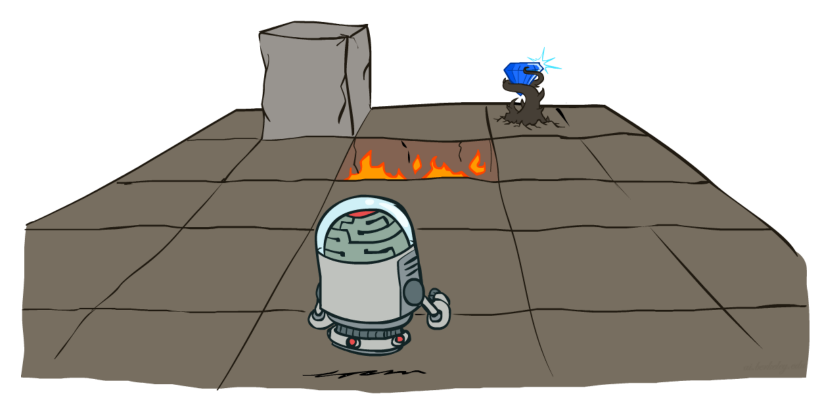
## CS 188: Artificial Intelligence

#### Markov Decision Processes

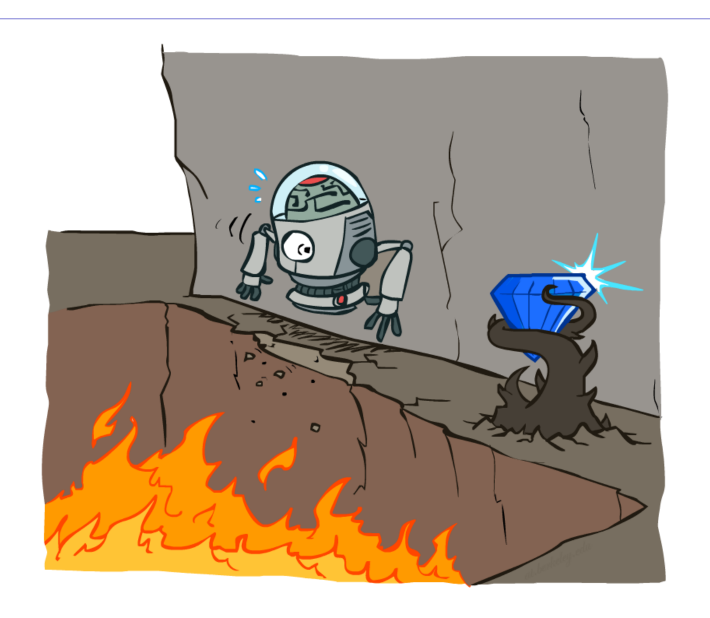


Instructor: Anca Dragan

University of California, Berkeley

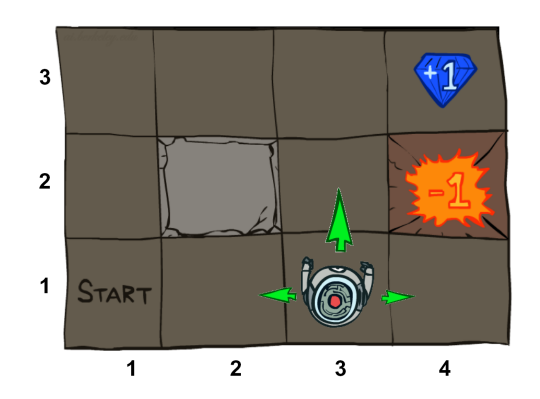
[These slides adapted from Dan Klein and Pieter Abbeel]

## Non-Deterministic Search



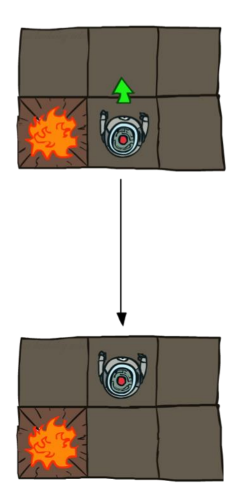
# Example: Grid World

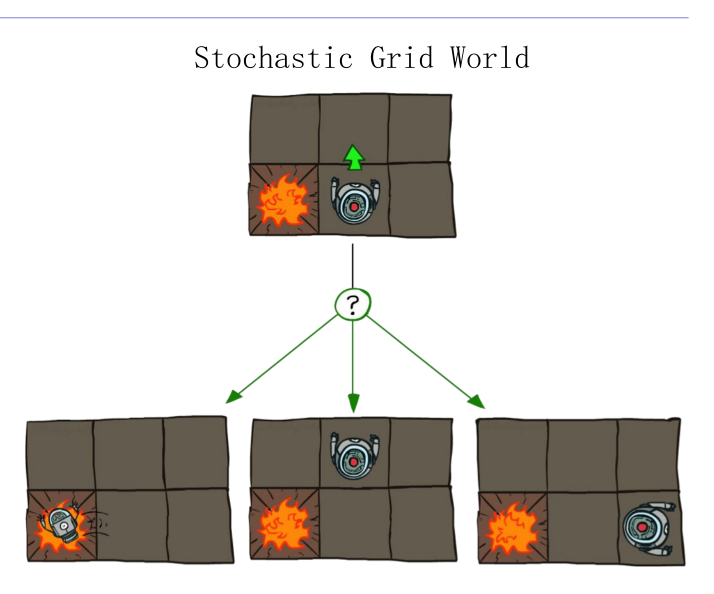
- A maze-like problem
  - The agent lives in a grid
  - Walls block the agent's path
- Noisy movement: actions do not always go as planned
  - 80% of the time, the action North takes the agent North (if there is no wall there)
  - 10% of the time, North takes the agent West; 10% East
  - If there is a wall in the direction the agent would have been taken, the agent stays put
- The agent receives rewards each time step
  - Small "living" reward each step (can be negative)
  - Big rewards come at the end (good or bad)



### Grid World Actions

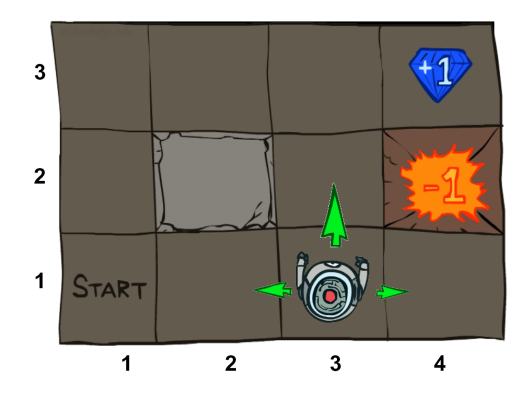
Deterministic Grid World



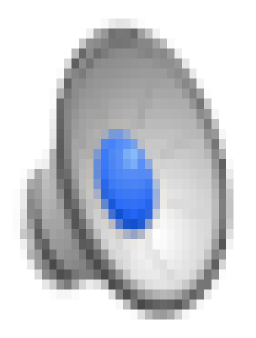


#### Markov Decision Processes

```
An MDP is defined by:
A set of states s ∈ S
A set of actions a ∈ A
A transition function T(s, a, s')
Probability that a from s leads to s', i.e., P(s' | s, a)
Also called the model or the dynamics
A reward function R(s, a, s')
Sometimes just R(s) or R(s')
A start state
Maybe a terminal state
```



# Video of Demo Gridworld Manual Intro

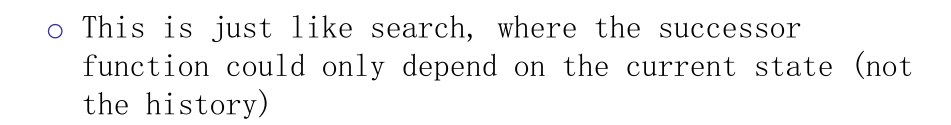


#### What is Markov about MDPs?

- o "Markov" generally means that given the present state, the future and the past are independent
- o For Markov decision processes, "Markov" means action outcomes depend only on the current state

$$P(S_{t+1} = s' | S_t = s_t, A_t = a_t, S_{t-1} = s_{t-1}, A_{t-1}, \dots S_0 = s_0)$$

$$P(S_{t+1} = s' | S_t = s_t, A_t = a_t)$$



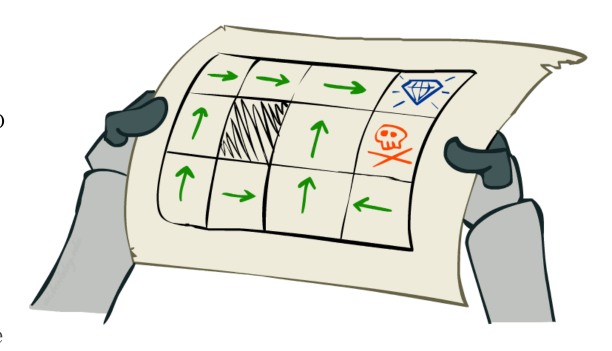


Andrey Markov (1856-1922)

#### Policies

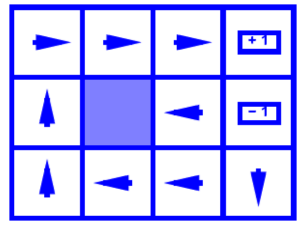
o In deterministic single-agent search problems, we wanted an optimal plan, or sequence of actions, from start to a goal

- o For MDPs, we want an optimal policy  $\pi^*: S \to A$ 
  - o A policy  $\pi$  gives an action for each state
  - o An optimal policy is one that maximizes expected utility if followed
  - o An explicit policy defines a reflex agent

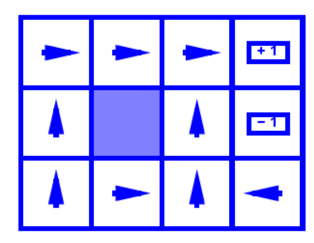


Optimal policy when R(s, a, s') = -0.03 for all non-terminals s

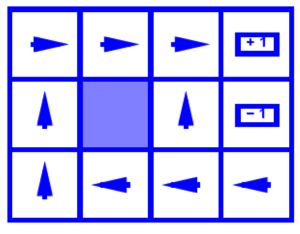
# Optimal Policies



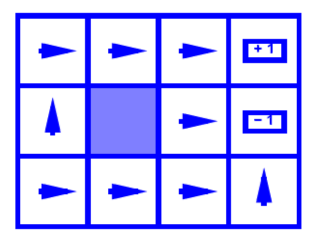
R(s) = -0.01



$$R(s) = -0.4$$

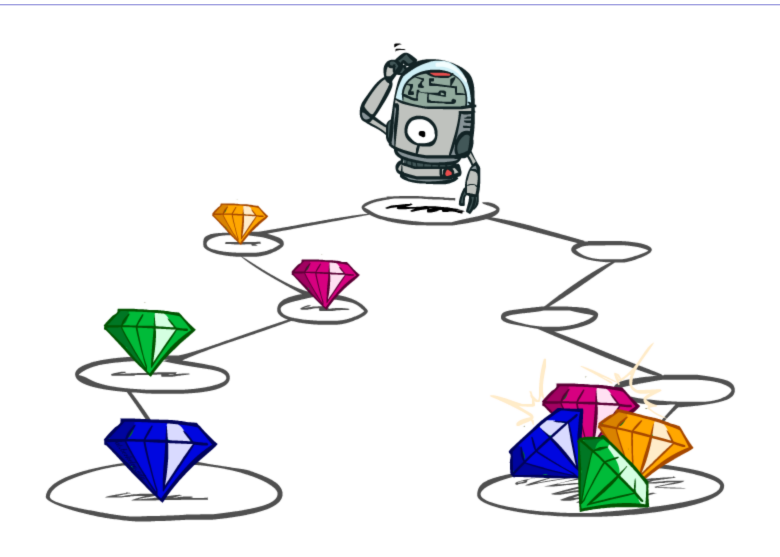


R(s) = -0.03



R(s) = -2.0

# Utilities of Sequences

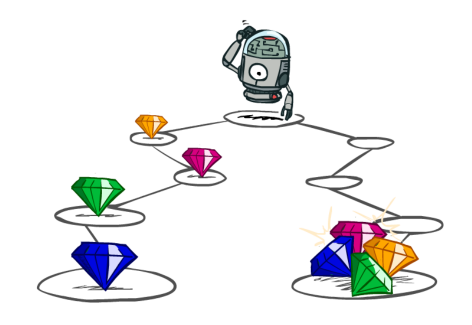


# Utilities of Sequences

• What preferences should an agent have over reward sequences?

o More or less? [1, 2, 2] or [2, 3, 4]

o Now or later? [0, 0, 1] or [1, 0, 0]



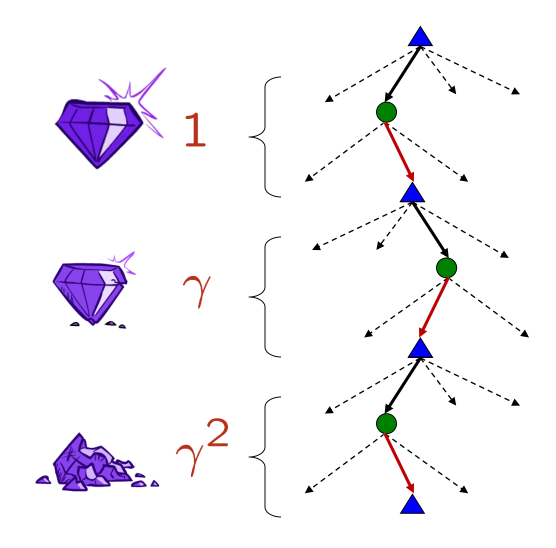
### Discounting

- o It's reasonable to maximize the sum of rewards
- o It's also reasonable to prefer rewards now to rewards later
- o One solution: values of rewards decay exponentially



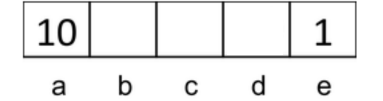
## Discounting

- o How to discount?
  - o Each time we descend a level, we multiply in the discount once
- o Why discount?
  - o Think of it as a gamma chance of ending the process at every step
  - o Also helps our algorithms converge
- o Example: discount of 0.5
  - o U([1, 2, 3]) = 1\*1 + 0.5\*2 + 0.25\*3



# Quiz: Discounting

o Given:



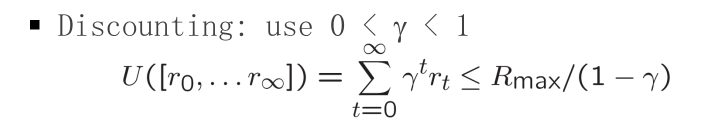
- o Actions: East, West, and Exit (only available in exit states a, e)
- o Transitions: deterministic
- o Quiz 1: For  $\gamma = 1$ , what is the optimal pol 10 <- <- 1
- o Quiz 2: For  $\gamma = 0.1$ , what is the optimal p 10 <- <- > 1
- o Quiz 3: For which  $\gamma$  are West and East equally good when in state d?  $_{1\gamma=10\,\gamma^3}$

#### Infinite Utilities?!

• Problem: What if the game lasts forever? Do we get infinite rewards?

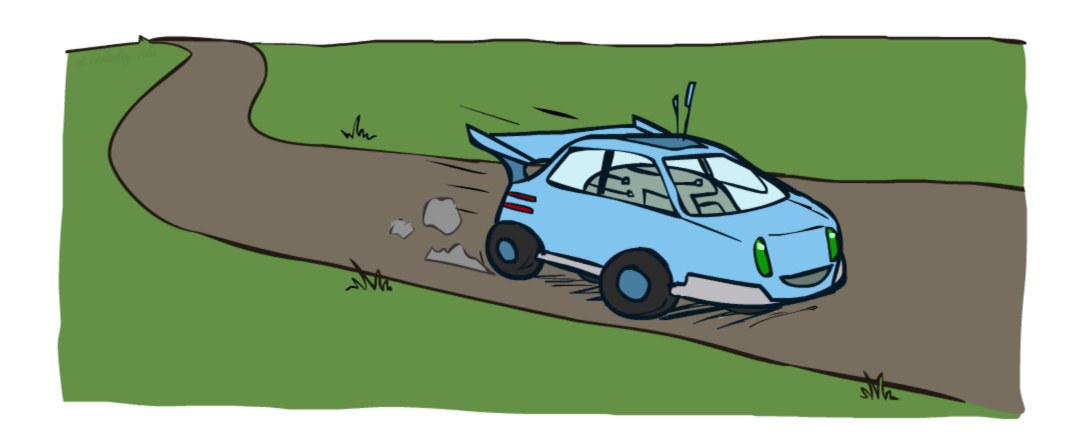
#### Solutions:

- Finite horizon: (similar to depth-limited
  - Terminate episodes after a fixed T steps (e.g.
  - Gives nonstationary policies ( $\pi$  depends on time



- lacktriangleright Smaller  $\gamma$  means smaller "horizon" shorter term focus
- Absorbing state: guarantee that for every policy, a terminal state will eventually be reached (like "overheated" for racing)

# Example: Racing

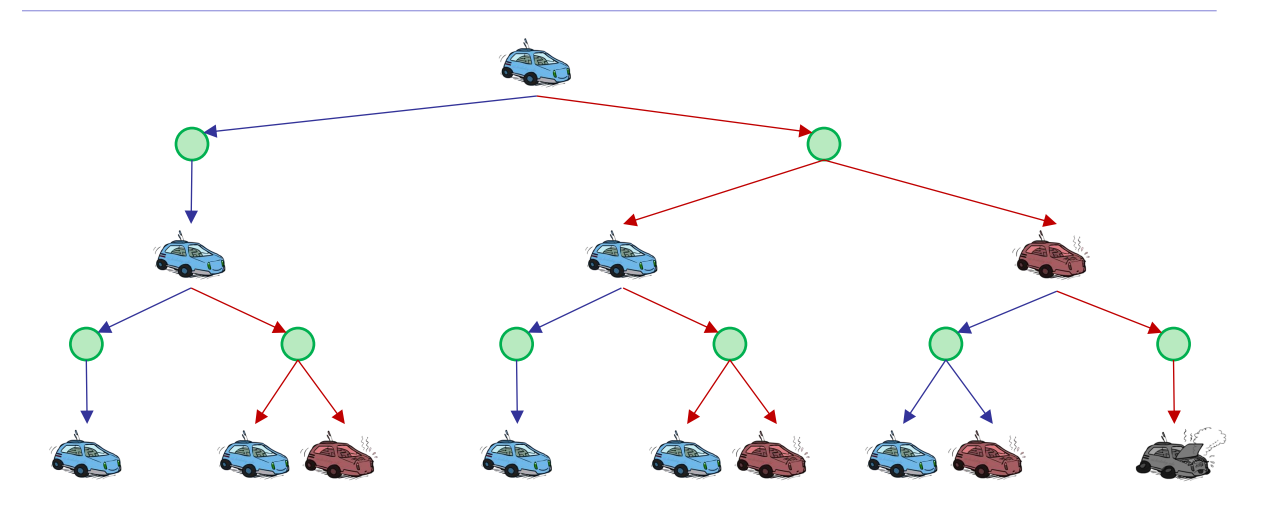


# Example: Racing

A robot car wants to travel far, quickly

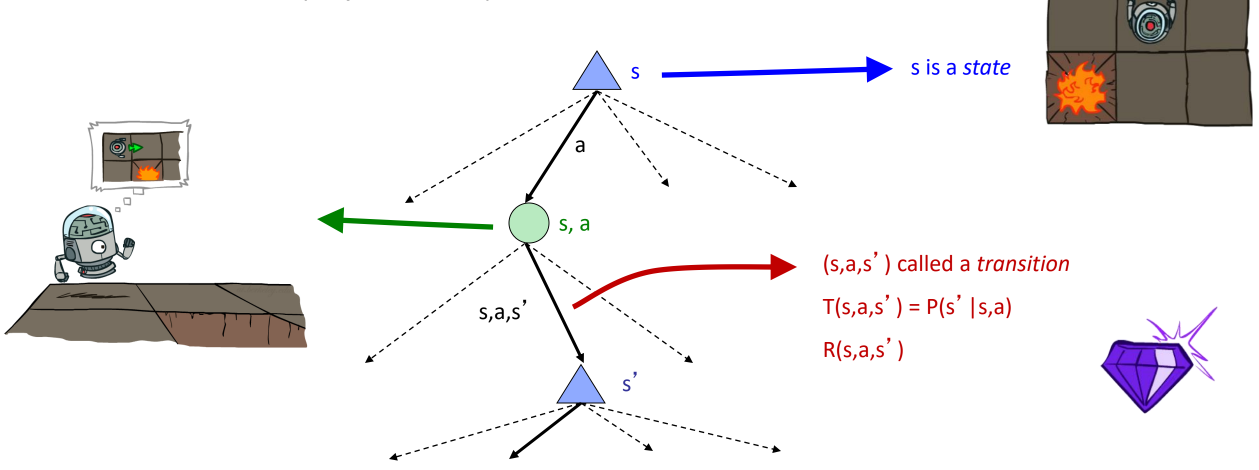
Three states: Cool, Warm, Overheated

Two actions: *Slow*, *Fast* 0.5 +1 Going faster gets double reward 1.0 Fast Slow -10 +1 0.5 Warm Slow 0.5 +2 Fast 0.5 Overheated 1.0



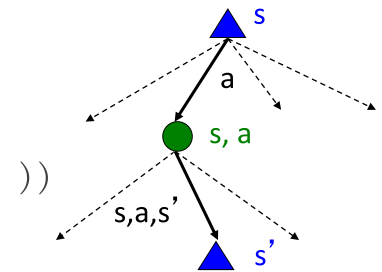
### **MDP Search Trees**

Each MDP state projects an expectimax-like search tree



## Recap: Defining MDPs

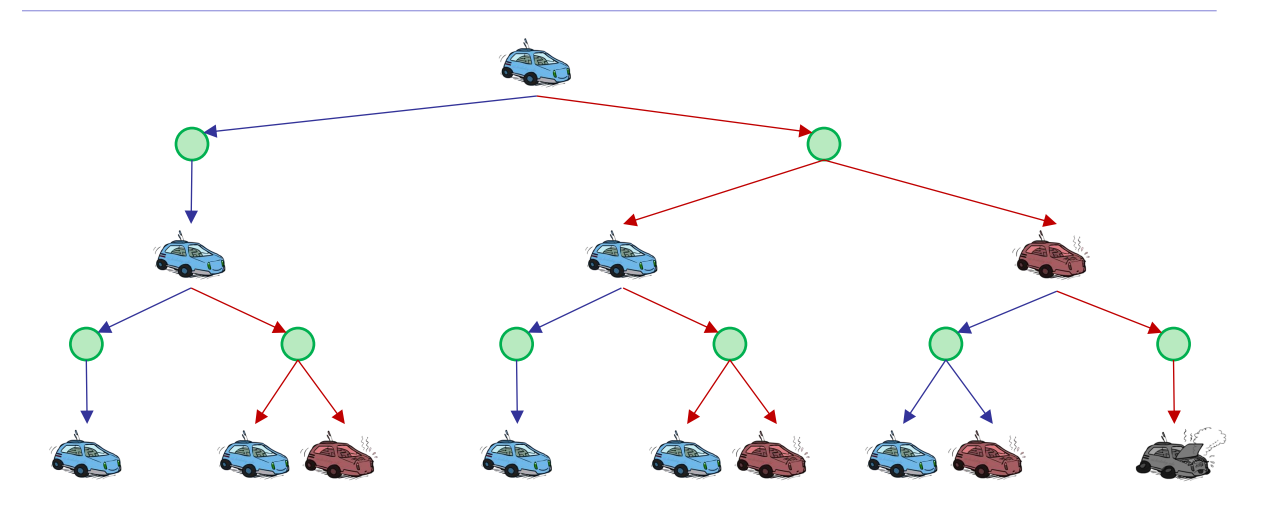
- o Markov decision processes:
  - o Set of states S
  - o Start state s<sub>0</sub>
  - o Set of actions A
  - o Transitions P(s' | s, a) (or T(s, a, s'))
  - o Rewards R(s, a, s') (and discount  $\gamma$ ) .

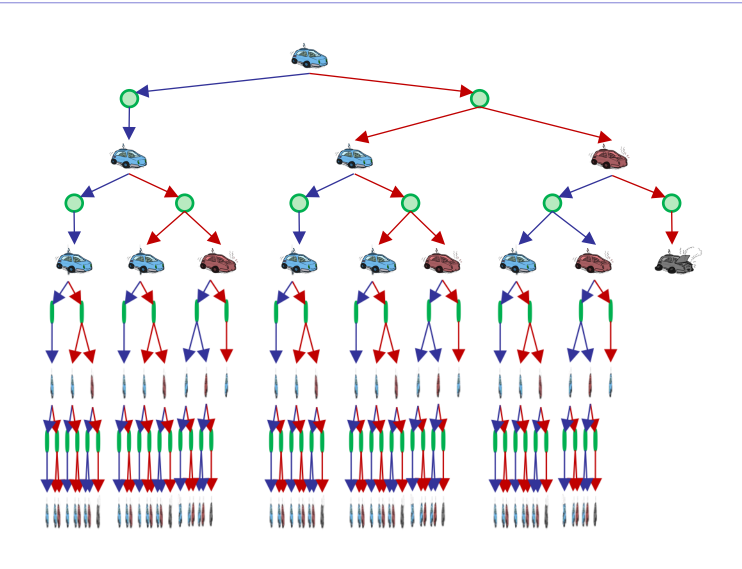


- o MDP quantities so far:
  - o Policy = Choice of action for each state
  - oUtility = sum of (discounted) rewards

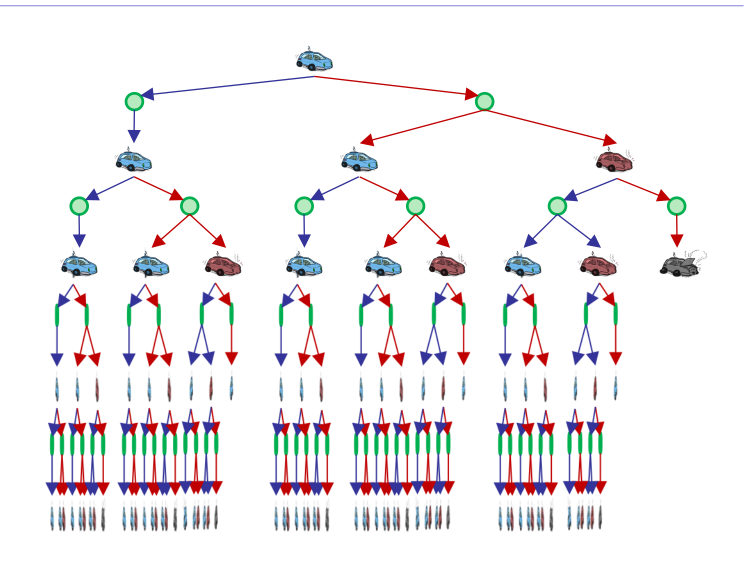
# Solving MDPs







- o We're doing way too much work with expectimax!
- o Problem: States are repeated
  - o Idea: Only compute needed quantities once
- o Problem: Tree goes on forever
  - o Idea: Do a depth-limited computation, but with increasing depths until change is small
  - o Note: deep parts of the



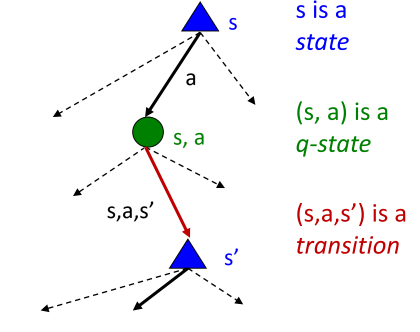
### Optimal Quantities

The value (utility) of a state s:

V\*(s) = expected utility starting in s and acting optimally

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

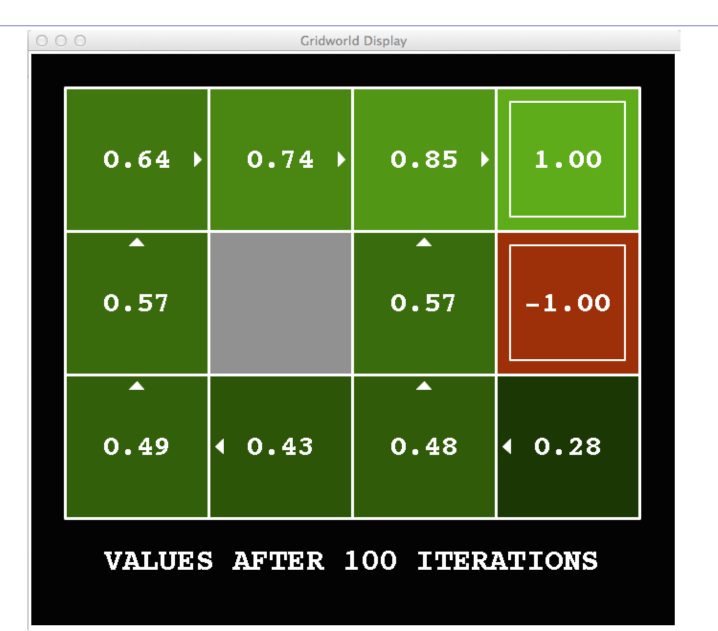
Q\*(s,a) = expected utility starting out having taken action a from state s and (thereafter) acting optimally



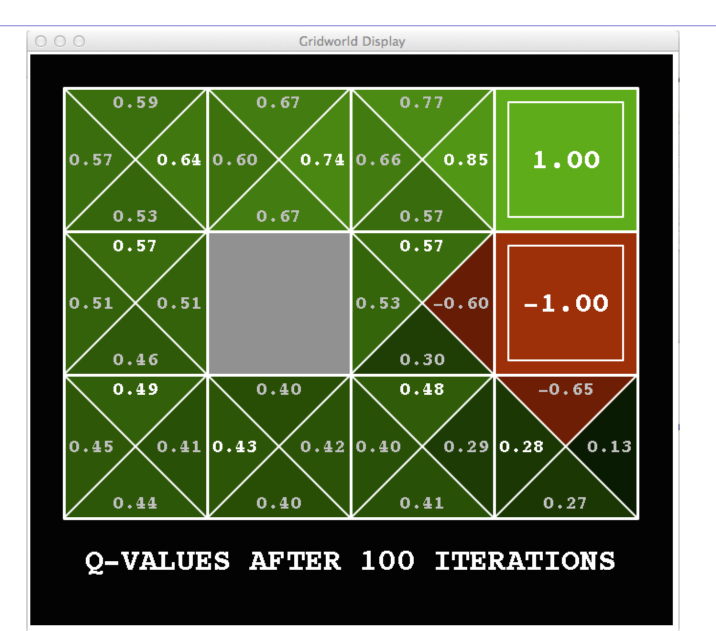
The optimal policy:

 $\pi^*(s)$  = optimal action from state s

### Snapshot of Demo - Gridworld V Values



### Snapshot of Demo - Gridworld Q Values



#### Values of States

o Recursive definition of value:

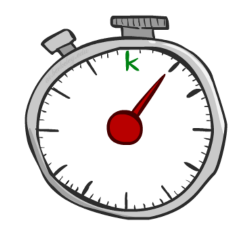
$$V^{*}(s) = \max_{a} Q^{*}(s, a)$$

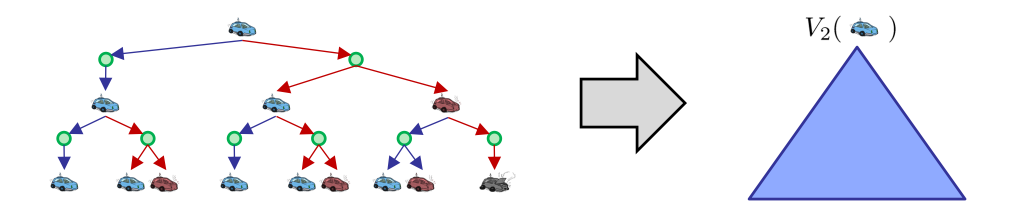
$$Q^{*}(s, a) = \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V^{*}(s')]$$
s,a,s'

$$V^*(s) = \max_{a} \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V^*(s')]$$

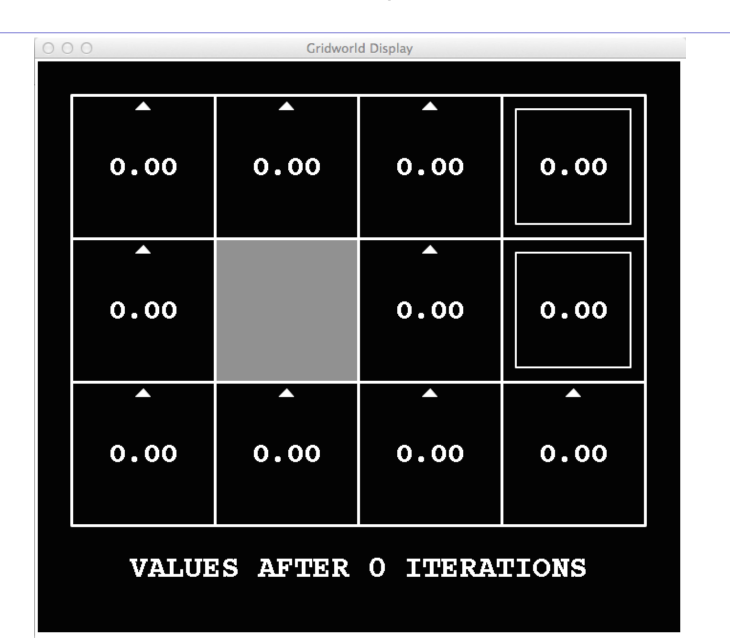
#### Time-Limited Values

- o Key idea: time-limited values
- o Define  $V_k(s)$  to be the optimal value of s if the game ends in k more time steps
  - o Equivalently, it's what a depth-k expectimax would give from s





### k=0



### k=1



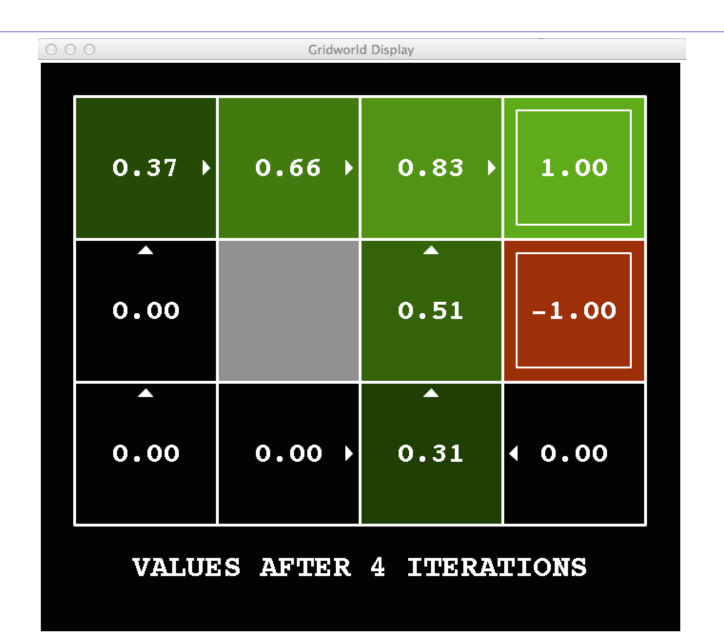
$$k=2$$



$$k=3$$



$$k=4$$



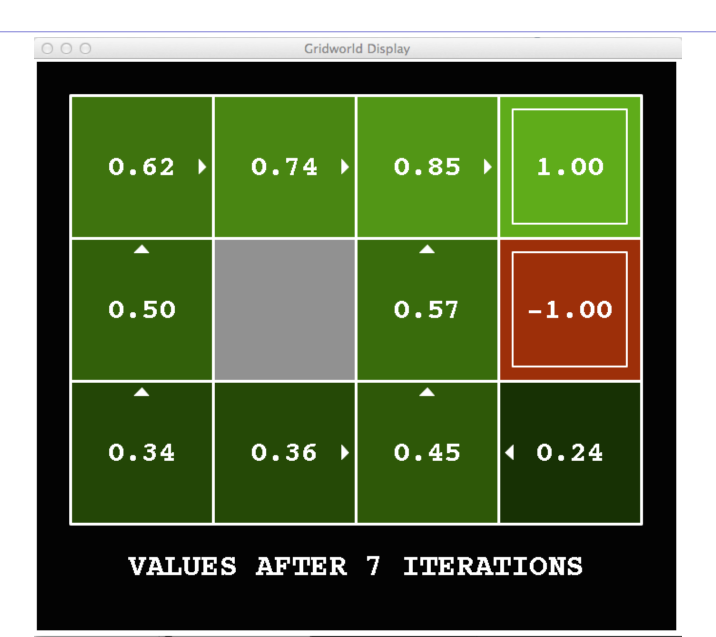
### k=5



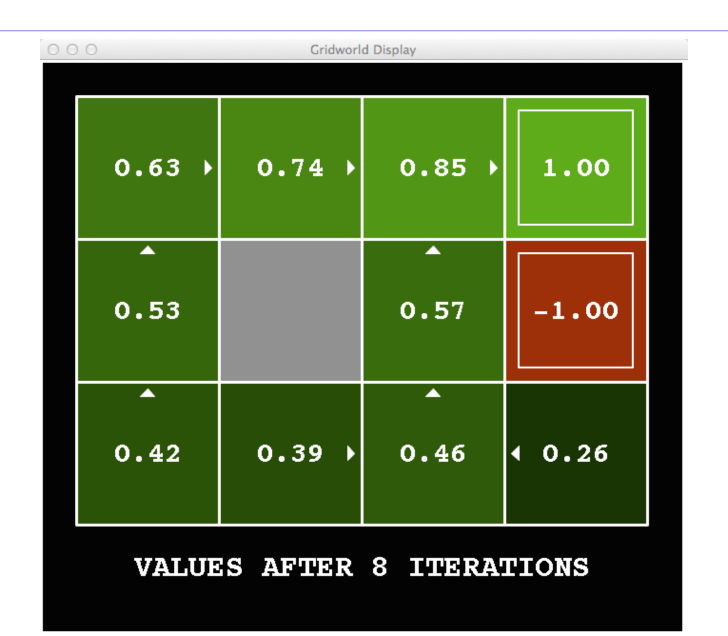
### k=6

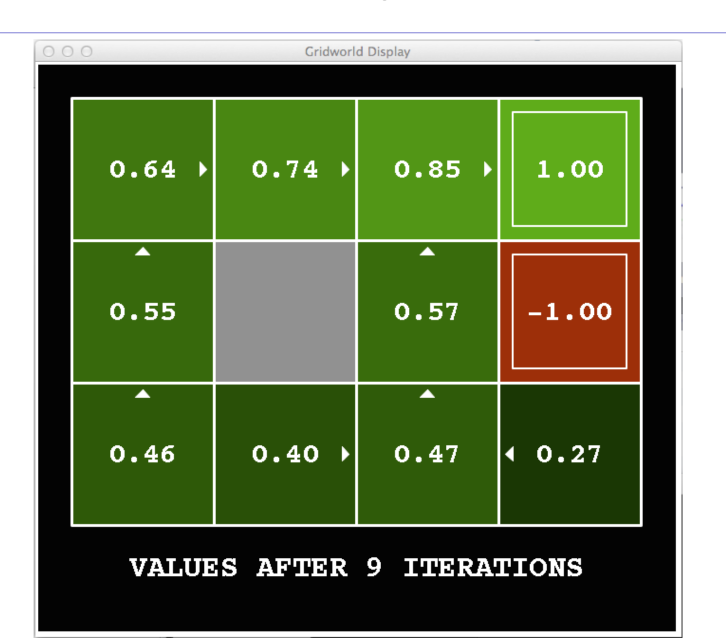


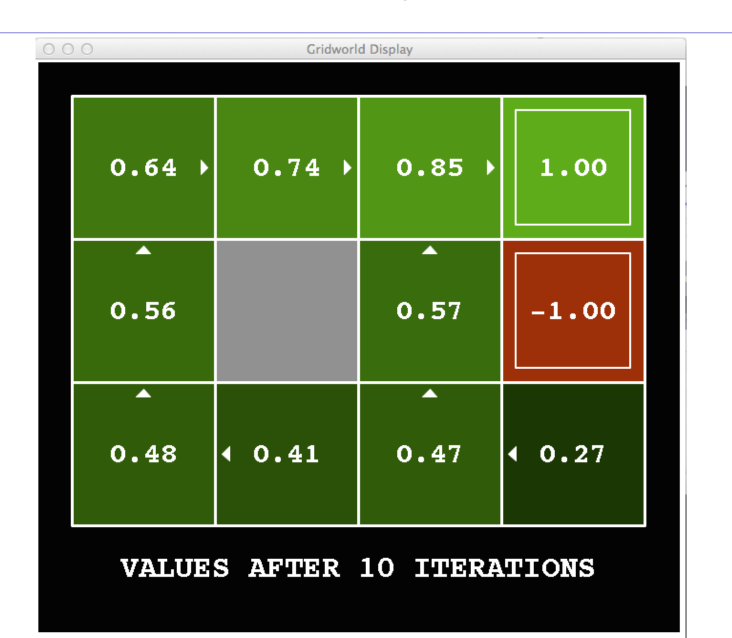
$$k=7$$

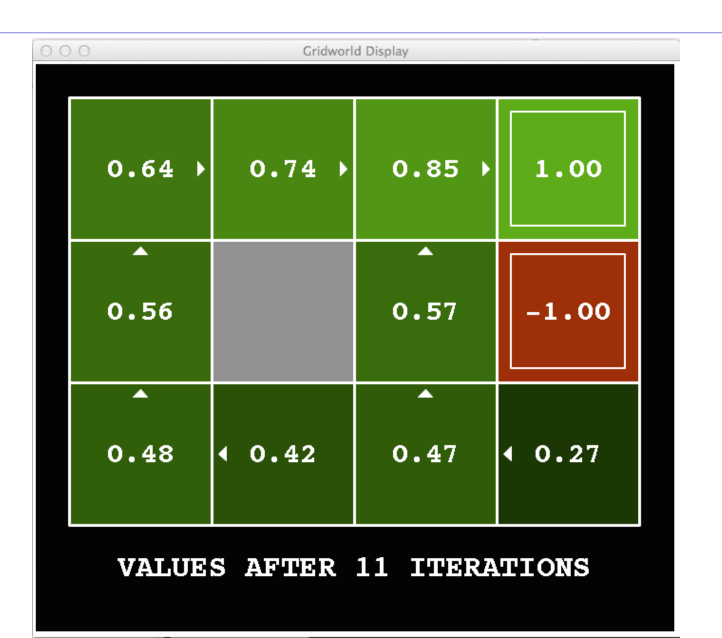


$$k=8$$



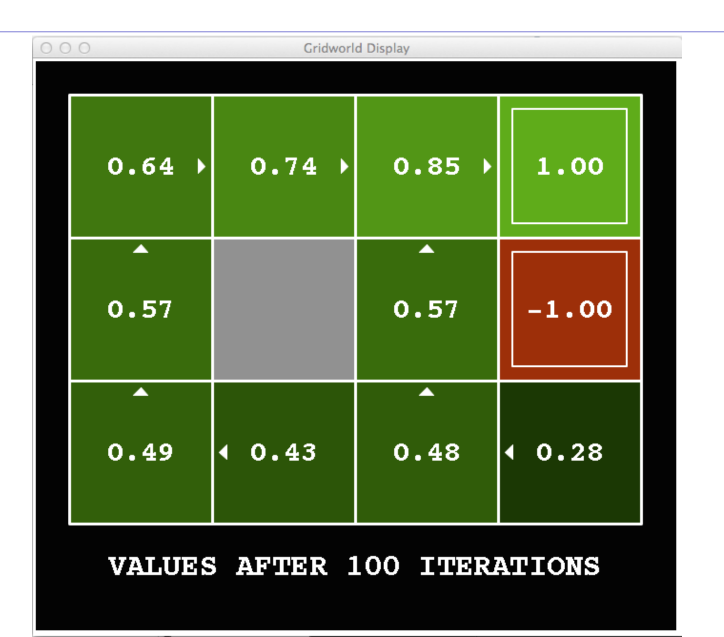




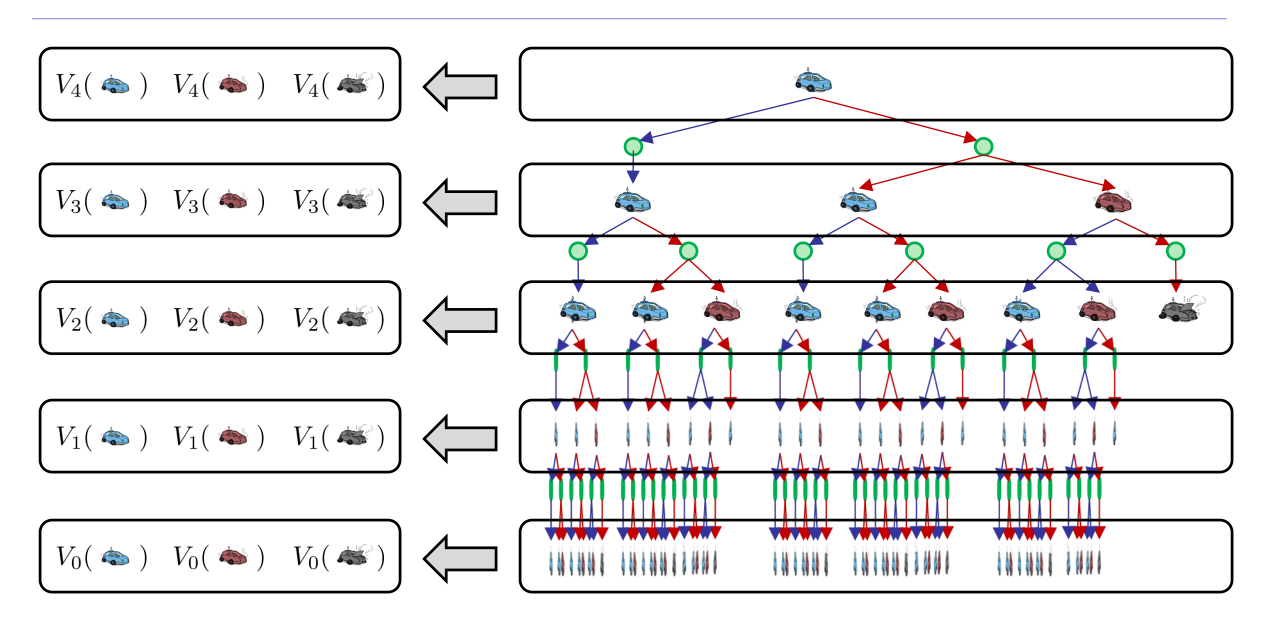




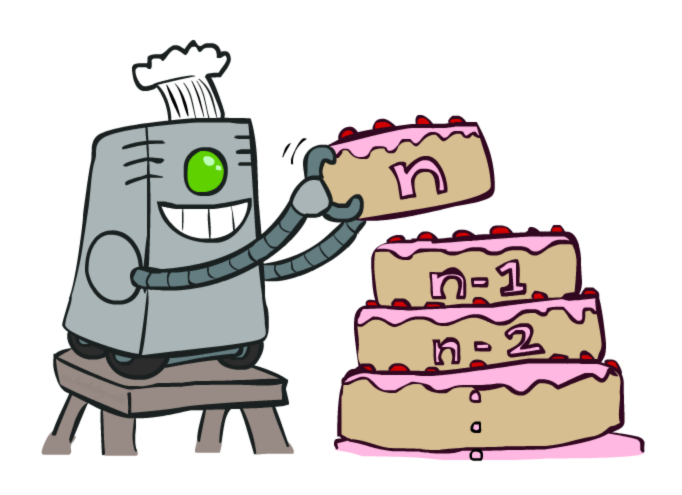
### k = 100



## Computing Time-Limited Values



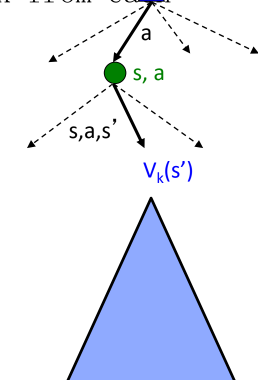
# Value Iteration

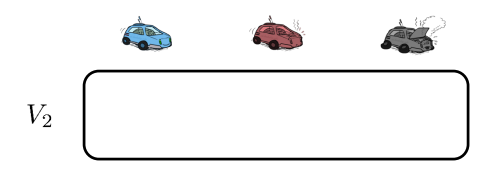


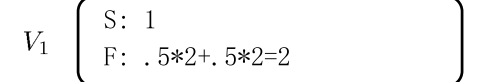
#### Value Iteration

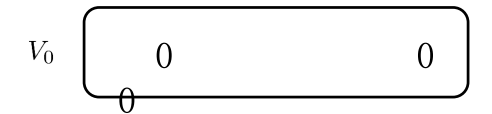
- o Start with  $V_0(s) = 0$ : no time steps left means an expected reward sum of zero
- o Given vector of  $V_{k}(s)$  values, do one ply of expectimax from each  $V_{k+1}(s)$   $stV_{k+1}(s) \leftarrow \max_{a} \sum_{s} T(s,a,s') \left[ R(s,a,s') + \gamma V_{k}(s') \right]$

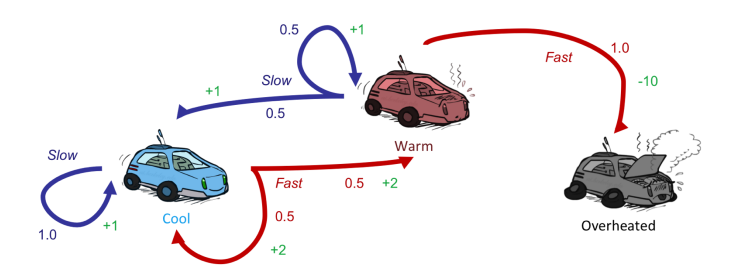
- o Repeat until convergence
- o Complexity of each iteration: O(S<sup>2</sup>A)
- o Theorem: will converge to unique optimal values
  - o Basic idea: approximations get refined towards optimal values
  - o Policy may converge long before values do





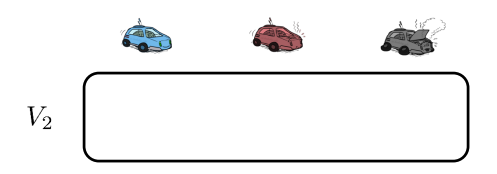




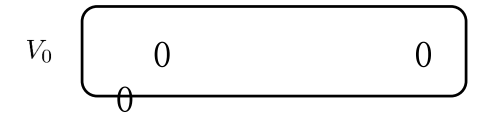


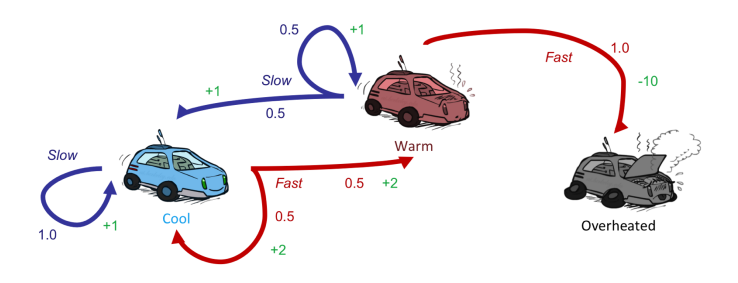
Assume no discount!

$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V_k(s') \right]$$



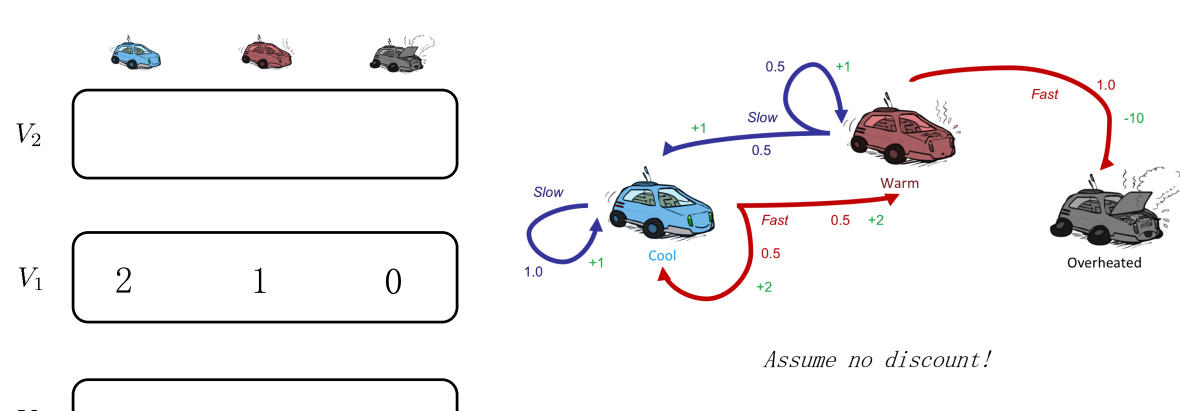
$$V_1 \left( \begin{array}{c} S: .5*1+.5*1=1 \\ F: -10 \end{array} \right)$$



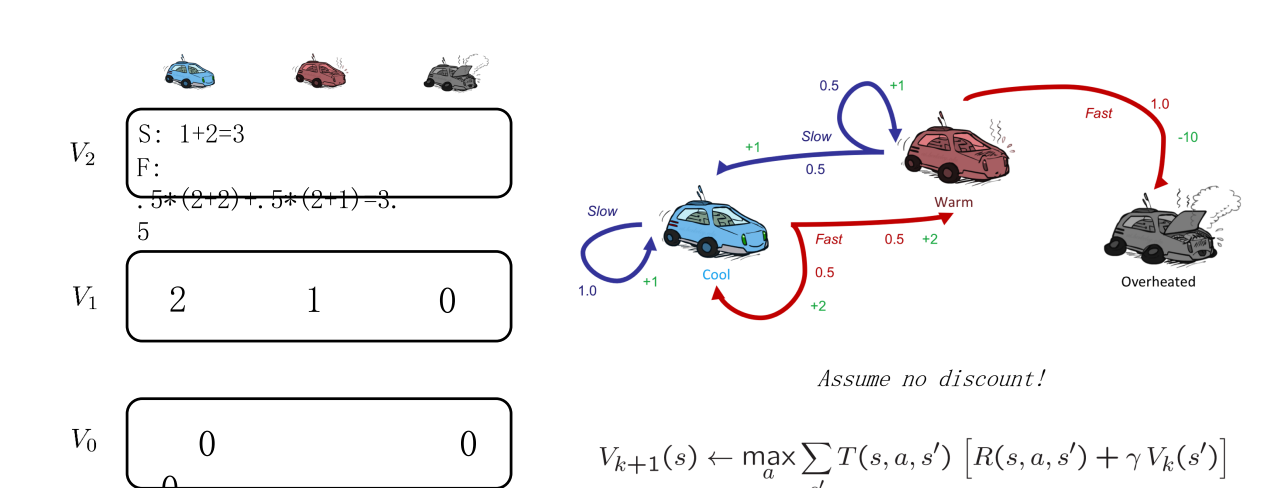


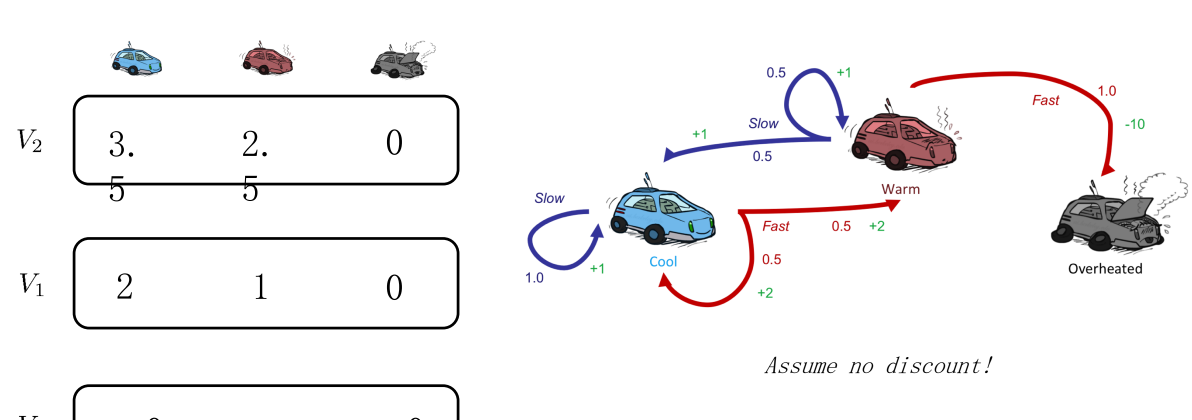
Assume no discount!

$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V_k(s') \right]$$



$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V_k(s') \right]$$





$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V_k(s') \right]$$

### Convergence\*

- $\circ$  How do we know the  $V_k$  vectors are going to converge?
- $\circ$  Case 1: If the tree has maximum depth M, then  $V_{\text{M}}$  holds the actual untruncated values
- o Case 2: If the discount is less than 1
  - o Sketch: For any state  $V_k$  and  $V_{k+1}$  can be viewed as depth k+1 expectimax results in nearly identical search trees
  - o The difference is that on the bottom layer,  $V_{k+1}$  has actual rewards while  $V_k$  has zeros
  - o That last layer is at best all  $R_{\text{MAX}}$
  - o It is at worst  $R_{\text{MIN}}$
  - o But everything is discounted by  $\gamma^k$  that far out
  - o So  $V_k$  and  $V_{k+1}$  are at most  $\gamma^k \max |R|$  different
  - o So as k increases, the values converge

