# Multimedia Technology

Lecture 5: Unsupervised Learning

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#### Outline

- Openning Discussion
- 2 k-means
- Boost k-means
- 4 References

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#### Topics in this Lecture

- We are going to leave apart from IR for a while
- We are going to introduce several extremely useful machine learning algorithms
  - While you can say they are data-mining tools/algorithms
- Not all machine learning algorithms will be discussed
  - Only the popular algorithms will be covered
  - We are going to use them in the lectures coming next
- Why I do so
  - I try to make this course self-sufficient and self-containing
  - Considering that you come from different places with different backgrounds

#### Outline

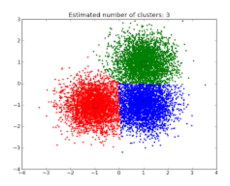
- 1 Openning Discussion
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## General Concept about clustering (1)

- Given a dataset (with N number of items)
- Clustering make a partition on the dataset
- Data items have been divided into **k** groups
- k is usually given by user



Clustering is a hot research topic in 1990s in the heyday of

## General Concept about clustering (2)

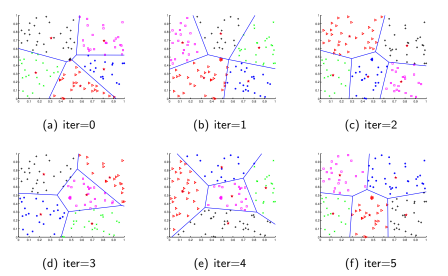
- data-mining
- There are more than 10 different clustering algorithms in the literature
- They have been built upon different assumptions in different contexts
  - k-means: general purpose, K is required as input parameter
  - DBSCAN and mean-shift: density based approach, distance threshold or density threshold is required
  - Chameleon and Agglomerative Approach: down-to-top approach
  - Normalize cut: proposed under the context of image segmentation

#### k-means: the general procedure

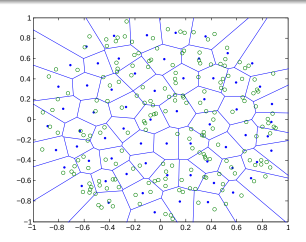
- It is a chicken-egg loop
- Given N items and K
  - Select K items out as initial centers
    - Assign items to its closest center (a partition is formed)
    - 2 Update each center with average (or centroid) of items in this group
  - 2 Loop until centers do not change
- The complexity is  $O(K \cdot N \cdot D)$ , where **D** is the dimension of data item
- This is the most efficient clustering, and it can be faster!!
- Only one parameter
- It converges quickly
- Dark side1: **Be careful** if **K** is a critical number in your application
- Dark side2: it only obtains sub-optimal solution, this is true for all clustering algorithms



#### k-means: a demo



#### k-means: additional advantage



- k-means forms a convex partition on the whole space
- Known as Voronoi cells
- Each cell is scoped by one cluster center

#### Variants of k-means: k-means++ (1)

- This work is still quite new<sup>1</sup>
- Motivation: try to optimize the initialization of clustering centers
- Idea: try to select points far apart from each other
- Goal: adapt better to the data distribution

 $<sup>^{1}</sup>$ D. Arthur and S. Vassilvitskii, "k-means++: the advantages of careful seeding", 18th ACM-SIAM symposium on Discrete algorithms, 2007.

### Variants of k-means: k-means++ (2)

- Given N items and K
  - 1 Select one item out randomly as the first center
  - 2 Repeat following procedure K-1 times
    - 1 Calculate distance for each item x to existing center(s)
    - 2 Take the distance that each item to its cloest center as D(x)
    - 3 Select a new center out with probability propotional to  $D^2(x)$
    - 4 Join this new center to existing centers
  - 3 Complete k-means clustering according to conventional procedure
- Modifications are made only on the initialization stage
- This leads to faster convergence
- Better adaptation to the data distribution



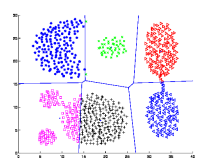
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### Motivation: k-means remains pupolar (1)

- k-means is ranked at top-10 algorithms in data-mining
- It remains popular in various applications
  - Large-scale web page clustering
  - Large-scale Image clustering/linking
  - Vector quantization and product quantization
  - Data Compression



## Motivation: superity of k-means (2)

- Advantages
  - Simple
  - Fast, the complexity is  $O(n \cdot d \cdot k \cdot t)$ 
    - n is the size of data
    - d is the dimension of the data
    - k is the number of clusters
    - t is the number of iterations
- Comments:
  - Compared to mean-shift, DB-SCAN, etc.
  - It is much more efficient
  - In terms of clustering quality
  - The results are moderately good in most of the cases

## Motivation: disadvantage of k-means (3)

- Disadvantages
  - It is **slow**, the complexity is  $O(n \cdot d \cdot k \cdot t)$ 
    - n is the size of data
    - d is the dimension of the data
    - k is the number of clusters
    - t is the number of iterations
- Comments:
  - Given **n** is big
  - Given **d** is high
  - Given k is large
  - Given t is large too!
- For instance:
  - 2*M* × 128 matrix
  - Divide into 20,000 clusters
  - Run on 3.4G Hz, 4 threads
  - It takes more than 3 days



### Motivation: could be faster and better? (4)

- It is **slow**, the complexity is  $O(n \cdot d \cdot k \cdot t)$ 
  - n is the size of data
  - **d** is the dimension of the data
  - **k** is the number of clusters
  - t is the number of iterations
- Possible solutions:
  - We cannot change **n**
  - We cannot change d
  - We can reduce  $\mathbf{k}$  to  $\log(\mathbf{k})$  by hierarchical clustering
  - We can make t smaller, that means it converges faster

#### Traditional k-means: a recap

- 1 Initialize k centroids
- Assign each sample to its closest centroids
- Recompute centroids with assignments produced in Step 2
- Repeat Step 2 and Step 3 until convergence

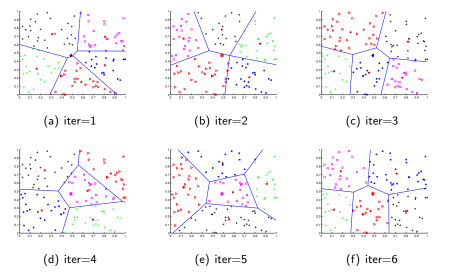
*k*-means is formulized as a minimization problem:

Min. 
$$\sum_{q(x_i)=r} \| C_r - x_i \|^2$$
. (1)

where  $q(x_i)$  returns the closest centroid  $C_r$  for  $x_i$ .



#### k-means: a demo



#### Formalize k-means in a new form

- Given  $D_r = \sum_{x_i \in S_r} x_i$  and  $n_r = |S_r|$
- $C_r$  is the centroid of cluster  $S_r$

Min. 
$$\sum_{q(x_i)=r} \| C_r - x_i \|^2$$
 (1)

1

$$\mathsf{Max.} \ \mathcal{I}_1 = \sum_{r=1}^k \frac{D_r' D_r}{n_r} \tag{2}$$

- It takes a little bit of efforts to work out above result
- We are happy to see this result (later you will see)



#### Optimize k-means with new target function

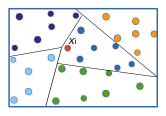
- Given  $D_r = \sum_{x_i \in S_r} x_i$  and  $n_r = |S_r|$
- $C_r$  is the centroid of cluster  $S_r$

$$\mathsf{Max.} \ \mathcal{I}_1 = \sum_{r=1}^k \frac{D_r' D_r}{n_r} \tag{2}$$

- Now we have new optimization function
- Problem: how to maximize \( \mathcal{I}\_1 \)?



#### Optimize k-means with new target function



- 1 Pick  $x_i$  in random  $(x_i \in S_u)$
- **2** Check  $\Delta \mathcal{I}_1$  when moving  $x_i$  from cluster  $S_u$  to  $S_v$

$$\Delta \mathcal{I}_{1}(x_{i}) = \frac{(D_{v} + x_{i})'(D_{v} + x_{i})}{n_{v} + 1} - \frac{(D_{u} - x_{i})'(D_{u} - x_{i})}{n_{u} - 1}$$

$$= \frac{D'_{v}D_{v} + 2x'_{i}D_{v} + x'_{i}x_{i}}{n_{v} + 1} - \frac{D'_{u}D_{u} - 2x'_{i}D_{u} + x'_{i}x_{i}}{n_{u} - 1}$$
(3)

**3** Move  $x_i$  to  $S_v$  that achieves highest  $\Delta \mathcal{I}_1$ 

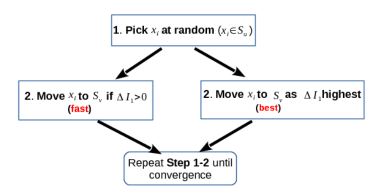
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## Outline of the algorithm (1)

- **1** Assign  $x_i \in X$  with a random label
- 2 Calc.  $D_1, \dots, D_r, \dots, D_k$  and  $\mathcal{I}_1$
- 8 Repeat
- **4** For each  $x_i \in X$
- Seek  $S_{\nu}$  that max.  $\Delta \mathcal{I}_1(x_i)$
- $\mathbf{6} \qquad \text{If } \Delta \mathcal{I}_1(x_i) > 0$
- 7 Move  $x_i$  to cluster  $S_v$
- 8 End-If
- O End-For
- End-Repeat



#### Boost k-means in breif



- Comments:
  - We can either choose "best" move or "fast" move
  - "fast" converges to lower distortion but takes more rounds
  - "best" converges faster but slower in each iteration

#### Boost k-means and k-means: major differences

Operations	Boost <i>k</i> -means	<i>k</i> -means
Initial assigment	not necessary	necessary
Seeking closest centroid	not necessary	necessary
Update strategy	incremental	egg-chicken loop

- 1 It is not necessary that assigns samples to closest initial centroid
- 2 It is not necessary to assign sample to its cloest centroid in the loop
- 3 Clusters are updated as soon as we find the moving is approperiate

### Boost k-means: a demo (1)

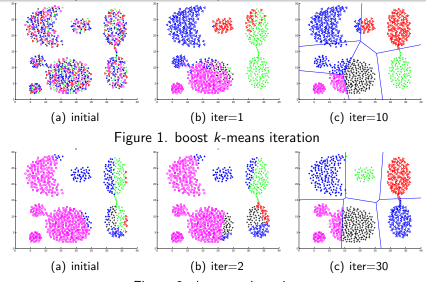


Figure 2. *k*-means iteration

### Boost k-means: a demo (2)

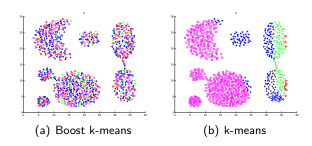


Figure: Comparison of initial assignment of two algorithms

#### Boost k-means in Animation

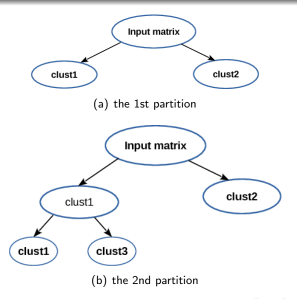


## Hierarchical Boost k-means (1)

- Boost k-means is faster than traditional k-means
- However, they are on the same complexity level:  $O(n \cdot d \cdot k \cdot t)$
- We can perform k-means in a hierarchical manner
  - 1 Cluster given matrix into 2 clusters
  - 2 Pick an intermediate cluster
  - 3 Cluster the cluster into 2
  - 4 Repeat Step 2-3 until k is reached

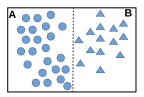


## Hierarchical Boost k-means (2)

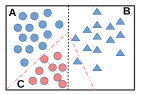


### Hierarchical Boost k-means (3)

- The complexity of hierarchical clustering is  $O(n \cdot d \cdot \log(k) \cdot \bar{t})$
- Notice that log(k) is much smaller than k
- That means  $n \cdot d$  is multiplied by a small factor
- However, hierarchical boost k-means faces underfitting problem



(a) the 1st round bisecting



(b) the 2nd round bisecting

• Later, we will see the efficiency of hierarchical boost *k*-means and its quality

### Experiment: clustering quality (1)

We check how the original target is reached

$$Min. \sum_{q(x_i)=r} \| C_r - x_i \|^2$$
 (4)

The final function score (distortion) is averaged

$$\downarrow$$

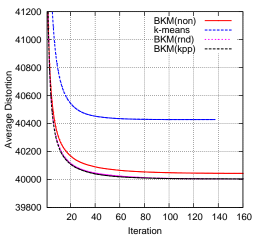
$$\bar{E} = \frac{\sum_{q(x_i)=r} \| C_r - x_i \|^2}{n}$$
 (5)

The lower the better



## Experiment: clustering quality (2)

• Check the effect of initial assignment

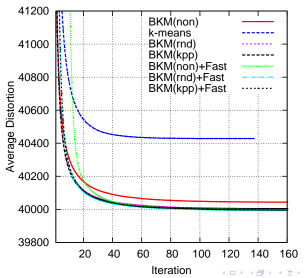


- The way of assigning samples to initial centroids
  - non: no initial assigment
  - rnd: same as k-means
  - kpp: same as k-means++

Initial assignment impacts little to the clustering quality

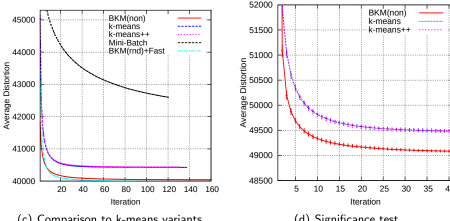
## Experiment: clustering quality (3)

Check whether it is necessary to seek the best moving



## Experiment: clustering quality (4)

In comparison to k-means and its variants



(c) Comparison to k-means variants

(d) Significance test

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- Boost k-means outperforms k-means and its variants considerably
- Verified by 128 runs plotted in candle chart

### Experiment: document clustering (1)

- 15 document datasets are adopted<sup>2</sup>
- Document is represented by vector under TF/IDF model
- Entropy is adopted for evaluation

Entropy = 
$$\sum_{r=1}^{k} \frac{n_r}{n} \frac{1}{\log c} * \sum_{i=1}^{c} \frac{n_r^i}{n_r} * \log \frac{n_r^i}{n_r},$$
 (6)

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- In the range of [0,1], the lower the better
- The performance is averaged over 15 datasets

### Experiment: document clustering (2)

Table: Clustering performance (average entropy) on 15 datasets

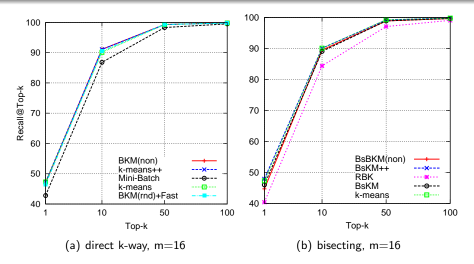
	k = 5	k = 10	k = 15	k = 20
<i>k</i> -means	0.539	0.443	0.402	0.387
<i>k</i> -means++	0.550	0.441	0.403	0.389
Mini-Batch	0.585	0.488	0.469	0.475
BKM(non)	0.552	0.442	0.388	0.368
BKM(rnd)+Fast	0.506	0.419	0.380	0.353
BsKM	0.532	0.438	0.410	0.373
BsKM++	0.507	0.422	0.400	0.379
BsBKM(non)	0.514	0.388	0.353	0.329
RBK	0.486	0.402	0.366	0.339

Different numbers of clusters have been tested

#### Experiment: product quantization (1)

- Different clustering methods are adopted to produce the PQ vocabulary
- SIFT1M is adopted<sup>3</sup>
- 128-dimensional SIFT is PQ into 8 segments, each is encoded by 256 words
- The success rate of top-k nearest neigbor search is evaluated

### Experiment: product quantization (2)



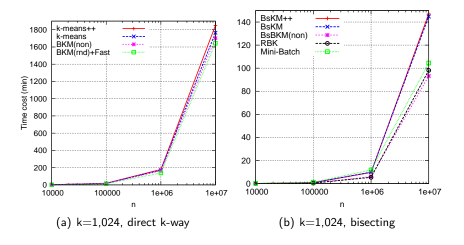
- PQ is tolerant to clustering quality
- However, Mini-batch and RBK (Repeated Bisecting k-means) are

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## Experiment: image clustering (1)

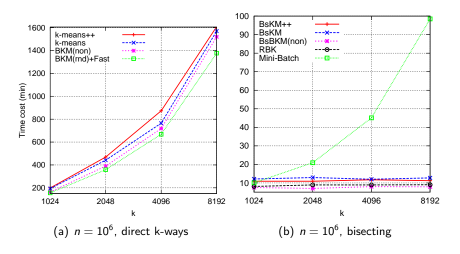
- In order to test the scalability of boost k-means
- 10M image dataset is adopted
- Image is represented as 512-dimensional VLAD vector
- We consider both clustering speed and quality (average distortion)

### Experiment: image clustering efficiency (1)



- Boost *k*-means is the fastest in two cases
- Bisecting is around 20 times faster than direct k-way

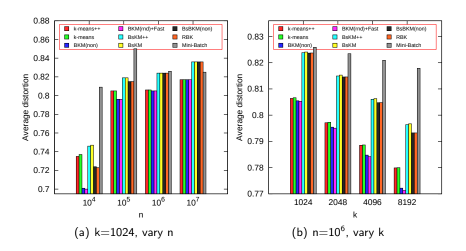
### Experiment: image clustering efficiency (2)



- When we increase the number of clusters
- Boost k-means maintains its efficiency



### Experiment: image clustering quality



 Boost k-means achieves the best performance in direct k-way and bisecting cases

#### Summary

- Boost k-means is simpler
  - No chicken-egg loop
  - Initial assignment is not necessary
  - Moving to closest centroid is not necessary
- Boosting k-means always leads to lower clustering distortion
- Boost k-means is the most efficient
- Paper has been submitted to PR
- Story behind this work
  - Motivated by the image linking problem
  - My student, Chenghao Deng suggested to remove the initial assignment

- 1 Empirical and Theoretical Comparisons of Selected Criterion Functions for Document Clustering, Ying Zhao and George Karypis, Machine Learning, 2004
- 2 k-means++: the advantages of careful seeding, D. Arthur and S. Vassilvitskii, 2007
- 3 Top 10 algorithms in data mining, X. Wu, V. Kumar and et al. Knowledge and Information Systems, 2008, 14(1): 1-37
- 4 The Nature of Statistical Learning Theory, Vladimir N. Vapnik , Springer-Verlag, 1995.
- 6 k-means: a revisit, W.-L. Zhao, C.-H. Deng, C.-W. Ngo, Neurocomputing, 2018
- 6 Lecture notes on Machine Learning, Andrew Ng., http://cs229.stanford.edu/

Q & A

Thanks for your attention!