



Machine Learning: Chenhao Tan University of Colorado Boulder LECTURE 3

Boulder

### Logistics

- Zoom recording: https://canvas.colorado.edu/courses/63981/pages/zoom-recordings
- HW1 available on Github, due on Sep 11
- Start early! It can take a while and do not wait until the night before

Machine Learning: Chenhao Tan

## Learning objectives

- Training decision tree and introduce the concept of interpretability
- Understand information gain and different splitting criteria
- Understand the formal definition of supervised learning

#### **Outline**

Decision tree review & Interpretability

Information gain as splitting criteria

Formal definition of supervised learning

#### **Outline**

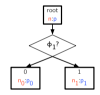
Decision tree review & Interpretability

Information gain as splitting criteria

Formal definition of supervised learning



Machine Learning: Chenhao Tan



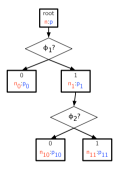
We chose feature  $\phi_1$ . Note that  $n = n_0 + n_1$  and  $p = p_0 + p_1$ .

Boulder 6 of 29

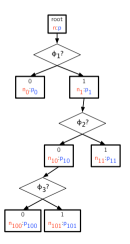


We chose not to split the left partition. Why not?

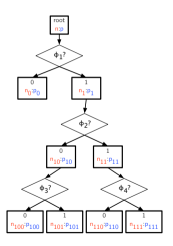
Machine Learning: Chenhao Tan | Boulder | 6 of 29



Machine Learning: Chenhao Tan



Machine Learning: Chenhao Tan | Boulder | 6 of 29



Machine Learning: Chenhao Tan | Boulder | 6 of 29

```
Algorithm: DTREETRAIN
Data: data D, feature set \Phi
Result: decision tree
if all examples in D have the same label y, or \Phi is empty and y is the best guess
 then
   return LEAF(y);
else
   for each feature \phi in \Phi do
       partition D into D_0 and D_1 based on \phi-values;
       let mistakes(\phi) = (non-majority answers in D_0) + (non-majority answers in
         D_1):
   end
   let \phi^* be the feature with the smallest number of mistakes:
   return Node(\phi^*, {0 \rightarrow DTREETRAIN(D_0, \Phi \setminus \{\phi^*\}), 1 \rightarrow
    DTREETRAIN(D_1, \Phi \setminus \{\phi^*\}\}):
end
```

Machine Learning: Chenhao Tan

```
Algorithm: DTREETRAIN
Data: data D, feature set \Phi
Result: decision tree
if all examples in D have the same label y, or \Phi is empty and y is the best guess
 then
   return LEAF(v):
else
   for each feature \phi in \Phi do
        partition D into D_0 and D_1 based on \phi-values:
        let mistakes(\phi) = (non-majority answers in D_0) + (non-majority answers in
         D_1):
   end
   let \phi^* be the feature with the smallest number of mistakes:
   return NODE(\phi^*, {0 \rightarrow DTREETRAIN(D_0, \Phi \setminus \{\phi^*\}), 1 \rightarrow
     DTREETRAIN(D_1, \Phi \setminus \{\phi^*\}\}):
end
```

Does this algorithm always terminate? Why?

```
Algorithm: DTREETRAIN
Data: data D. feature set \Phi
Result: decision tree
if all examples in D have the same label v, or \Phi is empty and v is the best quess
 then
   return LEAF(v):
else
   for each feature \phi in \Phi do
        partition D into D_0 and D_1 based on \phi-values:
        let mistakes(\phi) = (non-majority answers in D_0) + (non-majority answers in
         D_1):
   end
   let \phi^* be the feature with the smallest number of mistakes:
   return Node(\phi^*, {0 \rightarrow DTREETRAIN(D_0, \Phi \setminus \{\phi^*\}), 1 \rightarrow
     DTREETRAIN(D_1, \Phi \setminus \{\phi^*\}\});
end
```

 $\Phi$  is finite and every call will either reach a leaf node or reduce the size of feature set by 1.

Machine Learning: Chenhao Tan | Boulder | 7 of 29

```
Algorithm: DTREETRAIN
Data: data D, feature set \Phi
Result: decision tree
if all examples in D have the same label y, or \Phi is empty and y is the best guess
 then
   return LEAF(v):
else
   for each feature \phi in \Phi do
        partition D into D_0 and D_1 based on \phi-values:
        let mistakes(\phi) = (non-majority answers in D_0) + (non-majority answers in
         D_1):
   end
   let \phi^* be the feature with the smallest number of mistakes:
   return NODE(\phi^*, {0 \rightarrow DTREETRAIN(D_0, \Phi \setminus \{\phi^*\}), 1 \rightarrow
     DTREETRAIN(D_1, \Phi \setminus \{\phi^*\}\}):
end
```

Is the algorithm guaranteed to find optimal decision tree?

What is the optimal training error?

What is the optimal training error?

One can always get the optimal training error by splitting based on all features.

What is the optimal training error?

One can always get the optimal training error by splitting based on all features.

Optimal decision tree refers to the smallest tree that minimizes the training error.

Machine Learning: Chenhao Tan | Boulder | 8 d

What is the optimal training error?

One can always get the optimal training error by splitting based on all features.

Optimal decision tree refers to the smallest tree that minimizes the training error.

À	B	C	_	+
0	0	0	10	5
0	0	1	5	20
0	1	0	5	20
0	1	1	10	5
1	0	0	30	5
1	0	1	5	10
1	1	0	5	10
1	1	1	30	5

What is the optimal training error?

One can always get the optimal training error by splitting based on all features.

Optimal decision tree refers to the smallest tree that minimizes the training error.

A	B	C	_	+
0	0	0	10	5
0	0	1	5	20
0	1	0	5	20
0	1	1	10	5
1	0	0	30	5
1	0	1	5	10
1	1	0	5	10
1	1	1	30	5

The greedy algorithm splits by *A* first, but the optimal tree only needs *B* and *C*.

## Interpretability of machine learning

# Example definitions:

- Can you understand how a prediction is made?
- Can you explain how the model works as a whole?
- Can you make better decisions with assistance of the model?

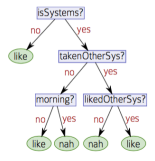
## Interpretability of decision trees

Decision trees are generally considered interpretable.

Machine Learning: Chenhao Tan

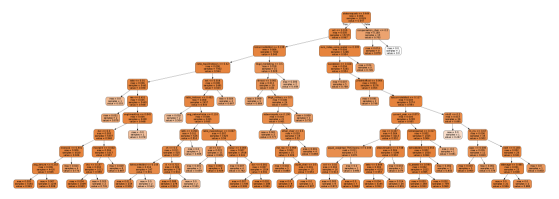
#### Interpretability of decision trees

Decision trees are generally considered interpretable.



## Interpretability of decision trees

Decision trees are generally considered interpretable. But what about this?



Machine Learning: Chenhao Tan | Boulder | 10 of 29

#### **Outline**

Decision tree review & Interpretability

Information gain as splitting criteria

Formal definition of supervised learning

## Information gain as splitting criteria

- Inspired by information theory
- Entropy: measure of impurity of set of examples

$$H(X) = -\sum_c p_c \log_2(p_c),$$

where  $p_c$  is the fraction of examples in class c.

Machine Learning: Chenhao Tan

$$H(X) = -\sum_c p_c \log_2(p_c),$$

where  $p_c$  is the fraction of examples in class c. Note that for binary classification, let p be the fraction in the positive class, then

$$H(X) = -p \log_2 p - (1-p) \log_2 (1-p)$$

Boulder 13 of 29

$$H(X) = -\sum_c p_c \log_2(p_c),$$

where  $p_c$  is the fraction of examples in class c. Note that for binary classification, let p be the fraction in the positive class, then

$$H(X) = -p \log_2 p - (1-p) \log_2 (1-p)$$

What is the largest/smallest entropy?

$$H(X) = -p \log_2 p - (1-p) \log_2 (1-p)$$

What is the largest/smallest entropy?

$$0 \le p \le 1$$

$$H(X) = -p \log_2 p - (1 - p) \log_2 (1 - p)$$

What is the largest/smallest entropy?

$$0 \le p \le 1$$

- When all examples are in the same class, entropy is 0
- When samples are equally balanced, entropy is 1

#### Consider the tennis problem now with binary features humidity wind tennis sun windy not humid tennis sunny not windy sunny not humid tennis not windy not sunny humid no tennis windy humid no tennis sunny

Converting to features and labels				
sun	wind	humidity	tennis	
1	1	0	1	
1	0	0	1	
0	0	1	0	
1	1	1	0	

Converting to features and labels				
sun	wind	humidity	tennis	
1	1	0	1	
1	0	0	1	
0	0	1	0	
4	4	-	^	

What is the entropy of the root node?

Converting to features and labels

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

What is the entropy of the root node?

Easy: the root node is balanced, so the entropy is 1

# Converting to features and labels

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

What is the entropy of the root node?

Easy: the root node is balanced, so the entropy is 1

$$p = \frac{1}{2} \Rightarrow H(X) = -\frac{1}{2}\log_2\frac{1}{2} - \frac{1}{2}\log_2\frac{1}{2} = 1$$

#### Information gain

The higher entropy is, the lower the information is. Information gain is defined as the difference between impurity at the parent and (weighted average) of impurity at the children

Machine Learning: Chenhao Tan | Boulder | 17 of 29

#### Information gain

The higher entropy is, the lower the information is. Information gain is defined as the difference between impurity at the parent and (weighted average) of impurity at the children Splitting based on feature *i* 

- $X_{\text{parent}}$ : training subset of the parent node
- $X_{i,\text{left}}$ : training subset of the left node
- $X_{i, {
  m right}}$ : training subset of the right node

### Information gain

The higher entropy is, the lower the information is. Information gain is defined as the difference between impurity at the parent and (weighted average) of impurity at the children Splitting based on feature *i* 

- X<sub>parent</sub>: training subset of the parent node
- $X_{i,\text{left}}$ : training subset of the left node
- $X_{i, {
  m right}}$ : training subset of the right node

$$IG(X_{\mathrm{parent}}, i) = H(X_{\mathrm{parent}}) - \frac{|X_{i, \mathrm{left}}|}{|X_{\mathrm{parent}}|} H(X_{\mathrm{left}}) - \frac{|X_{i, \mathrm{right}}|}{|X_{\mathrm{parent}}|} H(X_{\mathrm{right}})$$

Machine Learning: Chenhao Tan | Boulder | 17 of 29

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

What is IG(X, sun)?

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

# What is IG(X, sun)?

- $X_{\text{parent}}: \{1, 1, 0, 0\}$
- $\bullet \ \mathit{X}_{\mathrm{left},\mathsf{sun}}:\{1,1,0\}$
- $\bullet \ X_{\rm right,sun}:\{0\}$

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

# What is IG(X, sun)?

- $X_{\text{parent}}: \{1, 1, 0, 0\}$
- $X_{\text{left,sun}}: \{1, 1, 0\}$
- $X_{\mathrm{right},\mathsf{sun}}:\{0\}$
- $H(X_{\text{parent}}) = 1$
- $H(X_{\text{left,sun}}) = 0.918$
- $H(X_{\text{right,sun}}) = 0$

$$IG(X, sun) = 1 - \frac{3}{4} * 0.918 - \frac{1}{4} * 0 = 0.3112$$

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0
	1 1 0 1	1 1 1 1 0	1 1 0 1 0

What is IG(X, wind)?

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

# What is IG(X, wind)?

- $X_{\text{parent}}: \{1, 1, 0, 0\}$
- $X_{\text{left,wind}}: \{1,0\}$
- $X_{\text{right,wind}}: \{1,0\}$

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

# What is IG(X, wind)?

- $X_{\text{parent}}: \{1, 1, 0, 0\}$
- $X_{\text{left,wind}}: \{1,0\}$
- $X_{\mathrm{right,wind}}:\{1,0\}$
- $H(X_{\text{parent}}) = 1$
- $H(X_{\text{left,wind}}) = 1$
- $H(X_{\text{right,wind}}) = 1$

$$IG(X, \mathsf{wind}) = 1 - \frac{1}{2} * 1 - \frac{1}{2} * 1 = 0$$

wind	humidity	tennis
1	0	1
0	0	1
0	1	0
1	1	0
	1 0	0 0

What is IG(X, humid)?

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

# What is IG(X, humid)?

- $X_{\text{parent}}: \{1, 1, 0, 0\}$
- $X_{\text{left}, \text{humid}}: \{1, 1\}$
- ullet  $X_{\mathrm{right},\mathsf{humid}}:\{0,0\}$

sun	wind	humidity	tennis
1	1	0	1
1	0	0	1
0	0	1	0
1	1	1	0

# What is IG(X, humid)?

- $X_{\text{parent}}: \{1, 1, 0, 0\}$
- $X_{\text{left},\mathsf{humid}}:\{1,1\}$
- ullet  $X_{
  m right,humid}:\{0,0\}$
- $H(X_{\text{parent}}) = 1$
- $H(X_{\text{left},\text{humid}}) = 0$
- $H(X_{\text{right},\text{humid}}) = 0$

$$IG(X, \mathsf{humid}) = 1 - \frac{1}{2} * 0 - \frac{1}{2} * 0 = 1$$

- IG(X, sun) = 0.3112
- IG(X, wind) = 0
- IG(X, humid) = 1

Which feature should we split on?

- IG(X, sun) = 0.3112
- IG(X, wind) = 0
- IG(X, humid) = 1

Which feature should we split on? humid, since it brings the greatest information gain.

### Different splitting criteria

$$IG(X_{\mathrm{parent}}, i) = I(X_{\mathrm{parent}}) - \frac{|X_{i, \mathrm{left}}|}{|X_{\mathrm{parent}}|}I(X_{\mathrm{left}}) - \frac{|X_{i, \mathrm{right}}|}{|X_{\mathrm{parent}}|}I(X_{\mathrm{right}})$$

22 of 29

- Entropy
- Misclassification error  $(I = \min_{c} p_{c})$
- Gini index  $(I = 1 \sum_{c} p_c^2)$

### Different splitting criteria

$$IG(X_{\mathrm{parent}}, i) = I(X_{\mathrm{parent}}) - \frac{|X_{i, \mathrm{left}}|}{|X_{\mathrm{parent}}|}I(X_{\mathrm{left}}) - \frac{|X_{i, \mathrm{right}}|}{|X_{\mathrm{parent}}|}I(X_{\mathrm{right}})$$

- Entropy
- Misclassification error ( $I = \min_c p_c$ )
- Gini index ( $I=1-\sum_c p_c^2$ )

Entropy and Gini index are more often used. For more information, read pointers on Piazza.

Machine Learning: Chenhao Tan | Boulder | 22 of 29

#### **Outline**

Decision tree review & Interpretability

Information gain as splitting criteria

Formal definition of supervised learning

#### **Supervised Learning**



#### Hutzler #571 Banana Slicer

The only banana slicer you will ever need.

Gourmac's easy-to-use Banana Silicer provides a quick solution to silice a banana uniformity each and every time. Simply press the silicer on a peefed banana and the work is done. Safe, fun and easy for children to use. Iddi just love eating bananas with this as their dawnite kitchen boot. The Banana Silier may also be used as a quick way to add healthy bananas to breakfast cereal or to make uniform silices for a furth salad or the cream dessert.





 Supervised methods find patterns in fully observed data and then try to predict something from partially observed data.

#### **Formal Definitions**

- Labels Y, e.g., binary labels  $y \in \{+1, -1\}$
- Instance space X, all the possible instances (based on data representation)
- Target function  $f: X \to Y$  (f is unknown)

#### **Formal Definitions**

- Labels Y, e.g., binary labels  $y \in \{+1, -1\}$
- Instance space X, all the possible instances (based on data representation)
- Target function  $f: X \to Y$  (f is unknown)
- Example/instance (x, y)
- Training data  $S_{\text{train}}$ : collection of examples observed by the algorithm

Machine Learning: Chenhao Tan | Boulder | 25 of 29

#### **Formal Definitions**

Goal of a learning algorithm:

Find a function  $h: X \to Y$  from training data  $S_{\text{train}}$  so that h approximates f

$$S_{\text{train}} = \{(\boldsymbol{x}, y)\} \to h$$

$$S_{\text{train}} = \{(\boldsymbol{x}, y)\} \to h$$

Given loss function l and  $(x, y) \sim D$ , expected loss is defined as:

$$\epsilon \triangleq \mathbb{E}_{(\boldsymbol{x},y) \sim D} \left[ l(h(\boldsymbol{x}), y) \right] = \sum_{\boldsymbol{x} \in X, y \in Y} D(X = \boldsymbol{x}, Y = y) l(h(\boldsymbol{x}), y),$$

Machine Learning: Chenhao Tan

$$S_{\text{train}} = \{(\boldsymbol{x}, y)\} \to h$$

Given loss function l and  $(x, y) \sim D$ , expected loss is defined as:

$$\epsilon \triangleq \mathbb{E}_{(\boldsymbol{x}, y) \sim D}\left[l(h(\boldsymbol{x}), y)\right] = \sum_{\boldsymbol{x} \in X, y \in Y} D(X = \boldsymbol{x}, Y = y)l(h(\boldsymbol{x}), y),$$

but we only have access to training error for a training sample  $S_{\text{train}} = \{(x_i, y_i), i = 1, \dots, N\}$ :

$$\hat{\epsilon} \triangleq \frac{1}{N} \sum_{1}^{N} l(h(\mathbf{x}_i), y_i).$$

Machine Learning: Chenhao Tan | Boulder | 27 of 29

$$S_{\text{train}} = \{(\boldsymbol{x}, y)\} \to h$$

Given loss function l and  $(x, y) \sim D$ , expected loss is defined as:

$$\epsilon \triangleq \mathbb{E}_{(\boldsymbol{x},y) \sim D}\left[l(h(\boldsymbol{x}),y)\right] = \sum_{\boldsymbol{x} \in X, y \in Y} D(X = \boldsymbol{x}, Y = y)l(h(\boldsymbol{x}), y),$$

but we only have access to training error for a training sample  $S_{\text{train}} = \{(x_i, y_i), i = 1, \dots, N\}$ :

$$\hat{\epsilon} \triangleq \frac{1}{N} \sum_{1}^{N} l(h(\mathbf{x}_i), y_i).$$

27 of 29

Minimizing training error is not ideal.

Machine Learning: Chenhao Tan | Boulder

#### No Free Lunch Theorems

 No free lunch for supervised machine learning [Wolpert, 1996]: in a noise-free scenario where the loss function is the misclassification rate, if one is interested in off-training-set error, then there are no a priori distinctions between learning algorithms.

Machine Learning: Chenhao Tan | Boulder | 28 of 29

#### No Free Lunch Theorems

No free lunch for supervised machine learning [Wolpert, 1996]:
in a noise-free scenario where the loss function is the misclassification rate, if
one is interested in off-training-set error, then there are no a priori distinctions
between learning algorithms.

Corollary I: there is no single ML algorithm that works for everything.

Corollary II: every successful ML algorithm makes assumptions.

Machine Learning: Chenhao Tan | Boulder | 28 of

#### No Free Lunch Theorems

- No free lunch for supervised machine learning [Wolpert, 1996]:
  in a noise-free scenario where the loss function is the misclassification rate, if
  one is interested in off-training-set error, then there are no a priori distinctions
  between learning algorithms.
   Corollary I: there is no single ML algorithm that works for everything.
  - Corollary II: every successful ML algorithm makes assumptions.
- No free lunch for search/optimization [Wolpert and Macready, 1997]: All
  algorithms that search for an extremum of a cost function perform exactly the
  same when averaged over all possible cost functions.

Machine Learning: Chenhao Tan | Boulder | 28 of

#### References

David H Wolpert. The lack of a priori distinctions between learning algorithms. *Neural computation*, 8(7): 1341–1390, 1996.

David H Wolpert and William G Macready. No free lunch theorems for optimization. *IEEE transactions on evolutionary computation*, 1(1):67–82, 1997.

Machine Learning: Chenhao Tan | Boulder | 29 of 29