

INF 553:

Foundations and Applications of Data Mining

## Roadmap

- Problem, types, and distance functions
- Algorithms:
- Hierarchical clustering
- Point assignment
  - K-means
  - ♦ BFR: extend k-means to handle large data set
  - CURE

## Learning Approaches

### Supervised Learning

- ◆ The training data is annotated with information to help the learning system
  - Eg. the class for each instance

## Unsupervised Learning

- ◆ The training data is not annotated with any extra information to help the learning system
  - → Eg. clustering of data

Semi-Supervised Learning

## **High Dimensional Data**

High dim. data

Locality sensitive hashing

Clustering

Dimensional ity reduction

Graph data

PageRank, SimRank

Network Analysis

Spam
Detection

Infinite data

Filtering data streams

Web advertising

Queries on streams

Machine learning

**SVM** 

Decision Trees

Perceptron, kNN

**Apps** 

Recommen der systems

Association Rules

Duplicate document detection

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## **High Dimensional Data**

- Given a cloud of data points we want to understand its structure
- Group points into "clusters" according to some distance measure.



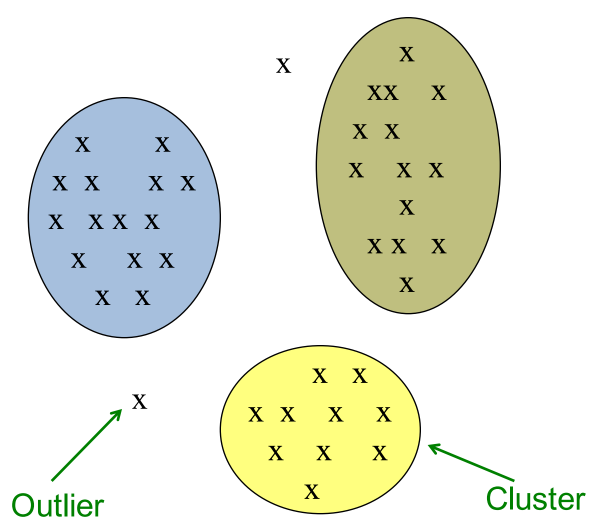
## The Problem of Clustering

- Given a set of points that belong to some space,
   with a notion of distance between points
- Group the points into some number of clusters, so that:
  - > Members of a cluster are close/similar to each other
  - > Members of different clusters are dissimilar

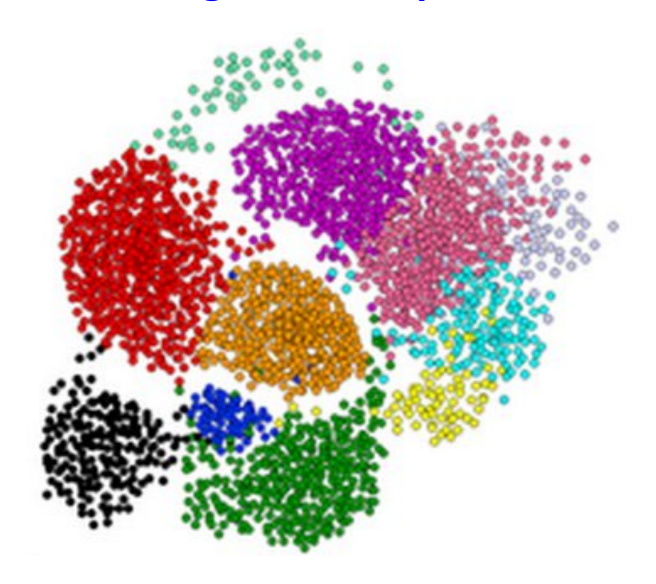
### **♦** Usually:

- Points are in a high-dimensional space
- > Similarity is defined using a distance measure
  - Euclidean, Cosine, Jaccard, edit distance, ...

## **Example: Clusters & Outliers**



## Clustering is a hard problem!

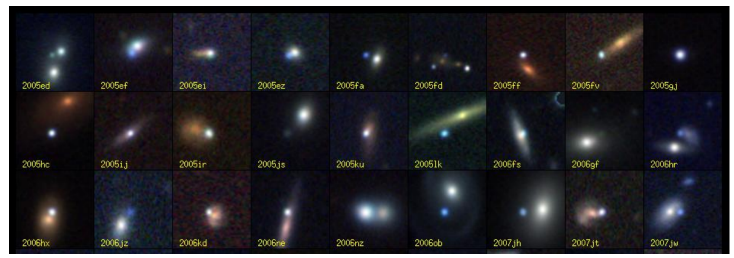


## Why is it hard?

- Clustering in two dimensions looks easy
- Clustering small amounts of data looks easy
  - And in most cases, looks are not deceiving
- ◆ BUT: Many applications involve not 2, but 10 or 10,000 dimensions
- ◆ High-dimensional spaces look different: Almost all pairs of points are at about the same distance
  - ➤ Curse of dimensionality: In high dimensions, almost all pairs of points are equally far away from one another; almost any two vectors are orthogonal.

## **Clustering Sky Objects: SkyCat**

- ◆ A catalog of 2 billion "sky objects" represents objects by their radiation in 7 dimensions (frequency bands)
- Problem: Cluster into similar objects, e.g., galaxies, nearby stars, quasars, etc.
- Sloan Digital Sky Survey is a newer, better version of this



## **Clustering Problem: Songs**

- Intuitively: Music divides into categories, and customers prefer a few categories
  - But what are categories really?
- Represent a song by a set of customers who bought it
- ◆ **Similar songs** have similar sets of customers, and vice-versa.

## **Clustering Problem: Songs**

### **Space of all songs:**

- Think of a space with one dimension for each customer
  - > Values in a dimension may be 0 or 1 only
  - A song is a point in this space  $(x_1, x_2, ..., x_k)$ , where  $x_i = 1$  iff the i th customer bought the song
- For Amazon, the dimension is tens of millions
- ◆ Task: Find clusters of similar songs.

## **Clustering Problem: Documents**

### **Finding topics:**

- Represent a document by a **vector**  $(x_1, x_2,..., x_k)$ , where  $x_i = 1$  iff the i <sup>th</sup> word (in some order) appears in the document
  - ➤ It actually doesn't matter if *k* is infinite; i.e., we don't limit the set of words
- Representing documents by sets of shingles in another example
- Documents with similar sets of words or same shingles may be about the same topic.

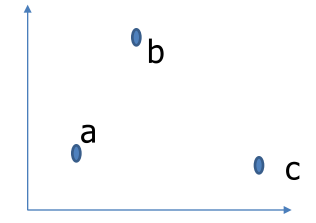
## Jaccard, Euclidean and Cosine Distance

- Different ways of representing documents (as sets of words or shingles) lead to different distance measures
- Document = set of words
  - Jaccard distance
- Document = point in space of words
  - $\rightarrow$  (x<sub>1</sub>,x<sub>2</sub>,...,x<sub>n</sub>), where x<sub>i</sub>=1 iff word *i* appears in doc
  - Euclidean distance
- Document = vector in space of words
  - $\triangleright$  Vector from origin to  $(x_1, x_2, ..., x_n)$
  - Cosine distance.

### **Euclidean Distance**

Measures distance of two points in Euclidean space

$$d([x_1, x_2, \dots, x_n], [y_1, y_2, \dots, y_n]) = \sqrt{\sum_{i=1}^n (x_i - y_i)^2}$$



### **Cosine Distance**

- Similarity = Cosine of angle btw vectors: A & B
  - Numerator is the dot product of vectors A and B
  - > Denominator is the product of the **Euclidean distance** of

each vector from the origin (length of the vector)

distance = 1- Cosine(A, B)

similarity = 
$$\cos(\theta) = \frac{A \cdot B}{\|A\| \|B\|} = \frac{\sum_{i=1}^{n} A_i \times B_i}{\sqrt{\sum_{i=1}^{n} (A_i)^2} \times \sqrt{\sum_{i=1}^{n} (B_i)^2}}$$

## **Example-Cosine Distance**

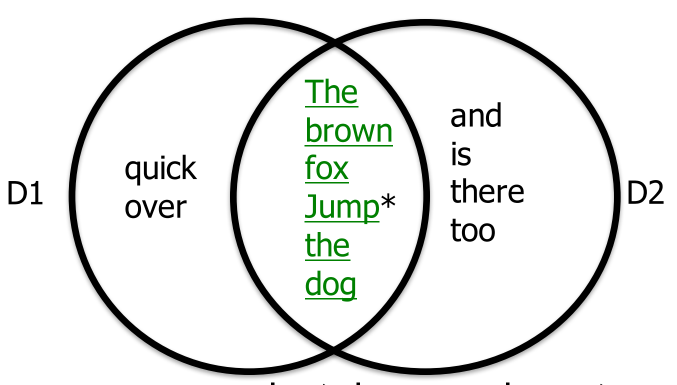
- Think of a point as a vector from the origin (0,0,...,0)
   to its location
- ◆ Two points'vectors make an angle, whose cosine is the normalized dot product of the vectors: p1.p2/|p2||p1|
- **Example**: p1=00111; p2=10011
- ◆ p1.p2=2
- ◆ |p2|=|p1|=√3
- $\bullet$  Cos( $\theta$ )=2/3;  $\theta$  is about 48 degrees.

similarity = 
$$\cos(\theta) = \frac{A \cdot B}{\|A\| \|B\|} = \frac{\sum_{i=1}^{n} A_i \times B_i}{\sqrt{\sum_{i=1}^{n} (A_i)^2} \times \sqrt{\sum_{i=1}^{n} (B_i)^2}}$$

## For Sets, Jaccard <u>Similarity</u>

D1: The quick brown fox jumped over the dog.

D2: The brown fox jumps and the dog is there too.



Jaccard =  $|S \land T| / |S \lor T| = 6/12 = 0.5$ 

## Jaccard <u>Distance</u>

1 – (Jaccard Similarity)

## **Hamming Distance**

- For two bit vectors, distance btw x and y =
  - > # of corresponding bits that differ

- x = 10101, y = 11110
  - $\triangleright$  Hamming(x, y) = 3

### **Edit Distance**

- Use when points are strings
- Distance between strings  $x = x_1x_2...x_n$  and  $y=y_1y_2...y_m$
- Smallest number of insertions and deletions of single characters that will convert x to y
- **Example:** 
  - > x = abcde and y = acfdeg
  - To convert x to y: Delete b, insert f after c, insert g after e
  - ➤ Edit distance = 3

## Roadmap

- Problem, types and distance functions
- ♦ Hierarchical clustering



- ◆Point assignment
  - ♦K-means
  - **♦**BFR
  - CURE

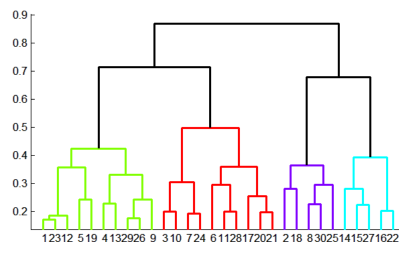
## **Overview: Methods of Clustering**

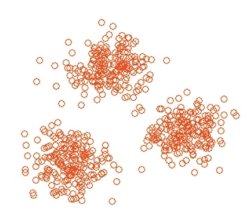
### **♦** Hierarchical:

- > Agglomerative (bottom up):
  - Initially, each point is a cluster
  - Repeatedly combine the two "nearest" clusters into one
- > Divisive (top down):
  - Start with one cluster and recursively split it



- Maintain a set of clusters
- Points belong to "nearest" cluster.





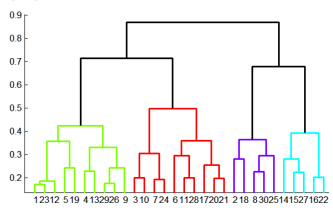
## **Clustering Strategies (cont.)**

### Also distinguish clustering algorithms by:

- Whether the algorithm assumes a Euclidean space or uses some other distance measure
- Whether the algorithm assumes data are small enough to fit into memory.

## **Hierarchical Clustering (Agglomerative)**

Key operation:
 Repeatedly combine
 two nearest clusters



### **◆** Three important questions:

- > 1) How do you represent a cluster of more than one point?
- > 2) How do you determine the "nearness" of clusters?
- > 3) When to stop combining clusters?

## **Hierarchical Clustering**

- Key operation: Repeatedly combine two nearest clusters
- **♦ (1)** How to represent a cluster of many points?
  - ➤ **Key problem:** As you merge clusters, how do you represent the "location" of each cluster, to tell which pair of clusters is closest?
- Euclidean case: each cluster has a centroid = average of its (data) points
- **◆ (2)** How to determine "nearness" of clusters?
  - Measure cluster distances by distances of centroids.

## **Hierarchical Clustering**

◆ Initially, a point is in a cluster by itself

```
How to pick and combine efficiently?
                                           When to stop?
   WHILE it is not time to stop DO
       pick the best two clusters to merge;
       combine those two clusters into one cluster;
   END;
```

How to measure cluster distance?27

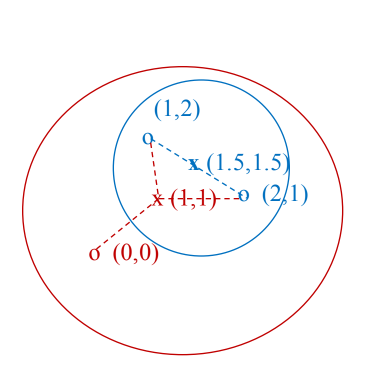
# Hierarchical Agglomerative (Bottom-Up) Clustering Algorithm

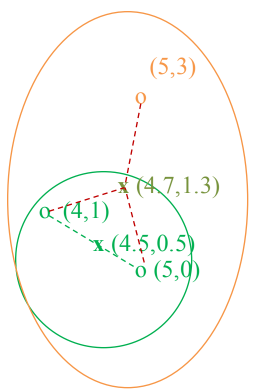
- ◆ First assume the space is Euclidean
- Represent cluster by its centroid or average of points in the cluster

#### Merging rule:

- the distance between two clusters is distance between their centroids
- dist(C1, C2) = distance of their centroids
  - Coordinate of centroid = avg of that of all points in the cluster
- > C1: {(1, 2), (2, 2)}
  - Centroid = (1.5, 2)
- merge two clusters at shortest distance.

## **Example: Hierarchical clustering**

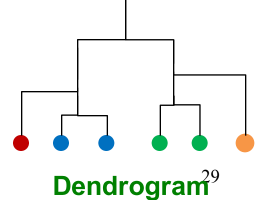




#### Data:

o ... data point

x ... centroid



## When to Stop Clustering Process

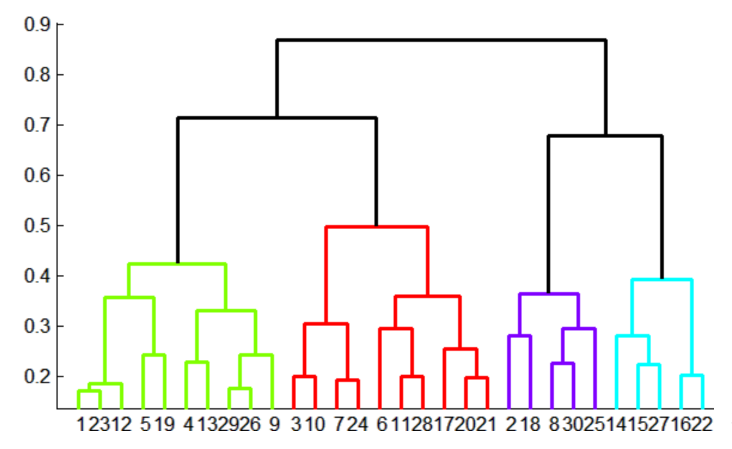
- Several approaches:
- May know how many clusters there are in the data
  - Have been told or some intuitive number of clusters
- 2. Stop combining when best combination of existing clusters produces a cluster that is inadequate
  - E.g., Average distance between centroid and its points should be below some limit.

# Rules for Controlling Hierarchical Clustering: Picking Clusters to Merge

- Find pair with smallest distance between centroids (previous)
- 2. Take distance between two clusters as minimum of distances between any two points, one chosen from each cluster
  - Merge two clusters with minimum distance
  - May result in entirely different clustering from distance-of-centroids
- Take distance between two clusters to be average distance of all pairs of points, one from each cluster
  - Merge two clusters with smallest average distance
- 4. Radius of cluster = maximum distance between all points and the centroid
  - Combine two clusters whose resulting cluster has lowest radius
- 5. Diameter of cluster = maximum distance between any two points of the cluster
  - Merge the clusters whose resulting cluster has smallest diameter.

## **Dendrogram**

- Can obtain k clusters from result for desired k
  - k can be any value between 1 and n



### And in the Non-Euclidean Case?

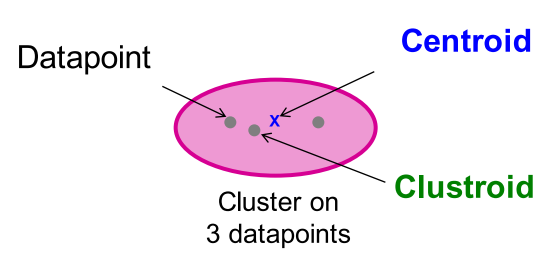
#### What about the Non-Euclidean case?

- The only "locations" we can talk about are the points themselves
  - > i.e., there is no "average" of two points

### **◆** Approach 1:

- > (1) How to represent a cluster of many points?
  - *clustroid* = (data)point "*closest*" to other points
- > (2) How do you determine the "nearness" of clusters?
  - Treat clustroid as if it were centroid, when computing inter-cluster distances.

### **Clustroid**

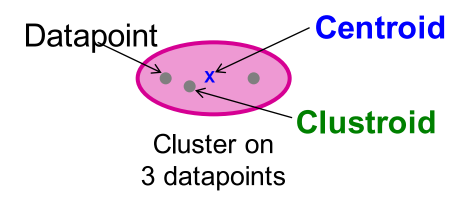


**Centroid** is the avg. of all (data)points in the cluster. This means centroid is an "artificial" point

**Clustroid** is an **existing** (data)point that is "closest" to all other points in the cluster.

### "Closest" Point?

- ◆ (1) How to represent a cluster of many points?
  clustroid = point "closest" to other points
- **◆** Possible meanings of "closest":
  - > Smallest maximum distance to other points
  - > Smallest average distance to other points in the cluster
  - > Smallest sum of squares of distances to other points
    - For distance metric **d** clustroid **c** of cluster **C** is:  $\min_{c} \sum_{x \in C} d(x,c)^2$



## **Defining "Nearness" of Clusters**

- ◆ (2) How do you determine the "nearness" of clusters?
  - Approach 1: Intercluster distance = minimum of the distances between any two points, one from each cluster
  - Approach 2: Pick a notion of "cohesion" of clusters, e.g., maximum distance from the clustroid
    - Merge clusters whose union is most cohesive.

#### **Termination condition**

- ◆ (3) When to stop merging
  - ➤ Approach 1: Pick a number k upfront, and stop when we have k clusters
    - Makes sense when we know that the data naturally falls into k classes
  - ➤ Approach 2: Stop when the next merge would create a cluster with low "cohesion"
    - i.e, a "bad" cluster.

#### **Cohesion**

- **◆** Merge clusters whose *union* is most cohesive
- ◆ Approach 3.1: Diameter of the merged cluster = maximum distance between points in the cluster
- Approach 3.2: Radius= maximum distance of a point from centroid (or clustroid)
- ◆ Approach 3.3: Use a density-based approach
  - Density = number of points per unit volume
  - > E.g., divide number of points in cluster by **diameter or** radius of the cluster
  - Perhaps use a power of the radius (e.g., square or cube).

## **Example**

- Consider a cluster of 4 points:
  - ➤ abcd, aecdb, abecb, ecdab
- ◆ Their edit distances:

	aecdb	abecb	ecdab
abcd	3	3	5
aecdb		2	2
abecb			4

#### **Determine Clusteroid**

- aecdb will be chosen as clusteroid
  - ➤ Located in "center" judged by all 3 measures

	aecdb	abecb	ecdab
abcd	3	3	5
aecdb		2	2
abecb			4

Point	Sum	Sum- sq	Max
abcd	11	43	5
aecdb	7	17	3
abecb	9	29	4
ecdab	11	45	5

## **Complexity of Hierarchical Clustering**

- n data points
- ◆ At most n 1 step of merging

◆ Naive implementation, e.g., storing pairwise cluster distances in a matrix

	<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>
<b>C1</b>	0	2	3	2
<b>C2</b>		0	4	5
<b>C3</b>			0	3
<b>C4</b>				0

#### **Implementation**

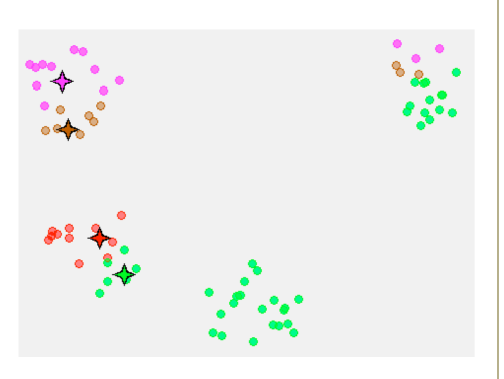
- **◆ Naïve implementation of hierarchical clustering:** 
  - At each step, compute pairwise distances between all pairs of clusters, then merge
    - Initially, O(n<sup>2</sup>) for creating matrix and finding pair with minimum distance
    - Subsequent merge,
      - => Overall complexity: O(n<sup>3</sup>)
- Careful implementation using **priority queue** can reduce time to  $O(N^2 \log N)$ 
  - > Still too expensive for really big datasets that do not fit in memory.

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#### Roadmap

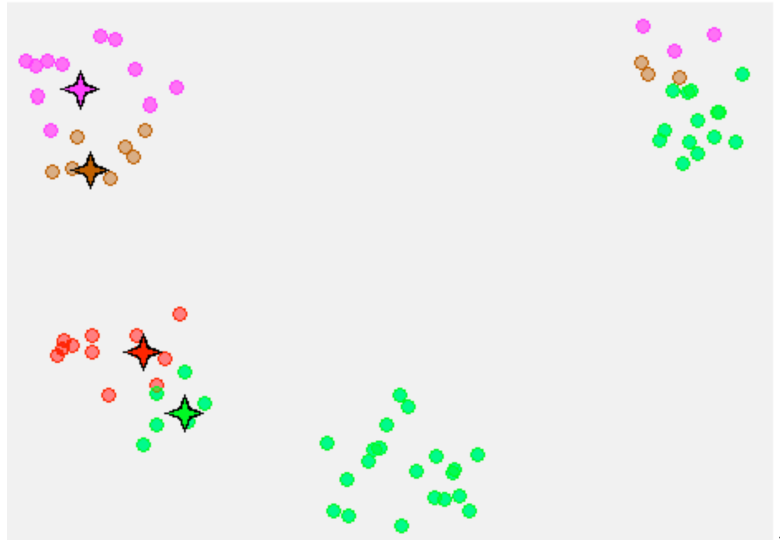
- Problem, types and distance functions
- Hierarchical clustering
- ◆Point assignment ◆
  - >K-means
  - **BFR**
  - **≻**CURE

#### **K-Means Clustering Algorithm**

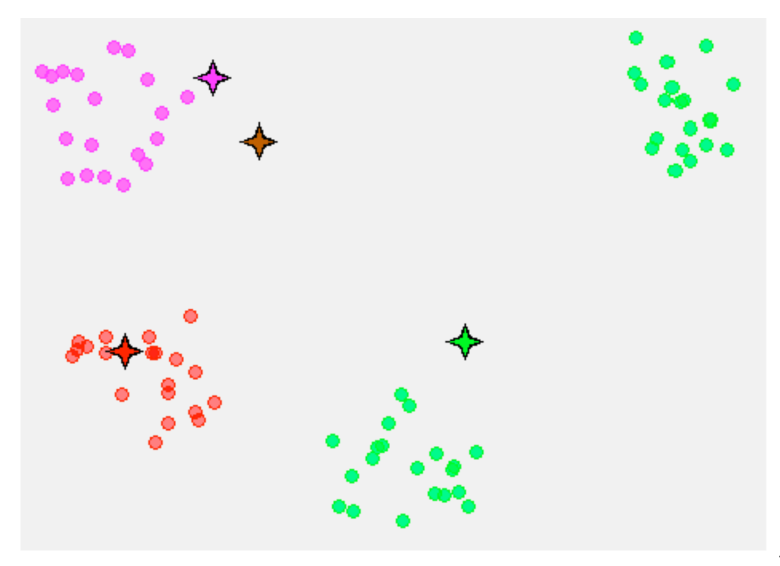


- User specifies a target number of clusters (k)
- Place randomly k cluster centers
- For each datapoint, attach it to the nearest cluster center
- For each center, find the centroid of all the datapoints attached to it
- Turn the centroids into cluster centers
- Repeat until the sum of all the datapoint distances to the cluster centers is minimized

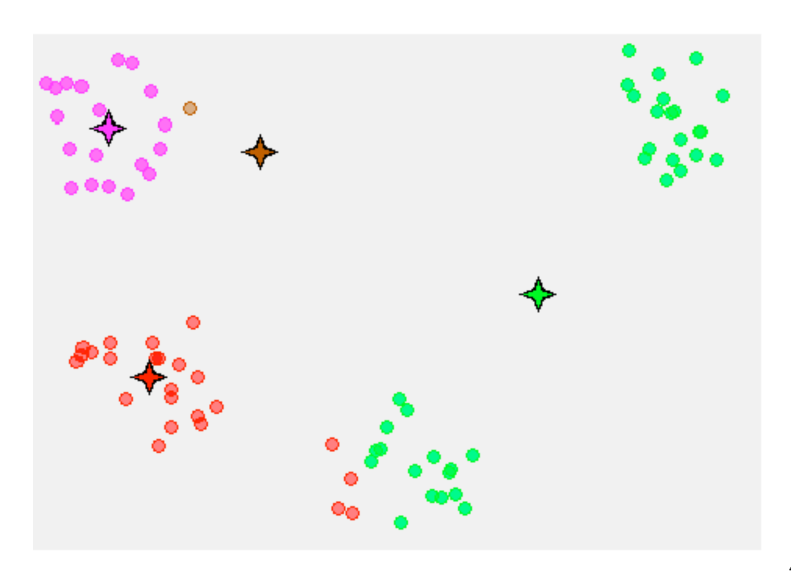
# K-Means Clustering (1)



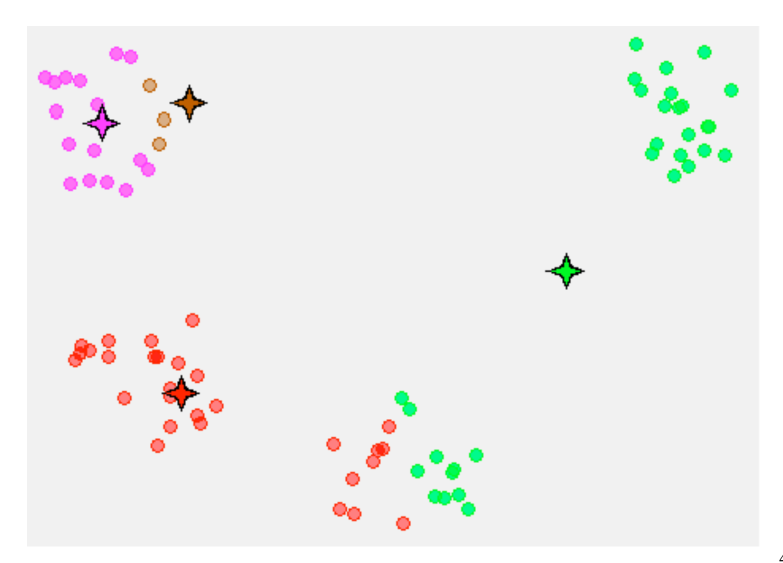
# K-Means Clustering (2)



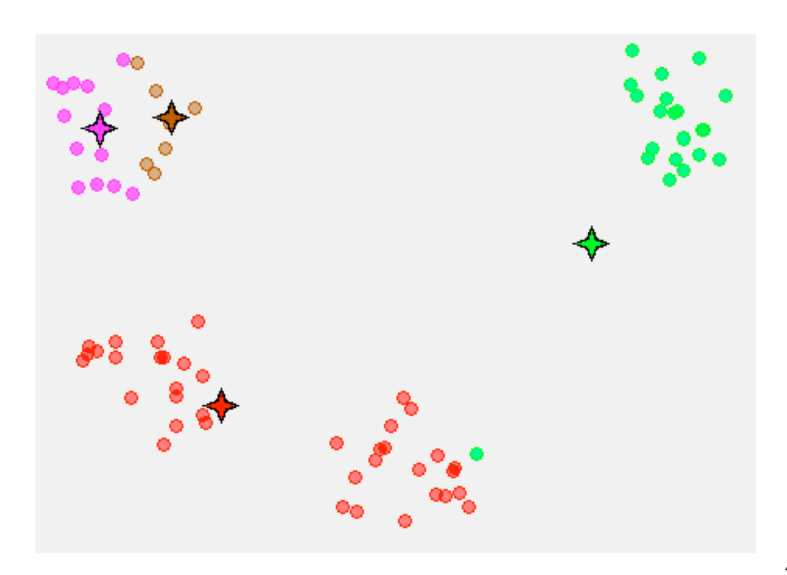
# K-Means Clustering (3)



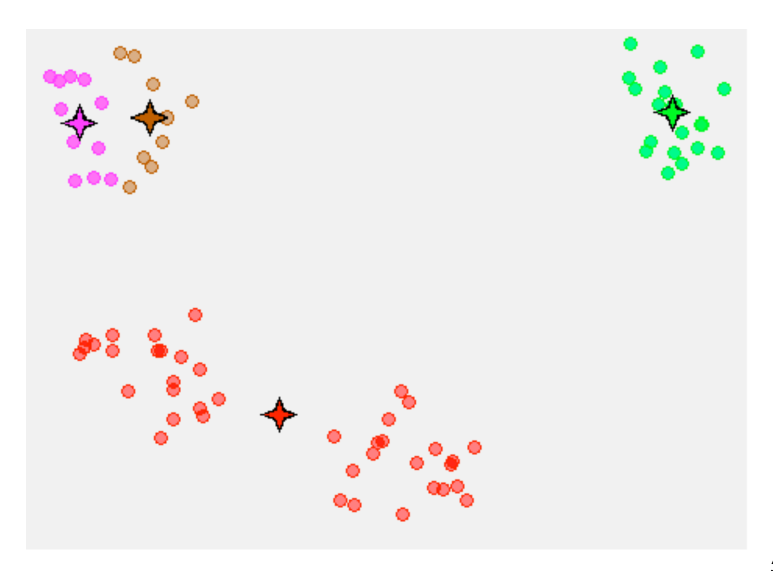
# K-Means Clustering (4)



# K-Means Clustering (5)

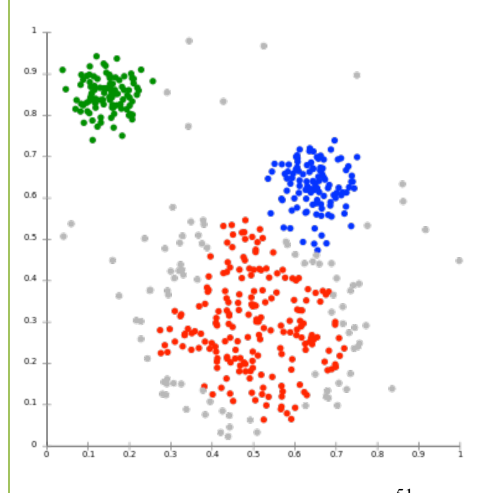


# **K-Means Clustering (6)**

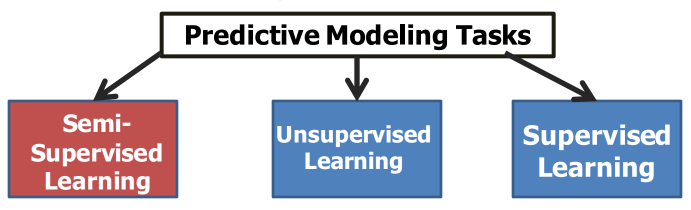


## **Clustering Methods**

- Hierarchical clustering
  - Attach datapoints to root points
- K-Means clustering
  - Centroid-based
- Density-based methods
  - Clusters contain a minimal number of datapoints



# Summary of Concepts in Clustering Clustering vs. Classification



- Classification is supervised
  - class labels are provided;
  - ▶ learn a classifier to predict class labels of novel/unseen data
- Clustering is unsupervised or semi-supervised;
  - No class label is give
  - > Understand the structure underlying your data.

## **Summary of Concepts in Clustering**

- Clustering
- **◆** Algorithms:
- Hierarchical clustering
  - centroid
  - clustroid
  - Dendrogram
- Point assignment
  - > K-means: cluster centers, centroids
  - > BFR: extend k-means to handle large data set
  - > CURE.