

DECISION TREES

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CS 158 - Fall 2023

1

Admin

Assignment 1 due tomorrow (Friday)

Assignment 2 out soon: start ASAP! (due next Sunday)

- Can (and are **STRONGLY** encouraged to) work in pairs

Slack

2

Admin

Mentor hours this week:

- Thursday (Today), 7-9pm (Edmunds upstairs)

Mentor hours starting next week:

- Friday, 7-9pm
- Sunday, 7-9pm

Lecture notes posted (webpage)

Keep up with the reading

Videos before class

3

Features

examples	features	
	$f_1, f_2, f_3, \dots, f_n$	How our algorithms actually "view" the data Features are the questions we can ask about the examples
	$f_1, f_2, f_3, \dots, f_n$	
	$f_1, f_2, f_3, \dots, f_n$	
	$f_1, f_2, f_3, \dots, f_n$	

4

A sample data set

Hour	Weather	Accident	Stall	Commute
8 AM	Sunny	No	No	Long
8 AM	Cloudy	No	Yes	Long
10 AM	Sunny	No	No	Short
9 AM	Rainy	Yes	No	Long
9 AM	Sunny	Yes	Yes	Long
10 AM	Sunny	No	No	Short
10 AM	Cloudy	No	No	Short
9 AM	Sunny	Yes	No	Long
10 AM	Cloudy	Yes	Yes	Long
10 AM	Rainy	No	No	Short
8 AM	Cloudy	Yes	No	Long
9 AM	Rainy	No	No	Short

8 AM, Rainy, Yes, No? Can you describe a "model" that could be used to make decisions in general?
 10 AM, Rainy, No, No?

5

Decision trees

Tree with internal nodes labeled by features
 Branches are labeled by tests on that feature
 Leaves labeled with classes

6

Decision trees

Tree with internal nodes labeled by features
 Branches are labeled by tests on that feature
 Leaves labeled with classes

Leave = 8 AM Accident = Yes
 Weather = Rainy Stall = No

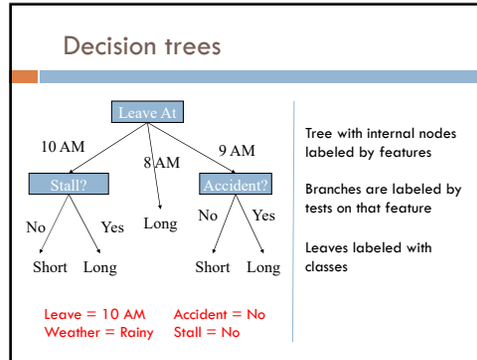
7

Decision trees

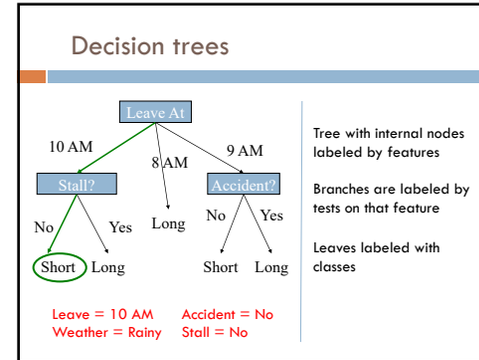
Tree with internal nodes labeled by features
 Branches are labeled by tests on that feature
 Leaves labeled with classes

Leave = 8 AM Accident = Yes
 Weather = Rainy Stall = No

8



9



10

To ride or not to ride, that is the question...

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

Build a decision tree

11

Recursive approach

Base case: If all data belong to the same class, create a leaf node with that label

Otherwise:

- calculate the "score" for each feature if we used it to split the data
- pick the feature with the highest score, partition the data based on that data value and call recursively

12

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

```

graph TD
    Terrain[Terrain] --> Road[Road]
    Terrain --> Trail[Trail]
    Road --- Q[?]
    
```

13

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

```

graph TD
    Terrain[Terrain] --> Road[Road]
    Terrain --> Trail[Trail]
    Road --- Q[?]
    
```

14

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

```

graph TD
    Terrain[Terrain] --> Road[Road]
    Terrain --> Trail[Trail]
    Road --- YES[YES: 4]
    Road --- NO[NO: 1]
    
```

15

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

```

graph TD
    Terrain[Terrain] --> Road[Road]
    Terrain --> Trail[Trail]
    Road --- YES[YES: 4]
    Road --- NO[NO: 1]
    Trail --- Q[?]
    
```

16

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

Terrain

```

graph TD
    Terrain --> Road
    Terrain --> Trail
    Road --- R["YES: 4  
NO: 1"]
    Trail --- T["YES: 2  
NO: 3"]
    
```

17

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

Terrain

```

graph TD
    Terrain --> Road
    Terrain --> Trail
    Road --- R["YES: 4  
NO: 1"]
    Trail --- T["YES: 2  
NO: 3"]
    Road --> U["Unicycle"]
    Trail --> U
    U --> Mountain
    U --> Normal
    Mountain --- M["?"]
    Normal --- N["?"]
    
```

18

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

Terrain

```

graph TD
    Terrain --> Road
    Terrain --> Trail
    Road --- R["YES: 4  
NO: 1"]
    Trail --- T["YES: 2  
NO: 3"]
    Road --> U["Unicycle"]
    Trail --> U
    U --> Mountain
    U --> Normal
    Mountain --- M["YES: 4  
NO: 0"]
    Normal --- N["YES: 2  
NO: 4"]
    
```

19

Partitioning the data

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO
Trail	Mountain	Snowy	YES

Terrain

```

graph TD
    Terrain --> Road
    Terrain --> Trail
    Road --- R["YES: 4  
NO: 1"]
    Trail --- T["YES: 2  
NO: 3"]
    Road --> U["Unicycle"]
    Trail --> U
    U --> Mountain
    U --> Normal
    Mountain --- M["YES: 4  
NO: 0"]
    Normal --- N["YES: 2  
NO: 4"]
    Mountain --> W["Weather"]
    Normal --> W
    W --> Rainy
    W --> Sunny
    Rainy --- RainyStats["YES: 2  
NO: 1"]
    Sunny --- SunnyStats["YES: 2  
NO: 1"]
    
```

20

Partitioning the data

calculate the "score" for each feature if we used it to split the data

What score should we use?
 If we just stopped here, which tree would be best?
 How could we make these into decision trees?

21

Decision trees

How could we make these into decision trees?

22

Decision trees

YES: 4 NO: 1 YES: 2 NO: 3 YES: 4 NO: 0 YES: 2 NO: 4 YES: 2 NO: 1 YES: 2 NO: 2 YES: 2 NO: 1

23

Decision trees

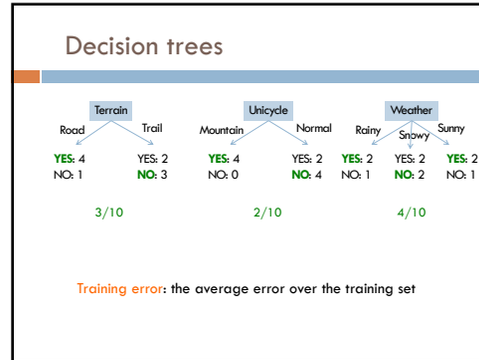
YES: 4 NO: 1 YES: 2 NO: 3 YES: 4 NO: 0 YES: 2 NO: 4 YES: 2 NO: 1 YES: 2 NO: 2 YES: 2 NO: 1

Training error: the average error over the training set

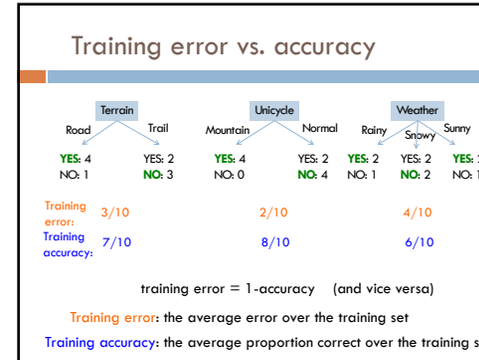
For classification, the most common "error" is the number of mistakes

Training error for each of these?

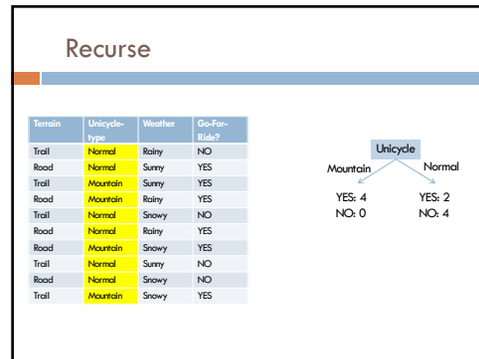
24



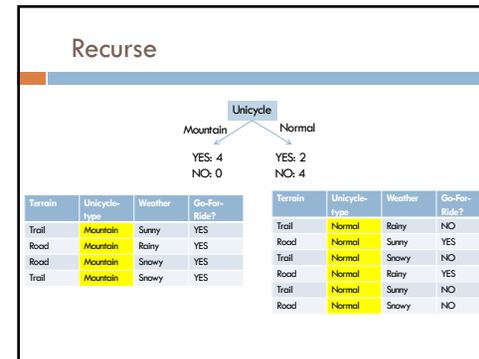
25



26



27



28

Recurse

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Mountain	Snowy	YES

What should we do?

29

Recurse

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Mountain	Sunny	YES
Road	Mountain	Rainy	YES
Road	Mountain	Snowy	YES
Trail	Mountain	Snowy	YES

No need to examine other features since all examples have the same label.

30

Recurse

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO

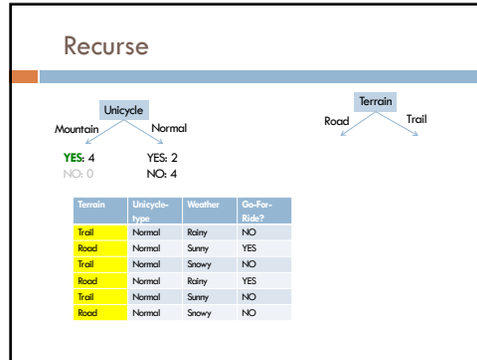
31

Recurse

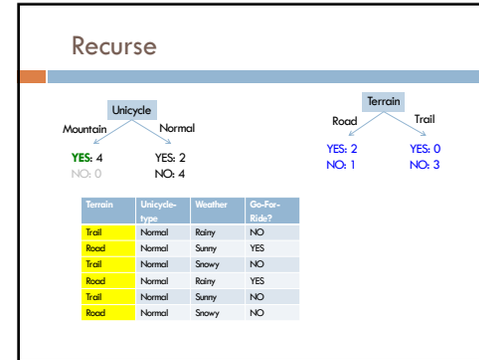
Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Normal	Rainy	NO
Road	Normal	Sunny	YES
Trail	Normal	Snowy	NO
Road	Normal	Rainy	YES
Trail	Normal	Sunny	NO
Road	Normal	Snowy	NO

Still two features left we can split on

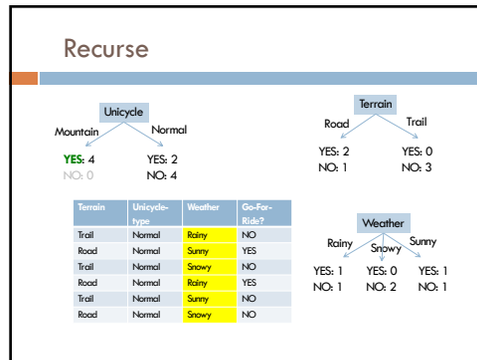
32



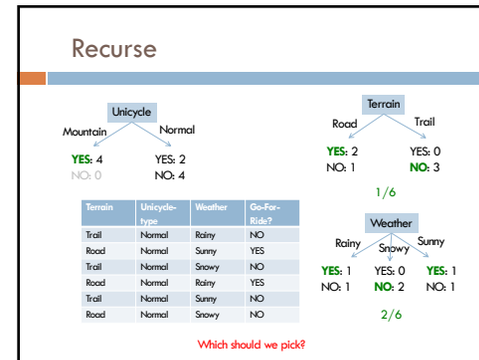
33



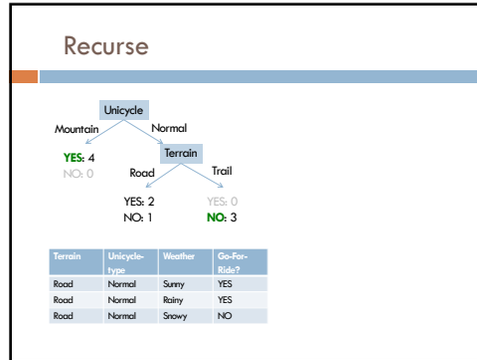
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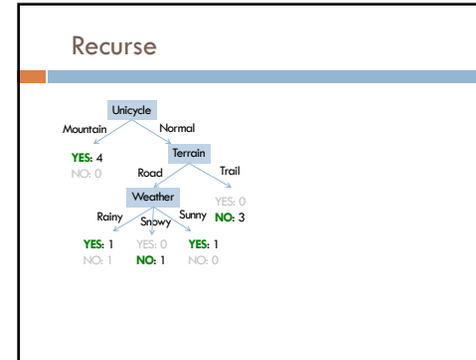
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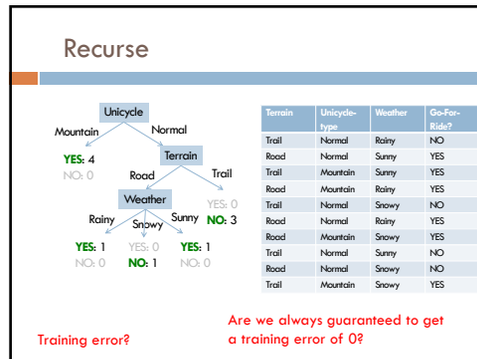
36



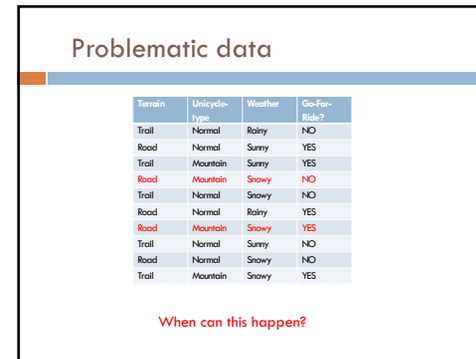
37



38



39



40

Recursive approach

Base case: If all data belong to the same class, create a leaf node with that label **OR** all the data has the same feature values

Do we always want to go all the way to the bottom?

41

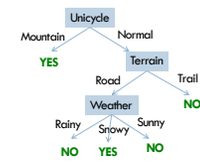
What would the tree look like for...

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO

42

What would the tree look like for...

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO

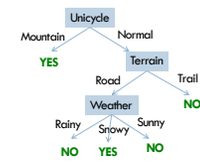


Is that what you would do?

43

What would the tree look like for...

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO



Maybe...



44

What would the tree look like for...

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO

An aside: how did we decide to pick the label for normal→road→rainy?

45

What would the tree look like for...

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO

An aside: how did we decide to pick the label for normal→road→rainy?

46

What would the tree look like for...

Terrain	Unicycle-type	Weather	Go-For-Ride?
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO

An aside: how did we decide to pick the label for normal→road→rainy?

47

What would the tree look like for...

Terrain	Unicycle-type	Weather	Jackpot	ML grade	Go-For-Ride?
Trail	Mountain	Rainy	Heavy	D	YES
Trail	Mountain	Sunny	Light	C-	YES
Road	Mountain	Snowy	Light	B	YES
Road	Mountain	Sunny	Heavy	A	YES
...	Mountain	YES
Trail	Normal	Snowy	Light	D+	NO
Trail	Normal	Rainy	Heavy	B-	NO
Road	Normal	Snowy	Heavy	C+	YES
Road	Normal	Sunny	Light	A-	NO
Trail	Normal	Sunny	Heavy	B+	NO
Trail	Normal	Snowy	Light	F	NO
...	Normal	NO
Trail	Normal	Rainy	Light	C	YES

48

Overfitting

Terrain	Unicycle-type	Weather	Go-For-it!
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO

Unicycle

Mountain Normal

YES NO

Overfitting occurs when we bias our model too much towards the training data

Our goal is to learn a **general** model that will work on the training data as well as other data (i.e., test data)

49

Overfitting

Our decision tree learning procedure always decreases training error

Is that what we want?

50

Test set error!

Machine learning is about predicting the future based on the past.
-- Hal Daume III

51

Overfitting

Even though the training error is decreasing, the testing error can go up!

52

Overfitting

Terrain	Unicycle-type	Weather	Go-Far-Ride?
Trail	Mountain	Rainy	YES
Trail	Mountain	Sunny	YES
Road	Mountain	Snowy	YES
Road	Mountain	Sunny	YES
Trail	Normal	Snowy	NO
Trail	Normal	Rainy	NO
Road	Normal	Snowy	YES
Road	Normal	Sunny	NO
Trail	Normal	Sunny	NO

How do we prevent overfitting?

53

Preventing overfitting

Base case:

- If all data belong to the same class, create a leaf node with that label
- **OR** all the data has the same feature values
- **OR** We've reached a particular depth in the tree
- ?

One idea: stop building the tree early

54

Preventing overfitting

Base case:

- If all data belong to the same class, create a leaf node with that label
- **OR** all the data has the same feature values
- **OR** We've reached a particular depth in the tree
- We only have a certain number/fraction of examples remaining
- We've reached a particular training error
- Use development data (more on this later)
- ...

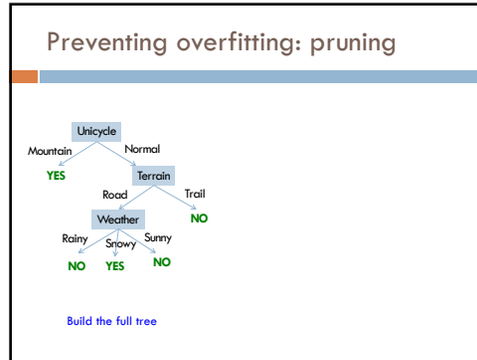
55

Preventing overfitting: pruning

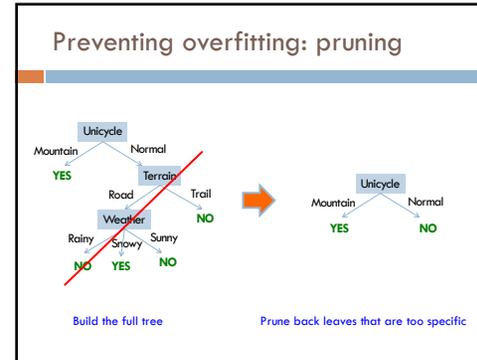
Pruning: after the tree is built, go back and "prune" the tree, i.e. remove some lower parts of the tree

Similar to stopping early, but done after the entire tree is built

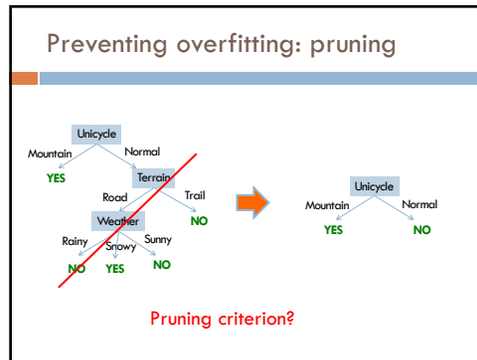
56



57



58



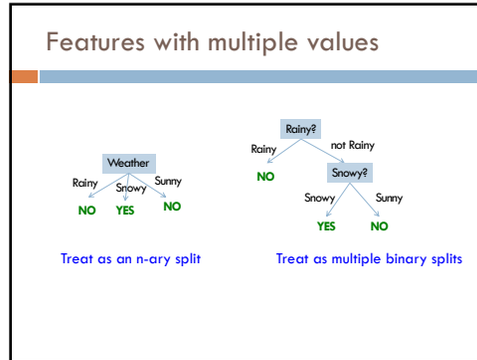
59

Handling non-binary attributes

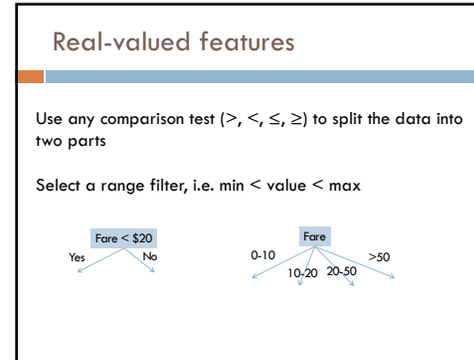
PassengerId	Survived	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked	Survived
804	3	0	0.42	0	1	2625	8.5167	0	1
756	2	0	0.67	1	1	259649	34.5	2	1
420	3	1	0.75	2	1	2666	19.2583	0	1
645	3	1	0.75	2	1	2666	19.2583	0	1
79	2	0	0.83	0	2	248738	29	2	1
832	2	0	0.83	1	1	29106	18.75	2	1
306	1	0	0.92	1	2	113781	151.55	2	1
165	3	0	1	4	1	3101295	39.6875	2	0
193	3	1	1	1	1	347742	11.1333	2	1
184	2	0	1	2	1	239136	39	2	1
282	3	1	1	0	2	2655	15.7417	0	1
387	3	0	1	5	2	2144	46.9	2	0
789	3	0	1	1	2	2315	20.575	2	1
828	2	0	1	0	2	2079	31.0042	0	1
8	3	0	2	3	1	349909	21.075	2	0
17	3	0	2	4	1	382652	29.125	1	0
120	3	1	2	4	2	347082	31.275	2	0
206	3	1	2	0	1	347054	10.4625	2	0
298	1	1	2	1	2	113781	151.55	2	0
341	2	0	2	1	1	230080	26	2	1
480	3	1	2	0	1	3101298	12.2875	2	1

What do we do with features that have multiple values? Real-values?

60



61



62

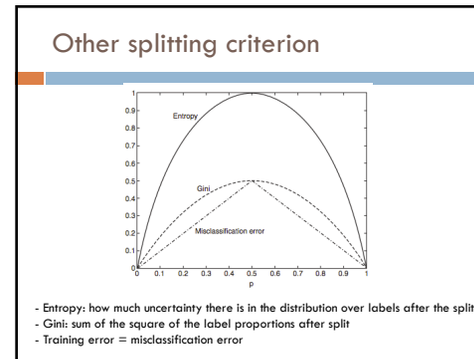
Other splitting criterion

Otherwise:

- calculate the "score" for each feature if we used it to split the data
- pick the feature with the highest score, partition the data based on that data value and call recursively

We used training error for the score. Any other ideas?

63



64

Decision trees

Good? Bad?



65

Decision trees: the good

Very intuitive and easy to interpret

Fast to run and fairly easy to implement (Assignment 2 ☺)

Historically, perform fairly well (especially with a few more tricks we'll see later on)

No prior assumptions about the data

66

Decision trees: the bad

Be careful with features with lots of values if you're not doing binary splits

ID	Terrain	Unicycle style	Weather	Go-For- Bids?
1	Trail	Normal	Rainy	NO
2	Road	Normal	Sunny	YES
3	Trail	Mountain	Sunny	YES
4	Road	Mountain	Rainy	YES
5	Trail	Normal	Snowy	NO
6	Road	Normal	Rainy	YES
7	Road	Mountain	Snowy	YES
8	Trail	Normal	Sunny	NO
9	Road	Normal	Snowy	NO
10	Trail	Mountain	Snowy	YES

Which feature would be at the top here?

67

Decision trees: the bad

Can be problematic (slow, bad performance) with large numbers of features

Can't learn some very simple data sets (e.g. some types of linearly separable data)

Pruning/tuning can be tricky to get right

68

Final DT algorithm

DT_train(data):

Base cases:

1. If all data belong to the same class, pick that label
2. If all the data have the same feature values, pick majority label (if tie, parent majority)
3. If we're out of features to examine, pick majority label (if tie, parent majority)
4. If we don't have any data left, pick majority label of *parent*
5. If *some other stopping criteria* exists to avoid overfitting, pick majority label

Otherwise (i.e. if none of the base cases apply):

- calculate the "score" for each feature if we used it to split the data
- pick the feature with the highest score, partition the data based on that data, e.g. data_left and data_right
- Recurse, i.e. DT_train(data_left) and DT_train(data_right)
- Make tree with feature as the splitting criterion with the decision trees returned from the recursive calls as the children

69