

# CMA: DPeak Challenge

## 3rd Place Solution by mkagenius



## High level idea of the solution

What finally worked was the ability to control the choices of random points selected during the initialization of K-Means algorithm.

```
double pc1[] = { 0.14, 0.25, 0.3};  
double pc2[] = { 0.76, 0.86};
```

pc1[] are the choices for peak 1 while pc2[] are the choices for peak 2 in percentage terms. Earlier I was using python's KMeans from scipy package but it does not allow you to choose the initialization points, so you have to try many more initialization points to arrive at a good one.

In addition, avoiding pandas and switching to pure c++ parsing of the file did help in the speed-up of the solution.

## Details [train, deploy, run]

### Train

There is no training needed. No machine learning model here. Pure K-Means based on some initial split points.

### Deploy

#### Method 1

We were required to dockerize the submission. The same dockerized solution can be used in the same as specified in the contest:

1. Unzip the dockerized final submission by me.
2. Go inside the directory where Dockerfile is located.
3. `$ docker build -t mkagenius/cmap:b .`
4. Now use the above tag name 'mkagenius/cmap:b' in the run.sh file provided by the contest organisers.
5. Snapshot of run.sh below:

```
#!/bin/bash

#####
# Sandbox initialization.

# Pulls a sample solution (current DPeak algo), and tags it as cmap/solution
#docker pull cmap/sig_dpeak_tool:v58daea2b626a5eccb6523f5019f1bbf3b9966d13
#docker tag cmap/sig_dpeak_tool:v58daea2b626a5eccb6523f5019f1bbf3b9966d13 cmap/solution
docker tag mkagenius/cmap:b cmap/solution

# Builds scorer container.
docker build -t cmap/scorer ./scorer

#####
# Execution of tests. Each of local testing, provisional testing, and final
# testing, consist of two test cases.

TEST_CASE_1="DPK.CP001_A549_24H_X1_B42"
TEST_CASE_2="LITMUS.KD017_A549_96H_X1_B42"

exec_test() {
    docker run --rm -it \
        -v $(pwd)/input:/input \
        -v $(pwd)/output:/output \
        cmap/solution \
        --dspath /input/$1 \
        --out /output \
        --create_subdir 0 \
        --plate $1
}

```

6. After that you just run the `$ run.sh` command since run.sh file already has the parameters required.
7. Refer the competitor pack if you want:

<https://drive.google.com/open?id=1865JSqF2NqxOcEMcDV57a10k6YTWRm6m>

## Method 2

In case you do not want to depend on docker and just want to run the solution. Follow these steps.

1. Get my dockerized zip file and unzip it. It contains "script.cpp" file we will use.
2. Setup the input folders according to the following structure

```

input
├── DPK.CP001_A549_24H_X1_B42
│   ├── DPK.CP001_A549_24H_X1_B42_A03.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A04.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A05.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A06.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A07.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A08.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A09.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A10.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A11.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A12.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A13.txt
│   ├── DPK.CP001_A549_24H_X1_B42_A14.txt
│   └── DPK.CP001_A549_24H_X1_B42_A15.txt

```

3. Compile the script.cpp file, `$ g++ -std=c++11 -pthread -o myapp script.cpp`

4. Run the executable file 'myapp' with the four parameters: `--dspath`

`PATH/TO/INPUT/DATASET/FOLDER, --out /PATH/TO/OUTPUT/FOLDER,`

`--create subdir 0, and --plate TEST SET NAME.`

(note: Essentially the same thing was being done by run.sh)

## Run

Didn't we run it already? Yes, the above step did run the solution as well. The output will be in the output folder specified in the parameters.

## Tuning the script

I want to highlight some aspects of the script which were tuned to get the final score.

1. Benefit of writing the KMeans algorithm was controlling the initial random points. I experimented with lot of other values and settled with the following which gave the best score locally -

```
121         double pc1[] = { 0.14, 0.25, 0.3};
122         double pc2[] = { 0.76, 0.86};
```

2. Then to speed up your solution you can use less iteration to converge (only two was enough) -

```
134         for(int z = 0; z < 2; z++){// 2-->3 525.9k [D:672.5k, lit: 782.7k]
135                                 // -->4 525.7k (due to time) [D: 672.8k, lit:783.2k]
```

3. You can also decide the threshold for deciding which group should a FI go into, playing with it did improve my local score -

```
152         if(d1 < 0.82*d2) {gr1.push_back(fi); sum1 += fi;} // 1.0->0.9, 520.2k, 522.9k [DPK:670k, lit:780k]
153                                 // ->0.8, 524.7k [D:673k, lit:780k]
154                                 // -> 0.82 525.5k [D:672.7k, lit:781.1k]
```

4. Impurity related adjustments: It seemed to me that sometimes the ground-truth was little-off which may be due to some impurities as discussed on the forums of topcoder. So, in cases where the ratio of memberships were  $< 1.7$ , I decided to decrease it by some amount. It helped my local scores.

```

286         double r1 = sz1/sz2;
287         if (r1 < 1.7) r1 -= 0.5; // 1.5-->1.7, 519.5k to 520.2k

```

5. Finally when the candidates are sorted to choose the closest one to 2.0 value of ratio of membership, I did a small tweak there, in cases where v1 was the lower valued frequency, I assumed the tail/spread of intensity distribution to be longer and hence subtracted it from 2.3 while in case of v1 being higher valued intensity I subtracted it from 2.1 assuming the spread of the distribution to be lower in this case.

```

292         candidates.push_back(make_pair(abs(2.3 - r1), make_pair(v1,v2))); // 2.0 --> 2.3, 505k to 518.5k
293         candidates.push_back(make_pair(abs(2.1 - r2), make_pair(v2,v1))); // 2.0 --> 2.1, 518.5k to 519.5k

```

6. Speed up using mutliple threads, I used 12 but you can use more by changing this piece of code:

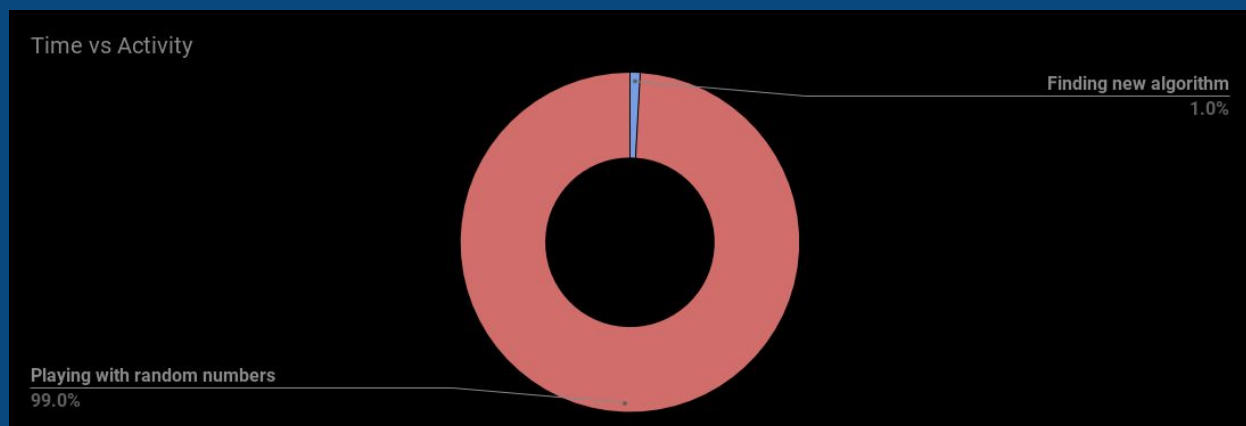
```

415     for(int i = 0; i < fnames.size(); i+=6+6){
416         thread th1(f, i);
417         thread th2(f, i+1);
418         thread th3(f, i+2);
419         thread th4(f, i+3);
420         thread th5(f, i+4);
421         thread th6(f, i+5);
422         thread th11(f, i+6);
423         thread th21(f, i+7);
424         thread th31(f, i+8);
425         thread th41(f, i+9);
426         thread th51(f, i+10);
427         thread th61(f, i+11);
428         th1.join();
429         th2.join();
430         th3.join();
431         th4.join();
432         th5.join();
433         th6.join();
434         th11.join();
435         th21.join();
436         th31.join();
437         th41.join();
438         th51.join();
439         th61.join();
440     }
441

```

### 3. Please answer the following questions:

- Country of residence - India
- Highest academic degree achieved- Undergraduate, B.Tech
- If college educated, what was your major - My Major was in Information Technology
- Main motivation for competing in this challenge- My wife told me to be a little productive. Just kidding.
- How difficult/enjoyable the problem and actual competition of this MM was relative to standard MMs on Topcoder?- This is how I spent my time on this contest, See below:



### 4. Feedback

Very responsive co-pilot - Good. Leaderboard had a little glitch.



