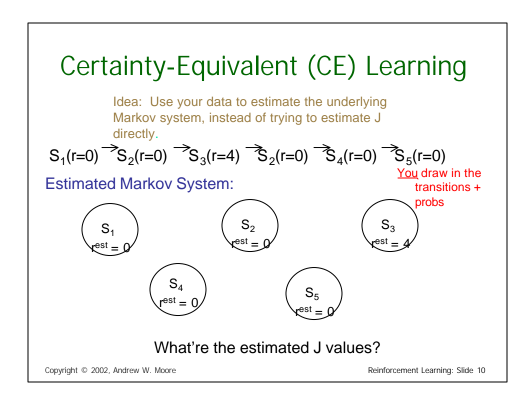
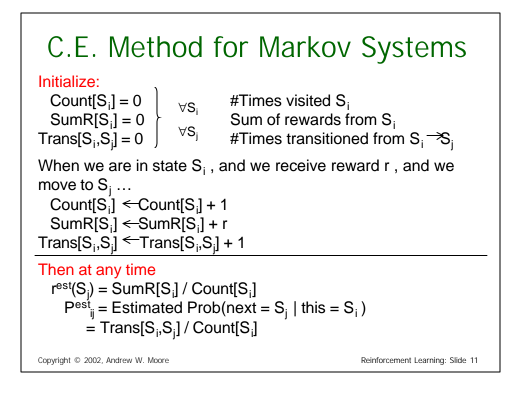
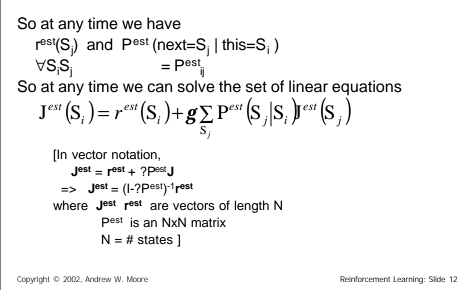


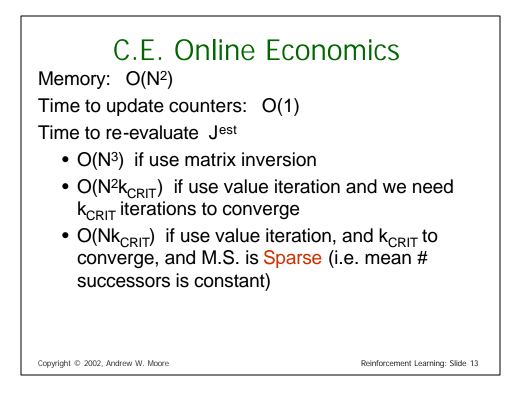
Online Supervised Lerranning				
<b>U</b>	t to a bun	et, bundle it into a ker and interrogate		
$S_1(r=0) \rightarrow S_2(r=0) \rightarrow S_3(r=4) \rightarrow S_2(r=0) \rightarrow S_4(r=0) \rightarrow S_5(r=0)$				
	State	Observations of LTDR	^ J(S <sub>i</sub> )	
	S <sub>1</sub>	1	1	
	$S_2$	2,0	1	
	$S_3$	4	4	
	$S_4$	0	0	
	$S_5$	0	0	
Copyright © 2002, Andrew W. Moore       Reinforcement Learning: Slide 9				

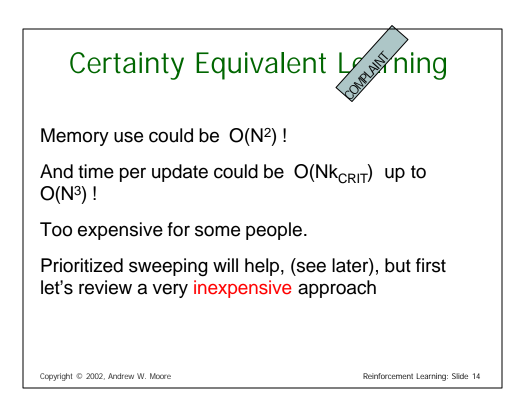




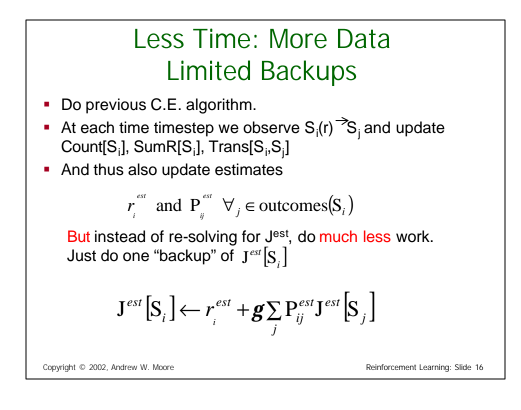
## C.E. for Markov Systems (continued) ...



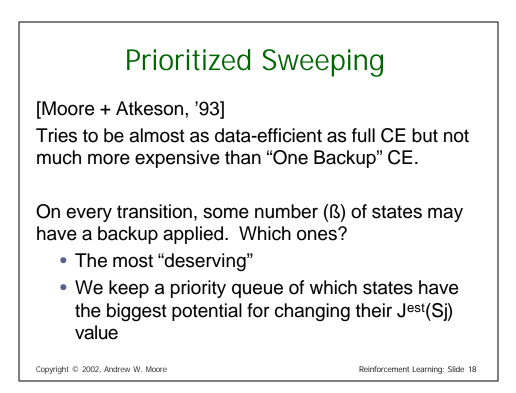




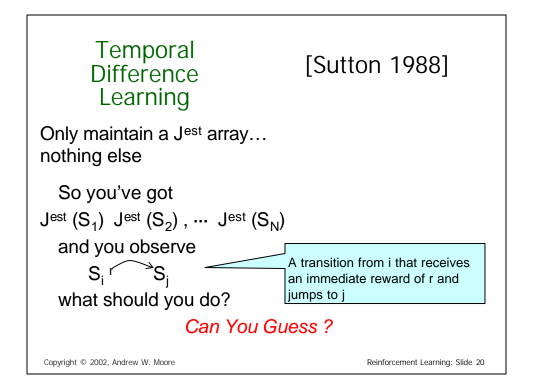
Why this obsession onlineiness I really care about supplying u estimates all the time.	?
Can you guess why? If not, all will be revealed in go	ood time…
Copyright © 2002, Andrew W. Moore	Reinforcement Learning: Slide 15

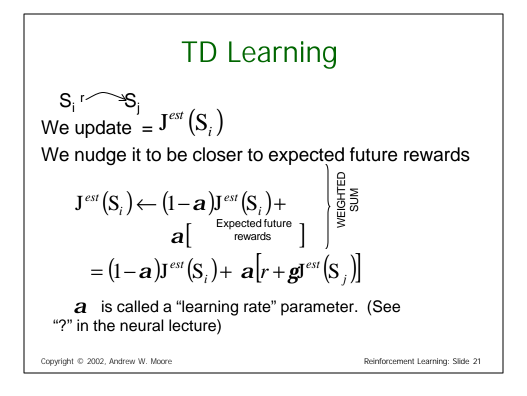


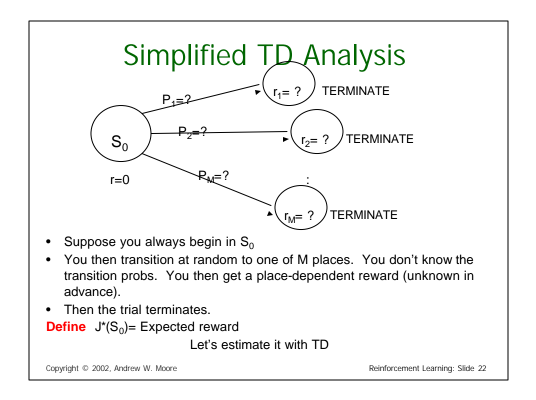
"One Backup C.E." Economics NO IMPROVEMENT Space : O(N <sup>2</sup> ) THERE! Time to update statistics : O(1) Time to update J <sup>est</sup> : O(1)
<ul> <li>Good News: <u>Much</u> cheaper per transition</li> <li>Good News: Contraction Mapping proof (modified) promises convergence to optimal</li> <li>Bad News: Wastes data</li> </ul>
Copyright © 2002, Andrew W. Moore Reinforcement Learning: Slide 17

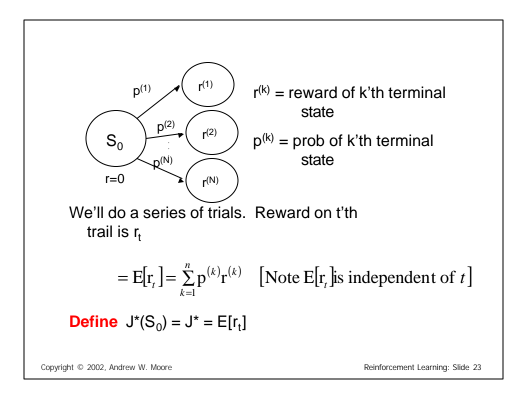


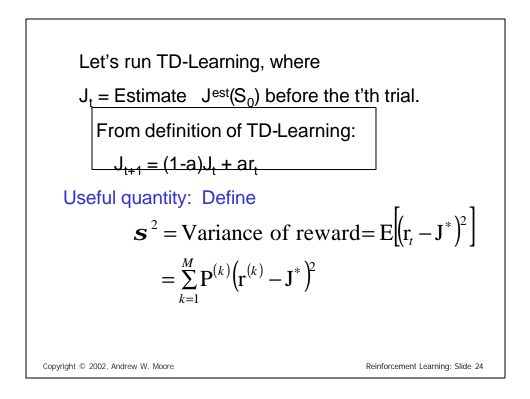
Where Are We? Trying to do online J <sup>est</sup> prediction from streams of transitions				
	Space	J <sup>est</sup> Update Cost	Efficiency :	
Supervised Learning	0(N <sub>s</sub> )	$O(\frac{1}{\log(1/2)})$	••	
Full C.E. Learning	0(N <sub>so</sub> )	0(N <sub>so</sub> N <sub>s</sub> ) 0(N <sub>so</sub> k <sub>CRIT</sub> )	$\ddot{\mathbf{v}}$	
One Backup C.E. Learning	0(N <sub>so</sub> )	0(1)	*	
Prioritized Sweeping	0(N <sub>so</sub> )	0(1)	•••	
N <sub>so</sub> = # state-outcomes (number of arrows on the M.S. diagram)				
N <sub>s</sub> = # states	What Next ?			
Sample Backups !!!				
Copyright © 2002, Andrew W. Moore Reinforcement Learning: Slide 19				

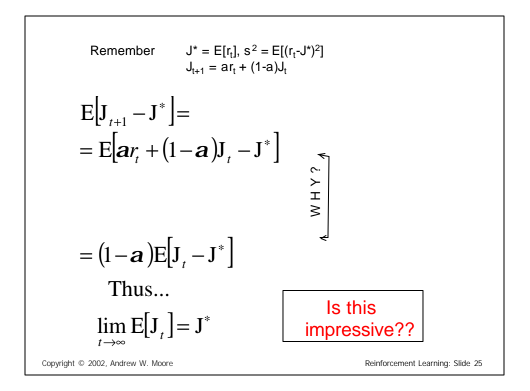


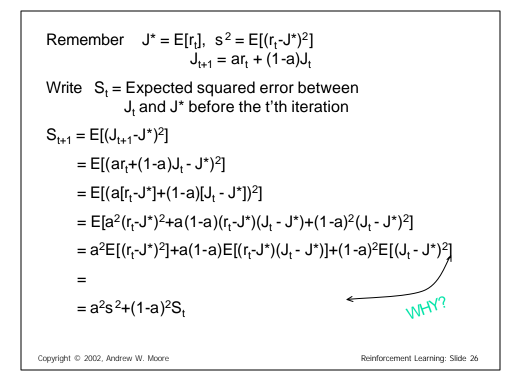










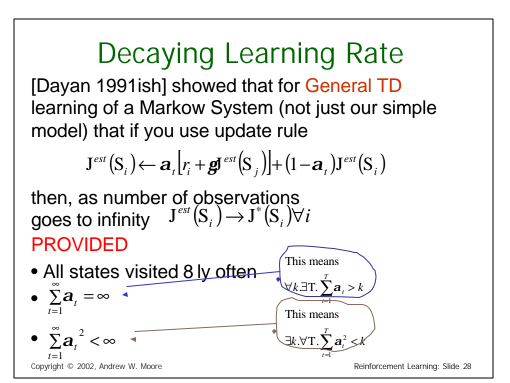




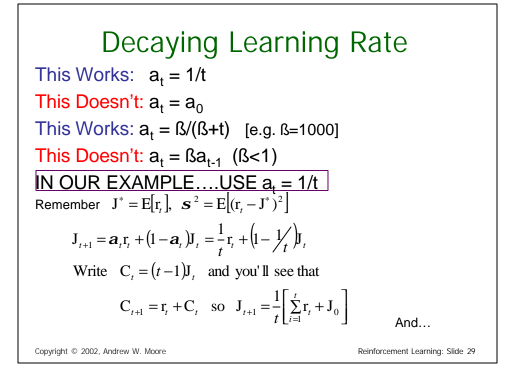
$$\lim_{t\to\infty} \mathbf{S}_t = \lim_{t\to\infty} \mathbf{E}\left[ (\mathbf{J}_t - \mathbf{J}^*)^2 \right] = \frac{as^2}{(2-a)}$$

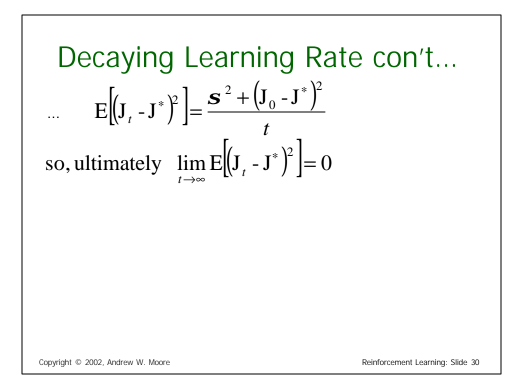
- What do you think of TD learning?
- How would you improve it?

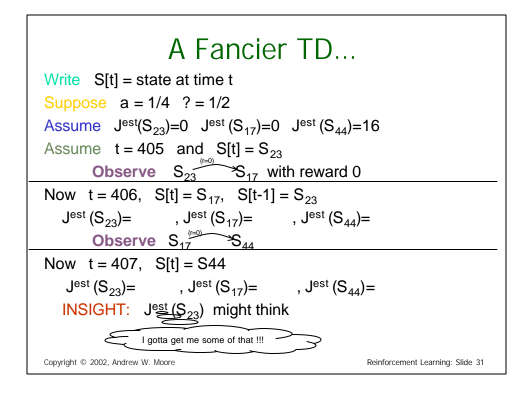
Copyright © 2002, Andrew W. Moore

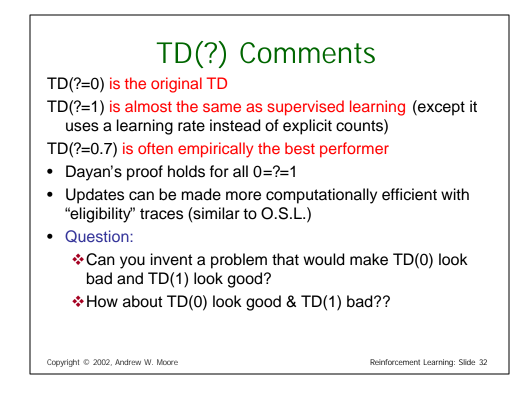


Reinforcement Learning: Slide 27

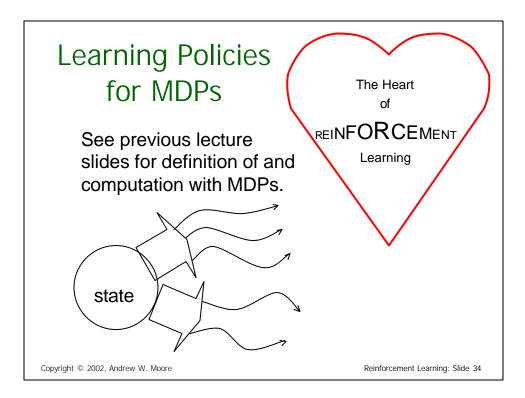








	Learning	IVI.S. 、	Summe	al y
		Space	J Update Cost	Data Efficiency
	Supervised Learning	0(N <sub>s</sub> )	$0\left(\frac{1}{\log \frac{1}{g}}\right)$	••
MODEL-BASED	Full C.E. Learning	0(N <sub>so</sub> )	0(N <sub>so</sub> N <sub>s</sub> ) 0(N <sub>so</sub> k <sub>CRIT</sub> )	••
MODEL	One Backup C.E. Learning	0(N <sub>so</sub> )	0(1)	•
	Prioritized Sweeping	0(N <sub>so</sub> )	0(1)	••
- FREE	TD(0)	0(N <sub>s</sub> )	0(1)	•
MODEL	TD(?), 0 =1</td <td>0(N<sub>s</sub>)</td> <td><math>0\left(\frac{1}{\log \frac{1}{gl}}\right)</math></td> <td>••</td>	0(N <sub>s</sub> )	$0\left(\frac{1}{\log \frac{1}{gl}}\right)$	••



## The task:

World:	You are in state 34.		
	Your immediate reward is 3.	You have 3 actions.	
Robot:	I'll take action 2.		
World:	You are in state 77.		
	Your immediate reward is -7.	You have 2 actions.	
Robot:	I'll take action 1.		
World:	You're in state 34 (again).		
	Your immediate reward is 3. You have 3 actions. The Markov property means once you've selected an action the P.D.F. of your next state is the same as the last time you tried the action in this state.		
Convright @ 20	002, Andrew W. Moore	Reinforcement Learning: Slide 35	
CODVINUITE © 20		Kennorcentent Leanning, Side 33	

The "Credit Assignment" Problem I'm in state 43, reward = 0, action = 2" " " 39, " = 0, " = 4 " 22, " = 0,= 1 " 21, " " = 0,= 1 " 21, " = 0, " = 1 " 13, = 0, " = 2 " " 54, " = 0, " = 2 " " " 26, " = 100, Yippee! I got to a state with a big reward! But which of my actions along the way actually helped me get there?? This is the Credit Assignment problem. It makes Supervised Learning approaches (e.g. Boxes [Michie & Chambers]) very, very slow. Using the **MDP** assumption helps avoid this problem. Copyright © 2002, Andrew W. Moore Reinforcement Learning: Slide 36

