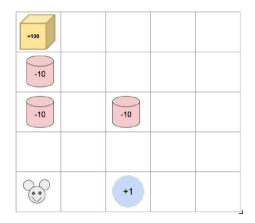
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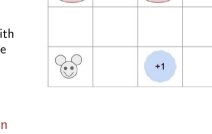
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- How to balance exploitation (greedy) vs exploration?
- Formalize these ideas using Markov Decision Processes



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  - Put in a coin and pull a lever (the arm)
  - With high probability, lose your coin (the bandit steals your money)
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#### k-armed bandit

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  - If we knew  $q_*(a)$  we would always choose  $A_t = \arg \max_a q_*(a)$
  - Assume  $q_*(a)$  is unknown build an estimate  $Q_t(a)$  of  $q_*(a)$  at time t

• Build  $Q_t(a)$ , estimate of  $q_*(a)$  at time t, from past observations (sample average)

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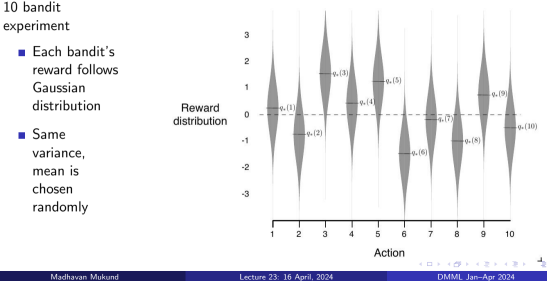
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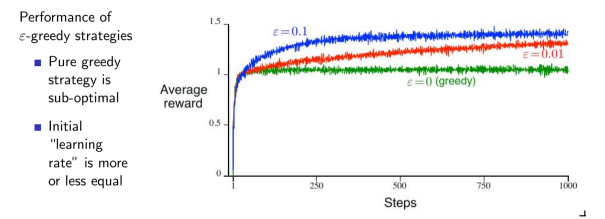
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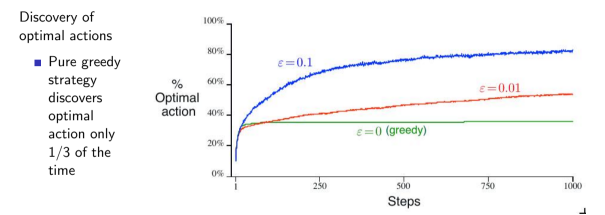
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- *ε*-greedy policy
  - With small probability  $\varepsilon$ , choose a random action (uniform distribution)
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- $\varepsilon$ -greedy is a simple way to balance exploitation with exploration
  - Theoretically, explores all actions infinitely often
  - Practical effectiveness depends



9/14





11/14

### Incremental calculation

• Focus on a single action *a*. Sample average is  $\frac{\sum_{i=1}^{t-1} R_i \cdot \mathbb{1}_{A_t=a}}{\sum_{i=1}^{t-1} \mathbb{1}_{A_t=a}}$ 

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- $R_i$  reward when *a* is selected for *i*th time
- Q<sub>n</sub> estimate of action value after a has been selected n − 1 times
   Q<sub>n</sub> = R<sub>1</sub> + R<sub>2</sub> + · · · + R<sub>n-1</sub>/n = 1

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• We will see this pattern often:

NewEstimate = OldEstimate + Step [Target - OldEstimate]

Madhavan Mukund

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Non-stationary: Reward probabilities change over time

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- Exponentially decaying weighted average of rewards
- Initial value  $Q_1$  affects the calculation different heuristics possible

# Summary

- *k*-armed bandit is the simplest interesting situation to analyze
- $\varepsilon$ -greedy strategy balances exploration and exploitation
- Incremental update rule for estimates NewEstimate = OldEstimate + Step [Target - OldEstimate]
- Exponentially decaying weighted average when rewards change over time (non-stationary)