CS 471/571 (Fall 2023): Introduction to Artificial Intelligence

Lecture 15: Probability

Thanh H. Nguyen

Source: http://ai.berkeley.edu/home.html

Reminder

- •Written assignment 3: MDPs and Reinforcement Learning
 - Deadline: Nov 8th, 2023

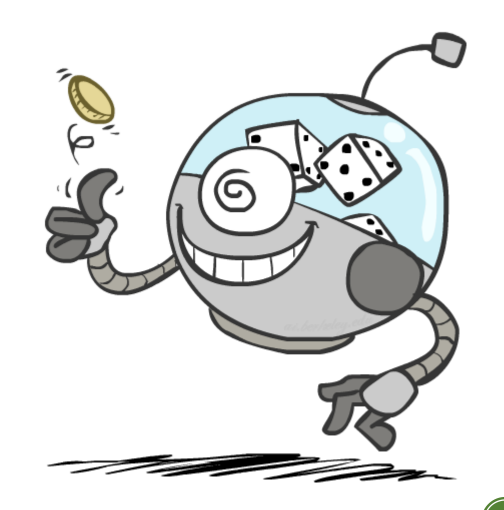
Thanh H. Nguyen 10/31/23



Today

Complete Approximate Q-Learning

- Probability
 - Random Variables
 - Joint and Marginal Distributions
 - Conditional Distribution
- You'll need all this stuff A LOT for the next few weeks, so make sure you go over it now!



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
$$= (s, a, r, s')$$

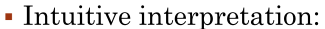
difference =
$$\left[r + \gamma \max_{a'} Q(s', a')\right] - Q(s, a)$$

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

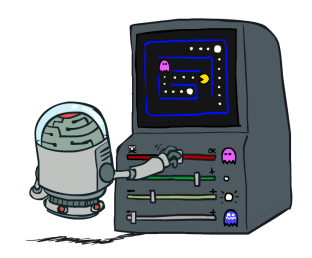
$$\leftarrow Q(s, a) + \alpha$$
 [difference] Exact Q's

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

Approximate Q's



- Adjust weights of active features
- 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



Q-learning with Linear Approximation

Algorithm 4: Q-learning with linear approximation.

```
Initialize q-value function Q with random weights w: Q(s,a;w) = \sum_m w_m f_m(s,a);

for episode = 1 \rightarrow M do

Get initial state s_0;

for t = 1 \rightarrow T do

With prob. \epsilon, select a random action a_t;

With prob. 1 - \epsilon, select a_t \in \operatorname{argmax}_a Q(s_t, a; w);

Execute selected action a_t and observe reward r_t and next state s_{t+1};

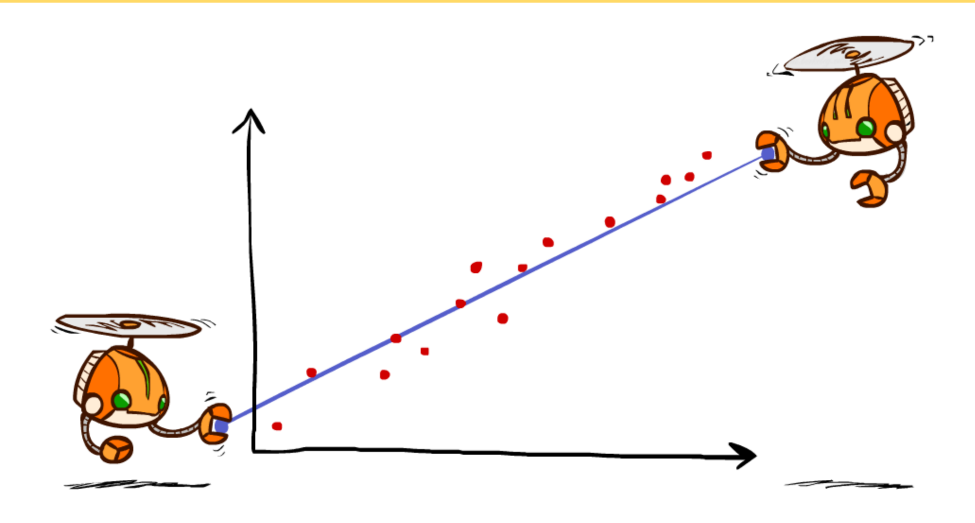
Set target y_t = \begin{cases} r_t & \text{if episode terminates at step } t+1 \\ r_t + \gamma \max_{a'} Q(s_{t+1}, a'; w) & \text{otherwise} \end{cases};

Perform a gradient descent step to update w: w_m \leftarrow w_m + \alpha \left[ y_t - Q(s_t, a_t; w) \right] f_m(s, a);
```

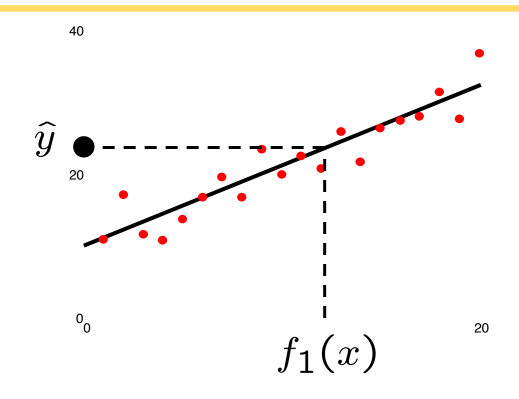
51/23 (5)

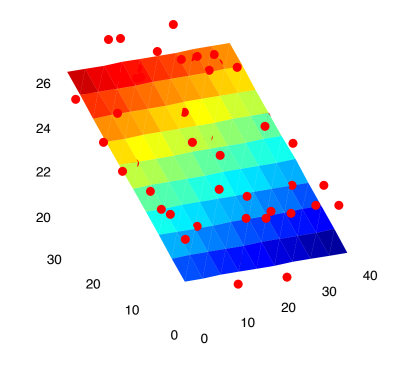
Thanh H. Nguyen

Q-Learning and Least Squares



Linear Approximation: Regression*





Prediction:

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

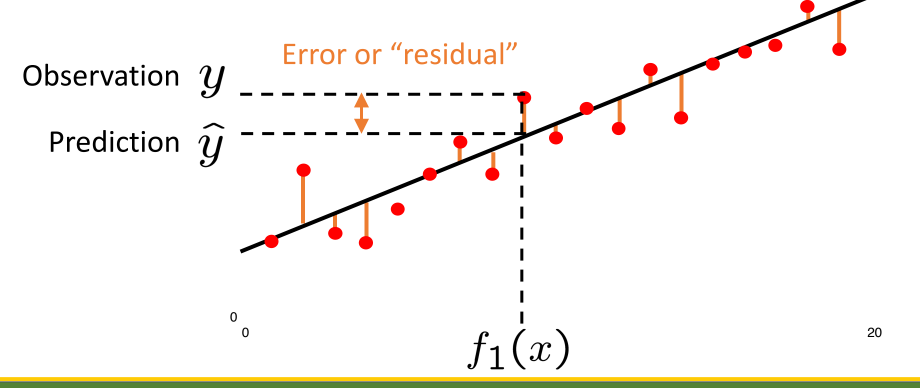
Prediction:

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

Thanh H. Nguyen 10/31/23

Optimization: Least Squares*

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



8

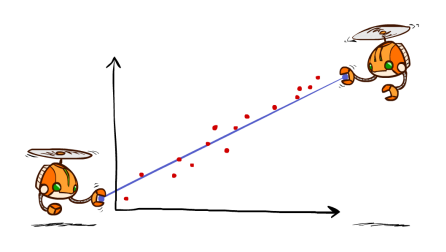
Minimizing Error*

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

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

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

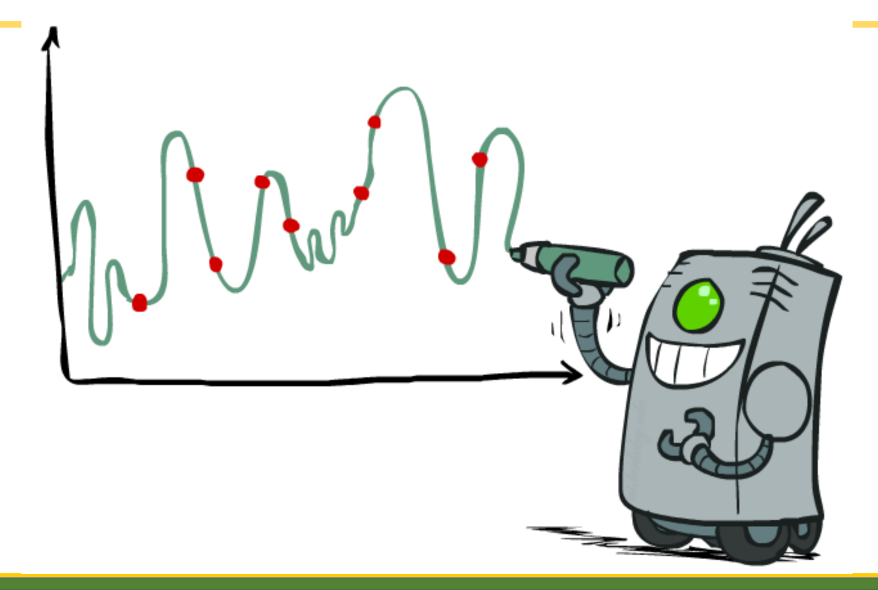
$$w_{m} \leftarrow w_{m} + \alpha \left(y - \sum_{k} w_{k} f_{k}(x) \right) f_{m}(x)$$



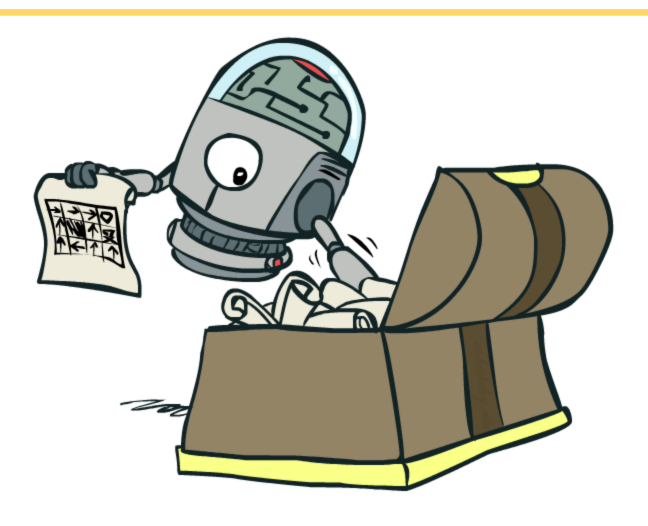
Approximate q update explained:

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

Overfitting: Why Limiting Capacity Can Help*



Policy Search





Thanh H. Nguyen 10/31/23

Policy Search

- Problem: often the feature-based policies that work well (win games, maximize utilities) aren't the ones that approximate V / Q best
 - E.g. your value functions from project 2 were probably horrible estimates of future rewards, but they still produced good decisions
 - Q-learning's priority: get Q-values close (modeling)
 - Action selection priority: get ordering of Q-values right (prediction)
 - We'll see this distinction between modeling and prediction again later in the course
- 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

Policy Search

- Simplest policy search:
 - Start with an initial linear value function or Q-function
 - Nudge each feature weight up and down and see if your policy is better than before
- Problems:
 - How do we tell the policy got better?
 - Need to run many sample episodes!
 - If there are a lot of features, this can be impractical
- Better methods exploit lookahead structure, sample wisely, change multiple parameters...

Conclusion

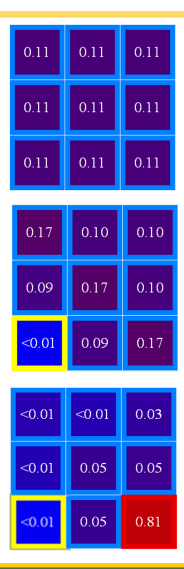
- We're done with Part I: Search and Planning!
- We've seen how AI methods can solve problems in:
 - Search
 - Constraint Satisfaction Problems
 - Games
 - Markov Decision Problems
 - Reinforcement Learning
- Next up: Part II: Uncertainty and Learning!



Uncertainty

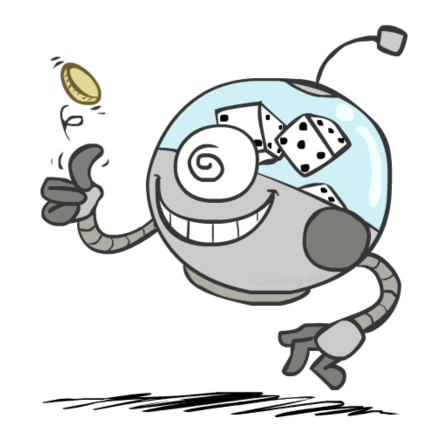
- General situation:
 - Observed variables (evidence): Agent knows certain things about the state of the world (e.g., sensor readings or symptoms)
 - **Unobserved variables**: Agent needs to reason about other aspects (e.g. where an object is or what disease is present)
 - **Model**: Agent knows something about how the known variables relate to the unknown variables

 Probabilistic reasoning gives us a framework for managing our beliefs and knowledge



Random Variables

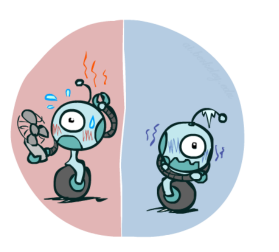
- A random variable is some aspect of the world about which we (may) have uncertainty
 - R = Is it raining?
 - T = Is it hot or cold?
 - D = How long will it take to drive to work?
 - L = Where is the ghost?
- We denote random variables with capital letters
- Like variables in a CSP, random variables have domains
 - R in {true, false} (often write as {+r, -r})
 - T in {hot, cold}
 - D in $[0, \infty)$
 - L in possible locations, maybe {(0,0), (0,1), ...}



Probability Distributions

Associate a probability with each value

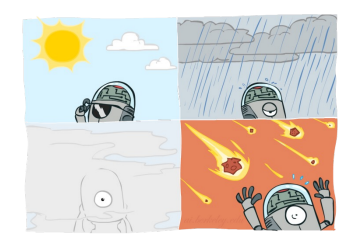
• Temperature:



P(T)

${f T}$	P
hot	0.5
cold	0.5

• Weather:



P(W)

W	P
sun	0.6
rain	0.1
\log	0.3
meteor	0.0



Probability Distributions

Unobserved random variables have distributions

P	($\Gamma)$

${f T}$	P
hot	0.5
cold	0.5

P(W)
----	---	---

W	P
sun	0.6
rain	0.1
\log	0.3
meteor	0.0

A distribution is a TABLE of probabilities of values

Shorthand notation:

$$P(hot) = P(T = hot),$$

 $P(cold) = P(T = cold),$
 $P(rain) = P(W = rain),$
...

OK if all domain entries are unique

A probability (lower case value) is a single number

$$P(W = rain) = 0.1$$

• Must have: $\forall x \ P(X=x) \ge 0$ and $\sum_{x} P(X=x) = 1$



Joint Distributions

• A *joint distribution* over a set of random variables: $X_1, X_2, ... X_n$ specifies a real number for each assignment (or *outcome*):

$$P(X_1 = x_1, X_2 = x_2, \dots X_n = x_n)$$

 $P(x_1, x_2, \dots x_n)$

Must obey:

$$P(x_1, x_2, \dots x_n) \ge 0$$

$$\sum_{(x_1, x_2, \dots x_n)} P(x_1, x_2, \dots x_n) = 1$$

- Size of distribution if n variables with domain sizes d?
 - For all but the smallest distributions, impractical to write out!

P(T,W)

T	W	P
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

Probabilistic Models

- A probabilistic model is a joint distribution over a set of random variables
- Probabilistic models:
 - (Random) variables with domains
 - Assignments are called outcomes
 - Joint distributions: say whether assignments (outcomes) are likely
 - *Normalized:* sum to 1.0
 - Ideally: only certain variables directly interact
- Constraint satisfaction problems:
 - Variables with domains
 - Constraints: state whether assignments are possible
 - Ideally: only certain variables directly interact

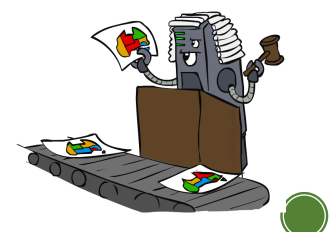
Distribution over T,W

\mathbf{T}	W	P
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3



Constraint over T,W

\mathbf{T}	W	P
hot	sun	${f T}$
hot	rain	F
cold	sun	\mathbf{F}
cold	rain	\mathbf{T}



Events

• An *event* is a set E of outcomes

$$P(E) = \sum_{(x_1...x_n)\in E} P(x_1...x_n)$$

- From a joint distribution, we can calculate the probability of any event
 - Probability that it's hot AND sunny?
 - Probability that it's hot?
 - Probability that it's hot OR sunny?
- Typically, the events we care about are partial assignments, like P(T=hot)

P(T,W)

\mathbf{T}	W	P
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

Quiz: Events

• P(+x, +y) ?

• P(+x) ?

■ P(-y OR +x)?

P(X,Y)

X	Y	P
+ _X	+y	0.2
+ _X	-y	0.3
-X	+y	0.4
-X	-y	0.1