# NEAREST NEIGHBOR CLASSIFICATION

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#### Instance-Based Classifiers

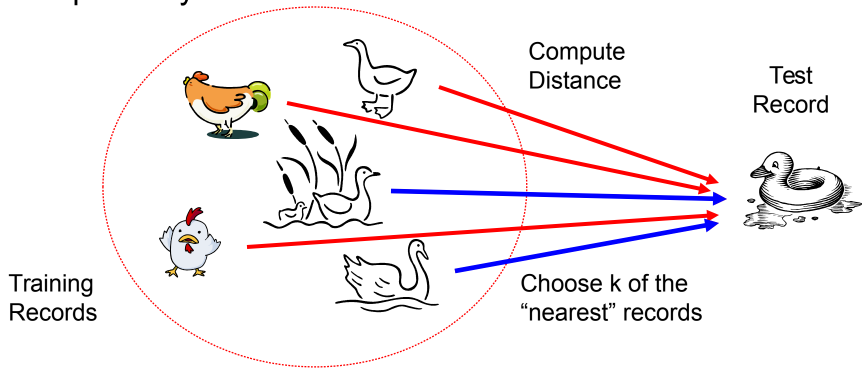
Set of Stored Cases Store the training records Use training records to Class Atr1 AtrN predict the class label of unseen cases Α B B Unseen Case Atr1 AtrN A B

#### **Instance Based Classifiers**

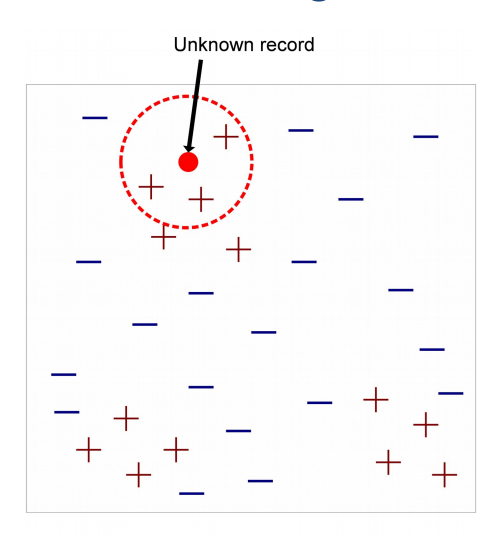
- Examples:
  - Rote-learner
    - Memorizes entire training data and performs classification only if attributes of record match one of the training examples exactly
  - Nearest neighbor
    - Uses k "closest" points (nearest neighbors) for performing classification

## Nearest Neighbor Classifiers

- Basic idea:
  - If it walks like a duck, quacks like a duck, then it's probably a duck

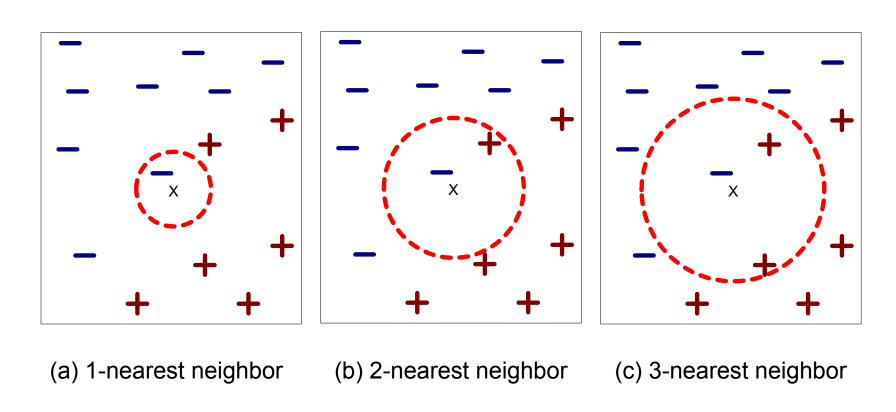


#### Nearest-Neighbor Classifiers



- Requires three things
  - The set of stored records
  - Distance Metric to compute distance between records
  - The value of k, the number of nearest neighbors to retrieve
- To classify an unknown record:
  - Compute distance to other training records
  - Identify k nearest neighbors
  - Use class labels of nearest neighbors to determine the class label of unknown record (e.g., by taking majority vote)

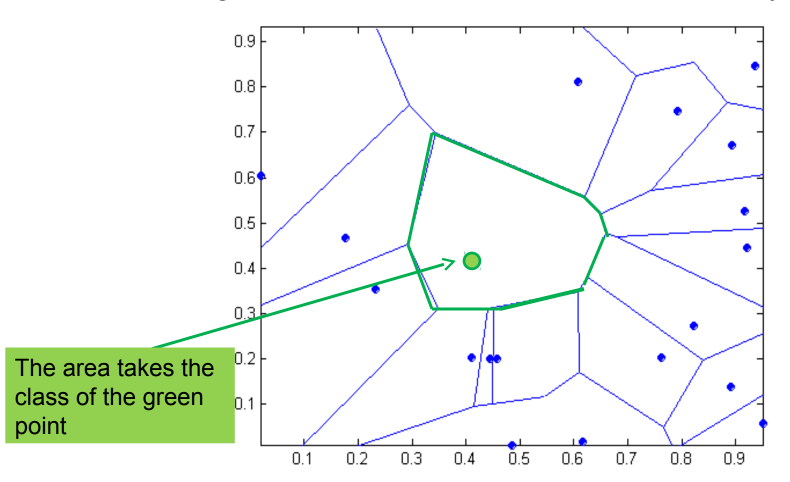
#### Definition of Nearest Neighbor



K-nearest neighbors of a record x are data points that have the k smallest distance to x

## 1 nearest-neighbor

Voronoi Diagram defines the classification boundary



#### Nearest Neighbor Classification

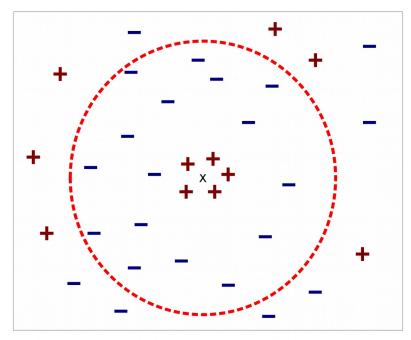
- Compute distance between two points:
  - Euclidean distance

$$d(p,q) = \sqrt{\sum_{i} (p_{i} - q_{i})^{2}}$$

- Determine the class from nearest neighbor list
  - take the majority vote of class labels among the knearest neighbors
  - Weigh the vote according to distance
    - weight factor, w = 1/d²

#### Nearest Neighbor Classification...

- Choosing the value of k:
  - If k is too small, sensitive to noise points
  - If k is too large, neighborhood may include points from other classes

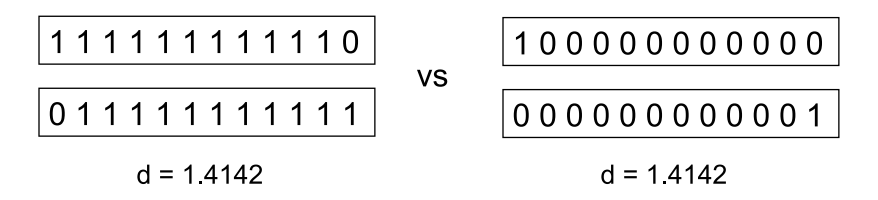


#### Nearest Neighbor Classification...

- Scaling issues
  - Attributes may have to be scaled to prevent distance measures from being dominated by one of the attributes
  - Example:
    - height of a person may vary from 1.5m to 1.8m
    - weight of a person may vary from 90lb to 300lb
    - income of a person may vary from \$10K to \$1M

#### Nearest Neighbor Classification...

- Problem with Euclidean measure:
  - High dimensional data
    - curse of dimensionality
  - Can produce counter-intuitive results



Solution: Normalize the vectors to unit length

#### Nearest neighbor Classification...

- k-NN classifiers are lazy learners
  - It does not build models explicitly
  - Unlike eager learners such as decision tree induction and rule-based systems
- Classifying unknown records are relatively expensive
  - Naïve algorithm: O(n)
  - Need for structures to retrieve nearest neighbors fast.
    - The Nearest Neighbor Search problem.

## THANK YOU!!!