# **Decision Theory**

# Performance Evaluation -> Application

Accuracy (performance metrics)

Deciding how to operate our algorithms in practice

Computational efficiency

(after we've evaluated generalization performance)

Interpretability

Kyle Bradbury Lecture 8

### Time to make a decision...

Exercise inspired by Mausam, University of Washington, CSE573

Good market

Poor market

	Buy Apple
Action	Buy Google
	Buy bonds

performance Payoff	performance Payoff	
-1,000	1,700	-10% to +17% return
-2,000	2,100	-20% to +21% return
500	500	Guaranteed 5% return
		I

# How to invest \$10,000?

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## Maximax

#### **Optimism**

	State of	Criterion	
	Poor market performance <b>Payoff</b>	Good market performance  Payoff	Maximum payoff for an action
Buy Apple	-1,000	1,700	1,700
Buy Google	-2,000	2,100	2,100
Buy bonds	500	500	500

Select the maximum of the maximum payoff

**←** Maximax

## **Maximin**

#### **Pessimism**

	State of Nature		Criterion
	Poor market performance <b>Payoff</b>	Good market performance  Payoff	Minimum payoff for an action
Buy Apple	-1,000	1,700	-1,000
Buy Google	-2,000	2,100	-2,000
Buy bonds	500	500	500

Select the maximum of the minimum payoffs

**←** Maximin

## Minimax

Select the minimum maximum regret

Criterion

1,600

Maximum Poor market performance Good market performance regret for an action **Payoff** Regret **Payoff** Regret

500

1,600

Buy Apple 1,500 1,700 400 1,500 -1,000 Buy Google 2,500 2,100 -2,000 2,500 Buy bonds

**Minimax** 

Which decision would I regret least?

500

Regret = Opportunity Loss Difference between a decision made and an optimal decision

# Next: factor in probabilities of different outcomes

# **Expected Payoff: Equal likelihood**

	State of Nature Criterio		Criterion
	Poor market performance <b>Payoff</b>	Good market performance  Payoff	Expected reward/ payoff
Buy Apple	-1,000	1,700	350
Buy Google	-2,000	2,100	50
Buy bonds	500	500	500
tate			

Select the highest average payoff ASSUMING all states are of equal probability

Maximum
Expected
Reward

State Probability:

0.5

0.5

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# **Expected Payoff**

	State of Nature Criterion		
	Poor market performance <b>Payoff</b>	Good market performance  Payoff	Expected reward/ payoff
Buy Apple	-1,000	1,700	890
Buy Google	-2,000	2,100	870
Buy bonds	500	500	500

Select the highest average payoff assuming state probabilities from prior knowledge

Maximum
Expected
Reward

State Probability:

0.3

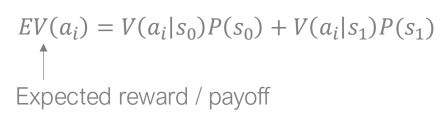
0.7

## Decision making design pattern

1. Define a measure of risk or reward

2. Select the action that optimizes that metric

### **Notation**



#### **State of Nature (s)**

Buy Apple  $a = a_0$ 

Buy Google

Buy bonds  $a = a_2$ 

Poor market
performance
$s = s_0$
$(a_0 s_0)$

Excellent market performance 
$$s = s_1$$

$s = s_0$	$s = s_1$
$V(a_0 s_0)$ -1,000	$V(a_0 s_1)$ 1,700
$V(a_1 s_0)$ -2,000	$V(a_1 s_1)$ 2,100
$V(a_2 s_0)$ 500	$V(a_2 s_1)$ 500

#### **Expected Reward**

$$EV(a_i)$$

$$(0.3)(-1000) + (0.7)(1700)$$
  
= **890**

$$(0.3)(-2000) + (0.7)(2100)$$
  
= **870**

$$(0.3)(500) + (0.7)(500)$$
  
= **500**

**State Probability:**  $P(s_0) = 0.3$ 

$$P(s_0) = 0.3$$

$$P(s_1) = 0.7$$

# Risk = expected loss (cost)

$$\lambda(a_i|s_j) \triangleq$$

Loss incurred by choosing action *i* and the state of nature being state *j* 

$$R(a_i) = \sum_{j=1}^{N_S} \lambda(a_i|s_j) P(s_j)$$

Goal:

Select action i for which  $R(a_i)$  is minimum

### **Payoff**

#### Loss

(here we define loss in terms of opportunity cost)

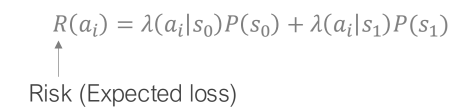
#### **State of Nature**

#### **State of Nature**

	Poor market performance	Good market performance
Buy Apple	-1,000	1,700
Buy Google	-2,000	2,100
Buy bonds	500	500

	Poor market performance	Good market performance
Buy Apple	1,500	400
Buy Google	2,500	0
Buy bonds	0	1,600

### Investments: loss



#### **State of Nature (s)**

Buy Apple  $a = a_0$ 

Buy Google  $a = a_1$ 

Buy bonds 
$$a = a_2$$

Poor market performance $s = s_0$	Excellent market performance $s = s_1$
$\lambda(a_0 s_0)$ $1,500$	$\lambda (a_0 s_1)$ 400
$\lambda (a_1 s_0)$ 2,500	$\lambda (a_1 s_1)$
$\lambda (a_2 s_0)$	$\lambda (a_2 s_1)$ 1,600

**Risk** (Expected Loss)  $R(a_i)$ 

(0.3)(1500) + (0.7)(400)= **730** 

(0.3)(2500) + (0.7)(0)= **750** 

(0.3)(0) + (0.7)(1600)= **1220** 

**State Probability:** 

$$P(s_0) = 0.3$$

$$P(s_1) = 0.7$$

# We can use risk to choose where to operate along an ROC curve

## Where to operate along ROC?

#### **State of Nature**

Class 0

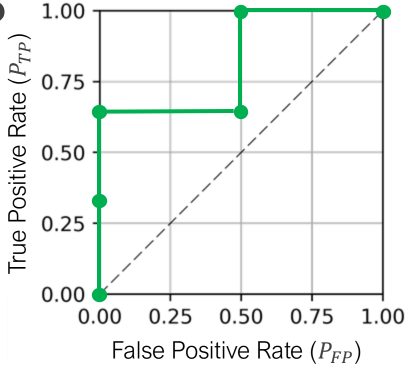
Class 1

Estimate

Class 0

Class 1

$\lambda_{00} = 0$	$\lambda_{01} = 100$ False negative
$\lambda_{10} = 1$ False positive	$\lambda_{11} = 0$



$$\lambda_{ij} = \lambda(a_i|s_j)$$

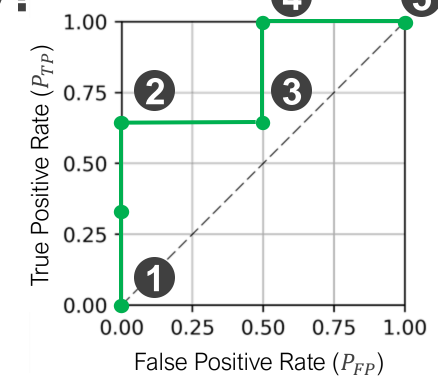
Loss from classifying as class *i* when state of nature is class *j* 

NOTE: Actions,  $a_i$ , are choices of points to operate at along the ROC curve (threshold values of the confidence score)

- Assume our classification problem is landmine detection
- A false positive wastes some time and resources, but a false negative may cost a life

Where to operate along ROC?

Action: select operating point	Probability of false positive	Probability of false negative	Risk
i	$P_{FP}$	$(1-P_{TP})$	$R(a_i)$
1	0	1	100



#### **State of Nature**

Class 0

Class 0

Class 1

Class 1

$\lambda_{00}=0$	$\lambda_{01} = 100$
$\lambda_{10} = 1$	$\lambda_{11}=0$

# $R(a_i) = \sum_{j=1}^{N_S} \lambda(a_i|s_j) P(s_j)$

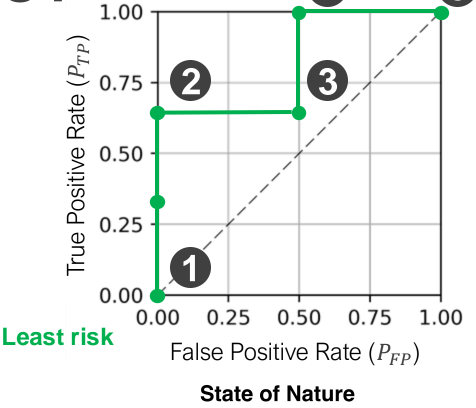
 $R(a_i) = \lambda_{10} P_{FP}(i) + \lambda_{01} (1 - P_{TP}(i))$ 

Prob of false positive

Prob of false negative

Where to operate along ROC?

Action: select operating point	Probability of false positive	Probability of false negative	Risk
i	$P_{FP}$	$(1-P_{TP})$	$R(a_i)$
1	0	1	100
2	0	0.33	33
3	0.5	0.33	33.5
4	0.5	0	0.5
5	1	0	1

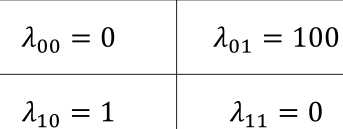


Class 0

Class 0

Class 1

Class 1



 $\lambda_{11} = 0$ 

 $R(a_i) = \sum_{i} \lambda(a_i|s_j)P(s_j)$ 

 $R(a_i) = \lambda_{10} P_{FP}(i) + \lambda_{01} (1 - P_{TP}(i))$ 

Prob of false positive

Prob of missed detection

# Let's generalize this to any binary classifier

This is how to pick what decision threshold to use for a binary classifier

#### **State of Nature**

Class 0

 $s = s_0$ 

Class 1

$$s = s_1$$

Class 0  $a = a_0$ Class 1

Class 1  $a = a_1$ 

$\lambda(a_0 s_0)$	$\lambda (a_0 s_1)$
$\lambda_{00}$	$\lambda_{01}$
$\lambda (a_1 s_0)$	$\lambda (a_1 s_1)$
$\lambda_{10}$	$\lambda_{11}$

 $\lambda_{ij}$  = Loss when you classify as class i when state of nature is class j

NOTE: Actions,  $a_i$ , are **predictions** (estimate of what class a sample belongs to)

$$R(a_0|\mathbf{x}) = \lambda_{00}P(s_0|\mathbf{x}) + \lambda_{01}P(s_1|\mathbf{x})$$

$$P(s_i|\mathbf{x}) = \frac{P(\mathbf{x}|s_i)R}{P(\mathbf{x})}$$

$$R(a_1|\mathbf{x}) = \lambda_{10}P(s_0|\mathbf{x}) + \lambda_{11}P(s_1|\mathbf{x})$$

1

Define the risk associated with each of the two actions

2

Create a decision rule based on the data

3

Express this rule in terms of the output from the classifier

$$R(a_0|\mathbf{x}) = \lambda_{00}P(s_0|\mathbf{x}) + \lambda_{01}P(s_1|\mathbf{x})$$

$$R(a_1|\mathbf{x}) = \lambda_{10}P(s_0|\mathbf{x}) + \lambda_{11}P(s_1|\mathbf{x})$$

If 
$$R(a_0|\mathbf{x}) > R(a_1|\mathbf{x})$$
 then  $a_1$  (decide class 1)

Else then  $a_0$  (decide class 0)

We choose the rule to **minimize the risk** 

$$\lambda_{00}P(s_0|\mathbf{x}) + \lambda_{01}P(s_1|\mathbf{x}) > \lambda_{10}P(s_0|\mathbf{x}) + \lambda_{11}P(s_1|\mathbf{x})$$
 then  $a_1$ 

$$\frac{P(s_1|x)}{P(s_0|x)} > \frac{\lambda_{10} - \lambda_{00}}{\lambda_{01} - \lambda_{11}} \quad \text{then} \quad a_1 \quad \text{This can be applied any time we have an estimate of } P(s_i|x)$$

### Special case: Minimizing the misclassification rate

$$\frac{P(s_1|\mathbf{x})}{P(s_0|\mathbf{x})} > \frac{\lambda_{10} - \lambda_{00}}{\lambda_{01} - \lambda_{11}} \quad \text{then} \quad a_1 \text{ (decide class 1)}$$

Assume that the loss is only for error, and it's the same for both types of error:

$$\lambda_{10} = \lambda_{01}$$
 and  $\lambda_{00} = \lambda_{11} = 0$ 

Then the decision rule simplifies to the following:

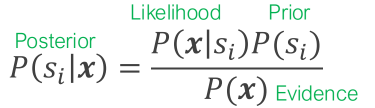
$$\frac{P(s_1|x)}{P(s_0|x)} > 1$$
 then  $a_1$  (decide class 1)

Pick whichever class is more likely given the data

else  $a_0$  (decide class 0)

## Recall Bayes' Rule

Note: The **evidence** ensures the posterior sums to 1 across  $s_i$ 



**Prior** 

Answers the question: what do

 $S_1$ 

 $S_i$ 

 $S_0$ 

#### **Posterior**

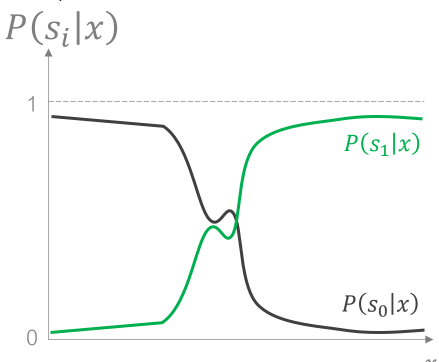
#### Answers the question: after seeing the data – which class is it most likely to belong to? Summing this across classes equals 1.

#### Likelihood

Answers the question: if I knew which class a sample belongs to, how are the data distributed?

### anticipate is the balance between my classes? $P(s_i)$ $P(x|s_i)$ $P(x|s_0)$ $P(x|s_1)$

0.4





**Discriminative** models estimate this

#### Likelihood ratio

Use Bayes rule to express this as a function of likelihoods

$$\frac{P(s_1|\mathbf{x})}{P(s_0|\mathbf{x})} > \frac{\lambda_{10} - \lambda_{00}}{\lambda_{01} - \lambda_{11}}$$

$$P(s_i|\mathbf{x}) = \frac{P(\mathbf{x}|s_i)P(s_i)}{P(\mathbf{x})}$$

$$\frac{P(\mathbf{x}|s_1)P(s_1)}{P(\mathbf{x}|s_0)P(s_0)} > \frac{\lambda_{10} - \lambda_{00}}{\lambda_{01} - \lambda_{11}}$$

then  $a_1$  (decide class 1)

Can easily factor in prior knowledge about the classes

The decision rule can be expressed as a

likelihood ratio

Note that this doesn't rely on posterior probabilities

$$\frac{P(\mathbf{x}|s_1)}{P(\mathbf{x}|s_0)} > \left(\frac{\lambda_{10} - \lambda_{00}}{\lambda_{01} - \lambda_{11}}\right) \frac{P(s_0)}{P(s_1)}$$

then  $a_1$  (decide class 1)

This can be readily applied to generative models

else  $a_0$  (decide class 0)

## **Takeaways**

To make a decision:

- 1. Define a measure of risk or reward
- 2. Select the action that optimizes that metric

Decision theory guides us in how to operate supervised learning algorithms in practice

Decision theory systematically incorporates the relative importance of different error types