





### **Pattern Classification Problem**

- Given a fixed set of finite number of classes: ω1, ω2, ..., ωN.
- We have an unknown pattern/object *P* without its class identity.
- BUT we can measure (observe) some feature(s) X about P:
  - X is called feature or observation of the pattern P.
  - X can be scalar or vector or vector sequence
  - X can be continuous or discrete
- Pattern classification problem: X → ωi
  - Determine the class identity for any a pattern based on its observation or feature.
- Fundamental issues in pattern classification
  - How to make an optimal classification?
  - In what sense is it optimal?



#### Examples of pattern classification(II)

- Image understanding:
  - Pattern: given images
  - Classes: all known object categories
  - Features: color or gray scales in all pixels
    - Continuous, multiple vectors/matrix
  - Examples: face recognition, OCR (optical character recognition).
- Gene finding in bioinformatics:
  - Pattern: a newly sequenced DNA sequence
  - Classes: all known genes
  - Features: all nucleotides in the sequence
    - · Discrete; 4 types (adenine, guanine, cytosine, thymine)
- Protein classification in bioinformatics:
  - Pattern: protein primary 1-D sequence
  - Classes: all known protein families or domains
  - Features: all amino acids in the sequence: discrete; 20 types

## Bayesian Decision Theory(I)

- Bayesian decision theory is a fundamental statistical approach to all pattern classification problems.
- Pattern classification problem is posed in probabilistic terms.
  - Observation X is viewed as random variables (vectors,...)
  - Class id  $\omega$  is treated as a discrete random variable, which could take values  $\omega_1, \omega_2, \dots, \omega_N$ .
  - Therefore, we are interested in the joint probability distribution of X and  $\omega$  which contains all info about X and  $\omega.$

$$p(X, \omega) = p(\omega) \cdot p(X \mid \omega)$$

- If all the relevant probability values and densities are known in the problem (we have complete knowledge of the problem), Bayesian decision theory leads to the optimal classification
  - Optimal → Guarantee minimum average classification error
  - The minimum classification error is called the Bayes error.











## **The MAP decision rule is optimal (I)** • How well the MAP decision rule behaves?? • Optimality: assume we have complete knowledge, including $P(\omega_i)$ and $p(X \mid \omega_i)$ (i=1,2,...,N), the MAP decision rule is optimal to classify patterns, which means it will achieve the lowest average classification error rate. • Proof of optimality of the MAP rule: • Given a pattern P, if its true class id is $\omega_i$ , but we classify it as $\omega_P$ , then the classification error is counted as $l(\omega_P \mid \omega_i)$ : $l(\omega_P \mid \omega_i) = \begin{cases} 0 & (\omega_P = \omega_i) \\ 1 & (\omega_P \neq \omega_i) \end{cases}$ which is also known as 0-1 loss function.

#### The MAP decision rule is optimal (II)

- Proof of optimality of the MAP rule (cont')
  - For a pattern *P*, after observing *X*, the posterior  $p(\omega_i | X)$  is the probability that the true class id of *P* is  $\omega_i$ . Thus the expected (average) classification error associated with classifying *P* as  $\omega_P$  is calculated:

$$R(\omega_P \mid X) = \sum_{i=1}^{N} l(\omega_P \mid \omega_i) \cdot p(\omega_i \mid X)$$
$$= \sum_{\omega_i \neq \omega_P} p(\omega_i \mid X)$$
$$= 1 - p(\omega_P \mid X)$$

- The optimal classification is to minimize the above average classification error, i.e., if observing X, we classify *P* as  $\omega_P$  to minimize  $R(\omega_P|X) \Rightarrow maximize p(\omega_P|X)$ 

→ the MAP decision rule is optimal, which achieves the minimum average average error rate. The minimum error is called Bayes error.





#### Classification Error Probability of a decision rule

- Assume *N*-class problem, any a decision rule partition the feature space into *N* regions, *O*<sub>1</sub>, *O*<sub>2</sub>, ..., *O*<sub>N</sub>.
- Pr(X ∈ O<sub>i</sub>, ω<sub>j</sub>) denotes the probability of the observation X of a pattern (its true class id is ω<sub>j</sub>) falls in the region O<sub>i</sub>.
- The overall classification error probability of the decision rule is:

$$Pr(error) = 1 - Pr(correct)$$
  
=  $1 - \sum_{i=1}^{N} Pr(X \in O_i, \omega_i)$   
=  $1 - \sum_{i=1}^{N} Pr(X \in O_i \mid \omega_i) \cdot P(\omega_i)$   
=  $1 - \sum_{i=1}^{N} \int_{O_i} p(X \mid \omega_i) \cdot P(\omega_i) dX$ 







- Bayes decision rule (the MAP rule) is also applicable when feature *X* is discrete.
- A simple case (Binomial model): 2-class (ω<sub>1</sub>, ω<sub>2</sub>), feature vector is d-dimensional vector, whose components are binary-valued and conditionally independent.

$$X = (x_1, x_2, \dots, x_d)^t \quad x_i = 0, 1 \ (1 \le i \le d)$$
  

$$p_i = \Pr(x_i = 1 \mid \omega_1) \quad \text{and} \quad q_i = \Pr(x_i = 1 \mid \omega_2)$$
  

$$p(X \mid \omega_1) = \prod_{i=1}^d p_i^{x_i} (1 - p_i)^{1 - x_i}$$
  

$$p(X \mid \omega_2) = \prod_{i=1}^d q_i^{x_i} (1 - q_i)^{1 - x_i}$$

# **Example: Bayes decision for independent binary features**

#### • The MAP decision rule:

classify to  $\omega_1$  if  $P(\omega_1) \cdot p(X | \omega_1) \ge P(\omega_2) \cdot p(X | \omega_2)$ , otherwise  $\omega_2$ Equivalently, we have the decision function :

$$g(X) = \sum_{i=1}^{d} \left[ x_i \ln \frac{p_i}{q_i} + (1 - x_i) \ln \frac{1 - p_i}{1 - q_i} \right] + \ln \frac{P(\omega_1)}{P(\omega_2)} = \sum_{i=1}^{d} \lambda_i x_i + \lambda_0$$
  
$$\lambda_i = \ln \frac{p_i(1 - q_i)}{q_i(1 - p_i)} \qquad \lambda_0 = \sum_{i=1}^{d} \ln \frac{1 - p_i}{1 - q_i} + \ln \frac{P(\omega_1)}{P(\omega_2)}$$
  
If g(X) \ge 0, classify to \omega\_1, otherwise \omega\_2.











## **Plug-in MAP decision rule**

Once the statistical models are estimated, they are treated as if they were true distributions of the data, and plug into the form of the optimal Bayes (MAP) decision rule in place of the unknown true p.d.f.'s.
The plug-in MAP decision rule:

$$\omega_{p} = \arg \max_{\omega_{i}} p(\omega_{i} \mid X) = \arg \max_{\omega_{i}} \frac{P(\omega_{i}) \cdot p(X \mid \omega_{i})}{p(X)}$$
$$= \arg \max_{\omega_{i}} P(\omega_{i}) \cdot p(X \mid \omega_{i})$$
$$\approx \arg \max_{\omega_{i}} \overline{P}_{\Gamma_{i}}(\omega_{i}) \cdot \overline{P}_{\Lambda_{i}}(X \mid \omega_{i})$$











- Instead of designing a classifier based on probability distribution of data, we can build an ad-hoc classifier based on some discriminant functions to model class boundary info directly.
- Classifier based on discriminant functions:
  - For N classes, we define a set of discriminant functions g<sub>i</sub>(X) (i=1,2,...,N), one for each class.
  - For an unknown pattern with feature vector Y, the classifier makes the decision as

$$\omega_{Y} = \arg\max_{i} g_{i}(Y)$$

- Each discriminant function  $g_i(X)$  has a pre-defined function form and a set of unknown parameters  $\theta_i$ , rewrite it as  $g_i(X; \theta_i)$ .
- Similarly  $\theta_i$  (*i*=1,2,...,*N*) need to be estimated from some training data.



- Some common forms for discriminant funtions:
  - Linear discriminant function:

$$g(X) = w^t \cdot X + w_0$$

- Quadratic discrimiant function: (2<sup>nd</sup> order)
- Polynomial discriminant function: (N-th order)
- Neural network: (arbitrary nonlinear functions)
- Optimal discriminant functions: optimal MAP classifier is a special case when choosing discriminant functions as class posterior probabilities.





















