

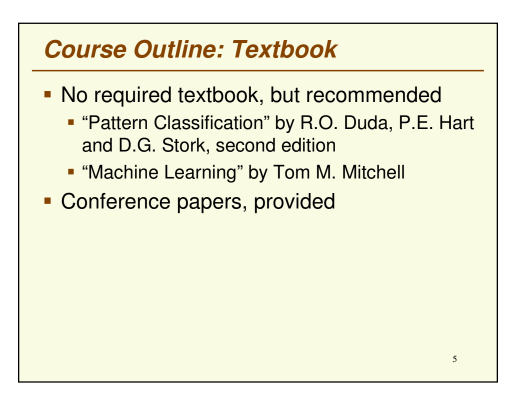
Course Outline

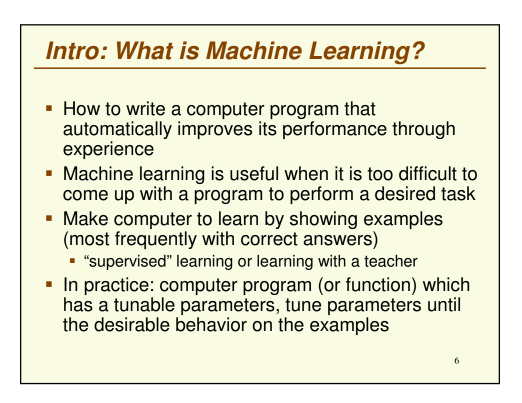
- Prerequisite
 - First-year course in Calculus
 - Introductory Statistics
 - Linear Algebra
 - Some Computer Vision/Image Processing
- Grading
 - Class participation 10%
 - In class paper presentation 30%
 - Final Project Presentation 20%
 - Written project report + code, 40 %
 - Matlab, C/C++, anything else as long as I can run³it

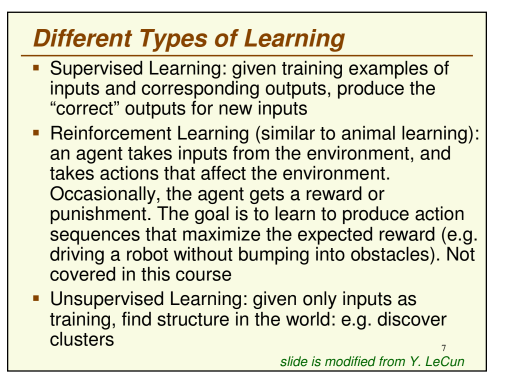
Course Outline: Content

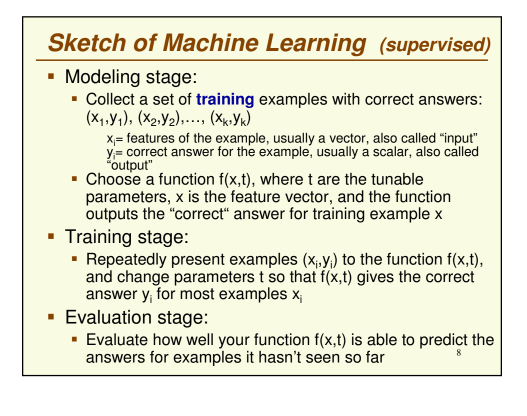
- Lecture (1/3 of the time), paper presentation/discussions/video (2/3 of the time)
- Machine Learning Methods (tentatively)
 - Nearest neighbor
 - Linear classifiers
 - Neural nets
 - SVM
 - Boosting
- Applications in Computer Vision
 - Object detection/recognition
 - Segmentation
 - Tracking
 - Inpainting

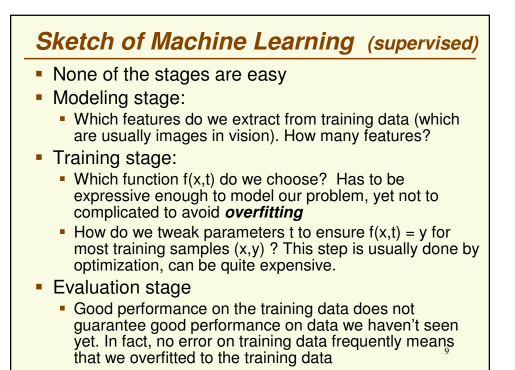
4

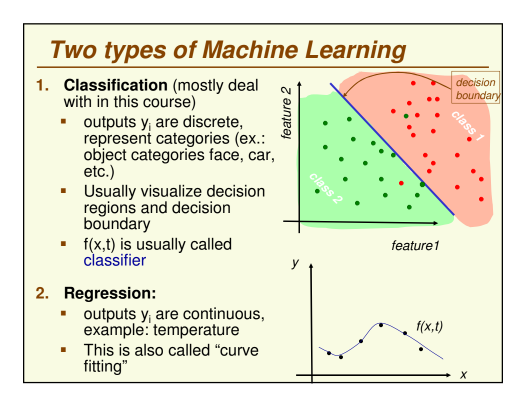


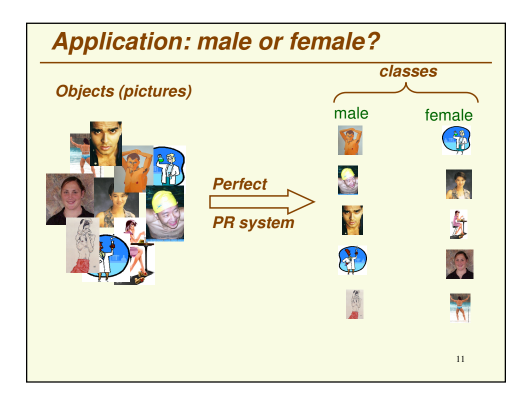


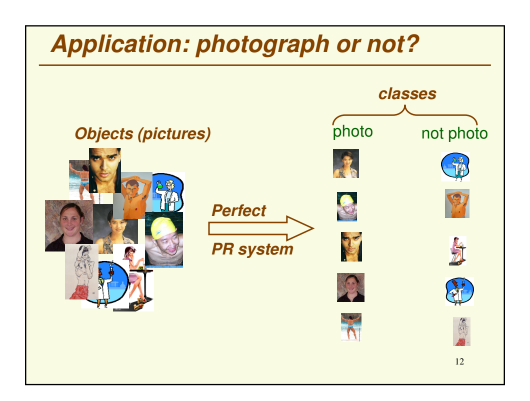


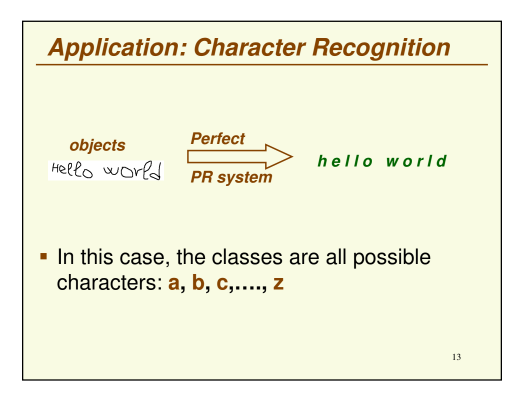


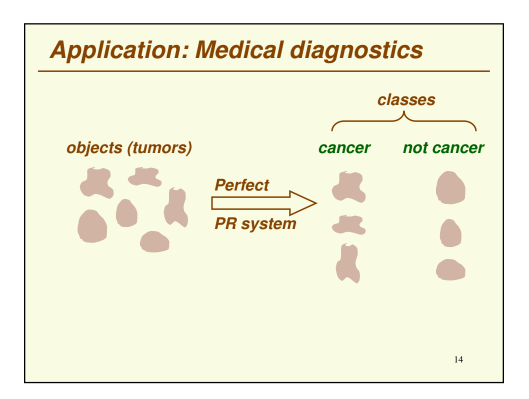


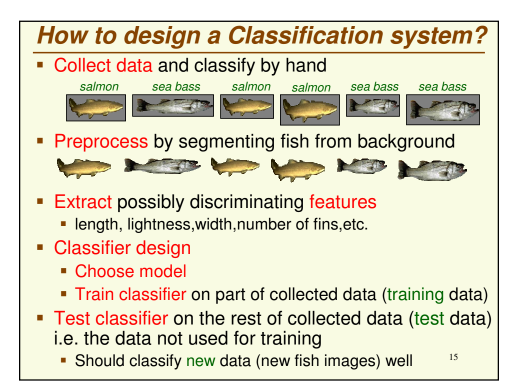


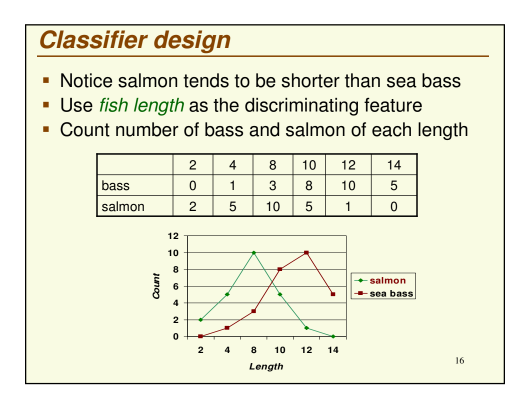


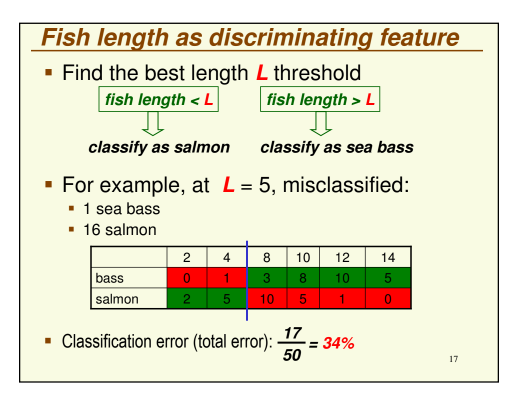


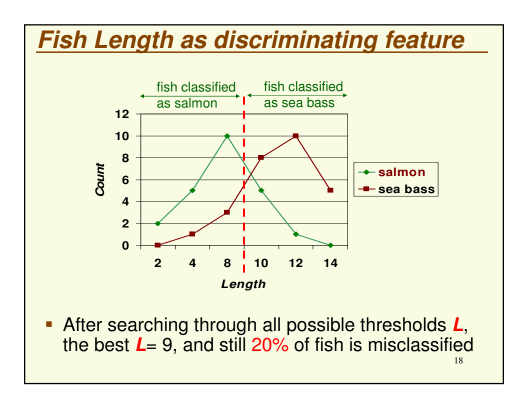




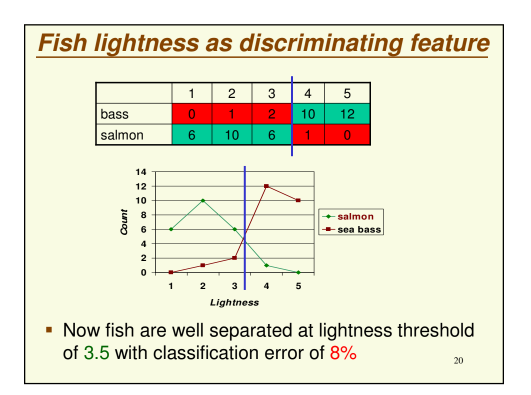


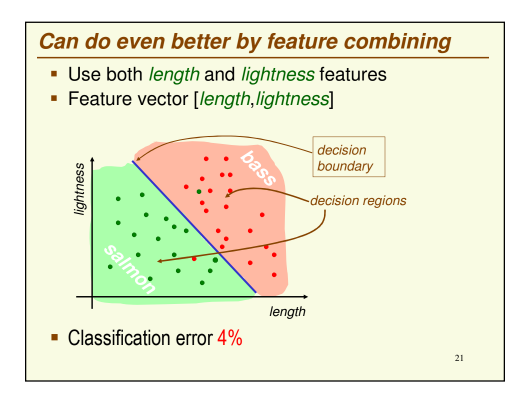


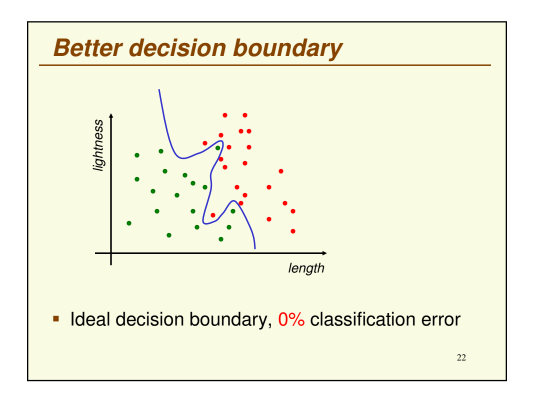


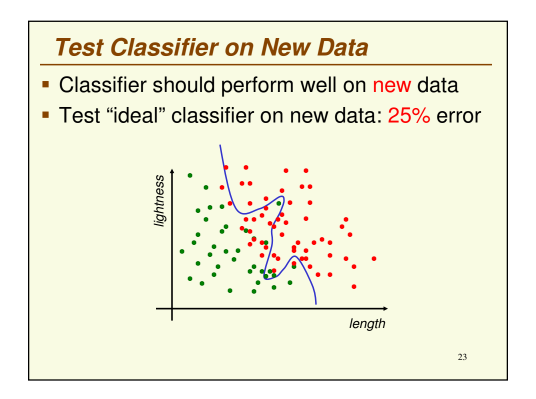


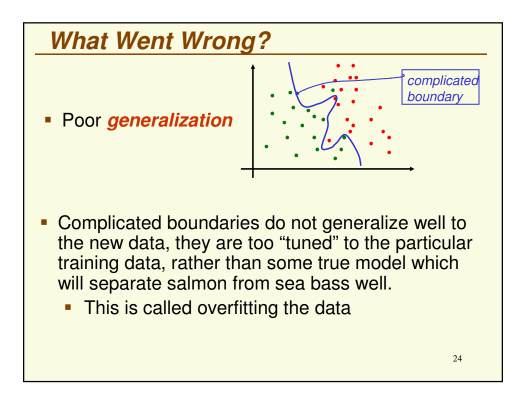


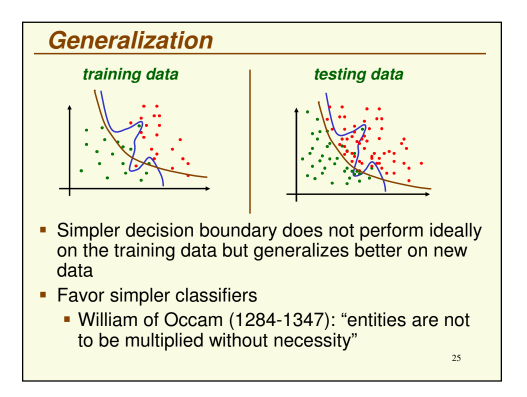


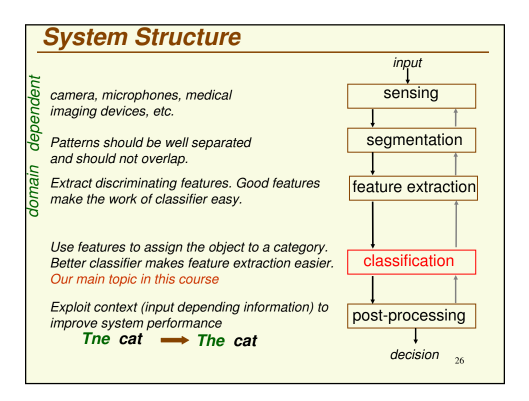


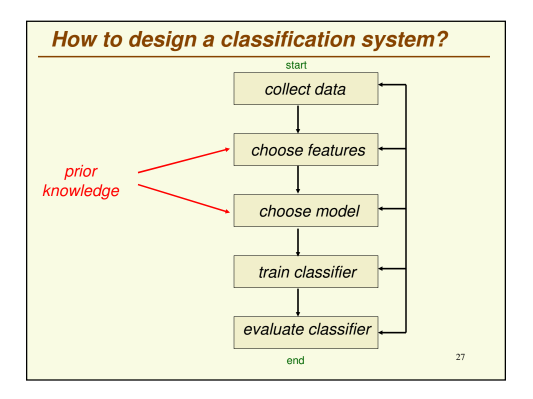


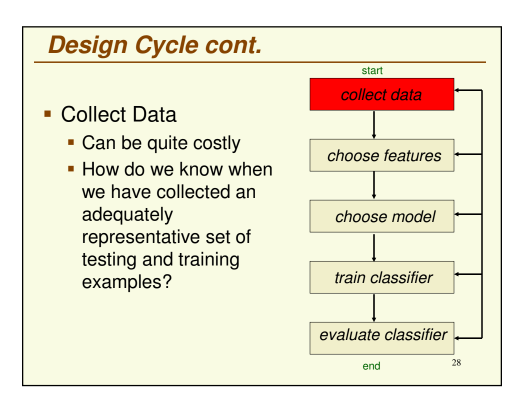


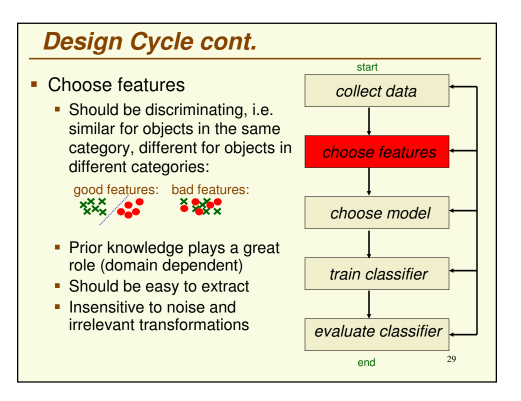


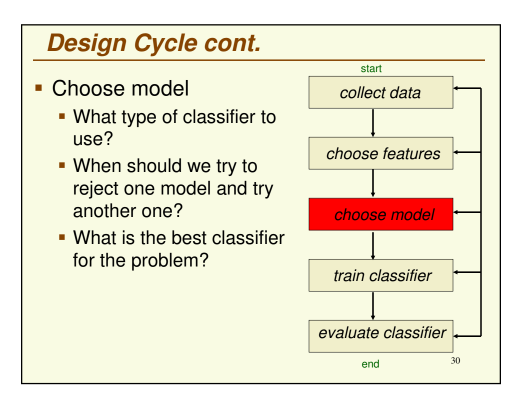


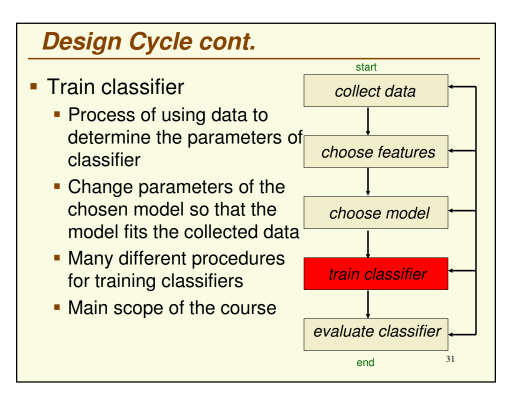


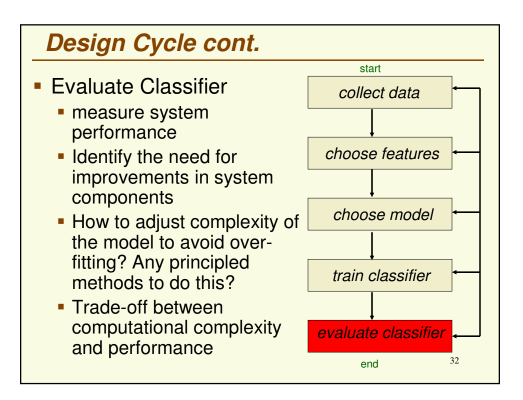


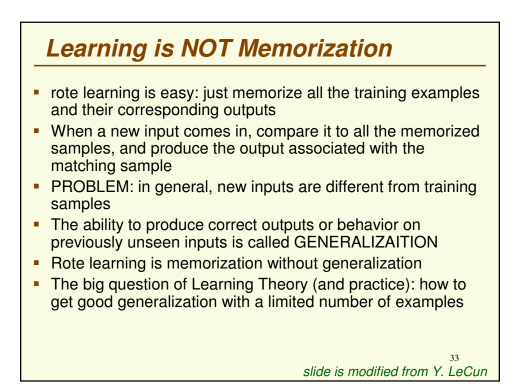


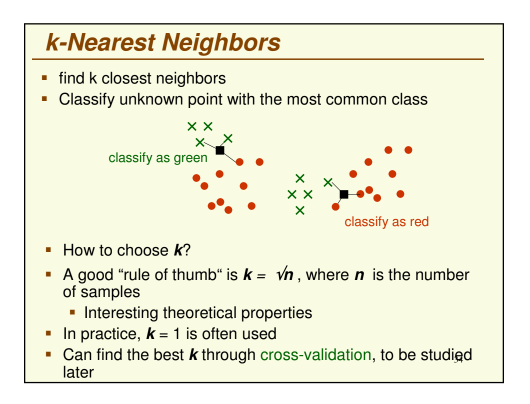


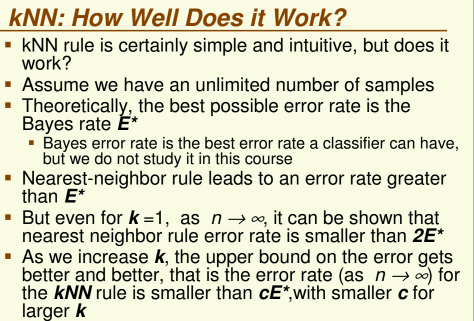




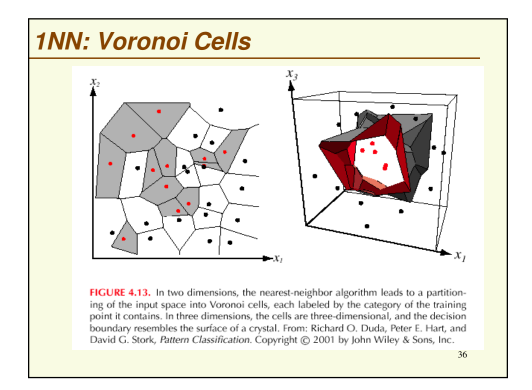


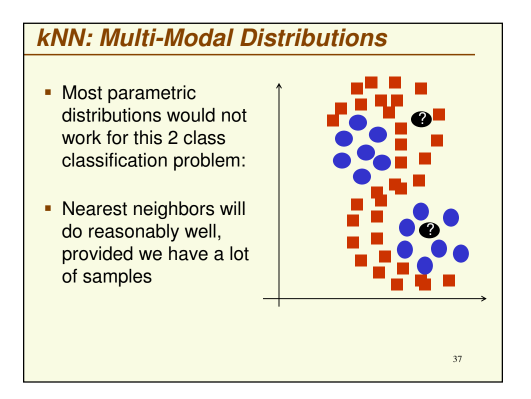


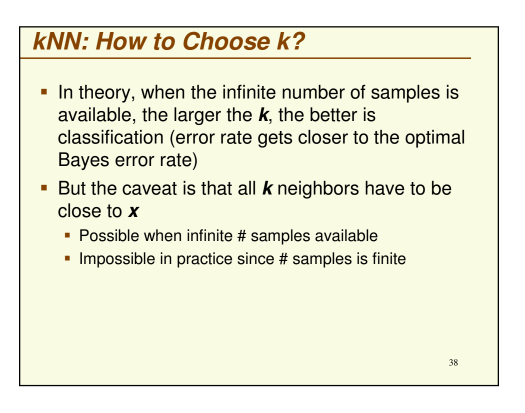


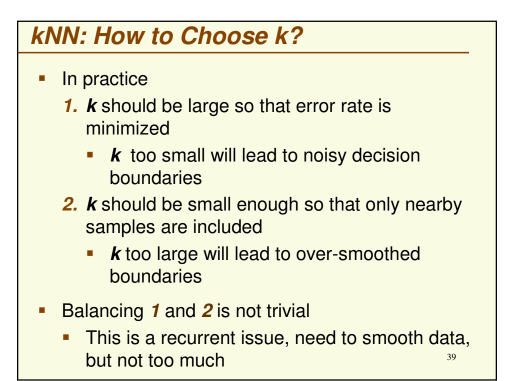


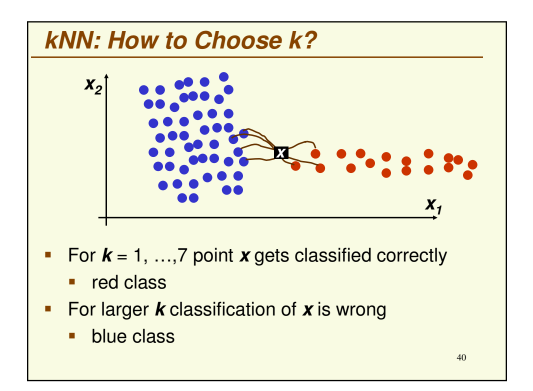
If we have a lot of samples, the kNN rule will do very well !

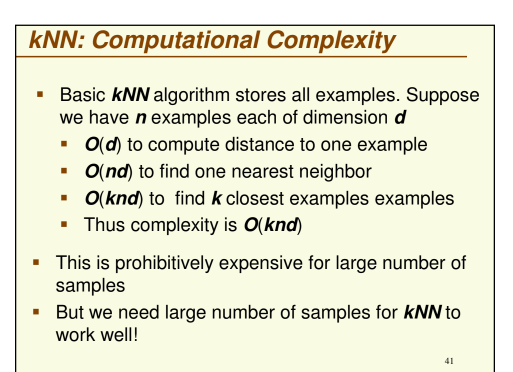


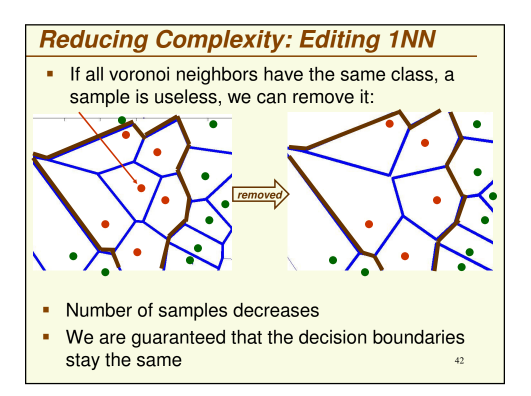


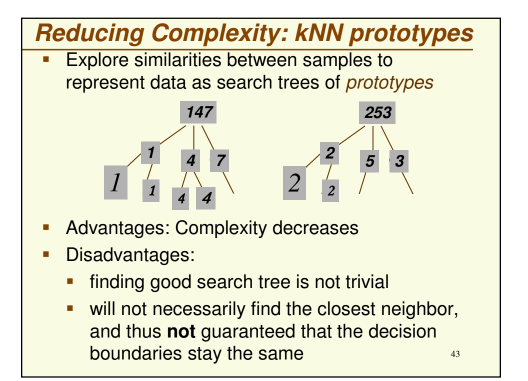


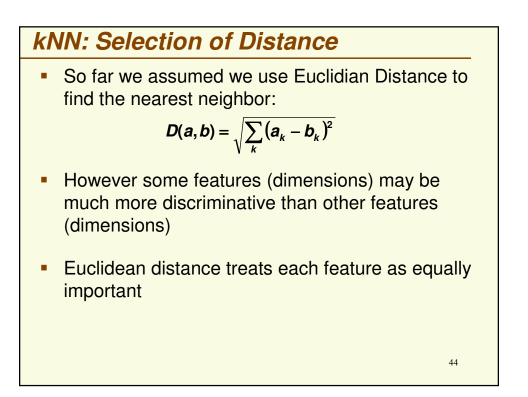


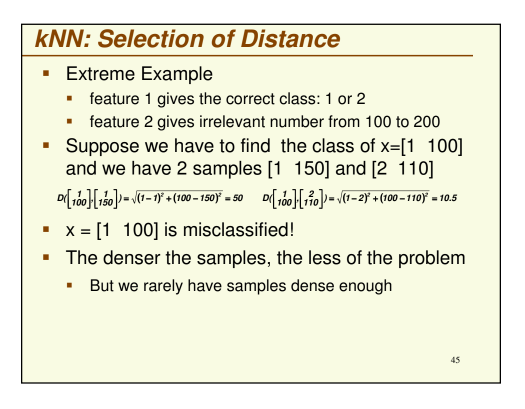


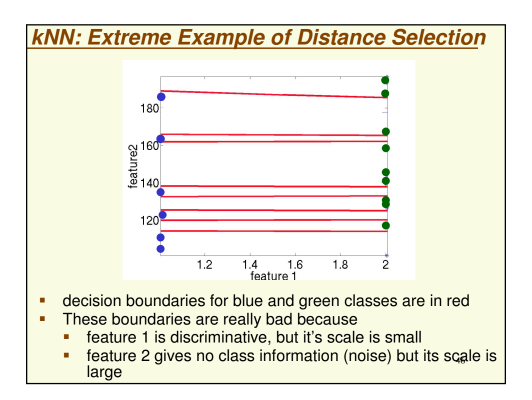


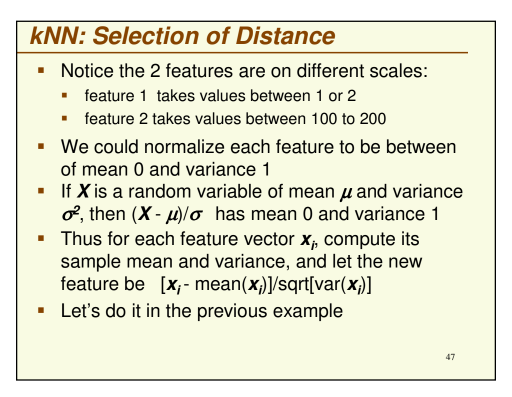


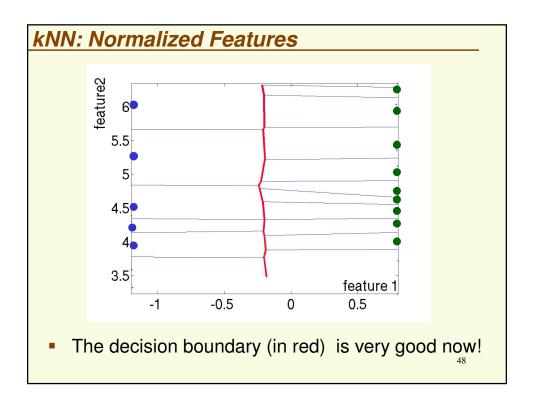


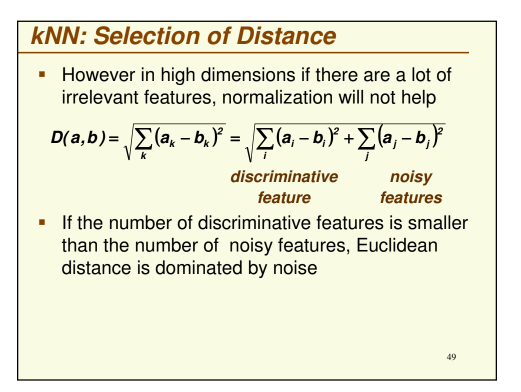


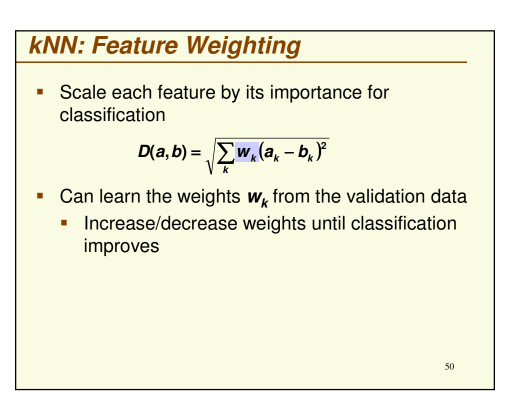












kNN Summary

Advantages

- Can be applied to the data from any distribution
- Very simple and intuitive
- Good classification if the number of samples is large enough
- Disadvantages
 - Choosing best k may be difficult
 - Computationally heavy, but improvements possible
 - Need large number of samples for accuracy
 - Can never fix this without assuming parametric distribution

51