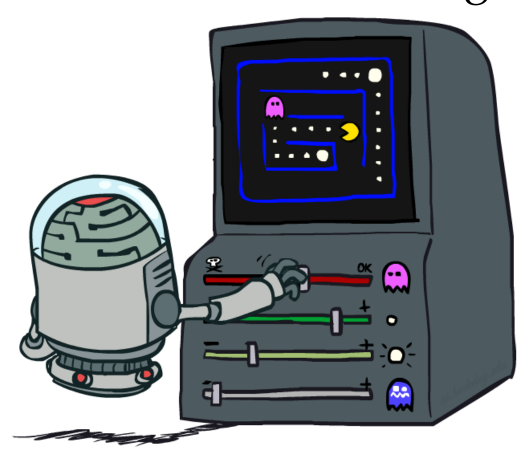
# CS 188: Artificial Intelligence Reinforcement Learning III



Instructor: Anca Dragan, University of California, Berkeley

[These slides were created by Dan Klein, Pieter Abbeel, and Anca Dragan. http://ai.berkeley.edu.]

# Reinforcement Learning

- We still assume an MDP:
  - A set of states  $s \in S$
  - O A set of actions (per state) A
  - O A model T(s,a,s')
  - O A reward function R(s,a,s')
- Still looking for a policy  $\pi(s)$



- New twist: don't know T or R, so must try out actions
- O Big idea: Compute all averages over T using sample outcomes

### The Story So Far: MDPs and RL

**Known MDP: Offline Solution** 

Goal Technique

Compute  $V^*$ ,  $Q^*$ ,  $\pi^*$  Value / policy iteration

Evaluate a fixed policy  $\pi$  Policy evaluation

### Unknown MDP: Model-Based

Goal Technique

Compute  $V^*$ ,  $Q^*$ ,  $\pi^*$  VI/PI on approx. MDP

Evaluate a fixed policy  $\pi$  PE on approx. MDP

### Unknown MDP: Model-Free

Goal Technique

Compute  $V^*$ ,  $Q^*$ ,  $\pi^*$  Q-learning

Evaluate a fixed policy  $\pi$  Value Learning

# **Q-Learning**

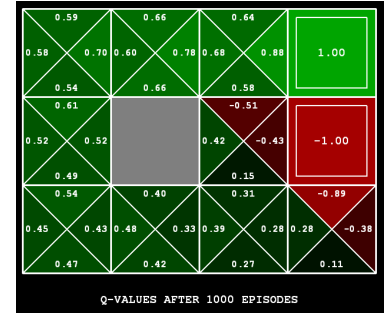
Q-Learning: sample-based Q-value iteration

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

- Learn Q(s,a) values as you go

  - O Receive a sample (s,a,s',r)O Consider your old estimate: Q(s,a)
  - O Consider your new sample estimate:

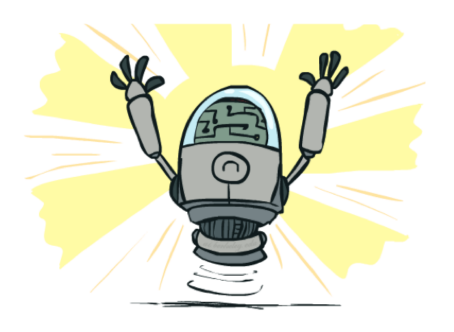
$$sample = R(s, a, s') + \gamma \max_{a'} Q(s', a')$$
 no longer policy evaluation!



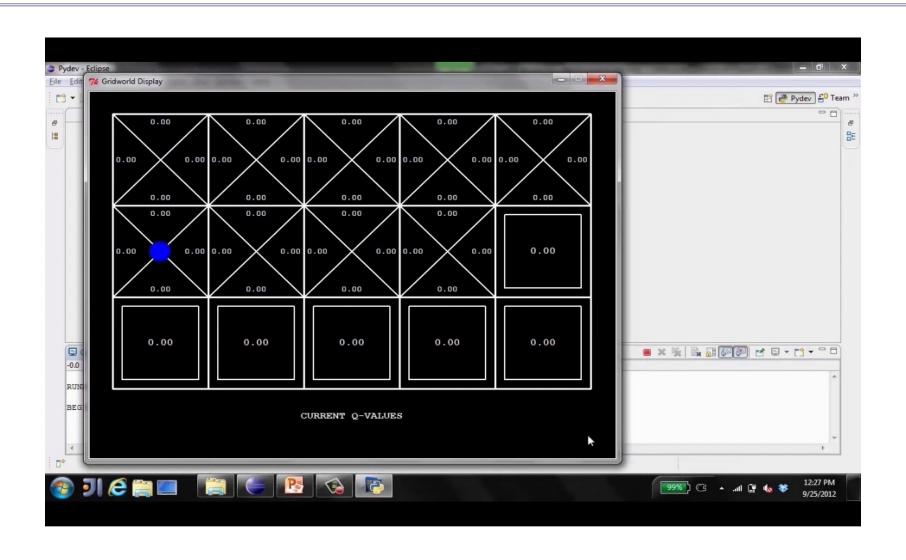
O Inc $Q(s,a) \leftarrow (1-\alpha)Q(s,a) + (\alpha)[sample]$  verage:

# Q-Learning Properties

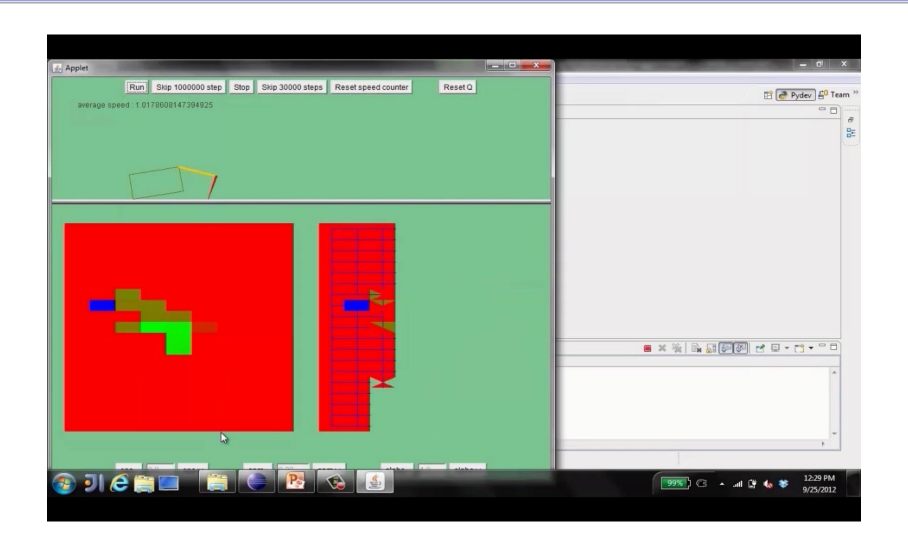
- Amazing result: Q-learning converges to optimal policy -even if you're acting suboptimally!
- This is called off-policy learning
- O Caveats:
  - O You have to explore enough
  - O You have to eventually make the learning rate small enough
  - ... but not decrease it too quickly
  - O Basically, in the limit, it doesn't matter how you select actions (!)



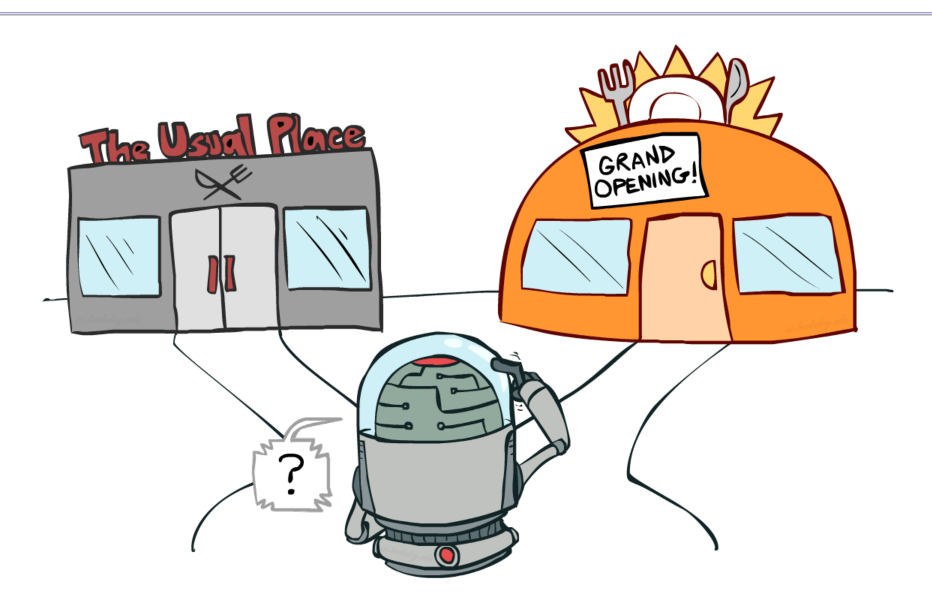
# Video of Demo Q-Learning -- Gridworld



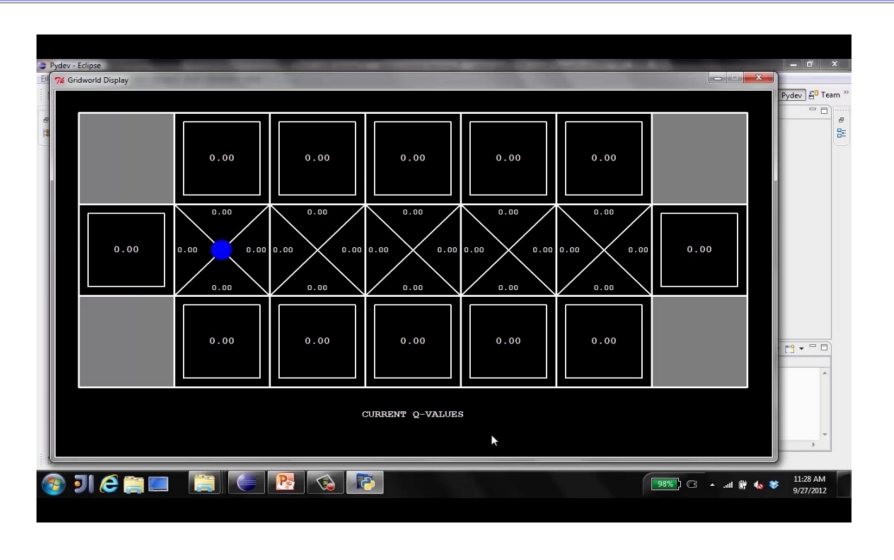
# Video of Demo Q-Learning -- Crawler



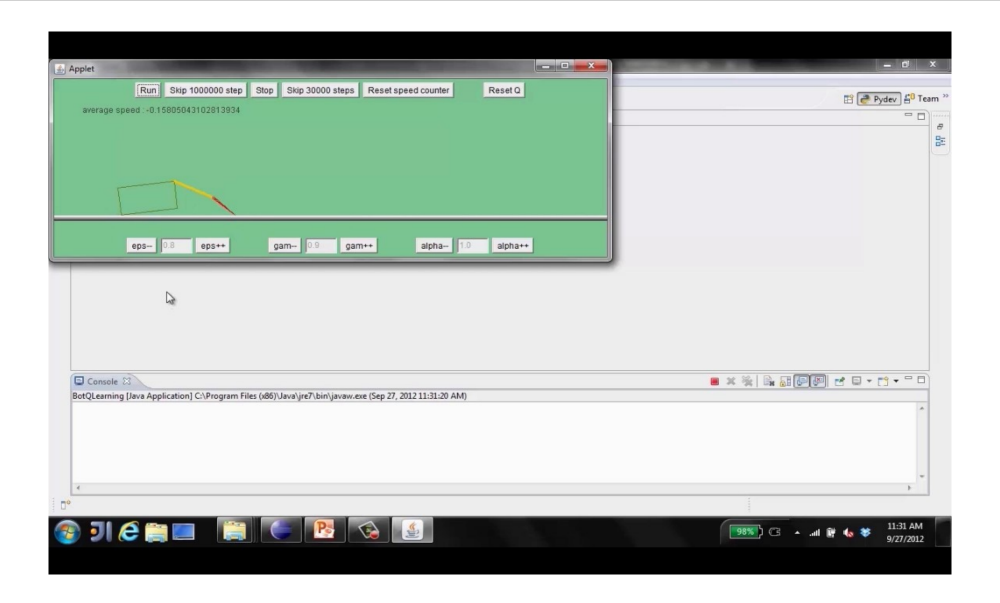
# Exploration vs. Exploitation



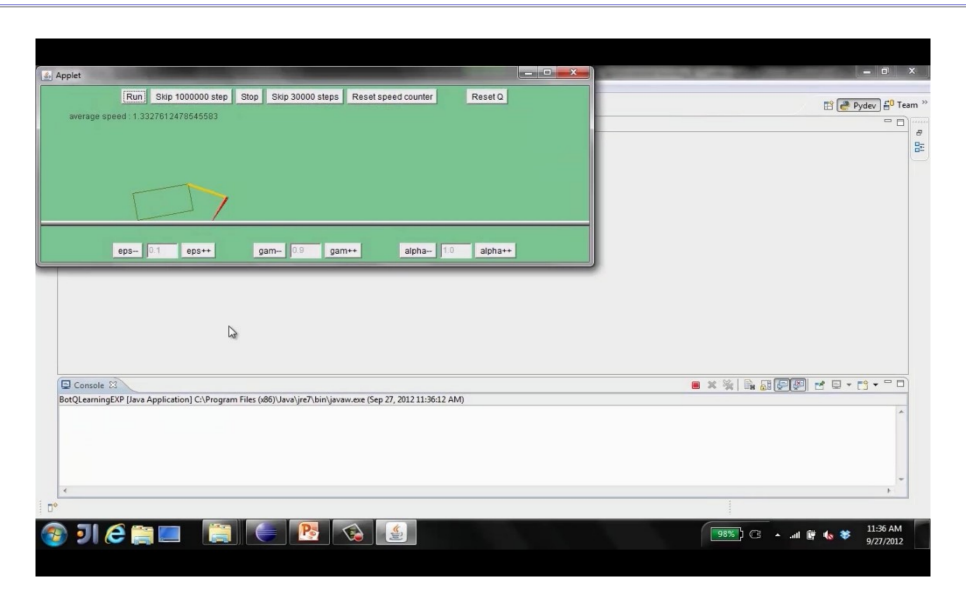
# Video of Demo Q-learning – Manual Exploration – Bridge Grid



### Video of Demo Q-learning – Epsilon-Greedy – Crawler

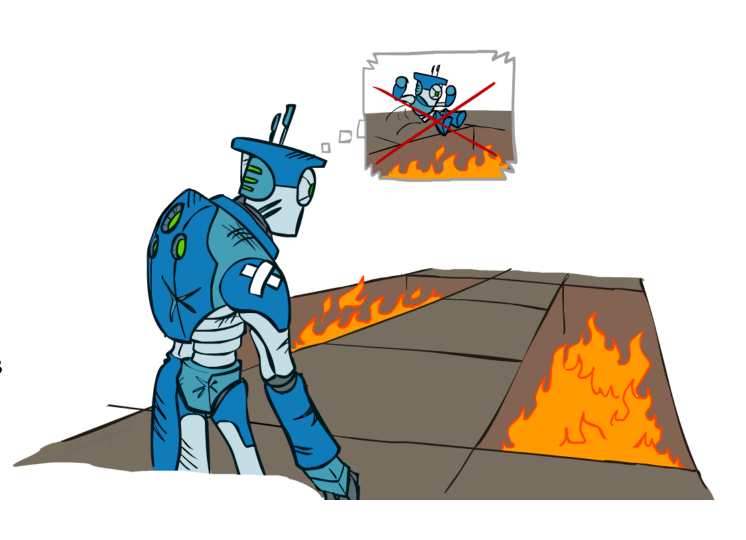


# Video of Demo Q-learning – Exploration Function – Crawler

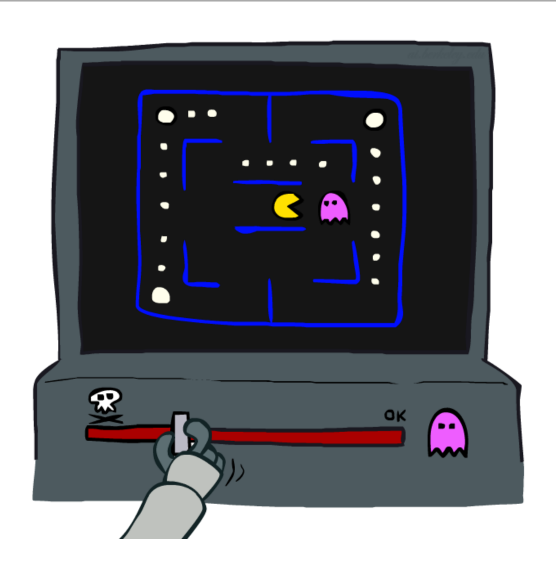


# Regret

- Even if you learn the optimal policy, you still make mistakes along the way!
- O Regret is a measure of your total mistake cost: the difference between your (expected) rewards, including youthful suboptimality, and optimal (expected) rewards
- Minimizing regret goes beyond learning to be optimal – it requires optimally learning to be optimal
- Example: random exploration and exploration functions both end up optimal, but random exploration has higher regret

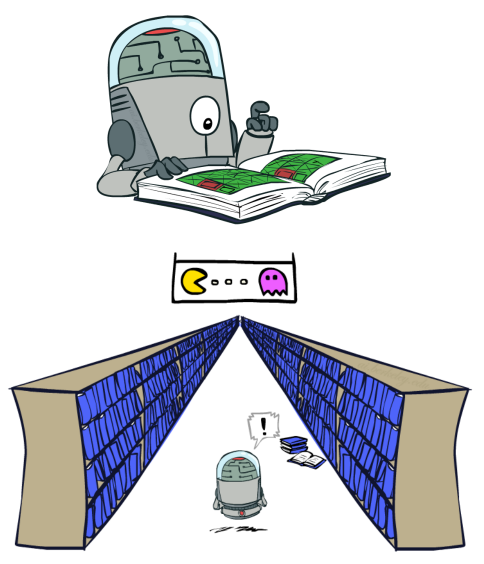


# Approximate Q-Learning



# Generalizing Across States

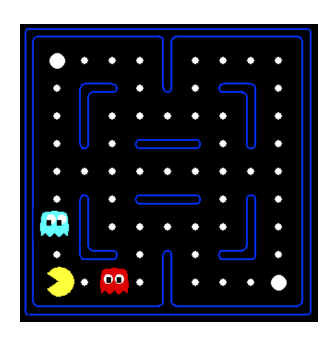
- Basic Q-Learning keeps a table of all q-values
- In realistic situations, we cannot possibly learn about every single state!
  - O Too many states to visit them all in training
  - O Too many states to hold the q-tables in memory
- Instead, we want to generalize:
  - O Learn about some small number of training states from experience
  - O Generalize that experience to new, similar situations
  - O This is a fundamental idea in machine learning, and we'll see it over and over again

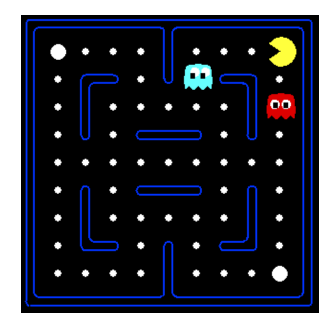


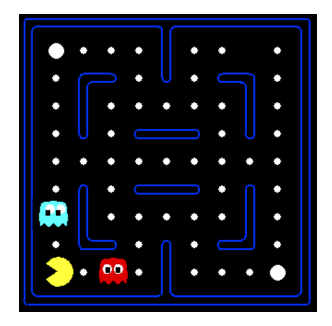
# Example: Pacman

Let's say we discover through experience that this state is bad: In naïve q-learning, we know nothing about this state:

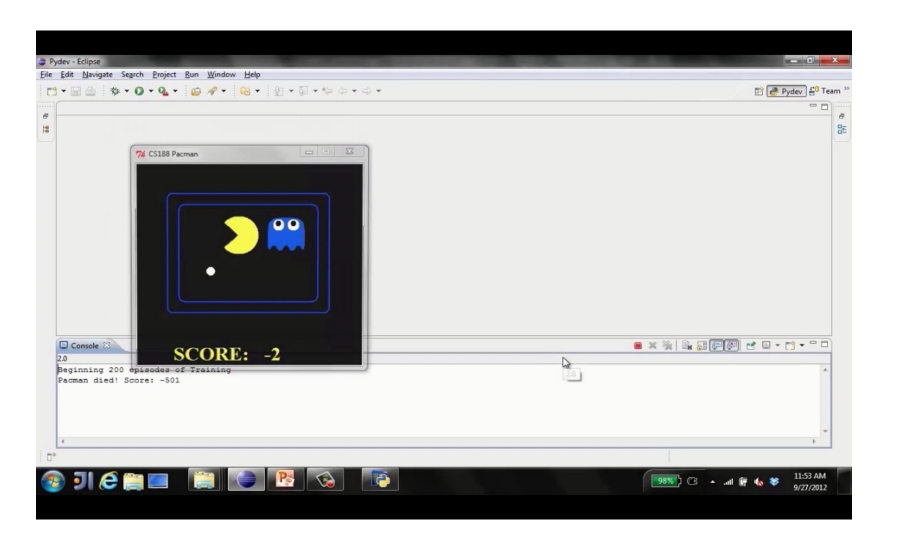
Or even this one!



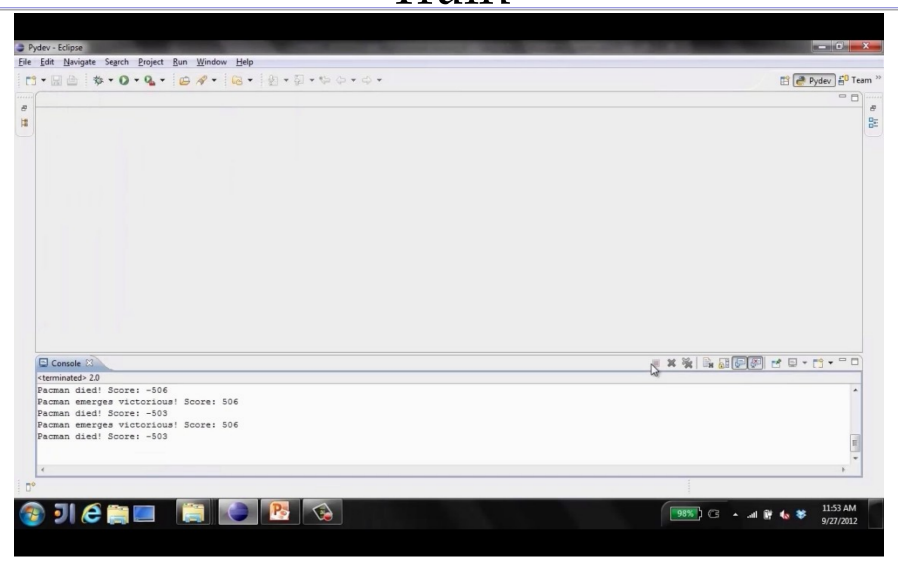




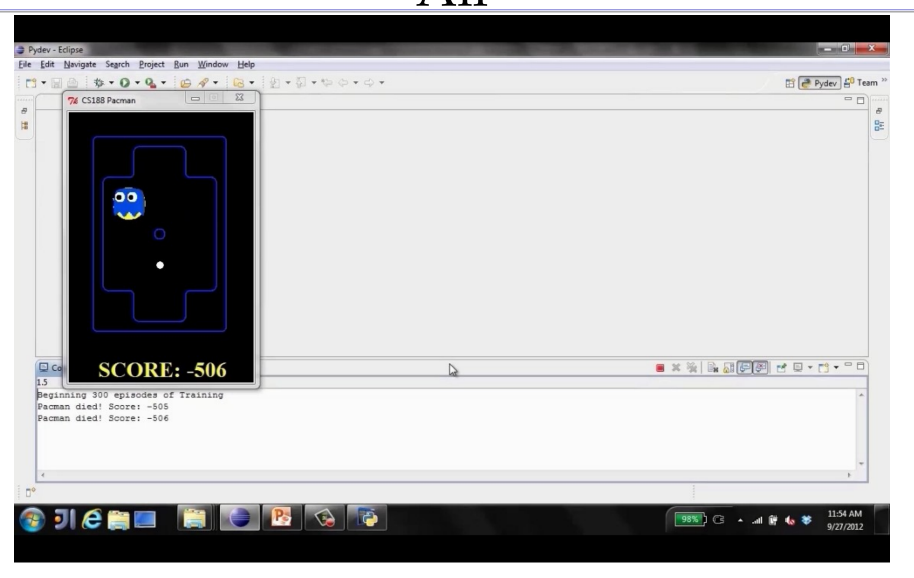
## Video of Demo Q-Learning Pacman – Tiny – Watch All



# Video of Demo Q-Learning Pacman – Tiny – Silent Train

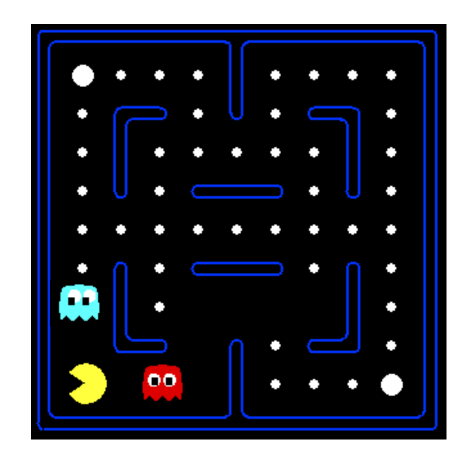


## Video of Demo Q-Learning Pacman – Tricky – Watch All



# Feature-Based Representations

- Solution: describe a state using a vector of features (properties)
  - O Features are functions from states to real numbers (often 0/1) that capture important properties of the state
  - Example features:
    - O Distance to closest ghost
    - O Distance to closest dot
    - O Number of ghosts
    - **0** 1 / (dist to dot)<sup>2</sup>
    - O Is Pacman in a tunnel? (0/1)
    - o ..... etc.
    - Is it the exact state on this slide?
  - O Can also describe a q-state (s, a) with features (e.g. action moves closer to food)



### Linear Value Functions

• Using a feature representation, we can write a q function (or value function) for any state using a few weights:

$$V(s) = w_1 f_1(s) + w_2 f_2(s) + \dots + w_n f_n(s)$$

$$Q(s,a) = w_1 f_1(s,a) + w_2 f_2(s,a) + \dots + w_n f_n(s,a)$$

- O Advantage: our experience is summed up in a few powerful numbers
- Disadvantage: states may share features but actually be very different in value!

# Approximate Q-Learning

$$Q(s,a) = w_1 f_1(s,a) + w_2 f_2(s,a) + \dots + w_n f_n(s,a)$$

Q-learning with linear Q-functions:

transition = 
$$(s, a, r, s')$$
  
difference =  $\left[r + \gamma \max_{a'} Q(s', a')\right] - Q(s, a)$ 

 $Q(s, a) \leftarrow Q(s, a) + \alpha$  [difference]

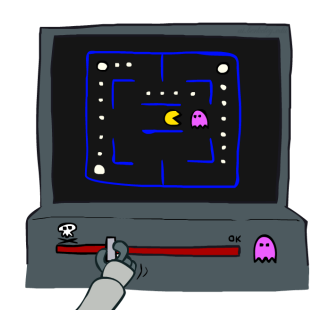
 $w_i \leftarrow w_i + \alpha$  [difference]  $f_i(s, a)$ 

Exact Q's

Approximate Q's

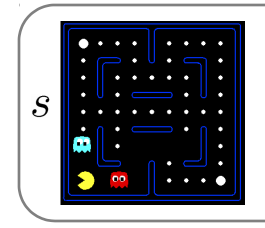


- O Adjust weights of active features
- O E.g., if something unexpectedly bad happens, blame the features that were on: disprefer all states with that state's features
- Formal justification: online least squares



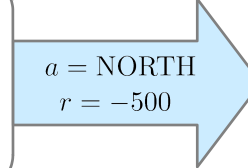
# Example: Q-Pacman

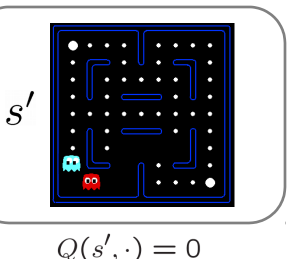
$$Q(s, a) = 4.0 f_{DOT}(s, a) - 1.0 f_{GST}(s, a)$$



 $f_{DOT}(s, NORTH) = 0.5$ 

 $f_{GST}(s, NORTH) = 1.0$ 





$$Q(s, NORTH) = +1$$
  
 $r + \gamma \max_{a'} Q(s', a') = -500 + 0$ 

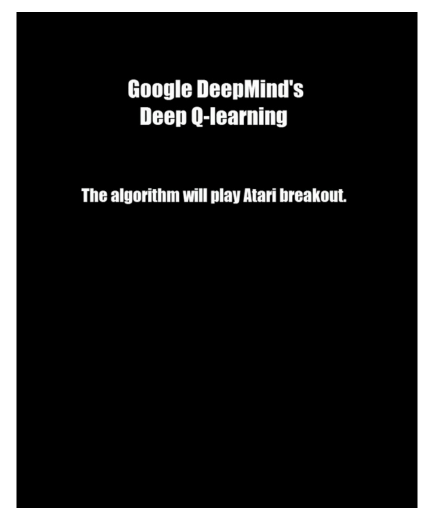
difference = -501 
$$w_{DOT} \leftarrow 4.0 + \alpha \, [-501] \, 0.5$$
 
$$w_{GST} \leftarrow -1.0 + \alpha \, [-501] \, 1.0$$

$$Q(s, a) = 3.0 f_{DOT}(s, a) - 3.0 f_{GST}(s, a)$$

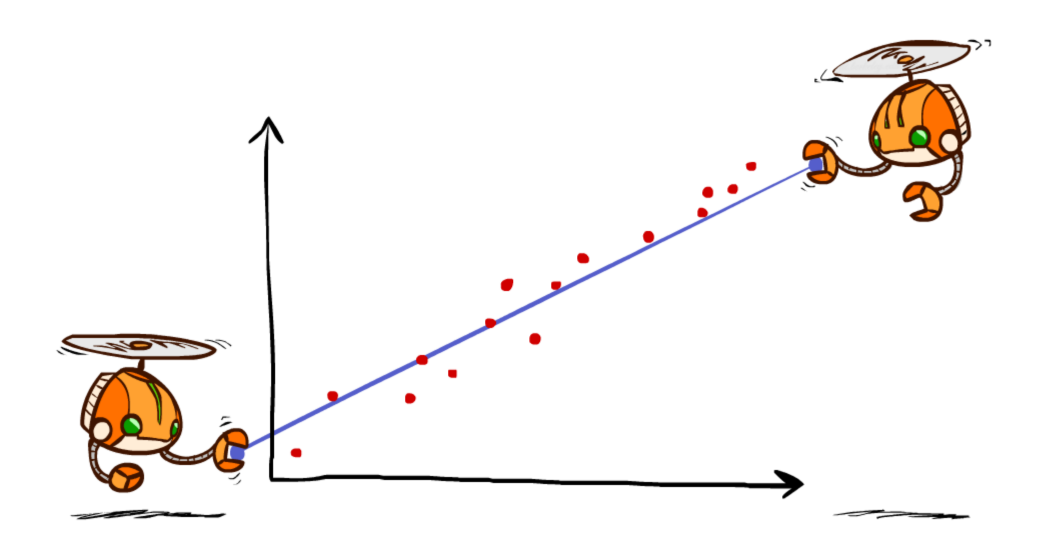
# Video of Demo Approximate Q-Learning --



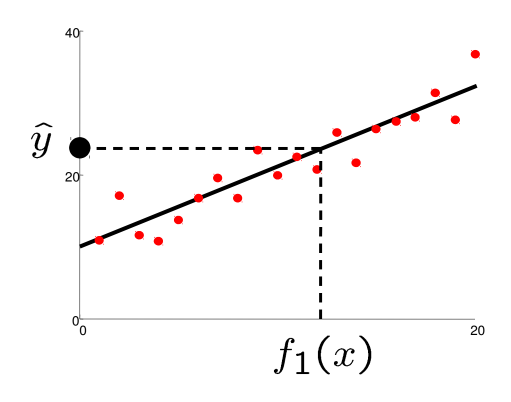
# DeepMind Atari (©Two Minute Lectures) approximate Q-learning with neural nets

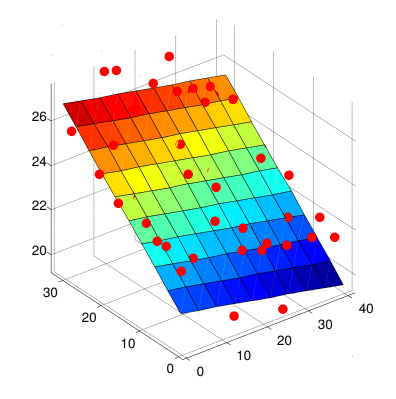


# Q-Learning and Least Squares



# Linear Approximation: Regression





Prediction:

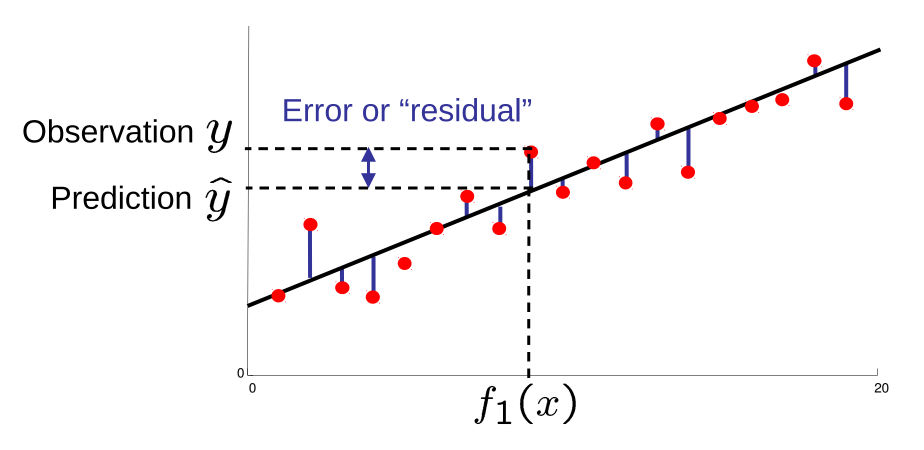
$$\hat{y} = w_0 + w_1 f_1(x)$$

Prediction:

$$\hat{y}_i = w_0 + w_1 f_1(x) + w_2 f_2(x)$$

# Optimization: Least Squares

total error = 
$$\sum_{i} (y_i - \hat{y_i})^2 = \sum_{i} \left(y_i - \sum_{k} w_k f_k(x_i)\right)^2$$



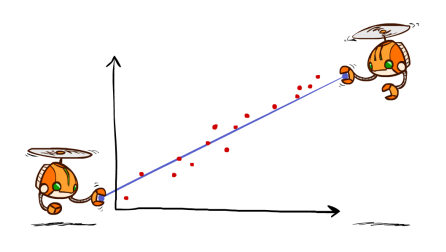
# Minimizing Error

Imagine we had only one point x, with features f(x), target value y, and weights w:

$$\operatorname{error}(w) = \frac{1}{2} \left( y - \sum_{k} w_{k} f_{k}(x) \right)^{2}$$

$$\frac{\partial \operatorname{error}(w)}{\partial w_{m}} = -\left( y - \sum_{k} w_{k} f_{k}(x) \right) f_{m}(x)$$

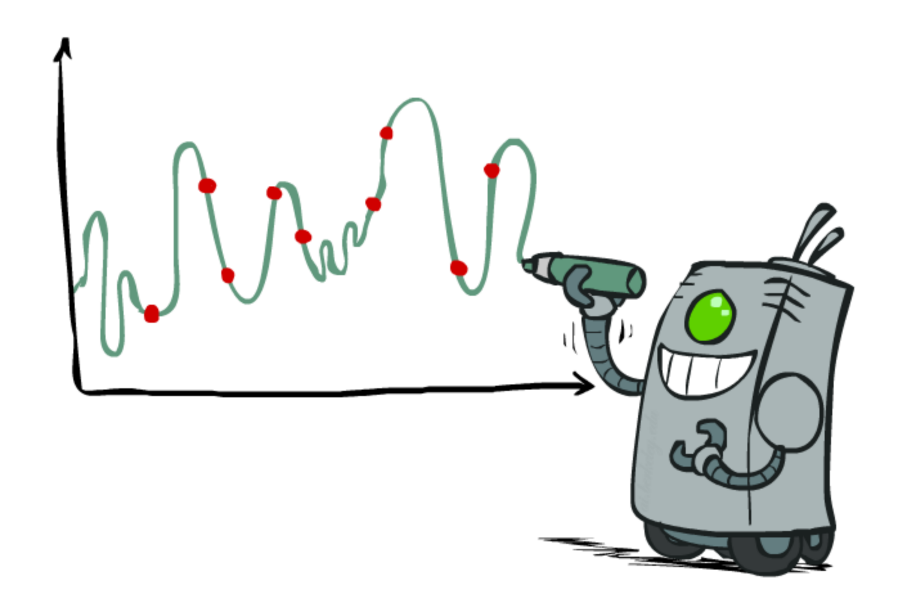
$$w_{m} \leftarrow w_{m} + \alpha \left( y - \sum_{k} w_{k} f_{k}(x) \right) f_{m}(x)$$



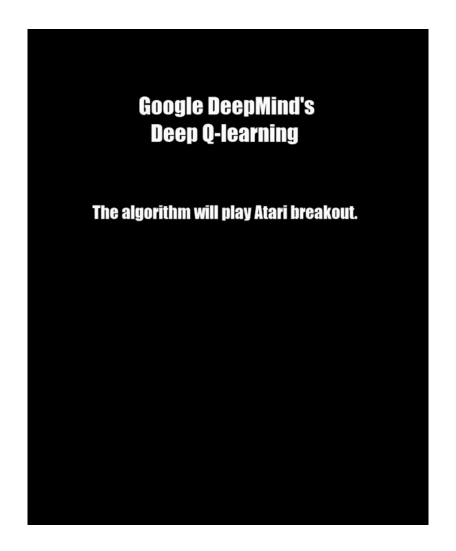
Approximate q update explained:

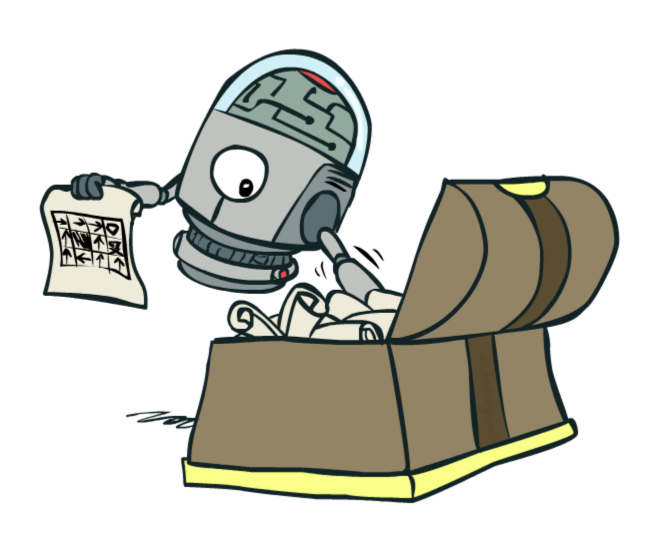
$$w_m \leftarrow w_m + \alpha \left[ r + \gamma \max_a Q(s', a') - Q(s, a) \right] f_m(s, a)$$
 "target" "prediction"

# Overfitting: Why Limiting Capacity Can Help



## New in Model-Free RL





- Problem: often the feature-based policies that work well (win games, maximize utilities) aren't the ones that approximate V / Q best
  - O E.g. your value functions from project 2 were probably horrible estimates of future rewards, but they still produced good decisions
  - O Q-learning's priority: get Q-values close (modeling)
  - O Action selection priority: get ordering of Q-values right (prediction)
  - We'll see this distinction between modeling and prediction again later in the course
- O Solution: learn policies that maximize rewards, not the values that predict them
- Policy search: start with an ok solution (e.g. Q-learning) then fine-tune by hill climbing on feature weights

### • Simplest policy search:

- O Start with an initial linear value function or Q-function
- O Nudge each feature weight up and down and see if your policy is better than before

### • Problems:

- O How do we tell the policy got better?
- O Need to run many sample episodes!
- O If there are a lot of features, this can be impractical

 Better methods exploit lookahead structure, sample wisely, change multiple parameters...



[Andrew Ng] [Video: HELICOPTER]

### The Story So Far: MDPs and RL

### **Known MDP: Offline Solution**

Goal Technique

Compute  $V^*$ ,  $Q^*$ ,  $\pi^*$  Value / policy iteration

Evaluate a fixed policy  $\pi$  Policy evaluation

#### Unknown MDP: Model-Based

\*use features

Goal to genTechnaique

Compute  $V^*$ ,  $Q^*$ ,  $\pi^*$  VI/PI on approx. MDP

Evaluate a fixed policy  $\pi$  PE on approx. MDP

### Unknown MDP: Model-Free

\*use features

Goal to gene**Textanique** 

Compute  $V^*$ ,  $Q^*$ ,  $\pi^*$  Q-learning

Evaluate a fixed policy  $\pi$  Value Learning

### Discussion: Model-Based vs Model-Free RL

### New in Model-Based RL

### o <a href="http://deepmpc.cs.cornell.edu/">http://deepmpc.cs.cornell.edu/</a>

- O Learn a model with a deep neural network and use it for MPC
- 0 https://sites.google.com/site/visuomotorpolicy/
  - O Gpolicy search (GPS) trains local models around trajectories, planning with local models, then train a policy based on the local plans

### Conclusion

- We're done with Part I: Search and Planning!
- We've seen how AI methods can solve problems in:
  - O Search
  - O Constraint Satisfaction Problems
  - 0 Games
  - O Markov Decision Problems
  - O Reinforcement Learning
- Next up: Part II: Uncertainty and Learning!

