#### Probabilistic classification

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#### (Re-)introduction uncertainty/probability

- ► Markov Decision Processes (MDP) uncertainty about outcome of actions
- Now: uncertainty may be also associated with states
  - ▶ Different states may have different prior probabilities.
  - ▶ The states  $s \in S$  may not be directly observable.
  - ▶ They need to be inferred from features  $x \in \mathcal{X}$ .
- ▶ This is addressed by the rules of probability (such as Bayes theorem) and leads on to
  - Bayesian classification
  - Bayesian decision making

#### Rules of probability and notation I

- random variables X, Y
- $\triangleright$   $x_i$  where i = 1, ..., M values taken by variable X
- $ightharpoonup y_j$  where j=1,...,L values taken by variable Y
- ▶  $P(X = x_i, Y = y_i)$  probability that X takes the value  $x_i$  and Y takes  $y_i$  joint probability
- $ightharpoonup P(X = x_i)$  probability that X takes the value  $x_i$
- Sum rule of probability :
  - $P(X = x_i) = \sum_{i=1}^{L} P(X = x_i, Y = y_j)$
  - $P(X = x_i)$  is sometimes called marginal probability obtained by marginalizing / summing out the other variables
  - general rule, compact notation:  $P(X) = \sum_{Y} P(X, Y)$

#### Rules of probability and notation II

- Conditional probability :  $P(Y = y_j | X = x_i)$
- Product rule of probability :
  - $P(X = x_i, Y = y_i) = P(Y = y_i | X = x_i)P(X = x_i)$
  - general rule, compact notation: P(X, Y) = P(Y|X)P(X)
- Bayes theorem :
  - From P(X, Y) = P(Y, X) and product rule

$$P(Y|X) = \frac{P(X|Y)P(Y)}{P(X)}$$

$$P(disease|symptoms) = \frac{P(symptoms|disease) \times P(disease)}{P(symptoms)}$$
 $posterior = \frac{likelihood \times prior}{evidence}$ 

Independence: P(X|Y) = P(X)P(Y)

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Was the insurance company rational?

What the doctor (and the company) knew:

HIV test falsely positive only in 1 case out of 1000

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What is the probability the man is infected?

A:  $\frac{1}{1000}$ 

B:  $\frac{999}{1000}$ 

C: Don't know yet, more info needed, but less than  $\frac{1}{2}$ 

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What the doctor (and the company) knew:

- ▶ HIV test falsely positive only in 1 case out of 1000.
- ▶ Heterosexual male, has family, no drugs, no risk behavior.

- ▶ Robbery, LA 1964, fuzzy evidence of the offenders:
  - ► female, around 65 kg
  - wearing something dark
  - hair of light color, between light and dark blond, in a ponytail
- ▶ At the same time, additional evidence close to the crime scene:
  - loud scream, yelling, looking at the this direction

. . .

- ▶ a woman sitting into a yellow car
- car starts immediately and passes close to the additional witness
- ▶ a black man with beard and moustache was driving
- No more evidence
- Testimony of both the victim and the witness not unambiguous (didn't recognize suspects)
- ▶ Still, the suspects were sentenced to jail.

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P(\text{yellow car}) = 1/10
P(\text{man with moustache}) = 1/4
P(\text{black man with beard}) = 1/10
P(\text{woman with pony tail}) = 1/10
P(\text{woman blond hair}) = 1/3
P(\text{mix race pair in a car}) = 1/1000
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Assume (wrong!) mutual indepedence

$$P(?) = \frac{1}{12,000,000}$$

What probability?

A Convicted pair not guilty

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C Some other.

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Judge needs:

$$P(a pair matching characteristics is guilty) = ?$$

 $P(\text{randomly selected pair does not match}) = 1 - P_r$  possible/existing pairs in California ... N  $P(\text{pair will never appear}N) = P(NA) = (1 - P_r)^N$   $P(\text{pair will appear at least once in }N) = P(ALO) = 1 - P(NA) = 1 - (1 - P_r)^N$   $P(\text{pair will appear exactly once in }N) = P(EO) = NP_r(1 - P_r)^{N-1}$  P(pair will appear more than once in N) = P(MTO) = P(ALO) - P(EO)  $P(MTO|ALO) = \frac{P(MTO,ALO)}{P(ALO)} = \frac{P(MTO)}{P(ALO)}$ 

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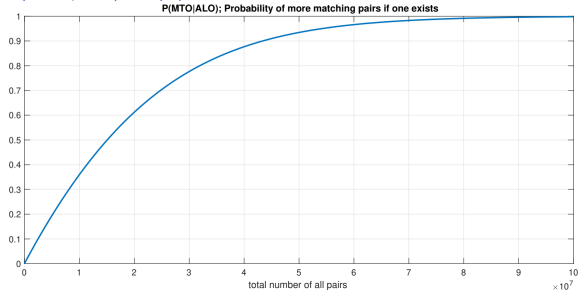
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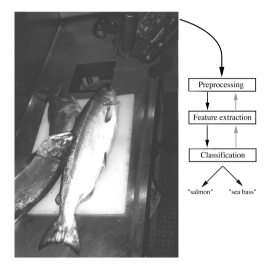
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#### P(MTO|ALO) = f(N); people of CA vs Collins, 1968



# Probabilistic Classification

#### Classification example: What's the fish?



- ► Factory for fish processing
- $\triangleright$  2 classes  $s_{1,2}$ :
  - salmon
  - sea bass
- Features  $\vec{x}$ : length, width, lightness etc. from a camera

#### Fish - classification using probability

$$posterior = \frac{\textit{likelihood} \times \textit{prior}}{\textit{evidence}}$$

- Notation for classification problem
  - ▶ Classes  $s_j \in \mathcal{S}$  (e.g., salmon, sea bass)
  - ▶ Features  $x_i \in \mathcal{X}$  or feature vectors  $(\vec{x_i})$  (also called attributes)
- ightharpoonup Optimal classification of  $\vec{x}$

$$\delta^*(\vec{x}) = \arg\max_{i} P(s_i|\vec{x})$$

- ▶ We thus choose the most probable class for a given feature vector
- Both likelihood and prior are taken into account recall Bayes rule:

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Can we do (classify) better?

#### Decision making under uncertainty

- ► An important feature of intelligent systems
  - make the best possible decision
  - in uncertain conditions
- **Example**: Take a tram OR subway from A to B?
  - Tram: timetables imply a quicker route, but adherence uncertain.
  - Subway: longer route, but adherence almost certain.
- **Example**: where to route a letter with this ZIP?

- ► 15700? 15706? 15200? 15206?
- ▶ What is the optimal decision ?
- ▶ What is the cost of the decision? What is the associated loss ?
- What is the relation between loss and utility ?

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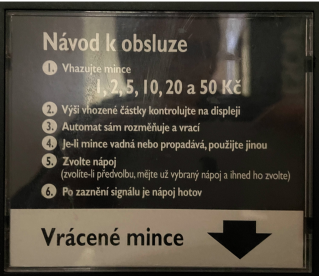
- ► An important feature of intelligent systems
  - make the best possible decision
  - in uncertain conditions
- **Example**: Take a tram OR subway from A to B?
  - ▶ Tram: timetables imply a quicker route, but adherence uncertain.
  - ▶ Subway: longer route, but adherence almost certain.
- **Example**: where to route a letter with this ZIP?



- **15700?** 15706? 15200? 15206?
- ► What is the optimal decision ?
- ▶ What is the cost of the decision? What is the associated loss ?
- ▶ What is the relation between loss and utility ?

#### Introducing decision loss: Coin recognition





- $s \in \{1, 2, 5, 10, 20, 50\}$  state the true value
- $\times$   $\times \in \{0.0, 0.1, \dots, 9.9\}[g]$  measurement, observation
- ightharpoonup P(s,x) joint probability
- $ightharpoonup d \in \{1, 2, 5, 10, 20, 50\}$  decision, result of the algorithm

How many strategies?

- A 100
- $B 100^6$
- C 600
- $D 6^{100}$

Loss function  $\ell(?)$  a function of:

A s

Bs, d

C s, x, d

Dd

Strategy  $d = \delta(?)$ 

 $A \times$ 

3 5

C(s, x)

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- B *s*
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What is the best strategy?

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- B s, d
- C s, x, d
- $\mathsf{D}$  d

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- is a function of:
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What is the best strategy?

- Wife is coming back from work. Husband: what to cook for dinner?
- 3 dishes ( decisions ) in his repertoire:
  - nothing ... don't bother cooking => no work but makes wife upset
  - ▶ pizza ... microwave a frozen pizza ⇒ not much work but won't impress
  - ightharpoonup g.T.c. ... general Tso's chicken  $\Rightarrow$  will make her day, but very laborious
- "Hassle" incurred by the individual options depends on wife's mood.
- For each of the 9 possible situations (3 possible decisions  $\times$  3 possible states), the cost is quantified by a loss function  $\ell(d,s)$ :

The wite's state of mind is an uncertain state.

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$\ell(s,d)$	d = nothing	d = pizza	d = g.T.c.
s = good	0	2	4
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The wife's state of mind is an uncertain state.

- Husband's experiment. He tells her he accidentally overtaped their wedding video and observes her reaction.
- Anticipates 4 possible reactions:
  - mild . . . all right, we keep our memories.
  - irritated ... how many times do I have to tell vou...
  - upset . . . Why did I marry this guy?
  - alarming . . . silence
  - The reaction is a measurable attribute/symptom ( "feature" ) of the mind state
- From experience, the husband knows how probable individual reactions are in each state of mind; this is captured by the joint distribution P(x,s).

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P(x,s)	x = mild	x = irritated	x = upset	x = alarming
s = good	0.35	0.28	0.07	0.00
s = average	0.04	0.10	0.04	0.02
$s = \mathit{bad}$	0.00	0.02	0.05	0.03

#### Decision strategy

- Decision strategy: a rule selecting a decision for any given value of the measured attribute(s).
- ▶ i.e. function  $d = \delta(x)$ .
- Example of husband's possible strategies

- How many strategies?
- ▶ How to define which strategy is the best? How to sort them by quality?
- Define the risk of a strategy as a mean (expected) loss value

$$r(\delta) = \sum_{x} \sum_{s} \ell(s, \delta(x)) P(x, s)$$

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$\delta$ (	x)	x = mild	x = irritated	x = upset	x = alarming
$\delta_1(x)$	=	nothing	nothing	pizza	g.T.c.
$\delta_2(x)$	=	nothing	pizza	g.T.c.	g.T.c.
$\delta_3(x)$	=	g.T.c.	g.T.c.	g.T.c.	g.T.c.
$\delta_4(x)$	=	nothing	nothing	nothing	nothing

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$\delta_2(x) =$	nothing	pizza	g.T.c.	g.T.c.
$\delta_3(x) =$	g.T.c.	g.T.c.	g.T.c.	g.T.c.
$\delta_4(x) =$	nothing	nothing	nothing	nothing

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$$r(\delta) = \sum_{x} \sum_{s} \ell(s, \delta(x)) P(x, s)$$

# Calculating $r(\delta) = \sum_{x} \sum_{s} \ell(s, \delta(x)) P(x, s)$

$\ell(s,d)$	d = nothing	d = pizza	d = g.T.c.
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 |  $x = mild$  |  $x = irritated$  |  $x = upset$  |  $x = alarming$  |  $s = good$  | 0.35 | 0.28 | 0.07 | 0.00 |  $s = average$  | 0.04 | 0.10 | 0.04 | 0.02 |  $s = bad$  | 0.00 | 0.02 | 0.05 | 0.03

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## Calculating $r(\delta) = \sum_{x} \sum_{s} \ell(s, \delta(x)) P(x, s)$ $\ell(s, d) \mid d = nothing \quad d = pizza \quad d = g.T.c.$

$\ell(s,d)$	d = nothing	d = pizza	d = g.I.c.
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		x = irritated	x = upset	x = alarming
$\delta_1(x) =$	nothing	nothing	pizza	g.T.c.
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:	:	÷	:	÷

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:	:	÷	:	i i

#### Bayes optimal strategy

► The Bayes optimal strategy : one minimizing mean risk.

$$\delta^* = \arg\min_{\delta} r(\delta)$$

From P(x,s) = P(s|x)P(x) (Bayes rule), we have

$$r(\delta) = \sum_{x} \sum_{s} \ell(s, \delta(x)) P(x, s) = \sum_{s} \sum_{x} \ell(s, \delta(x)) P(s|x) P(x)$$

$$= \sum_{x} P(x) \underbrace{\sum_{s} \ell(s, \delta(x)) P(s|x)}_{\text{Conditional risk}}$$

ightharpoonup The optimal strategy is obtained by minimizing the conditional risk separately for each x:

$$\delta^*(x) = \arg\min_{d} \sum \ell(s, d) P(s|x)$$

## Optimal strategy: $\delta^*(x) = \arg\min_d \sum_s \ell(s, d) P(s|x)$

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$$\frac{\delta(x) \mid x = mild \quad x = irritated \quad x = upset \quad x = alarming}{\delta^*(x) = \qquad ?? \qquad ?? \qquad ??}$$

### Statistical decision making: wrapping up

- Given:
  - ightharpoonup A set of possible states : S
  - ightharpoonup A set of possible decisions :  $\mathcal{D}$
  - ▶ A loss function  $I: \mathcal{D} \times \mathcal{S} \rightarrow \Re$
  - ightharpoonup The range  $\mathcal{X}$  of the attribute
  - ▶ Distribution P(x, s),  $x \in \mathcal{X}$ ,  $s \in \mathcal{S}$ .
- Define:
  - ► Strategy : function  $\delta: \mathcal{X} \to \mathcal{D}$
  - **Proof** Risk of strategy  $\delta : r(\delta) = \sum_{x} \sum_{s} \ell(s, \delta(x)) P(x, s)$
- Bayes problem:
  - ▶ Goal: find the optimal strategy  $\delta^* = \arg \min_{\delta} r(\delta)$
  - Solution:  $\delta^*(x) = \arg\min_d \sum_s \ell(s, d) P(s|x)$  (for each x)

- ▶ Bayesian classification is a special case of statistical decision theory:
  - Attribute vector  $\vec{x} = (x_1, x_2, ...)$ : pixels 1, 2, ....
  - ▶ State set S = decision set  $D = \{0, 1, \dots 9\}$ .
  - ► State = actual class, Decision = recognized class
  - Loss function:

$$\ell(s,d) = \left\{ \begin{array}{ll} 0, & d = s \\ 1, & d \neq s \end{array} \right.$$

$$\delta^*(\vec{x}) = \arg\min_{d} \sum_{s} \underbrace{\ell(s, d)}_{0 \text{ if } d=s} P(s|\vec{x}) = \arg\min_{d} \sum_{s \neq d} P(s|\vec{x})$$

Obviously  $\sum_s P(s|\vec{x}) = 1$ , then:

$$P(d|\vec{x}) + \sum_{s \neq d} P(s|\vec{x}) = 1$$

$$\delta^*(\vec{x}) = \arg\min_{d} [1 - P(d|\vec{x})] = \arg\max_{d} P(d|\vec{x})$$

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#### References I

Further reading: Chapter 13 and 14 of [7] (Chapters 12 and 13 in [8]). Books [2] (for this lecture, read Chapter 1) and [3] are classical textbooks in the field of pattern recognition and machine learning. Interesting insights into how people think and interact with probabilities are presented in [5] (in Czech as [6]).

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