# **Instance Based Learning**

Based on "Machine Learning", T. Mitchell, McGRAW Hill, 1997, ch. 8

Acknowledgement:

The present slides are an adaptation of slides drawn by T. Mitchell

## Key ideas:

training: simply store all training examples classification: compute only locally the target function inductive bias:

the classification of query/test instance  $x_q$  will be most similar to the classification of training instances that are nearby

### Advantages:

can learn very complex target functions training is very fast don't lose information robust to noisy training

# Disadvantages:

slow at query time easily fooled by irrelevant attributes

#### Methods

- 1. k-Nearest Neighbor; Distance-weighted k-NN
- 2. A generalization of k-NN: Locally weighted regression
- 3. Combining instance-based learning and neural networks:
  Radial basis function networks

# 1. k-Nearest Neighbor Learning

 $[ \,\, ext{E. Fix,J. Hodges}, \, 1951 \,\, ]$ 

#### **Training:**

Store all training examples

#### Classification:

Given a query/test instance  $x_q$ , first locate the k nearest training examples  $x_1, \ldots, x_k$ , then estimate  $\hat{f}(x_q)$ :

• in case of discrete-valued  $f: \Re^n \to V$ , take a vote among its k nearest neighbors

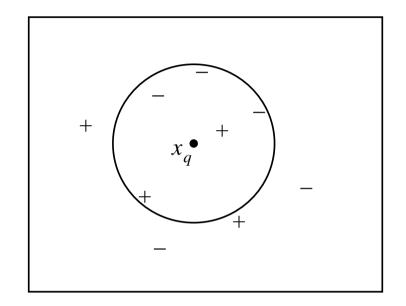
$$\hat{f}(x_q) \leftarrow \operatorname*{argmax}_{v \in V} \sum_{i=1}^k \delta(v, f(x_i))$$

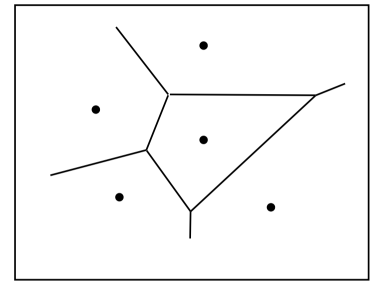
where  $\delta(a,b) = 1$  if a = b, and  $\delta(a,b) = 0$  if  $a \neq b$ • in case of continuous-valued f,

take the mean of the f values of its k nearest neighbors

$$\hat{f}(x_q) \leftarrow \frac{\sum_{i=1}^k f(x_i)}{k}$$

# Illustratring k-NN; Voronoi Diagram





Note that 1-NN classifies  $x_q$  as + 5-NN classifies  $x_q$  as - Above: The decision surface induced by 1-NN for a set of training examples.

The convex polygon surrounding each training example indicates the region of the instance space closest to that examples;

1-NN will assign them the same classification as the corresponding training example.

# When To Consider k-Nearest Neighbor

- ullet instances map to points in  $\Re^n$
- less than 20 attributes per instance
- lots of training data

# Efficient memory indexing for the retrieval of the nearest neighbors

kd-trees ([Bentley, 1975] [Friedman, 1977])

Each leaf node stores a training instance. Nearby instances are stored at the same (or nearby) nodes.

The internal nodes of the tree sort the new query  $x_q$  to the relevant leaf by testing selected attributes of  $x_q$ .

# k-NN: The Curse of Dimensionality

Note: k-NN is easily mislead when X is highly-dimensional, i.e. irrelevant attributes may dominate the decision!

#### Example:

Imagine instances described by n = 20 attributes, but only 2 are relevant to the target function. Instances that have identical values for the 2 attributes may be distant from  $x_q$  in the 20-dimensional space.

#### **Solution:**

- Stretch the j-th axis by weight  $z_j$ , where  $z_1, \ldots, z_n$  are chosen so to minimize the prediction error.
- Use an approach similar to cross-validation to automatically choose values for the weights  $z_1, \ldots, z_n$  (see [Moore and Lee, 1994]).
- Note that setting  $z_j$  to zero eliminates this dimension altogether.

# A k-NN Variant: Distance-Weighted k-NN

We might want to weight nearer neighbors more heavily:

• for discrete-valued f:  $\hat{f}(x_q) \leftarrow \operatorname{argmax}_{v \in V} \sum_{i=1}^k w_i \delta(v, f(x_i))$  where

$$w_i \equiv \frac{1}{d(x_q, x_i)^2}$$
 $d(x_q, x_i)$  is the distance between  $x_q$  and  $x_i$ 
but if  $x_q = x_i$  we take  $\hat{f}(x_q) \leftarrow f(x_i)$ 

 $\bullet$  for continuous-valued f:

$$\hat{f}(x_q) \leftarrow \frac{\sum_{i=1}^k w_i f(x_i)}{\sum_{i=1}^k w_i}$$

Remark: Now it makes sense to use *all* training examples instead of just k. In this case k-NN is known as Shepard's method (1968).

# A link to Bayesian Learning (Ch. 6) k-NN: Behavior in the Limit

Let p(x) be the probability that the instance x will be labeled 1 (positive) versus 0 (negative).

## k-Nearest neighbor:

• If the number of training examples  $\to \infty$  and k gets large, k-NN approaches the Bayes optimal learner.

Bayes optimal: if p(x) > 0.5 then predict 1, else 0.

# Nearest neighbor (k = 1):

• If the number of training examples  $\to \infty$ , 1-NN approaches the Gibbs algorithm.

Gibbs algorithm: with probability p(x) predict 1, else 0.

# 2. Locally Weighted Regression

Note that k-NN forms a local approximation to f for each query point  $x_q$ 

Why not form an explicit approximation  $\hat{f}(x)$  for the region surrounding  $x_q$ :

• Fit a linear function (or: a quadratic function, a multilayer neural net, etc.) to k nearest neighbors

$$\hat{f} = w_0 + w_1 a_1(x) + \ldots + w_n a_n(x)$$

where  $a_1(x), \ldots, a_n(x)$  are the attributes of the instance x.

• Produce a "piecewise approximation" to f, by learning  $w_0, w_1, \ldots, w_n$ 

# Minimizing the Error in Locally Weighted Regression

• Squared error over k nearest neighbors

$$E_1(x_q) \equiv \frac{1}{2} \sum_{x \in k \text{ nearest nbrs of } x_q} (f(x) - \hat{f}(x))^2$$

• Distance-weighted squared error over all neighbors

$$E_2(x_q) \equiv \frac{1}{2} \sum_{x \in D} (f(x) - \hat{f}(x))^2 K(d(x_q, x))$$

where the "kernel" function K decreases over  $d(x_q, x)$ 

• A combination of the above two:

$$E_3(x_q) \equiv \frac{1}{2} \sum_{x \in k \text{ nearest nbrs of } x_q} (f(x) - \hat{f}(x))^2 K(d(x_q, x))$$

In this case, applying the gradient descent method, we obtain the training rule  $w_j \leftarrow w_j + \Delta w_j$ , where

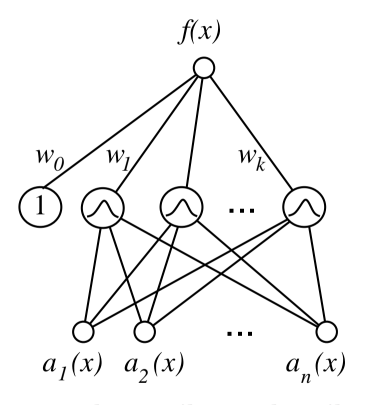
$$\Delta w_j = \eta \sum_{x \in k \text{ nearest nbrs of } x_q} K(d(x_q, x))(f(x) - \hat{f}(x))a_j(x)$$

## Combining instance-based learning and neural networks:

### 3. Radial Basis Function Networks

- Compute a global approximation to the target function f, in terms of linear combination of local approximations ("kernel" functions).
- Closely related to distance-weighted regression, but "eager" instead of "lazy".
- Can be thought of as a different kind of (two-layer) neural networks: The hidden units compute the values of kernel functions. The output unit computes f as a liniar combination of kernel functions.
- Used, e.g. for image classification, where the assumption of spatially local influencies is well-justified.

#### Radial Basis Function Networks



 $a_i$  are the attributes describing the instances.

Target function:

$$f(x) = w_0 + \sum_{u=1}^{k} w_u K_u(d(x_u, x))$$

The kernel functions are commonly chosen as Gaussians:

$$K_u(d(x_u, x)) \equiv e^{-\frac{1}{2\sigma_u^2}d^2(x_u, x)}$$

The activation of hidden units will be close to 0 unless x is close to  $x_u$ .

As it will be shown on the next slide, the two layers are trained separately (therefore more efficiently than in NNs).

# Training Radial Basis Function Networks

Q1: What  $x_u$  to use for each kernel function  $K_u(d(x_u, x))$ :

- use the training instances;
- or scatter them throughout the instance space, either uniformly or non uniformly (reflecting the distribution of training instances);
- ullet or form prototypical clusters of instances, and take one  $K_u$  centered at each cluster.
  - We can use the EM algorithm (see Ch. 6.12) to automatically choose the mean (and perhaps variance) for each  $K_u$ .

Q2: How to train the weights:

• hold  $K_u$  fixed, and train the linear output layer to get  $w_i$ 

### Theorem

[ Hartman *et al.*, 1990 ]

The function f can be approximated with arbitrarily small error, provided

- a sufficiently large k, and
- the width  $\sigma_u^2$  of each kernel  $K_u$  can be separately specified.

#### Remark

Instance-based learning was also applied to instance spaces  $X \neq \mathbb{R}^n$ , usually with rich symbolic logic descriptions. Retrieving similar instances in this case is much more elaborate. It is

This learning method, known as Case-Based Reasoning, was applied for instance to

- conceptual design of mechanical devices, based on a stored library of previous designs [Sycara, 1992]
- reasoning about new legal cases, based on previous rulings [Ashley, 1990]
- scheduling problems, by reusing/combining portions of solutions to similar problems [Veloso, 1992]

# Example 1: EnjoySport

If H is as given in EnjoySport (see Chapter 2) then |H| = 973, and

$$m \ge \frac{1}{\epsilon} (\ln 973 + \ln(1/\delta))$$

If want to assure that with probability 95%, VS contains only hypotheses with  $error_{\mathcal{D}}(h) \leq 0.1$ , then it is sufficient to have m examples, where

$$m \ge \frac{1}{0.1}(\ln 973 + \ln(1/.05)) = 10(\ln 973 + \ln 20) = 10(6.88 + 3.00) = 98.8$$