

CSCE 970 Lecture 0: Administrivia

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1

Welcome to CSCE 970!

You should have the following handouts:

1. Syllabus
2. Copies of slides (also on web page)

Please check off or write your name on the roster (if you write your name, indicate if you plan to register for the course)

Also, don't forget Homework 0 (due January 21) on the web page

2

CSCE 970 Lecture 1: Introduction

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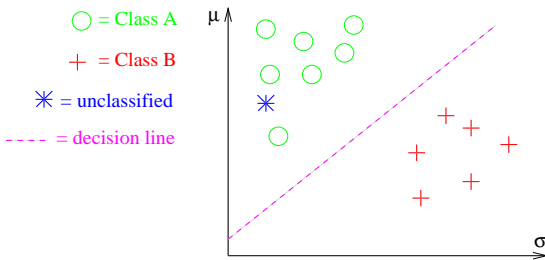
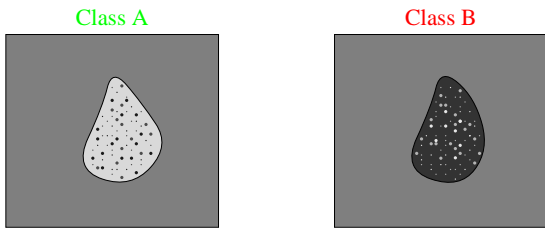
3

What is Pattern Recognition?

- Pattern recognition: classify objects (instances, examples) into categories (classes, labels)
- Has deep roots in probability theory, statistics, machine learning, linear algebra, image processing, algorithms
- Applications: Machine vision, OCR, handwriting recognition, computer-aided diagnosis, speech recognition

4

An Example



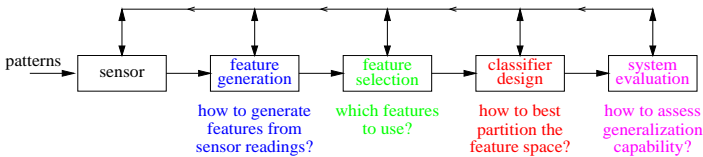
5

Features, Feat. Vectors, Classifiers

- $x = [x_1, \dots, x_\ell]^T$ is a **feature vector** of ℓ **features**
 - E.g. $x = [\mu, \sigma]^T$ from prev. ex.
 - Will consider features to be random variables
 - Feature vectors also known as **instances** or **examples**
- A **classifier** separates the feature space into regions corresponding to two or more **classes** (also known as **labels**)
 - Use to classify new, unlabeled instances
 - E.g. decision line from prev. ex.
- Classifier built by **training (learning)** using a **training set** of labeled instances
- Can also use labeled instances as a **testing set** to evaluate the classifier

6

Solving a PR Problem

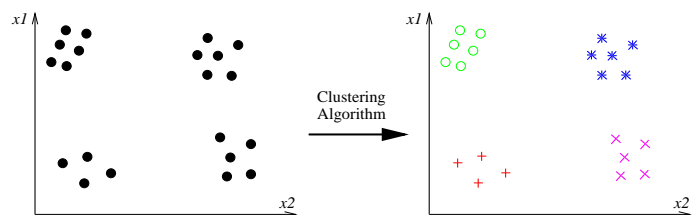


- **Feat. Gen.:** Want to reduce sensitivity to noise and reduce complexity but retain important info
"Pack" sensor info into small number of features
- **Feat. Sel.:** Want to reduce complexity and reduce redundancy but retain important info
Select small set of features that separates classes
- **Classif. Des.:** Want small generalization error and fast training and classification (i.e. low complexity)
- **Sys. Eval.:** Want to accurately estimate classifier's generalization error
- Some stages might be combined
- Feedback loops

7

Unsupervised PR

- What if labels unavailable?
- E.g. feat. vectors are measurements of electromag. energy reflected from remote parts of Earth, can't afford to visit each area to determine labels
- **Clustering** algorithms group similar feature vectors together based on a **similarity measure**
- If clustering is good, then can find label for one of each group & use it as label for entire group



8