### **Graded Project Proposal**

- Monday, September 26
- PDF document (1-2 pages) to be submitted on blackboard
  - Team members
  - Motivation & Problem Statement
  - Approach
  - Deliverables & Timeline
- Things to keep in mind
  - Define a problem you can reasonably tackle in one semester
    - Of a backup plan if you want to try something more ambitious
  - Data collection methodologies (if you are using data)
- In-class presentation by members
  - PowerPoint, other props allowed

# Using Markov Decision Processes for Policy Enforcement

September 16, 2016

## Automated enforcement of privacy policies

- Healthcare industry has had numerous high profile privacy incidents
- Government is increasingly cracking down on such breaches
- Privacy is an ongoing process
- Problem: Manual audit log reviews are tedious and expensive

## Verifying an organization obeys privacy policies

- Privacy policies restrict the purpose for which some protected information can be used for
- Types of restrictions
  - Prohibitive rules
    - An organization does not use certain information for a purpose
    - Example: Yahoo!'s privacy policy
  - Exclusivity rules
    - An organization users certain information only for a given list of purposes
    - Example: HIPAA

### Enforcing privacy policies

#### Problem:

- Tools for enforcement assume that actions they audit are accurately labeled with the purpose
- Tools do not analyze the meaning of purpose

#### Solution:

 Need a way to determine if an action could be for a purpose

#### Purpose in policy enforcement

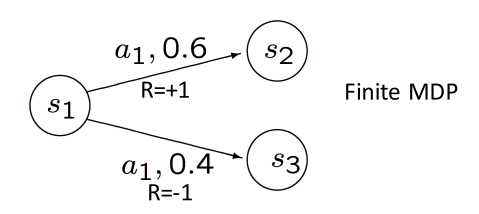
- Planning is central to purpose
  - Cognitive psychology: Purpose is the central determinant of behavior
- Formalizing the relationship between planning and purpose
  - Use MDP to construct all possible behaviors an exclusivity privacy policy allows
  - Auditing an organization:
    - MDP model of allowed behaviors VS
    - Behaviors recorded in the given audit log

#### Planning for a purpose

- Use an MDP to model the environment the organization being audited operates in
- Why MDP?
  - Good for planning with probabilistic systems
  - Reward function quantifies the degree of progress towards a purpose that taking an action from a state results in
- If the organization being audited logs actions that only help to achieve a particular purpose:
  - Actions correspond to an optimal plan for that MDP
  - Actions are for that purpose

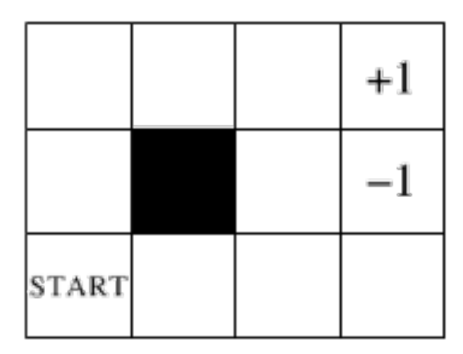
### MDP: Formally

- MDP is a tuple <S, A, T, R, γ>
  - S is a finite state space
  - A is a finite action set
  - $-T: S \times A \rightarrow D(S)$  is a transition function that given a state and an action, maps to a distribution over states D(S)
  - $-R: S \times A \rightarrow \mathbb{R}$  is a reward function
  - $\gamma$ : a discount factor such that  $0 < \gamma < 1$



#### Example process modeled by MDP

- Actions: Left, Right, Up, Down
- Entering top-right corner gives reward of +1 and then takes you to a random state.
- Finding good strategy that maximizes reward.



# Goal of an agent using MDP to plan its actions

- $MDP = \langle S, A, T, R, \gamma \rangle$
- Maximize its expected total discounted reward  $\mathcal{E}\left[\sum_{i=0}^{\infty} \gamma^i r_i\right]$ 
  - i is a natural number ranging over time modeled as discrete steps
  - $-r_i$  is the reward at time i
  - Expectation taken over probabilistic transitions
  - Discount factor  $\gamma$  accounts for preference of people to receive rewards sooner, not later

#### What is a good strategy?

- What we want a strategy to optimize:
  - Expected reward / time step
  - Expected reward in the first t steps
  - Maximizing the expected discounted reward

Slides: Avrim Blum

### Maximizing the discounted reward

$$Q(s,a) = r_0 + \gamma r_1 + \gamma^2 r_2 + \gamma^3 r_3 + \dots$$

$$V(s) = \max_{a} Q(s, a)$$

$$V(s) = \max_{a} [R(s,a) + \gamma \sum_{s'} P(s')V(s')]$$

## Solving for the maximum discounted award

#### • Given:

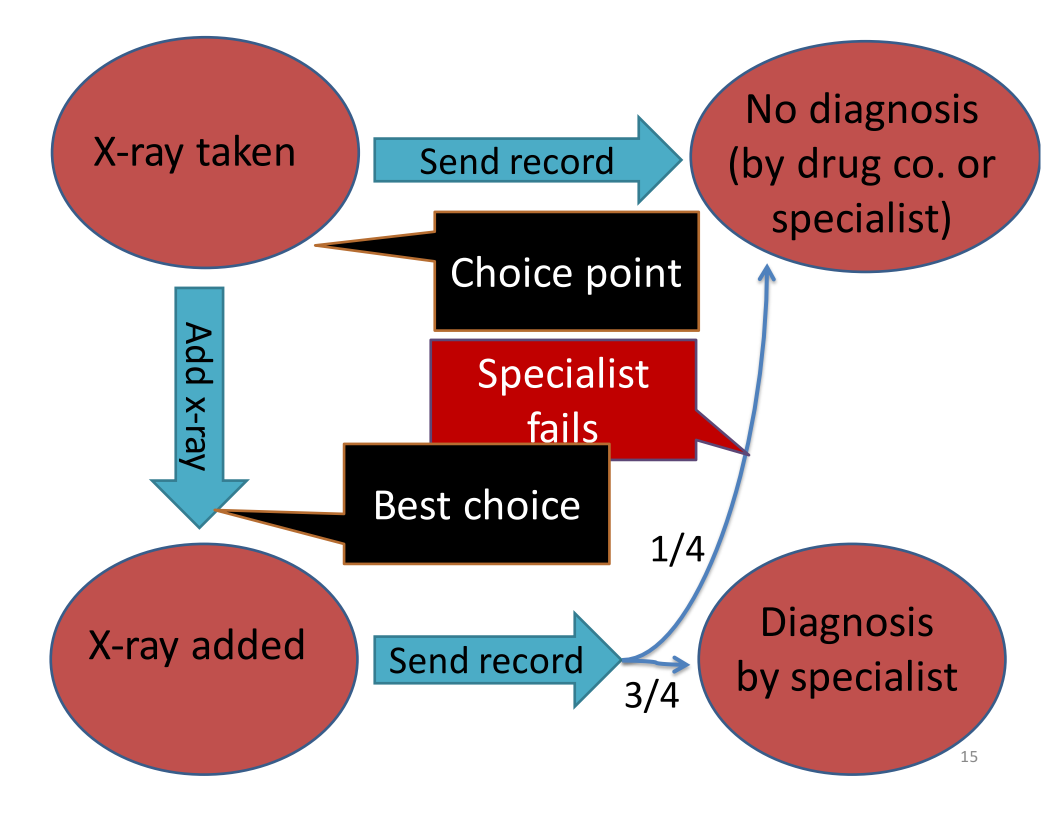
- Transition function
- Reward function
- Possible Solutions
  - Dynamic programming
    - Start with guesses  $V_0(s)$  for all states s

• Update using 
$$V_i(s) = \max_a \left[ \mathbf{E}[R(s,a)] + \gamma \sum_{s'} \Pr(s') V_{i-1}(s') \right]$$

- Linear programming
  - Replace "max" with " $\geq$ " and minimize  $\sum_{s} V(s)$  subject to the constraints

#### Infinite MDP

There exists an optimal stationary policy, with certain conditions on rewards.



#### Was that an infinite MDP?

- How can you make it one?
  - Add a stop action that loops at the end

#### **Audit Algorithm**

```
AUDIT(m = \langle S, A, t, r, \gamma \rangle, b = [s_1, a_1, \dots, s_n, a_n]):
01 if (IMPOSSIBLE(m, b))
02 return true // behavior impossible for NMDP
03 V_m^* := \text{SOLVEMDP}(m)
04 for (i := 1; i \le n; i++):
05 if (\mathbb{Q}^*(V_m^*, s_i, a_i) < V_m^*(s_i)):
06 return true // action suboptimal
07 if (\mathbb{Q}^*(V_m^*, s_i, a_i) \le 0 \text{ and } a_i \ne \text{Stop}):
08 return true // action redundant
09 return false
```

Figure 2. The algorithm AUDIT

### Questions on the homework?