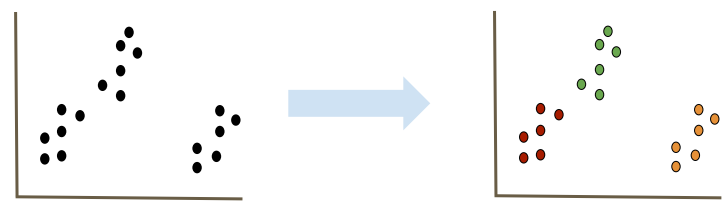
Clustering

Boston University CS 506 - Lance Galletti

What is a Clustering

A clustering is a grouping / assignment of objects (data points) such that objects in the same group / cluster are:

- similar to one another
- dissimilar to objects in other groups



The Clustering Problem

Given a collection of data points

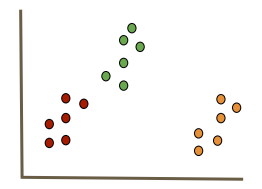
Find a clustering such that:

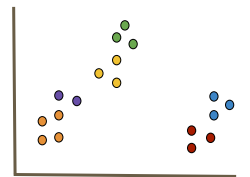
- Similar data points are in the same cluster
- **Dissimilar** data points are in **different clusters**

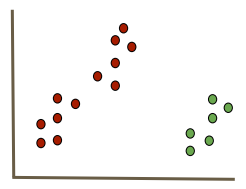
Questions:

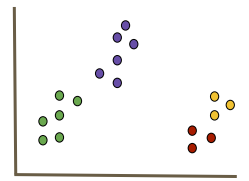
- What does **similar** mean?
- How do we find a clustering?
- How do we know if we have found a **good clustering**?

Clusters can be Ambiguous









Types of Clusterings

Partitional

Each object belongs to exactly one cluster

Hierarchical

A set of nested clusters organized in a tree

Density-Based

Defined based on the local density of points

Soft Clustering

Each point is assigned to every cluster with a certain probability

Partitional Clustering

Partitional Clustering

Given \mathbf{n} data points and a number \mathbf{k} of clusters: partition the \mathbf{n} data points into \mathbf{k} clusters.

Suppose we are given all possible ways of distributing these \mathbf{n} data points into these \mathbf{k} buckets / clusters. How would we find the best such partition?

Recall our goal: **similar** items should belong to the **same cluster** & **dissimilar** items should belong to **different clusters**.

A good partition is one where the total dissimilarity of points within each cluster is small.



Clearly the clustering on the left has smaller intra-cluster distances than the one on the right. That is:

$$\sum_{k}^{K} \sum_{x_i, x_j \in C_k} d(x_i, x_j)$$

Is a smaller quantity

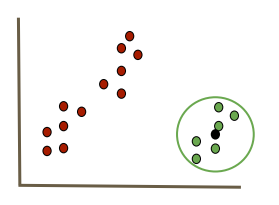


Given a distance function **d**, we can find points (not necessarily part of our dataset) for each cluster called **centroids** that are at the center of each cluster.

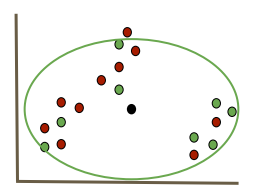


Q: When **d** is Euclidean, what is the **centroid** (also called **center of mass**) of **m** points $\{x_1, ..., x_m\}$?

A: The mean / average of the points



VS



Turns out when **d** is Euclidean:

$$\sum_{k=1}^{K} \sum_{x_i, x_j \in C_k} d(x_i, x_j)^2 = \sum_{k=1}^{K} |C_k| \sum_{x_i \in C_k} d(x_i, \mu_k)^2$$

K-means

Given $X = \{x_1, ..., x_n\}$ our dataset and k

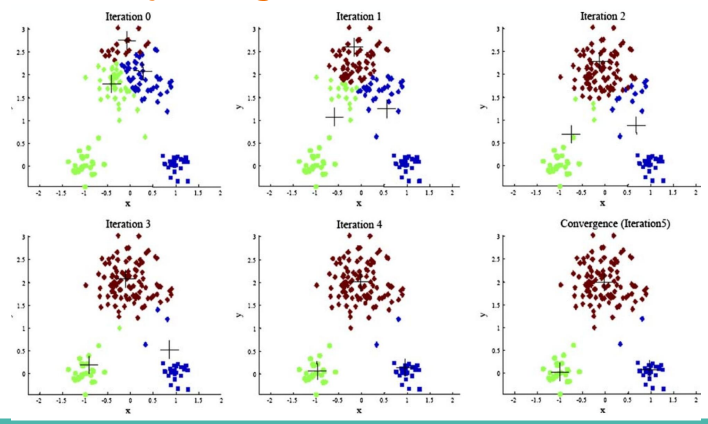
Find **k** points $\{\mu_1, ..., \mu_k\}$ that minimize the **cost function**:

$$\sum_{i}^{k} \sum_{x \in C_i} \|x - \mu_i\|_2^2$$

When **k=1** and **k=n** this is easy. Why?

When $\mathbf{x_i}$ lives in more than 2 dimensions, this is a very difficult (**NP-hard**) problem

- 1. Randomly pick **k** centers $\{\mu_1, ..., \mu_k\}$
- 2. Assign each point in the dataset to its closest center
- 3. Compute the new centers as the means of each cluster
- 4. Repeat 2 & 3 until convergence



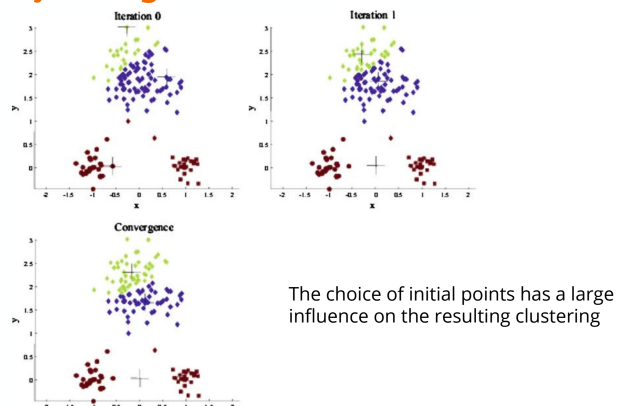
Will this algorithm always converge?

Proof (by contradiction): Suppose it does not converge. Then, either:

- 1. The minimum of the cost function is only reached in the limit (i.e. after an infinite number of iterations).
 - Impossible because we are iterating over a finite set of partitions
- The algorithm gets stuck in a cycle / loop
 Impossible since this would require having a clustering that has a lower cost than itself and we know:
 - If old ≠ new clustering then the cost has improved
 - If old = new clustering then the cost is unchanged

Conclusion: Lloyd's Algorithm always converges!

Will this always converge to the optimal solution?



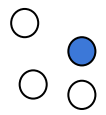
K-means - Initialization

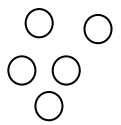
One solution: Run Lloyd's algorithm multiple times and choose the result with the lowest cost.

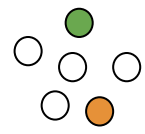
This can still lead to bad results because of randomness.

Another solution: Try different initialization methods

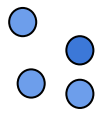
K-means - Random

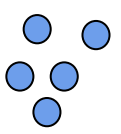




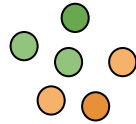


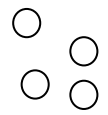
K-means - Random

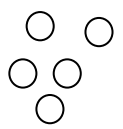


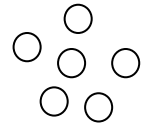


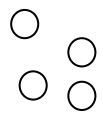
Starting with initialization points too close to each other may problematic

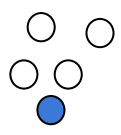




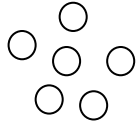


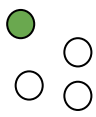


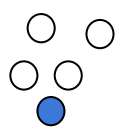




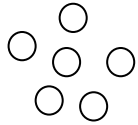
Pick the first center at random

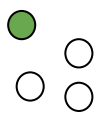


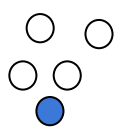




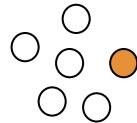
Pick the next center to be the point farthest from all previous

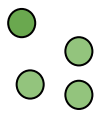


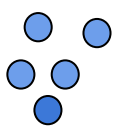


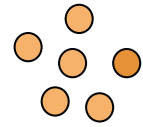


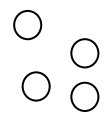
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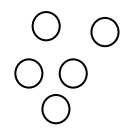


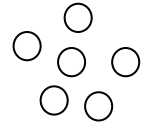




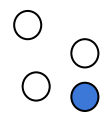


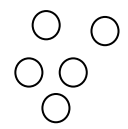


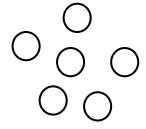




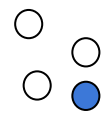


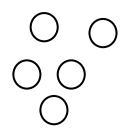


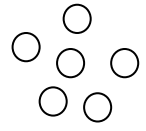




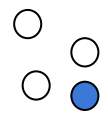


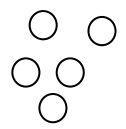


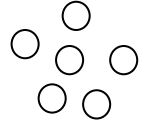


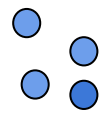


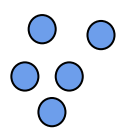




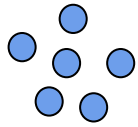








Random might have worked better here

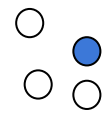


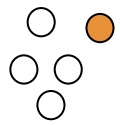
Initialize with a combination of the two methods:

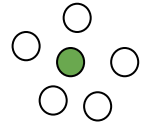
- 1. Start with a random center
- 2. Let D(x) be the distance between x and the centers selected so far. Choose the next center with probability proportional to $D(x)^a$

When:

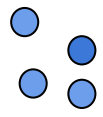
- a = 0 : random initialization (all points have equal probability)
- $\mathbf{a} = \infty$: farthest first traversal
- **a = 2**: K-means++

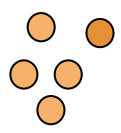




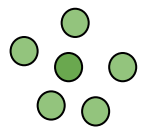








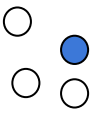
No reason to use k-means over k-means++





Suppose we are given a black box that will generate a uniform random number between 0 and any **N**. How can we use this black box to select points with probability proportional to $D(x)^a$?

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Suppose we are given a black box that will generate a uniform random number between 0 and any **N**. How can we use this black box to select points with probability proportional to $D(x)^2$?

Let's set **a = 2**







$$D(x)^2 = 3^2 = 9$$

$$D(y)^2 = 2^2 = 4$$

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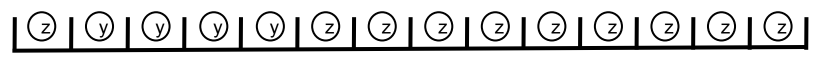
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$$= D(x)^{2} + D(y)^{2} + D(z)^{2} = 14$$

Suppose we are given a black box that will generate a uniform random number between 0 and any **N**. How can we use this black box to select points with probability proportional to $D(x)^2$?

Using the black box, we can generate a number between 0 and N to determine which point to pick next. It will be chosen with probability proportional to $D(x)^2$.

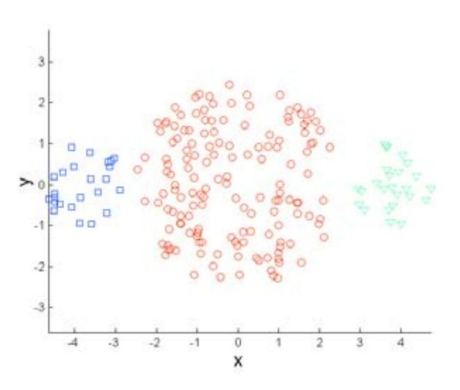


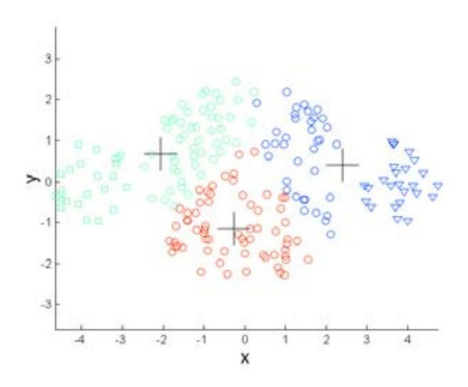
0

$$= D(x)^{2} + D(y)^{2} + D(z)^{2} = 14$$

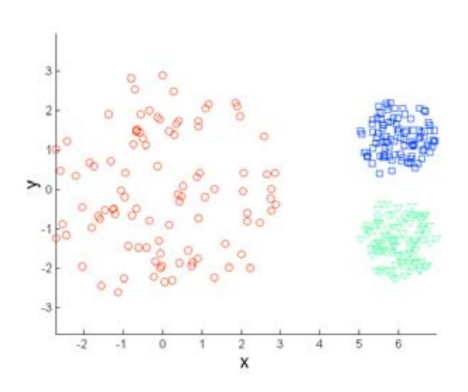
What happens if the black box can only generate numbers between 0 and 1?

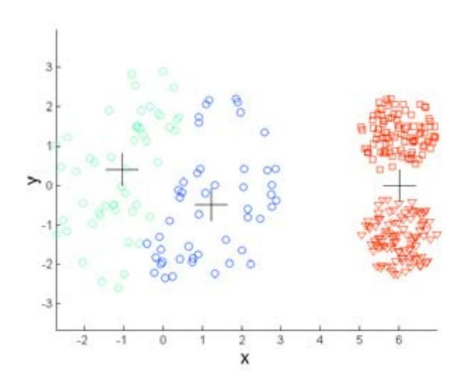
K-means - Limitations



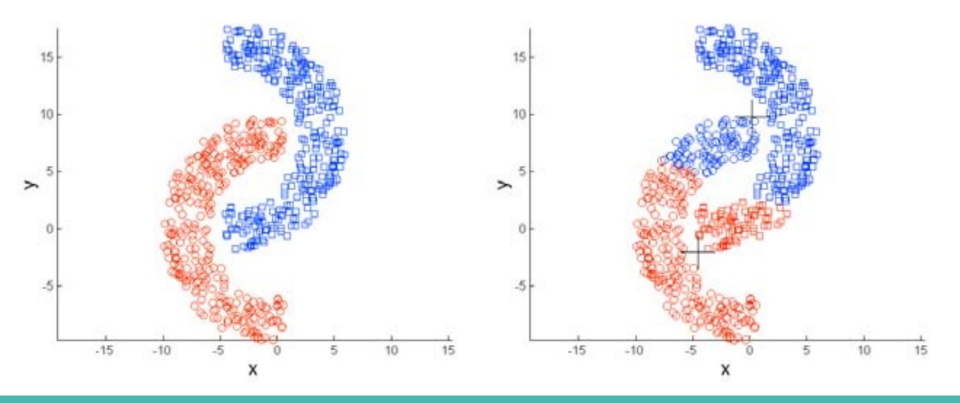


K-means - Limitations





K-means - Limitations



How to choose the right k?

- 1. Iterate through different values of k (elbow method)
- Use empirical / domain-specific knowledge
 Example: Is there a known approximate distribution of the data? (K-means is good for spherical gaussians)

K-means Variations

- K-medians (uses the L₁ norm / manhattan distance)
- 2. K-medoids (any distance function + the centers must be in the dataset)
- 3. Weighted K-means (each point has a different weight when computing the mean)