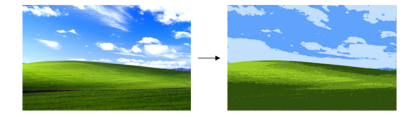
# COMENIUS UNIVERSITY IN BRATISLAVA FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS DEPARTMENT OF APPLIED INFORMATICS

# Introduction to Artificial Intelligence Exercise 11 - k-means

# November 30, 2022

#### 9. k-MEANS - IMAGE POSTERIZATION

Using k-means method we will posterize images - replace the whole scale of image colours to only a few, keeping the most of the image appearance.

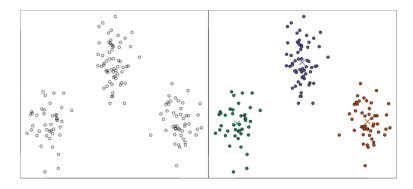


#### Data:

Input for our program will be an image, i.e. set of pixels, each of which has its own color (RGB). Using these colors, we will compute few (e.g. 5) "main" colors using k-means algorithm. We'll then alter the image to consist only of these 5 "main" colors (posterization). Your task is to implement the middle part of this process, i.e. finding the main colors.

## k-means clustering:

The main idea of k-means lies in finding k centers that represent clusters within input data. Example: first we only have raw 2-dimensional data with no additional information (left). The k-means algorithm finds three centers (crosses in right image) that represent clusters from input data.



We will have 3-dimensional data - R, G, B components of color. Therefore, resulting centers will also be 3-dimensional colors, and they will represent those "main" colors mentioned above. We will ignore the arragement of the pixels (their [x,y] coordinates), and we will process the pixels in random order, same way as we treated input datapoints in neural network.

## Algorithm:

There are different flavors for k-means algorithm, all of which yield almost identical results.

- 1) Stochastic method: we will always look only at one point (pixel color), and repeat the following modification of centers for each point during a few iterations:
  - take one point *x* (pixel color)
  - find the closes center point to  $x c^*$

```
c^* = \operatorname{argmin}_{i=1...k}(||c_i - x||)
```

• "pull" the center  $c^*$  a little towards the point x $c^* := c^* + \alpha(x - c^*)$ 

Similarly as when training neural networks, here we also iterate through all points x in random order, and then repeat the whole process several times.

- 2) Batch method: we work always with all the points and move the centers right into the middles of the clusters:
  - split all points  $x_1,...,x_n$  into k clusters  $C_1,...,C_k$  according to which of the centers  $c_i$  is the closest

```
C_i = \{x | i = \operatorname{argmin}_{j=1..k}(||c_j - x||)\}\}
```

• set the center positions  $c_1, ..., c_k$  to cluster centers  $C_1, ..., C_k$  $c_i = mean(x \in C_i)$ 

# Pseudocode:

```
1: Initialize centers
2: while number_of_iterations < max_iterations do
3:

    Stochastic version -

4:
        for each input x in random order do
5:
            c^* \leftarrow \text{find center closest to } x
            c^* \leftarrow c^* + \alpha \cdot (x - c^*)
6:
7:
           - Batch version -
8:
        C \leftarrow list of sets (clusters)
9:
        for i in 1, ..., k do
10:
            C[i] \leftarrow \text{set of inputs that center } c_i \text{ is closest to}
        for i in 1,...,k do
11:
12:
             c_i \leftarrow \text{mean}(C[i])
13:
         if no center c_i was moved then
14:
             found stable solution, quit
```

**Task** (1**p**): Into the prepared skeleton of the code, finish the function  $k\_means(...)$  the first way - stochastic method.

**Task** (**0.5p - bonus**): Use also the batch method to implement the k-means.

To keep the code clear and modular, you can use (and implement) the suggested functions  $find\_best\_center(pixel\_color)$  and  $split\_pixels\_to\_clusters(num\_clusters)$ . Prepared in the program outline:

- self.pixels: list of all picture pixels, each pixel is a list [R, G, B] (for example self.pixels[42] == [255, 0, 0])
- self.centers : list of k centers, each center is a list [R, G, B] (for example self.centers[3] == [250, 10, 10])
- distance(a, b): computes the euclidian distance between two points (or colors)