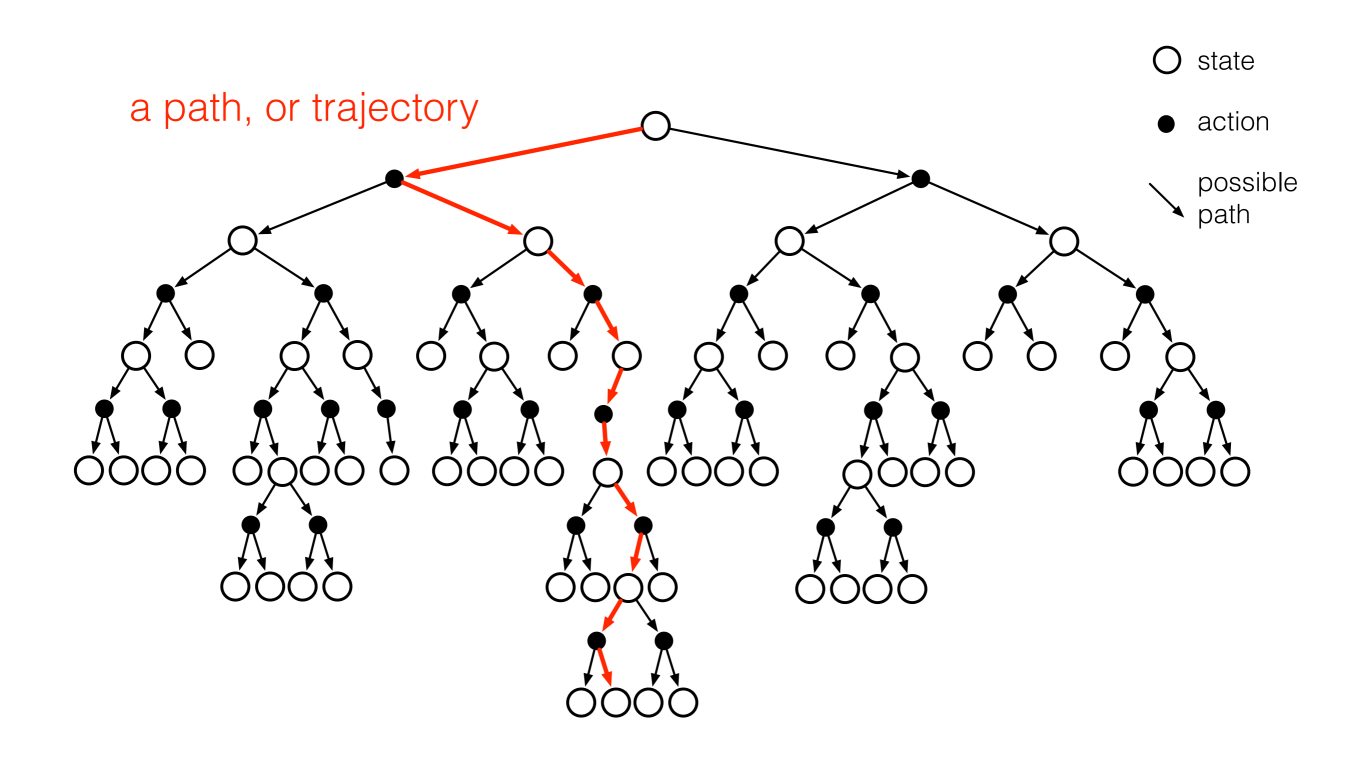
Introduction to Reinforcement Learning

# Part 6: Core Theory II: Bellman Equations and Dynamic Programming

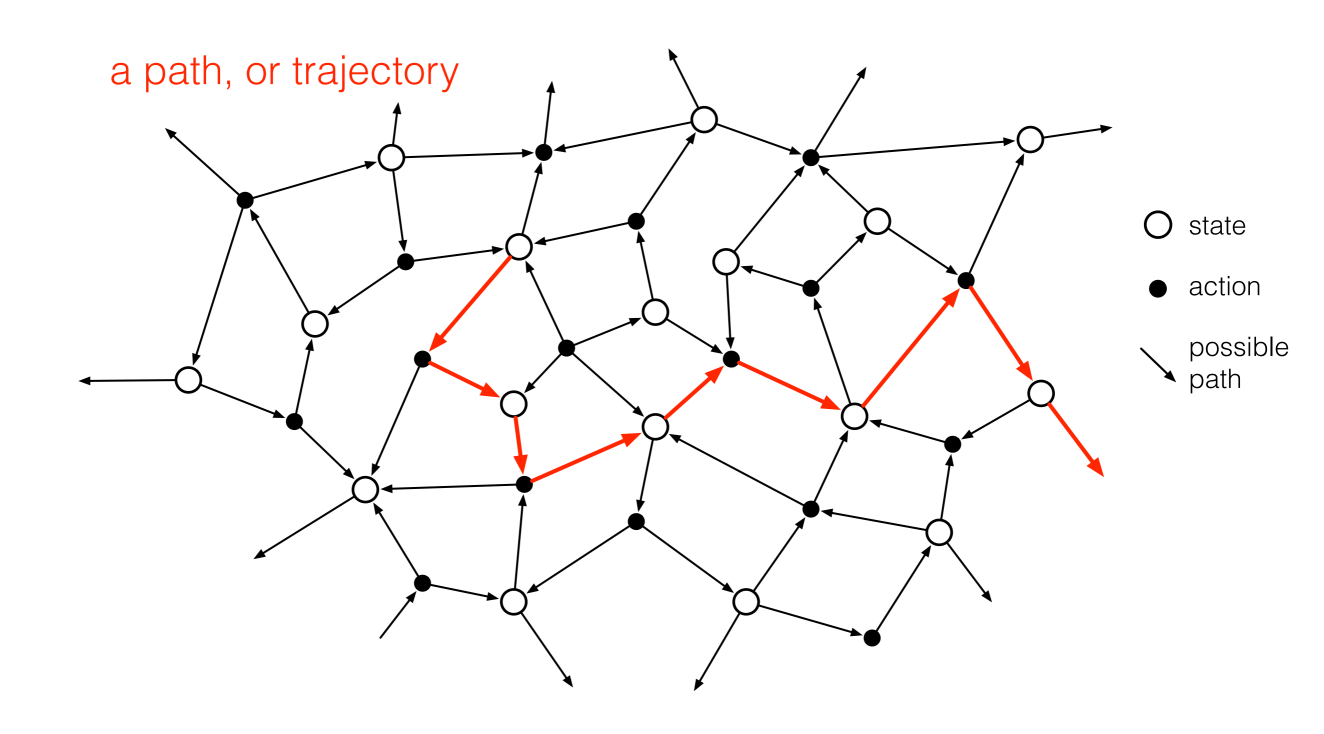
# Bellman Equations

Recursive relationships among values that can be used to compute values

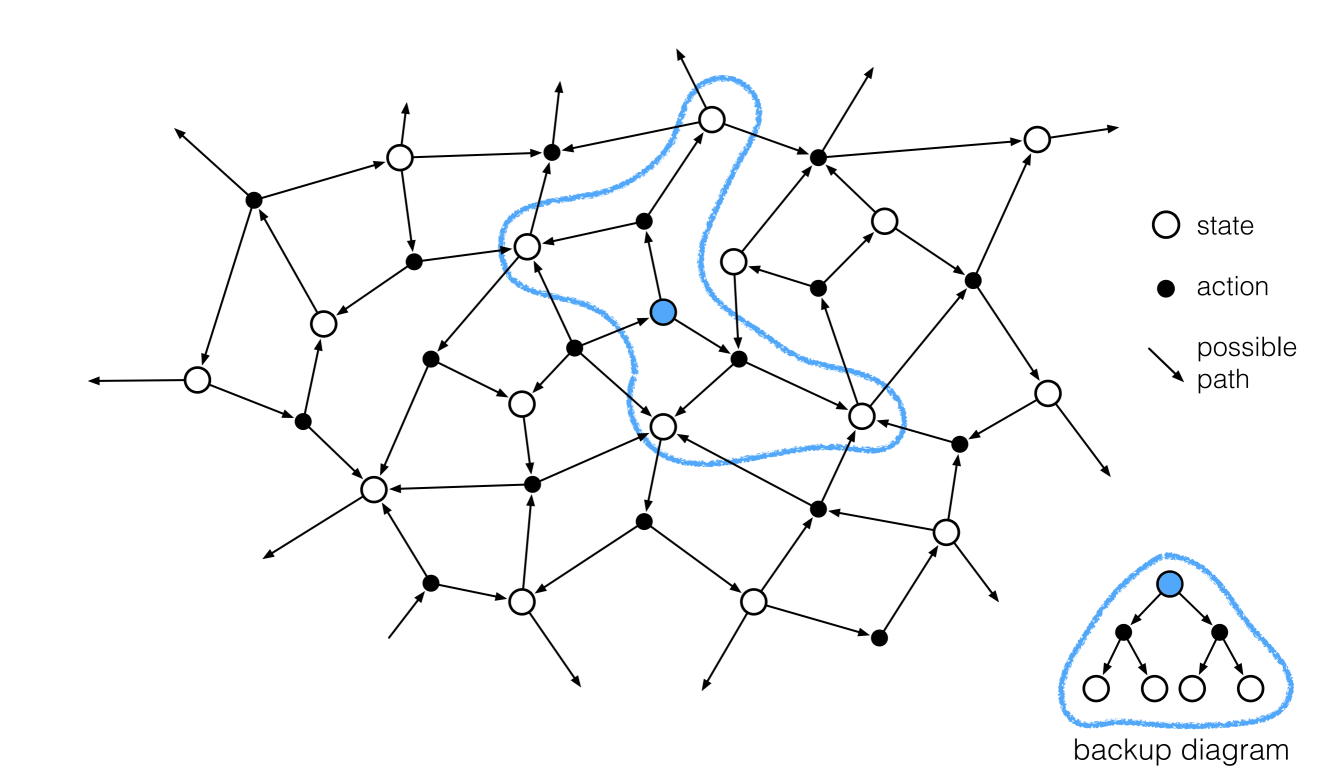
## The tree of transition dynamics



## The web of transition dynamics

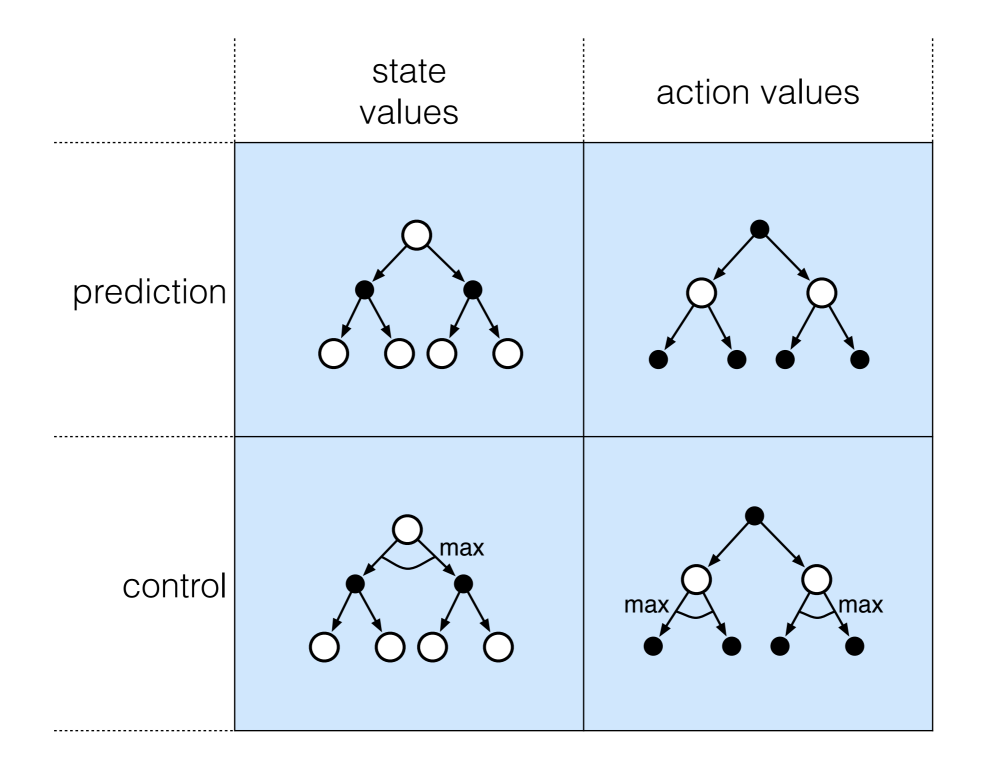


# The web of transition dynamics



### 4 Bellman-equation backup diagrams

representing recursive relationships among values



- O state
- action
- possible path

### Bellman Equation for a Policy π

The basic idea:

$$G_{t} = R_{t+1} + \gamma R_{t+2} + \gamma^{2} R_{t+3} + \gamma^{3} R_{t+4} + \cdots$$

$$= R_{t+1} + \gamma \left( R_{t+2} + \gamma R_{t+3} + \gamma^{2} R_{t+4} + \cdots \right)$$

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

So: 
$$v_{\pi}(s) = E_{\pi} \left\{ G_{t} | S_{t} = s \right\}$$
$$= E_{\pi} \left\{ R_{t+1} + \gamma v_{\pi} \left( S_{t+1} \right) | S_{t} = s \right\}$$

Or, without the expectation operator:

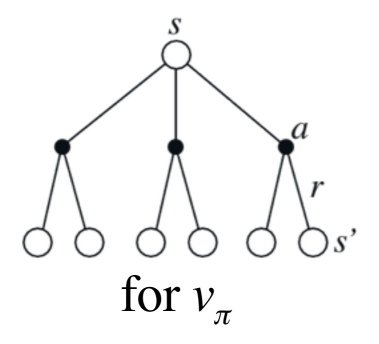
$$v_{\pi}(s) = \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) \left[ r + \gamma v_{\pi}(s') \right]$$

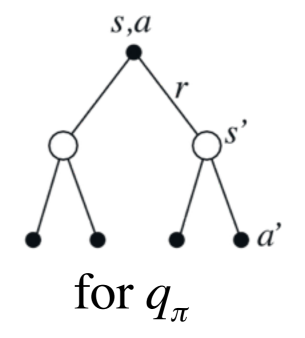
### More on the Bellman Equation

$$v_{\pi}(s) = \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) \left[ r + \gamma v_{\pi}(s') \right]$$

This is a set of equations (in fact, linear), one for each state. The value function for  $\pi$  is its unique solution.

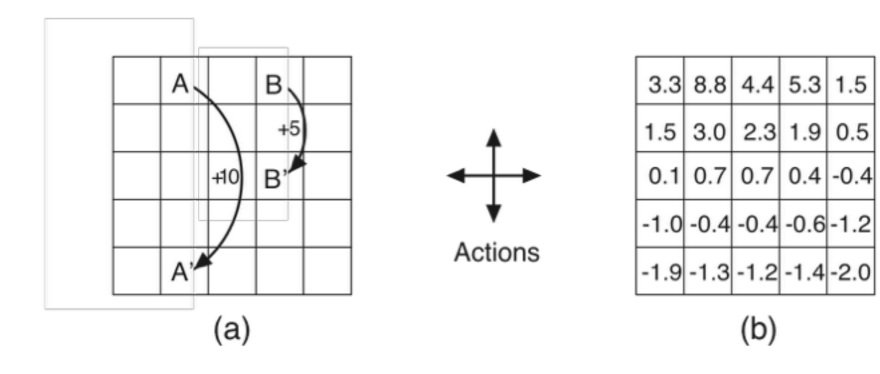
### **Backup diagrams:**





### Gridworld

- Actions: north, south, east, west; deterministic.
- $\square$  If would take agent off the grid: no move but reward = -1
- $\Box$  Other actions produce reward = 0, except actions that move agent out of special states A and B as shown.

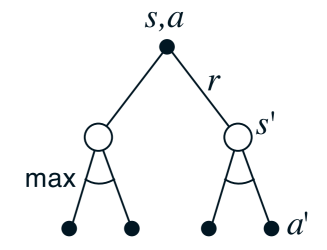


State-value function for equiprobable random policy;  $\gamma = 0.9$ 

### Bellman Optimality Equation for $q_*$

$$q_*(s, a) = \mathbb{E} \left[ R_{t+1} + \gamma \max_{a'} q_*(S_{t+1}, a') \mid S_t = s, A_t = a \right]$$
$$= \sum_{s', r} p(s', r | s, a) \left[ r + \gamma \max_{a'} q_*(s', a') \right].$$

The relevant backup diagram:



 $q_*$  is the unique solution of this system of nonlinear equations.

# Dynamic Programming

Using Bellman equations to compute values and optimal policies (thus a form of planning)

### **Iterative Methods**

$$v_0 \to v_1 \to \cdots \to v_k \to v_{k+1} \to \cdots \to v_\pi$$

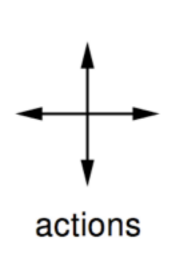
$$\text{a "sweep"}$$

A sweep consists of applying a backup operation to each state.

#### A full policy-evaluation backup:

$$v_{k+1}(s) = \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) \left[ r + \gamma v_k(s') \right] \qquad \forall s \in \mathcal{S}$$

### A Small Gridworld



	1	2	3
4	5	6	7
8	9	10	11
12	13	14	

$$R = -1$$
 on all transitions

$$\gamma = 1$$

- An undiscounted episodic task
- $\square$  Nonterminal states: 1, 2, ..., 14;
- One terminal state (shown twice as shaded squares)
- Actions that would take agent off the grid leave state unchanged
- □ Reward is −1 until the terminal state is reached

# Iterative Policy Eval for the Small Gridworld

 $V_k$  for the Random Policy

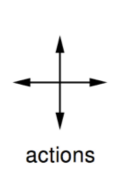
k = 0

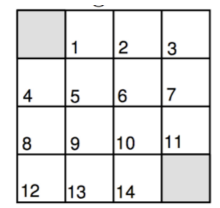
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0

 $\pi$  = equiprobable random action choices

$$k = 1$$

0.0	-1.0	-1.0	-1.0
-1.0	-1.0	-1.0	-1.0
-1.0	-1.0	-1.0	-1.0
-1.0	-1.0	-1.0	0.0





$$R = -1$$
 on all transitions

$$\gamma = 1$$

	0.0	-1.7	-2.0	-2
k = 2	-1.7	-2.0	-2.0	-2
$\kappa = 2$	-2.0	-2.0	-2.0	- 1
	-2.0	-2.0	-1.7	0

0.0	-2.4	-2.9	-3.0
-2.4	-2.9	-3.0	-2.9
-2.9	-3.0	-2.9	-2.4
-3.0	-2.9	-24	0.0

☐ An undiscounted episodic task

 $\square$  Nonterminal states: 1, 2, . . . , 14;

One terminal state (shown twice as shaded squares)

Actions that would take agent off the grid leave state unchanged

□ Reward is −1 until the terminal state is reached

k	=	1	0

$$k = \infty$$

0.0	-14.	-20.	-22.
-14.	-18.	-20.	-20.
-20.	-20.	-18.	-14.
-22.	-20.	-14.	0.0

### Iterative Policy Evaluation - One array version

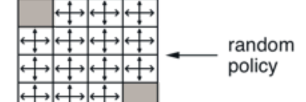
Input  $\pi$ , the policy to be evaluated Initialize an array V(s) = 0, for all  $s \in S^+$ Repeat  $\Delta \leftarrow 0$ For each  $s \in S$ :  $v \leftarrow V(s)$  $V(s) \leftarrow \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) [r + \gamma V(s')]$  $\Delta \leftarrow \max(\Delta, |v - V(s)|)$ until  $\Delta < \theta$  (a small positive number) Output  $V \approx v_{\pi}$ 

### **Iterative Policy Eval** for the Small Gridworld

 $V_k$  for the Random Policy

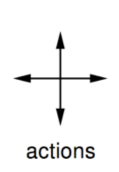
Greedy Policy w.r.t.  $V_k$ 

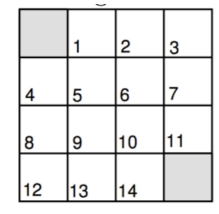




 $\pi$  = equiprobable random action choices

$$k = 1$$

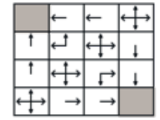




$$R = -1$$
 on all transitions

k

 $k = \infty$ 



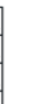
$$\gamma = 1$$

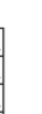
	0.0	-2.4	-2.9	-5.0
k = 3	-2.4	-2.9	-3.0	-2.9
ζ = 3	-2.9	-3.0	-2.9	-2.4
	-3.0	-2.9	-2.4	0.0

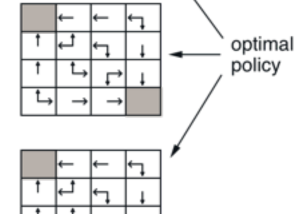


- ☐ An undiscounted episodic task
- $\square$  Nonterminal states: 1, 2, . . ., 14;
- One terminal state (shown twice as shaded squares)
- Actions that would take agent off the grid leave state unchanged
- □ Reward is –1 until the terminal state is reached

	0.0	-6.1	-8.4	-9.0
= 10	-6.1	-7.7	-8.4	-8.4
- 10	-8.4	-8.4	-7.7	-6.1







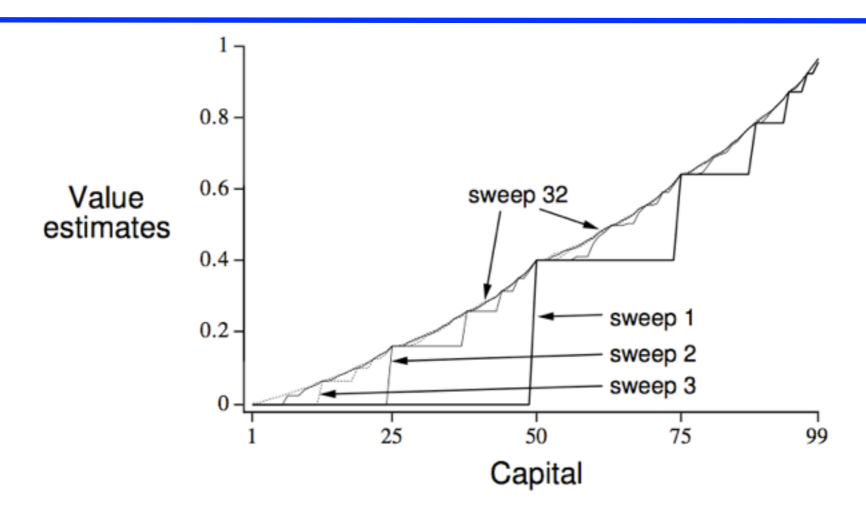
-20.

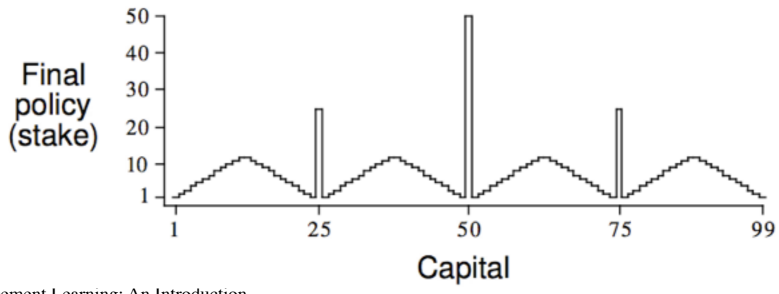
R. S. Sutton and A. G. Barto: Reinforcement Learning: An Introduction

### Gambler's Problem

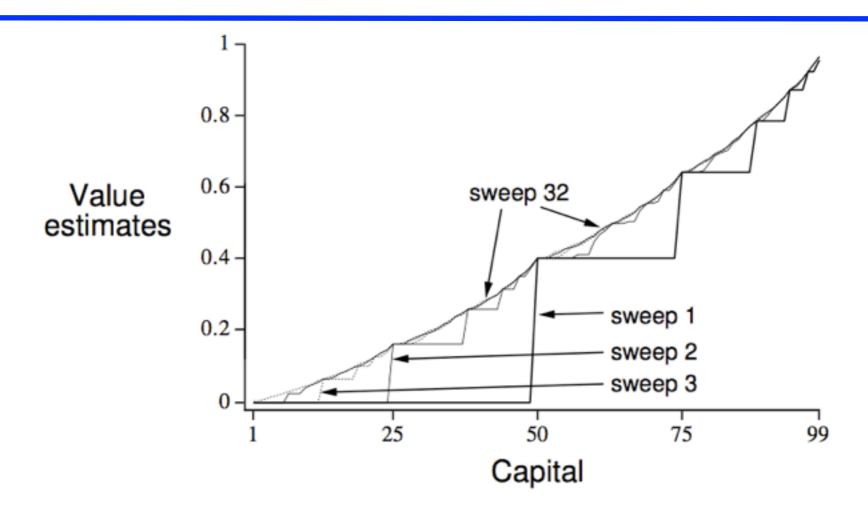
- Gambler can repeatedly bet \$ on a coin flip
- Heads he wins his stake, tails he loses it
- □ Initial capital  $\in \{\$1,\$2,...\$99\}$
- ☐ Gambler wins if his capital becomes \$100 loses if it becomes \$0
- Coin is unfair
  - Heads (gambler wins) with probability p = .4
- ☐ States, Actions, Rewards?

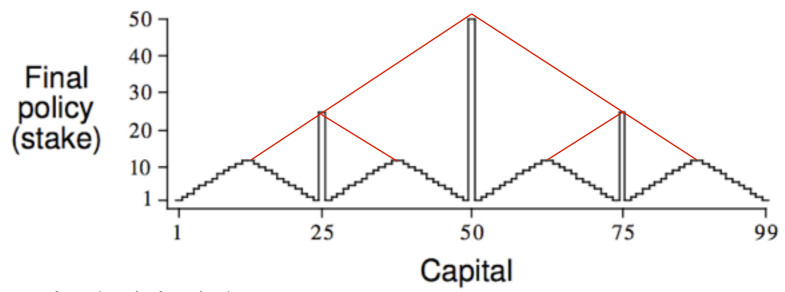
### **Gambler's Problem Solution**





### **Gambler's Problem Solution**

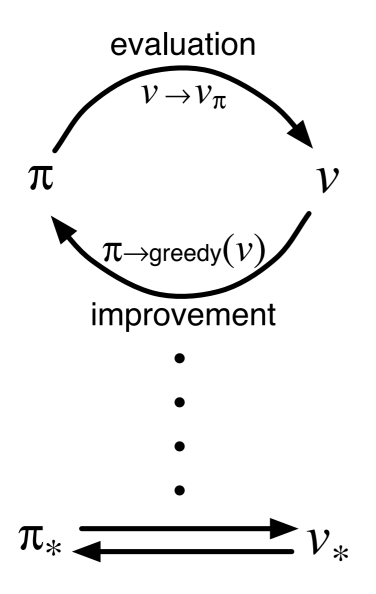




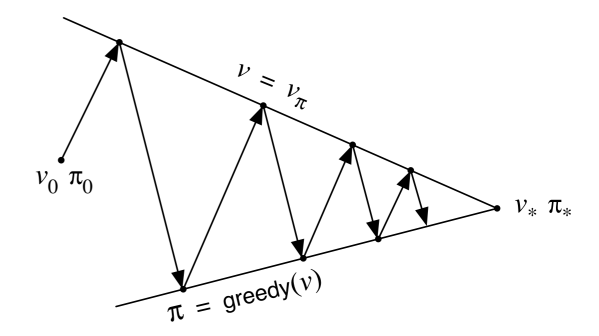
### **Generalized Policy Iteration**

#### **Generalized Policy Iteration** (GPI):

any interaction of policy evaluation and policy improvement, independent of their granularity.



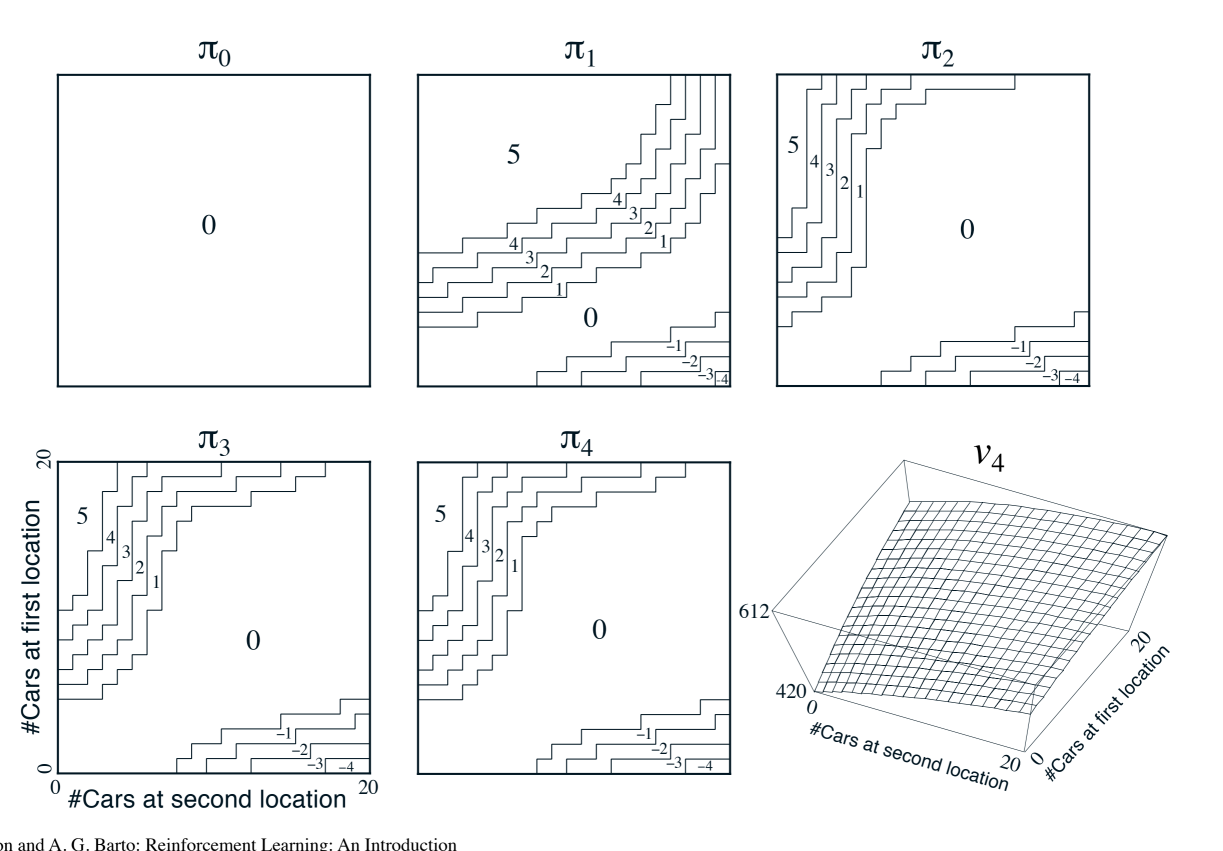
A geometric metaphor for convergence of GPI:



### Jack's Car Rental

- □ \$10 for each car rented (must be available when request rec'd)
- ☐ Two locations, maximum of 20 cars at each
- Cars returned and requested randomly
  - Poisson distribution, *n* returns/requests with prob  $\frac{\lambda^n}{n!}e^{-\lambda}$
  - 1st location: average requests = 3, average returns = 3
  - 2nd location: average requests = 4, average returns = 2
- Can move up to 5 cars between locations overnight
- ☐ States, Actions, Rewards?
- ☐ Transition probabilities?

### Jack's Car Rental



### Solving MDPs with Dynamic Programming

- ☐ Finding an optimal policy by solving the Bellman Optimality Equation requires the following:
  - accurate knowledge of environment dynamics;
  - we have enough space and time to do the computation;
  - the Markov Property.
- ☐ How much space and time do we need?
  - polynomial in number of states (via dynamic programming methods; Chapter 4),
  - BUT, number of states is often huge (e.g., backgammon has about 10<sup>20</sup> states).
- ☐ We usually have to settle for approximations.
- ☐ Many RL methods can be understood as approximately solving the Bellman Optimality Equation.

### Efficiency of DP

- ☐ To find an optimal policy is polynomial in the number of states...
- □ BUT, the number of states is often astronomical, e.g., often growing exponentially with the number of state variables
- We need to use approximation, but unfortunately classicalDP is not sound with approximation (later)
- ☐ In practice, classical DP can be applied to problems with a few millions of states.
- ☐ It is surprisingly easy to come up with MDPs for which DP methods are not practical.
- ☐ Biggest limitation of DP is that it requires a *probability model* (as opposed to a generative or simulation model)

### **Unified View**

