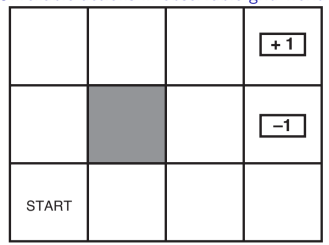
Sequential decisions under uncertainty Markov Decision Processes (MDP)

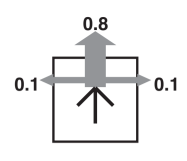
Tomáš Svoboda

Vision for Robots and Autonomous Systems, Center for Machine Perception
Department of Cybernetics
Faculty of Electrical Engineering, Czech Technical University in Prague

April 1, 2020

Unreliable actions in observable grid world





States $s \in S$, actions $a \in A$ (Transition) Model T(s, a, s') = p(s'|s, a) - probability than

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Notes -

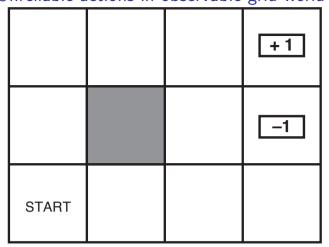
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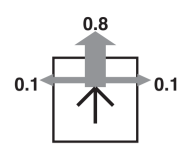
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There is a treasure (desired goal/end state) but there is also some danger (unwanted goal/end state). The danger state: think about a mountainous area with safer but longer and shorter but more dangerous paths – a dangerous node may represent a chasm.

Notation note: caligraphic letters like S, A will denote the set(s) of all states/actions.

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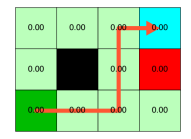


Notes -

Actions: go over a glacier bridge or around?

Plan? Policy

- ► In deterministic world: Plan sequence of actions from Start to Goal.
- \blacktriangleright MDPs, we need a policy $\pi: \mathcal{S} \to \mathcal{A}$.
- An action for each possible state. Why each!
- ▶ What is the *best* policy?



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Notes -

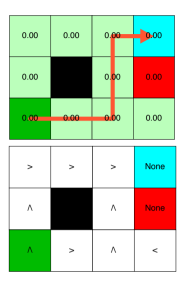
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Unlike in deterministic environment (also search problems), with stochastic action outcomes, we can end up in any state. Thus, in any state, the robot/agent has to know what to do.

What is the best policy? We will come to that in a minute, ...

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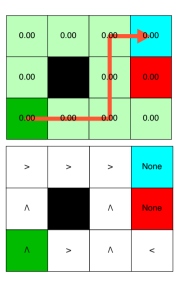
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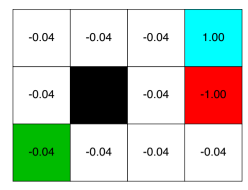
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Rewards



Reward: Robot/Agent takes an action a and it is **immediately** rewarded.

Reward function
$$r(s)$$
 (or $r(s, a)$, $r(s, a, s')$)
$$= \begin{cases}
-0.04 & \text{(small penalty) for nonterminal states} \\
\pm 1 & \text{for terminal states}
\end{cases}$$

Notes -

What do the rewards express? Reward to an agent to be/dwell in that state? Obviously we want the robot to go to the goal and do not stay too long in the maze. The negative reward of –0.04 gives the agent an incentive to reach the goal state quickly, so our environment is a *stochastic generalization of the search problems*.

Thinking about Reward: Robot/Agent takes an action *a* and it is immediately rewarded for this. The reward may depend on

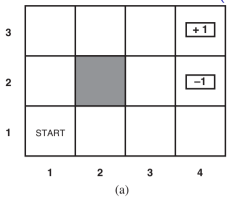
- current state s.
- the action taken a
- the next state s' result of the action.

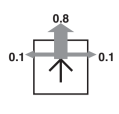
Rewards for terminal states can be understood in a way: there is only one action: a = exit. We will come to this soon.

The **reward function** is a property of (is related to) the problem.

Notation remark: lowercase letters will be used for functions like p, r, v, f, \dots

Markov Decision Processes (MDPs)





(b)

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 $S \in S$ actions $a \in A$

Model $T(s, a, s') \equiv p(s'|s, a) = \text{probability that } a \text{ in } s \text{ leads to } s'$

Reward function r(s) (or r(s, a), r(s, a, s'))

 $\int -0.04$ (small penalty) for nonterminal states

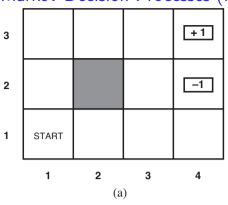
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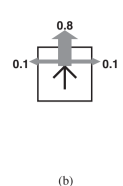
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States: x, y or r, c coordinates of the position

Actions: UP, LEFT, RIGHT or N,W,E

Markov Decision Processes (MDPs)





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6/28

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Markovian property

- ▶ Given the present state, the future and the past are independent.
- ▶ MDP: Markov means action depends only on the current state.
- ▶ In search: successor function (transition model) depends on the current state only.

Notes -

- Properties are somewhat obvious, reasonable.
- However, you may break it if wrongly formalized.
- Always check, before you go (do the calculations)

On-line demos.

$$r(s) = \{-0.04, 1, -1\}$$

$$r(s) = \{-2, 1, -1\}$$

$$r(s) = \{-0.01, 1, -1\}$$

How to measure quality of a policy?

Notes -

8 / 28

We run mdp_agents.py changing reward functions.

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Utilities of sequences

- ▶ State reward at time/step t, R_t .
- ▶ State at time t, S_t . State sequence $[S_0, S_1, S_2, ...,]$

Typically, consider stationary preferences on reward sequences

$$[R, R_1, R_2, R_3, \ldots] \succ [R, R'_1, R'_2, R'_3, \ldots] \Leftrightarrow [R_1, R_2, R_3, \ldots] \succ [R'_1, R'_2, R'_3, \ldots]$$

If stationary preferences

Utility (*h*-history)

$$U_h([S_0, S_1, S_2, \dots,]) = R_1 + R_2 + R_3 + \cdots$$

If the horizon is finite - limited number of steps - preferences are nonstationary (depends on how many steps left).

Notes -

9 / 28

We consider discrete time t. S_t , R_t notation emphasises the time sequence - not a sequence of particular states. The reward is for an action (transition)

Finite vs non-finite horizon. Think about the simple 3×4 grid from the last slides and having limited budget of 3,4,5 steps.

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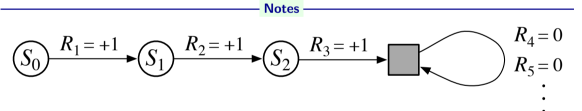
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Returns and Episodes

- Executing policy sequence of states and rewards.
- \triangleright Episode starts at t, ends at T (ending in a terminal state).
- Return (Utility) of the episode (policy execution)

$$G_t = R_{t+1} + R_{t+2} + R_{t+3} + \cdots + R_T$$



Solid square – absorbing state – end of an episode. (transitions only to itself and generates only rewards of zero) Allows to unify two formulations of return (G_t) as a finite and infinite sum of rewards.

Problem: Infinite lifetime ⇒ additive utilities are infinite.

- Finite horizon: termination at a fixed time \Rightarrow nonstationary policy, $\pi(s)$ depends on the time left
- Discounted return , $\gamma < 1, R_t \leq R_{\sf max}$

$$G_t = R_{t+1} + \gamma R_{t+2} + \gamma^2 R_{t+3} + \dots = \sum_{k=0}^{\infty} \gamma^k R_{t+k+1} \le \frac{R_{\text{max}}}{1 - \gamma}$$

Absorbing (terminal) state.

Returns are successive steps related to each other

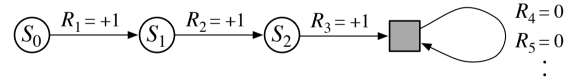
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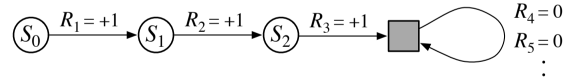
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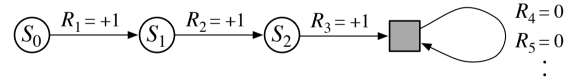
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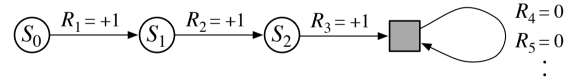
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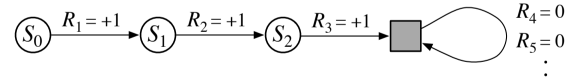
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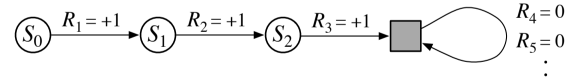
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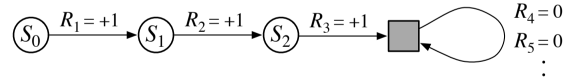
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$$= R_{t+1} + \gamma G_{t+1}$$

Solid square - absorbing state - end of an episode.

(transitions only to itself and generates only rewards of zero)

Allows to unify two formulations of return (G_t) as a finite and infinite sum of rewards.

MDPs recap

Markov decition processes (MDPs):

- \triangleright Set of states S
- \triangleright Set of actions \mathcal{A}
- ▶ Transitions p(s'|s, a) or T(s, a, s')
- ▶ Reward function r(s, a, s'); and discount γ

MDP quantities:

- \triangleright (deterministic) Policy $\pi(s)$ choice of action for each state
- ▶ Return (Utility) of an episode (sequence) sum of (discounted) rewards

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Notes -

Think about what is given and what we want to compute.

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Notes

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Value functions

- \blacktriangleright Executing policy $\pi \to$ sequence of states (and rewards).
- Utility of a state sequence.

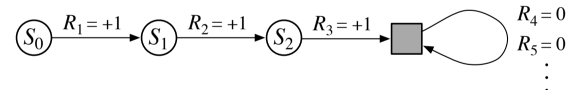
$$U^{\pi}(S_t) = \mathbb{E}^{\pi} \left[\sum_{k=0}^{\infty} \gamma^k R_{t+k+1} \right]$$

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$$q^{\pi}(s, a) = \mathsf{E}^{\pi} \left[G_t \mid S_t = s, A_t = a \right] = \mathsf{E}^{\pi} \left[\sum_{k=0}^{\infty} \gamma^k R_{t+k+1} \mid S_t = s, A_t = a \right]$$

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Notes -



Contrast return of a particlar episode vs. value - expected utility of a state sequence in general - expected return Expected value can be also computed by running (executing) the policy many times and then computing average

- Monte Carlo simulation methods.

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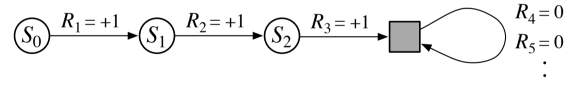
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- Utility of a state sequence.
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- **Expected return** of a policy π .

Starting at time t, i.e. S_t ,

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Value function

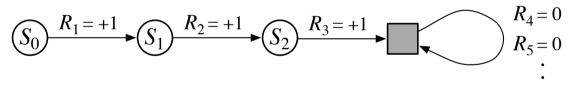
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Action-value function (q-function)

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Notes

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Showing cases for

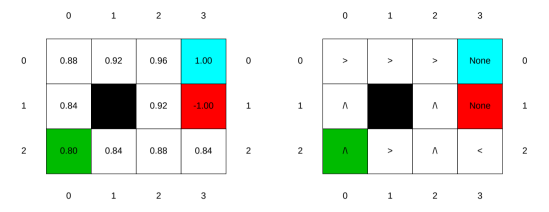
• $r(s) = \{-0.04, 1, -1\}, \ \gamma = 0.999999, \ \epsilon = 0.03$

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What is the difference in the optimal policy? Try to explain why it happened.

We still do not know how to compute the optimality, ... right?

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$$r(s) = \{-0.04, 1, -1\}$$
, $\gamma = 0.999999$, $\epsilon = 0.03$, Robot deterministic

Notes -

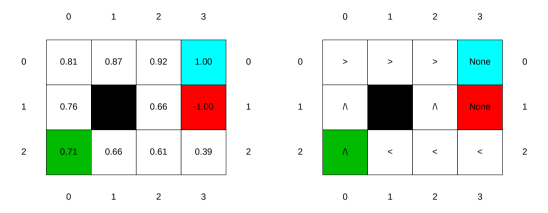
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Notes -

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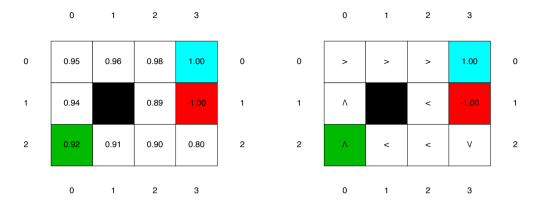
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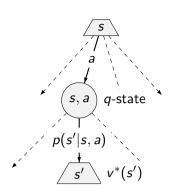
MDP search tree

The value of a q-state (s, a):

$$q^*(s, a) = \sum_{s'} p(s'|a, s) [r(s, a, s') + \gamma v^*(s'))]$$

The value of a state s

$$v^*(s) = \max_a q^*(s, a)$$



Notes

Recall Expectimax algorithm from the last lecture.

How to compute V(s)? Well, we could solve the expectimax search - but it grows quickly. We can see R(s) as the price for leaving the state s just anyhow.

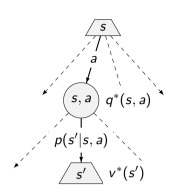
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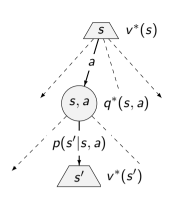
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Bellman (optimality) equation

$$v^{*}(s) = \max_{a \in A(s)} \sum_{s'} p(s'|a,s) \left[r(s,a,s') + \gamma v^{*}(s') \right]$$

$$0$$

$$1$$

$$2$$

$$START$$

$$0.1$$

$$2$$

$$3$$

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v computation on the table - one row for each action. We got n equations for n unknown - n states. But max is a non-linear operator!

Notes

$$v^*(s) = \max_{a \in A(s)} \sum_{s'} p(s'|a,s) \left[r(s,a,s') + \gamma v^*(s') \right]$$

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Notes -

Space for on-line drawing ...

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Notes

Space for on-line drawing ...

- Start with arbitrary $V_0(s)$ (except for terminals)
- Compute Bellman update (one ply of expectimax from each state)

$$V_{k+1}(s) \leftarrow R(s) + \gamma \max_{a \in A(s)} \sum_{s'} \rho(s'|s, a) V_k(s')$$

► Repeat until convergence

The idea: Bellman update makes local consistency with the Bellmann equation. Everywhere locally consistent \Rightarrow globally optimal.

Notes -

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19 / 28

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Max norm

$$\|V\|=\max_s |V(s)|$$

$$U([s_0,s_1,s_2,\ldots,s_\infty])=\sum_{t=0}^\infty \gamma^t R(s_t) \leq \frac{R_{\mathsf{max}}}{1-\gamma}$$

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Notes -

Keep in mind that V is a vector of all state values. If the problem has 12 states (3 \times 4 grid) then it is a 12-dim vector.

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Notes

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Convergence cont'd

 $V_{k+1} \leftarrow BV_k \dots B$ as the Bellman update $V_{k+1}(s) \leftarrow R(s) + \gamma \max_{a \in A(s)} \sum_{s'} p(s'|s,a) V_k(s')$

$$\|BV_k - BV_k'\| \le \gamma \|V_k - V_k'\|$$

$$||BV_k - V_{\mathsf{true}}|| \le \gamma ||V_k - V_{\mathsf{true}}||$$

Rewards are bounded, at the beginning then Value error is

$$||V_0 - V_{true}|| \le \frac{2R_{\text{max}}}{1-\gamma}$$

We run N iterations and reduce the error by factor γ in each and want to stop the error is below ϵ :

$$\gamma^N 2R_{\text{max}}/(1-\gamma) \le \epsilon$$
 Taking logs, we find: $N \ge \frac{\log(2R_{\text{max}}/\epsilon(1-\gamma))}{\log(1/\gamma)}$

 $\gamma^N 2R_{\max}/(1-\gamma) \leq \epsilon$ Taking logs, we find: $N \geq \frac{\log(2R_{\max}/\epsilon(1-\gamma))}{\log(1/\gamma)}$ To stop the iteration we want to find a bound relating the error to the size of *one* Bellman update for any given iteration.

We stop if

$$\|V_{k+1} - V_k\| \le \frac{\epsilon(1-\gamma)}{\gamma}$$

then also: $\|V_{k+1} - V_{\text{true}}\| \le \epsilon$ Proof on the next slide

Notes

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Try to prove that:

$$\| \max f(a) - \max g(a) \| \le \max \| f(a) - g(a) \|$$

Convergence cont'd

$$\|V_{k+1} - V_{\mathsf{true}}\| \leq \epsilon$$
 is the same as $\|V_{k+1} - V_{\infty}\| \leq \epsilon$

Assume $\|V_{k+1} - V_k\| = \text{err}$

In each of the following iteration steps we reduce the error by the factor γ (because $\|BV_k - V_{\text{true}}\| \le \gamma \|V_k - V_{\text{true}}\|$). Till ∞ , the total sum of reduced errors is:

total =
$$\gamma$$
err + γ^2 err + γ^3 err + γ^4 err + \cdots = $\frac{\gamma$ err}{(1 - $\gamma)}$

We want to have total $< \epsilon$.

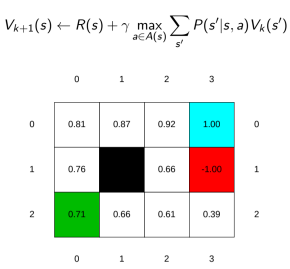
$$\frac{\gamma \mathsf{err}}{(1-\gamma)} < \epsilon$$

From it follows that

$$\mathsf{err} < \frac{\epsilon(1-\gamma)}{\gamma}$$

Hence we can stop if $||V_{k+1} - V_k|| < \epsilon(1 - \gamma)/\gamma$

Value iteration demo



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Notes -

Run mdp_agents.py and try to compute next state value in advance. Remind the R(s) = -0.04 and $\gamma = 1$ in order to simplify computation. Then discuss the course of the Values.

```
function VALUE-ITERATION(env,\epsilon) returns: state values V input: env - MDP problem, \epsilon V' \leftarrow 0 \text{ in all states} repeat V \leftarrow V' be keep the last known values \delta \leftarrow 0 for each state s in S do V'[s] \leftarrow R(s) + \gamma \max_{s \in A(s)} \sum_{s'} P(s'|s,a) V(s') if |V'[s] - V[s]| > \delta then \delta \leftarrow |V'[s] - V[s]| end for until \delta < \epsilon(1-\gamma)/\gamma
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Notes -

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Notes -

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```

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Notes

Sync vs. async Value iteration

end function

References

Some figures from [1] (chapter 17) but notation slightly changed in order to adapt notation from [2] (chapters 3, 4) which will help us in the Reinforcement Learning part of the course. Note that the book [2] is available on-line.

[1] Stuart Russell and Peter Norvig.

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[2] Richard S. Sutton and Andrew G. Barto.

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