# Lab 9 - K-means Clustering

### I. Introduction

**K-means** clustering is one of the simplest and popular **unsupervised** machine learning algorithms. The objective of *K-means* is simple: group similar data points together and discover underlying patterns. To achieve this objective, *K-means* looks for a fixed number (*k*) of clusters in a dataset. A cluster refers to a collection of data points aggregated together because of certain similarities.

In this lab, we will write a program to segment different objects in a video using *K-means* clustering. There are several steps:

- ✓ Load video & extract frames
- ✓ Implement K-means clustering
- ✓ Write back to video

### **II. Lab Practice**

In this lab, you need following dependency:

```
import numpy as np
import cv2
import tqdm
```

### (1) Video Handling

We use opency to handle videos.

For reading a video, we have:

Pay attention that data type of frame is uint8, not int; in this lab, frame has 3 channels.

You can write a frame as following:

```
# intantiate a video write
video_writer = cv2.Videowriter(filename,
                               cv2.VideoWriter_fourcc(*'mp4v'),
                               fps,
                               size.
                               isColor=True)
# create a new frame with dtype (data type) in uint8
new_frame = np.array((h, w, c)).astype("uint8")
video_writer.write(new_frame)
```

Pay attention: If you don't change dtype of frame into unit8, video you write will look strange which you can have a try.

### (2) K-means

In this lab, you need to implement K-means, the rough procedure is:

1. **initialize centroids** of different classes

In the simplest case, randomly choose centroids in original data

2. calculate distances between samples (pixels) and centroids

Since one sample (pixel) has 3 channels, you can calculate square sum of differences in each channel between it and centroids.

$$dist(S,C) = \sum_{i=1}^3 (C_i - S_i)^2$$

C): distance between a sample S and a centroid C

 $\left\{egin{array}{l} C: ext{a centroid} \ S: ext{a sample} \ S_i: ext{the } i^{th} ext{ channel's value of S} \ C_i: ext{the } i^{th} ext{ channel's value of C} \end{array}
ight.$ 

3. classify every samples

A sample is belonging to the class whose centroid is closest to it among all centroids.

$$cls(S) = argmin(\sum_{i=1}^{3} (C_i^k - S_i)^2), k = 1, 2, \dots, K$$
 
$$\begin{cases} cls(S) : \text{class of a sample S} \\ K : \text{number of classes} \\ C^k : \text{centroid of } k^{th} \text{ class} \end{cases}$$

#### 4. update centroid

You can use mean of all samples in the same class to calculate new centroid.

$$C_i^k = rac{1}{n^k} \sum_{n=1}^{n^k} S_{in}^k, \;\; i=1,2,3$$

 $\begin{cases} C_i^k: \text{the } i^{th} \text{channel's value of a centroid belonging to the } k^{th} \text{class} \\ n^k: \text{the number of samples in the } k^{th} \text{class} \\ S_{in}^k: \text{the } i^{th} \text{channel's value of a sample which is in the } k^{th} \text{class} \end{cases}$ 

In addition, you may find there is code like this:

```
while ret:
    frame = np.float32(frame)
    h, w, c = frame.shape
    ...
```

Since if you don't converse the dtype, K-means hardly converges which means it will stuck into dead loop easily.

After you finish K-means, you will find the written video is hard to watch because **color** between adjacent frames **changes almost all the time**. To alleviate this situation, you can use seed to initialize centroids which we offer you an interfere:

```
def update_seed(n_cl, label, distance)
```

**It isn't compulsory**, you can try if you want.

### **Sample Result**





## III. Lab Assignment

Please finish the **Exercise** and answer **Questions**.

### **Exercise**

Complete the video segmentation algorithm with *K-means* and try different *k* to get better results.

Things you should submit:

- Files: Your code (segmentation.py)
- Video: your segmentation result (segmentation\_results\_video.mp4)
- Report: including the results and brief comments.

## **Questions**

- 1. What are the strengths of K-means; when does it perform well?
- 2. What are the weaknesses of K-means; when does it perform poorly?
- 3. What makes K-means a good candidate for the clustering problem, if you have enough knowledge about the data?