## Pattern Recognition and Machine Learning Course: Introduction.

## Bayesian Decision Theory.

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## About the Pattern Recognition Course

- The selection of the topics in the course is mainstream. Besides the course material, a good wiki page is available for almost all topics covered in the course.
- We strongly recommend attendance of lectures. In PR\&ML, many issues are intertwined and it is very difficult to understand the connections (e.g. understanding "why method X should be used instead of $Y$ in case $Z "$ ") just by reading about particular methods.
- Nevertheless, we do not introduce any hard "incentives" e.g. in the form of a written exam during a lecture. But correctly answering questions on lectures merits bonus points which can make up to $10 \%$ of the semester total.
- No single textbooks is ideal for Pattern Recognition and Machine Learning course. The field is still waiting for one.


## Textbooks

Duda, Hart, Stork: Pattern Classification. Classical text, 2nd edition, "easy reading", about 5-10 available at the CMP library (G102, H. Pokorna will lend you a copy); some sections obsolete

Bishop: Pattern Recognition and Machine Learning. New, popular, but certain topics, in my opinion, could be presented in a clearer way

# Schlesinger, Hlavac: Ten Lectures 

 on Statistical and Structural Pattern Recognition. Advanced text, for those who want to know more than what is presented in the course; aims at maximum generality
## English/Czech Lectures

- Those of you who are fulfilling the requirement of OI to choose one course in English should attend the lecture in English, i.e. on Monday. It is acceptable to attend the Friday lectures a few times if you miss the one on Monday (ENG lectures precede the CZ ones.)
- You may attend both lectures (a couple of students did this last year to gain better understanding.)
- If English terminology is unclear, ask. As most of the terms will be used repeatedly, language problems will disappear over time.


## Pattern Recognition

The course focuses on statistical pattern recognition.
We start with an example called "Dilemma of a lazy short-sighted student" which introduces most of the basic ingredients of a statistical decision problem.

## Example: A Lazy Short-Sighted Student Dilemma

A FEE student with weak eyesight and strong dislike for running is in a hurry. He needs to get to Albertov where he has arranged to play a poker game. He may get there on time, but only if he catches a tram going to Albertov immediately. He will have to pay 100 CZK fine to the poker club if he's late. As he exits the Building A at Karlovo namesti, he sees a tram at the stop:


He needs to decide: (a) Run and catch the tram, or (b) not run and miss it?

## A Lazy Short-Sighted Student Dilemma



The student cannot see the tram numbers, but can recognize the tram type (new, old). His decision can solely be based on the tram type.

## A Lazy Short-Sighted Student Dilemma

The student:

- knows that trams 3, 6, 14, 22, 24 stop at Karlovo namesti
- knows that of those, trams 14 and 24 go to Albertov
- observes the tram type $x \in\{$ old, new $\}$
- knows that the joint probability $p(x, k)$ of a tram of type $x \in\{$ old, new $\}$ and line number $k \in\{3,6,14,22,24\}$ is

|  | 3 | 6 | 14 | 22 | 24 | $p(x)$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| old | 0.05 | 0.15 | 0.10 | 0.25 | 0.05 | 0.60 |
| new | 0.20 | 0.00 | 0.05 | 0.00 | 0.15 | 0.40 |
| $p(k)$ | 0.25 | 0.15 | 0.15 | 0.25 | 0.20 |  |

- He values a needless run at 50 CZK. We already know that missing a tram to Albertov equals to the loss of 100 CZK.


## A Lazy Short-Sighted Student Dilemma

(copied from the previous slide) $p(x, k)$ :

|  | 3 | 6 | 14 | 22 | 24 | $p(x)$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| old type | 0.05 | 0.15 | 0.10 | 0.25 | 0.05 | 0.60 |
| new type | 0.20 | 0.00 | 0.05 | 0.00 | 0.15 | 0.40 |
| $p(k)$ | 0.25 | 0.15 | 0.15 | 0.25 | 0.20 |  |

From this table, we see that:

$$
\begin{align*}
& p(\text { Albertov } \mid \text { old })=p(14 \mid \text { old })+p(24 \mid \text { old })=0.1 / 0.6+0.05 / 0.6=0.25 \\
& p(\text { Albertov } \mid \text { new })=p(14 \mid \text { new })+p(24 \mid \text { new })=0.05 / 0.4+0.15 / 0.4=0.5 \tag{2}
\end{align*}
$$

This gives us an idea of how likely it is that a spotted tram goes in the desired direction, for both old and new types of trams. But the student prefers optimal decisions if possible.

## A Lazy Short-Sighted Student Dilemma

Let the probability that a spotted tram goes to Albertov be $p$.
If he runs, the expected loss is:

$$
\begin{array}{ll}
p \cdot 0  \tag{4}\\
\uparrow & \text { CZK }+(1-p) \cdot \\
\text { catches the } & 150 \\
\text { right tram } & \text { misses the game and } \\
\text { rinnes } & \text { makes unnecessary run }
\end{array}
$$

If he does not run, the expected loss is 100 CZK, no matter what the value of $p$ is (he always misses the game but does not make an unnecessary run.) Thus, with $p($ Albertov $\mid$ old $)=0.25$ and $p($ Albertov $\mid$ new $)=0.5$ we have

|  | old | new |
| :--- | :---: | :---: |
| $p$ (Albertov\|tram type) | 0.25 | 0.5 |
| Loss if he runs [CZK] | 112.5 | 75 |
| Loss if he does not run [CZK] | 100 | 100 |

## A Lazy Short-Sighted Student Dilemma

(copied from the previous slide:)

|  | old | new |
| :--- | :---: | :---: |
| Loss if he runs [CZK] | 112.5 | $\mathbf{7 5}$ |
| Loss if he does not run [CZK] | $\mathbf{1 0 0}$ | 100 |

Therefore, the best strategy seems to be:


## Notes (1)

Recall the table $p(x, k)$ for $x \in\{$ old, new $\}$ and $k \in\{3,6,14,22,24\}$ :

|  | 3 | 6 | 14 | 22 | 24 | $p(x)$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| old | 0.05 | 0.15 | 0.10 | 0.25 | 0.05 | 0.60 |
| new | 0.20 | 0.00 | 0.05 | 0.00 | 0.15 | 0.40 |
| $p(k)$ | 0.25 | 0.15 | 0.15 | 0.25 | 0.20 |  |

The notation $p(x, k), p(x), p(k)$ is a shorthand that can lead to ambiguities. Here, the meanings of $p$ (old), or $p(3)$ are clear.

But if trams were of type 1,2 and $3, p(3)$ would have been ambiguous. In that case, the notation $p\left(x=x^{\prime}\right), p\left(x=x^{\prime}, k=k^{\prime}\right)$ could be used, e.g. $p(x=$ old, $k=14)$. We will use a $p_{X K}(x, k), p_{K}(k)$ notation; $p_{K}(3)$ is the probability $p(k=3)$.

The probabilities $p(x)$ and $p(k)$ are called marginal.
In pattern recognition literature, $p(k)$ is called a priori probability.

## Notes (2)

In this example, there were only four strategies possible:

1. if you see an old tram, run, else don't run (and miss it)
2. if you see a new tram, run, else don't run
3. never run
4. always run

Question: Here, the set of observations is $X=\{$ old type, new type $\}$ and there are two possible decisions, or actions: \{run, don't run\}. What is the number of strategies in the general case with $D$ possible decisions and $|X|$ observations?

## Formulation of the Statistical PR Problem

Let us make a formal abstraction of the student dilemma. Let:
$X$ be the set of observations. An observation (aka measurement, feature vector) $x \in X$ is what is known about an object.
$K$ be the set of classes. A state $k \in K$ is what is not known about an object, it is unobservable (aka hidden parameter, hidden state, state-of-nature, class)
$D$ be the set of possible decisions (actions).
$p_{X K}: X \times K \rightarrow \mathbb{R}$ be the joint probability that the object is in the state $k$ and the observation $x$ is made.
$W: K \times D \rightarrow \mathbb{R}$ be a penalty (loss) function, $W(k, d), k \in K, d \in D$ is the penalty paid if the object is in a state $k$ and the decision made is $d$. Defined for so-called Bayesian problems (will be dealt with soon).
$q: \quad \mathrm{X} \rightarrow D$ be a decision function (rule, strategy) assigning for each $x \in X$ the decision $q(x) \in D$. The quality of the strategy $q$ can s measured by a number of ways, the most common being the expected (average) loss $R(q)$ :

$$
\begin{equation*}
R(q)=\sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) W(k, q(x)) . \tag{6}
\end{equation*}
$$

## Statistical PR Problem, Examples (1)

Often, the sets of states $K$ and decisions $D$ coincide.
Such problem is then called classification.

## Example 1: Vending machine



Classify coins according to their value. The set of measurements could be, say, weight, diameter and electrical resistance, thus $X \subset \mathbb{R}^{3}$. The set of classes is $K=\{1,2,5,10,20,50\}$, and the set of decisions to make is $D \equiv K$. Note: in many cases, the designer of the machine will soon discover the need to enlarge the set of decisions $D$ by a "not a coin" class.

## Example 2: Optical Character Recognition (OCR)

## Prove this identity by considering the eigenvalue expansion of a real, symmetric

 matrix A, and making use of the standard results for the determinant and trace of$\Rightarrow$ Prove this identity by considering the eigenvalue expansion ...
Here, an observation $x$ is an image $\left(x \in X \subset \mathbb{R}^{1000000}\right), K=\{$ non-character, a-z, A-Z, $\ldots\}$

## Statistical PR Problem, Examples (2)

The observation $x$ can be a number, symbol, function of one or two variables, a graph, algebraic structure, e.g.:

| Application | Measurement | Decisions |
| :--- | :--- | :--- |
| license plate recognition | gray-level image | characters, numbers |
| fingerprint recognition | 2D bitmap, gray-level image | personal identity |
| banknote verification | different sensors | \{genuine, forgery $\}$ |
| EEG, ECG analysis | $\mathbf{x}(t)$ | diagnosis |
| dictation machine | $x(t)$ | words, sentences |
| speaker identification | $x(t)$ | 1 of $N$ known identities |
| speaker verification | $x(t)$ | \{yes, no $\}$ |
| spam filter | mail content, sender, ... | $\{$ spam, ham $\}$ |
| stock value prediction | stock history, economic news, ... | value |
| recommender systems | purchase history of many users | product recommendation(s) |

## Examples of Statistical PR Problems: Notes (1)

- For many examples, most of the possible observations $x$ will never appear, for most of them no $x$ will be observed more than once.
- For most of the listed examples, there is therefore no hope of knowing $p(x, k)$.
- For some of the examples, try to estimate the cardinality of the space of observations $X$.
- For some of the examples, try to estimate the cardinality of the space of all possible strategies $Q$.


## Examples of Statistical PR Problems: Notes (2)

The given formulation is very general. As seen in the example, the cardinalities of $X$ and $D(K)$ range from 2 to infinite.

For many applications, the formulation captures all important aspects.
Nevertheless, other important aspect were ignored, e.g.:

- The choice of $X$, which was assumed given. In many applications, the choice of $X$ is left to the designer.
- The cost and time of making a measurement was ignored. With a cheap camera, observations arrive instantly and at minimum cost (of powering the camera.)
In medical applications, each measurement is costly (disposable material like vials, expensive hardware to take a scan, labor costs.)
- The time to decision, a strategy was characterized only by its loss.
- The measurements $x$ were viewed as inputs. In many decision processes, e.g. seeing a doctor, values of initial measurements define what measurements will be made next.


## Formulation of the Bayesian Decision Problem

Let the sets $X, K$ and $D$, the joint probability $p_{X K}: X \times K \rightarrow \mathbb{R}$ and the penalty function $W: K \times D \rightarrow \mathbb{R}$ be given. For a strategy $q: X \rightarrow D$, the expectation of $W(k, q(x))$ is:

$$
\begin{equation*}
R(q)=\sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) W(k, q(x)) \tag{7}
\end{equation*}
$$

The quantity $R(q)$ is called the the Bayesian risk. Find the strategy $q^{*}$ which minimizes Bayesian risk:

$$
\begin{equation*}
q^{*}=\underset{q \in X \rightarrow D}{\operatorname{argmin}} R(q) \tag{8}
\end{equation*}
$$

where the minimum is over all possible strategies. The minimizing strategy is called Bayesian strategy.

In the following slides, the identity

$$
\begin{equation*}
p_{X K}(x, k)=p_{X k}(x \mid k) p_{K}(k) \tag{9}
\end{equation*}
$$

will be used. Here, a handy notation used in the Schlesinger \& Hlavac book is adopted: $p_{X K}(x, k)$ is a function of two variables $x$ and $k, p_{X k}(x \mid k)$ is a function of a single variable $x$ ( $k$ is fixed), and $p_{x k}(x, k)$ is a single real number.

## Finding the Bayesian Strategy (1)

The Bayesian risk $R\left(q^{*}\right)$ for the Bayesian strategy $q^{*}$ is

$$
\begin{align*}
R\left(q^{*}\right) & =\min _{q \in X \rightarrow D} \sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) W(k, q(x))=\sum_{x \in X} \min _{q(x) \in D} \sum_{k \in K} p_{X K}(x, k) W(k, q(x))  \tag{10}\\
& =\sum_{x \in X} p(x) \min _{q(x) \in D} \sum_{k \in K} p_{K x}(k \mid x) W(k, q(x))=\sum_{x \in X} p(x) \min _{d \in D} R(x, d) \tag{11}
\end{align*}
$$

where

$$
\begin{equation*}
R(x, d)=\sum_{k \in K} p_{K x}(k \mid x) W(k, d) \tag{12}
\end{equation*}
$$

is the expectation of loss conditioned on $x$, called partial risk. From this it follows that minimization of the Bayesian Risk can be done by minizations of partial risk for each $x$ independently. Thus, the optimal strategy $q^{*}(x)$ for each $x$ can obtained as

$$
\begin{equation*}
q^{*}(x)=\underset{d \in D}{\operatorname{argmin}} \sum_{k \in K} p_{K x}(k \mid x) W(k, d) . \tag{13}
\end{equation*}
$$

## Application: Classification with 0-1 Loss Function

- The set of possible decisions $D$ and of hidden states $K$ coincide, $D=K$.
- The loss function assigns a unit penalty if $q(x) \neq k$, and no penalty otherwise, i.e.

$$
W(k, q(x))=\left\{\begin{array}{lll}
0 & \text { if } & q(x)=k  \tag{14}\\
1 & \text { if } & q(x) \neq k
\end{array}\right.
$$

The partial risk for $x$ is

$$
\begin{equation*}
R(x, d)=\sum_{k \in K} p_{K x}(k \mid x) W(k, d)=\sum_{k \neq d} p_{K x}(k \mid x)=1-p_{K x}(d \mid x), \tag{15}
\end{equation*}
$$

and the optimal strategy for this $x$ is then

$$
\begin{equation*}
q^{*}(x)=\underset{d \in D}{\operatorname{argmin}} R(x, d)=\underset{d \in D}{\operatorname{argmax}} p_{K x}(d \mid x) . \tag{16}
\end{equation*}
$$

Result: The Bayesian strategy for this problem is: For a given ovservation $x$, decide for the state $d$ with the highest a posteriori probability $p_{K x}(d \mid x)$.

## Classification with 0-1 Loss Function: Example

Problem: Classify gender based on body height. Observation: $x=$ body height [ m ], class set $K=D=\{1,2\}(1=$ woman, $2=$ man. $)$ The conditionals $p(x \mid 1)$ and $p(x \mid 2)$ are given below and the priors (at FEL) are $p(1)=0.15, p(2)=0.85$. Let the loss function be $0-1$.


Result: The optimal decision strategy is to classify $x<1.56 \mathrm{~m}$ as women and $x>1.56 \mathrm{~m}$ as men.

## Application: Bayesian Strategy with the Reject Option (1)

Consider an examination where for each question there are three possible answers: yes, no, not known. If your answer is correct, 1 point is added to your score. If your answer is wrong, 3 points are subtracted. If your answer is not known, your score is unchanged. What is the optimal Bayesian strategy if for each question you know the probabilities that $p$ (yes) is the right answer?

Note that adding a fixed amount to all penalties and multiplying all penalties by a fixed amount does not change the optimal strategy. Adding 3 and multiplying by $1 / 4$ leads to 1 point for correct answer, $3 / 4$ for not known and 0 points of a wrong answer.

Any problem of this type can be transformed to an equivalent problem with penalty 0 for the correct answer, 1 for the wrong answer, and $\epsilon$ for not known. In realistic problems, $\epsilon \in(0,1)$, since $\epsilon \geq 1$ means it is always better to guess than to say not known; $\epsilon \leq 0$ states that saying not known is preferred to giving the correct answer.

Let us solve the problem formally.

## Application: Bayesian Strategy with Reject Option (2)

Let $X$ and $K$ be sets of observations and states, $p_{X K}: X \times K \rightarrow \mathbb{R}$ be a probability distribution and $D=K \cup\{$ not known $\}$ be a set of decisions.

Let us define $W(k, d), k \in K, d \in D$ :

$$
W(k, d)= \begin{cases}0, & \text { if } d=k \\ 1, & \text { if } d \neq k \text { and } d \neq \text { not known } \\ \varepsilon, & \text { if } d=\text { not known }\end{cases}
$$

Find the Bayesian strategy $q^{*}: X \rightarrow D$. The decision $q^{*}(x)$ corresponding to the observation $x$ has to minimize the partial risk,

$$
q^{*}(x)=\underset{d \in D}{\operatorname{argmin}} \sum_{k \in K} p_{K x}(k \mid x) W(k, d)
$$

## Application: Bayesian Strategy with Reject Option (3)

Equivalent formulation of partial risk minimization:

$$
q^{*}(x)= \begin{cases}\underset{d \in K}{\operatorname{argmin}} R(x, d), & \text { if } \min _{d \in K} R(x, d)<R(x, \text { not known }), \\ \text { not known, } & \text { if } \min _{d \in K} R(x, d) \geq R(x, \text { not known }) .\end{cases}
$$

For $\min _{d \in K} R(x, d)$, there holds (as before for the 0-1 loss function case):

$$
\begin{align*}
\min _{d \in K} R(x, d) & =\min _{d \in K} \sum_{k \in K} p_{K x}(k \mid x) W(k, d)  \tag{17}\\
& =\min _{d \in K} \sum_{k \in K \backslash\{d\}} p_{K x}(k \mid x)  \tag{18}\\
& =\min _{d \in K}\left(\sum_{k \in K} p_{K x}(k \mid x)-p_{K x}(d \mid x)\right)  \tag{19}\\
& =\min _{d \in K}\left(1-p_{K x}(d \mid x)\right)=1-\max _{d \in K} p_{K x}(d \mid x) . \tag{20}
\end{align*}
$$

## Application: Bayesian Strategy with Reject Option (4)

For $R(x$, not known $)$, there holds

$$
\begin{align*}
R(x, \text { not known }) & =\sum_{k \in K} p_{K \mid X}(k \mid x) W(k, \text { not known }) \\
& =\sum_{k \in K} p_{K \mid X}(k \mid x) \varepsilon=\varepsilon \tag{21}
\end{align*}
$$

The decision rule becomes

$$
q^{*}(x)= \begin{cases}\underset{k \in K}{\operatorname{argmax}} p_{K \mid X}(k \mid x), & \text { if } 1-\max _{k \in K} p_{K \mid X}(k \mid x)<\varepsilon \\ \text { not known }, & \text { if } 1-\max _{k \in K} p_{K \mid X}(k \mid x) \geq \varepsilon\end{cases}
$$

## Application: Bayesian Strategy with Reject Option (5)

Strategy $q^{*}(x)$ can thus be described as follows:
First, find the state $k$ which has the largest a posteriori probability.
If this probability is larger than $1-\varepsilon$ then the optimal decision is $k$.
If its probability is not larger than $1-\varepsilon$ then the optimal decision is not known.

## Case of 2 Classes. Likelihood Ratio

- Let the number of classes be two; $K=\{1,2\}$.
- Only conditional probabilities $p_{X \mid 1}(x)$ and $p_{X \mid 2}(x)$ are known.
- The a priori probabilities $p_{K}(1)$ and $p_{K}(2)$ and penalties $W(k, d)$, $k \in\{1,2\}, d \in D$, are not known.
- In this situation the Bayesian strategy cannot be created.


## Likelihood Ratio (1)

If the a priori probabilities $p_{K}(k)$ and the penalty $W(k, d)$ are known then the decision $q^{*}(x)$ about the observation $x$ is

$$
\begin{aligned}
q^{*}(x) & =\underset{d}{\operatorname{argmin}}\left(p_{X K}(x, 1) W(1, d)+p_{X K}(x, 2) W(2, d)\right) \\
& =\underset{d}{\operatorname{argmin}}\left(p_{X \mid 1}(x) p_{K}(1) W(1, d)+p_{X \mid 2}(x) p_{K}(2) W(2, d)\right) \\
& =\underset{d}{\operatorname{argmin}}\left(\frac{p_{X \mid 1}(x)}{p_{X \mid 2}(x)} p_{K}(1) W(1, d)+p_{K}(2) W(2, d)\right) \\
& =\underset{d}{\operatorname{argmin}}\left(\gamma(x) c_{1}(d)+c_{2}(d)\right) .
\end{aligned}
$$

$\gamma(x)$ - likelihood ratio.

## Likelihood Ratio (2) - linearity, convex subset of $\mathbb{R}$

The subset of observations $X\left(d^{*}\right)$ for which the decision $d^{*}$ should be made is the solution of the system of inequalities

$$
\gamma(x) c_{1}\left(d^{*}\right)+c_{2}\left(d^{*}\right) \leq \gamma(x) c_{1}(d)+c_{2}(d), \quad d \in D \backslash\left\{d^{*}\right\} .
$$

- The system is linear with respect to the likelihood ratio $\gamma(x)$.
- The subset $X\left(d^{*}\right)$ corresponds to a convex subset of the values of the likelihood ratio $\gamma(x)$.
- As $\gamma(x)$ are real numbers, their convex subsets correspond to the numerical intervals.

Likelihood Ratio (3) - linearity, convex subset of $\mathbb{R}$

Example, 2 classes, 3 possible decisions


## Likelihood Ratio (4)

Any Bayesian strategy divides the real axis from 0 to $\infty$ into $|D|$ intervals $I(d), d \in D$. The decision $d$ is made for observation $x \in X$ when the likelihood ratio $\gamma=p_{X \mid 1}(x) / p_{X \mid 2}(x)$ belongs to the interval $I(d)$.

More particular case which is commonly known:
Two decisions only, $D=\{1,2\}$. Bayesian strategy is characterised by a single threshold value $\theta$. For an observation $x$ the decision depends only on whether the likelihood ratio is larger or smaller than $\theta$.

## Example. 2 Classes, 3 Decisions

Object: a patient examined by the physician.
Observations $X$ : some measurable parameters (temperature, . . . ).
2 unobservable states $K=\{$ healthy, sick $\}$.
3 decisions $D=\{$ do not cure, weak medicine, strong medicine $\}$.
Penalty function $W: K \times D \rightarrow \mathbb{R}$

| $W(k, d)$ | do not cure | weak medicine | strong medicine |
| :---: | ---: | ---: | ---: |
| sick | 10 | 2 | 0 |
| healthy | 0 | 5 | 10 |

## Comments on the Bayesian Decision Problem.

Bayesian recognition is decision-making, where

- Decisions do not influence the state of nature (c.f. Game T., Control T.).
- A single decisions is made, issues of time are ignored in the model (unlike in Control Theory where decisions are typically taken continuously and in real-time)
- Cost of obtaining measurements is not modelled (unlike in Sequential Decision Theory).

The hidden parameter $k$ (class information) is considered not observable. Common situations are:

- $k$ could be observed, but at a high cost.
- $k$ is a future state (e.g. of petrol price) and will be observed later.

It is interesting to ponder whether a state can ever be genuinely unobservable.

## Generality of the Bayesian task formulation.

Two general properties of Bayesian strategies:
Each Bayesian strategy corresponds to separation of the space of probabilities into convex subsets.

- Deterministic strategies are always better than randomized ones.


## Bayesian Strategies are Deterministic

Instead of $q: X \rightarrow D$ consider stochastic strategy (probability distributions) $q_{r}(d \mid x)$.

## THEOREM

Let $X, K, D$ be finite sets, $p_{X K}: X \times K \rightarrow \mathbb{R}$ be a probability distribution, $W: K \times D \rightarrow \mathbb{R}$ be a penalty function. Let $q_{r}: D \times X \rightarrow \mathbb{R}$ be a stochastic strategy, i.e a strategy that selects decisions $d$ with probability $q_{r}(d \mid x)$. The risk of the stochastic strategy is:

$$
R_{\mathrm{rand}}=\sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) \sum_{d \in D} q_{r}(d \mid x) W(k, d) .
$$

In such a case there exists the deterministic strategy $q: X \rightarrow D$ with the risk

$$
R_{\mathrm{det}}=\sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) W(k, q(x))
$$

which is not greater than $R_{\text {rand }}$.
Note that $q_{r}(d \mid x)$ has the following properties for all $x:(i) \sum_{d \in D} q_{r}(d \mid x)=1$ and $(i i) q_{r}(d \mid x) \geq 0, d \in D$.

## PROOF \#1 (Bayesian strategy are deterministic)

Comparing the risks associated with deterministic and stochastic strategies
$R_{\mathrm{rand}}=\sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) \sum_{d \in D} q_{r}(d \mid x) W(k, d), \quad R_{\mathrm{det}}=\sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) W(k, q(x))$
it is clear it is sufficient to prove that for every $x$

$$
\sum_{k \in K} p_{X K}(x, k) \sum_{d \in D} q_{r}(d \mid x) W(k, d) \geq \sum_{k \in K} p_{X K}(x, k) W(k, q(x))
$$

Let us denote the losses associated with deterministic decision $d$ as $\alpha_{d}=\sum_{k \in K} p_{X K}(x, k) W(k, d)$ and let the loss of the best deterministic strategy be denoted $\alpha_{d^{*}}=\min _{d \in D} \alpha_{d}$. Expressing the stochastic loss in terms of $\alpha_{d}$ we obtain:

$$
\sum_{k \in K} p_{X K}(x, k) \sum_{d \in D} q_{r}(d \mid x) W(k, d)=\sum_{d \in D} q_{r}(d \mid x) \sum_{k \in K} p_{X K}(x, k) W(k, d)=\sum_{d \in D} q_{r}(d \mid x) \alpha_{d}
$$

To prove the theorem, it is sufficient to show that $\sum_{d \in D} q_{r}(d \mid x) \alpha_{d} \geq \alpha_{d^{*}}$ :

$$
\forall d \in D: \alpha_{d} \geq \alpha_{d^{*}} \Rightarrow \sum_{d \in D} q_{r}(d \mid x) \alpha_{d} \geq \sum_{d \in D} q_{r}(d \mid x) \alpha_{d^{*}}=\alpha_{d^{*}} \sum_{d \in D} q_{r}(d \mid x)=\alpha_{d^{*}}
$$

## PROOF \#2 (Bayesian strategy are deterministic)

$$
\begin{gather*}
R_{\mathrm{rand}}=\sum_{x \in X} \sum_{d \in D} q_{r}(d \mid x) \sum_{k \in K} p_{X K}(x, k) W(k, d) . \\
\sum_{d \in D} q_{r}(d \mid x)=1, x \in X, \quad q_{r}(d \mid x) \geq 0, d \in D, x \in X . \\
R_{\mathrm{rand}} \geq \sum_{x \in X} \min _{d \in D} \sum_{k \in K} p_{X K}(x, k) W(k, d) \quad \text { holds for all } x \in X, d \in D . \tag{22}
\end{gather*}
$$

Let us denote by $q(x)$ any value $d$ that satisfies the equality

$$
\begin{equation*}
\sum_{k \in K} p_{X K}(x, k) W(k, q(x))=\min _{d \in D} \sum_{k \in K} p_{X K}(x, k) W(k, d) . \tag{23}
\end{equation*}
$$

The function $q: X \rightarrow D$ defined in such a way is a deterministic strategy which is not worse than the stochastic strategy $q_{r}$. In fact, when we substitute Equation (23) into the inequality (22) then we obtain the inequality

$$
R_{\mathrm{rand}} \geq \sum_{x \in X} \sum_{k \in K} p_{X K}(x, k) W(k, q(x)) .
$$

The risk of the deterministic strategy $q$ can be found on the right-hand side of the preceding inequality. It can be seen that $R_{\text {det }} \leq R_{\text {rand }}$ holds.

## What's next? (1)

- The first part of the course is about solving statistical pattern recognition problems when the model $p_{X K}(x, k)$ is known.
- It is very rare that $p_{X K}(x, k)$ is known for a given application. Instead, it is almost always possible to obtain a set of representative samples $T$ of (measurement, class) pairs.
Example: Gender recognition. A person labels 1000 face images as male/female.
- One way to proceed is to find and estimate $p_{X K}(x, k)$ from $T$ and proceed as if the estimate was equal to the true probability. A much more common approach is to obtain a strategy $q$ (= a classifier) with desirable properties directly from $T$.

The next lecture will deal with problems illustrated by a modified version of the Student Dilemma:

A student with a weak eyesight and a strong dislike for running is in a hurry. He needs to get to Albertov, where his girlfriend, a medical student is expecting him in 10 minutes. He might get there on time, but he needs to catch a tram immediately.

As he exits Building A at Karlovo namesti, he sees a tram at the stop. He cannot see the tram number as he is short-sighted, but he recognizes the tram is the rectangular shaped "new style" one, not the rounded "old style".

He knows, as before, the sets $X, K$, and the joint probability $p_{X K}(x, k)$ for all $x \in X, k \in K$.

He knows that his girlfriend tolerates him being late $20 \%$ of the time, and does not even comment. But she'd dump him if gets above that.

When should he run?
Interestingly, in this case, the student need not assign a cost to running or to the loosing his girlfriend (which might be rather difficult).

He needs a strategy that will tell him to run as rarely as possible, given the constraint: he must catch the tram $80 \%$ of time else he looses his girlfriend.

