

TP :

B3111 : Edern HAUMONT et Nicolas SIX

Mercredi 11 novembre 2015

Table des matières

1	Introduction	2
1.1	Choice of the data structure	2
2	Classes	2
2.1	DataHandler	2
2.1.1	Constants	2
2.1.2	Atributs	2
2.1.3	Public Methods	3

1 Introduction

1.1 Choice of the data structure

Our application must support 20 million events from 1500 sensors. Consequently, we chose not to store event themselves as they arrive. However, at the launch of our program, several static arrays of entire values are created. Their indexes correspond to the information used to answer to the user queries, for instance the sensor number, the hour, etc. Their last dimension corresponds to a sensor color. So when an event is added, we just increment one cell in each array.

2 Classes

2.1 DataHandler

All data additions and request are managed by the class DataHandler which contain itself the 4 data arrays.

2.1.1 Constants

This class use different constants, first there are one error code used when the traffic char is not one of the four expected : 'V', 'J', 'R', 'N'

```
const unsigned int ERROR_INVALID_TRAFFIC_UCHAR = 201;
```

DataHandler also use constants to define the size of the arrays used to store all the datas.

```
const int NUMBER_OF_COLORS = 4;  
const int NUMBER_OF_SENSORS = 1500;  
const int NUMBER_OF_MINUTES = 1440;  
const int NUMBER_OF_HOURS = 24;  
const int NUMBER_OF_DAYS = 7;
```

2.1.2 Atributs

To make our code more readable we decided to use the following type def in the DataHandler Class.

```
typedef unsigned int uint;
```

The argument used in this class are the following :

```
IdHash idHash;  
uint sensors[NUMBER_OF_SENSORS][NUMBER_OF_COLORS];  
uint days[NUMBER_OF_DAYS][NUMBER_OF_COLORS];  
uint daysAndHours[NUMBER_OF_DAYS][NUMBER_OF_HOURS][NUMBER_OF_COLORS];  
unsigned char *daysAndMin[NUMBER_OF_DAYS][NUMBER_OF_MINUTES][NUMBER_OF_COLORS];
```

idHash is an instance of our IdHash class, which is detailed latter. It's an hash tab that we use to link the sensors id and the position in our static tabs. sensors, days, daysAndHours and daysAndMin are four static array used to store statistics which will be used in our stats methods. The fourth array is a four dimension one with the last one, corresponding to the sensors id, is allocated using a new in the constructor.

2.1.3 Public Methods

```
int addData(const Data &data);  
int addData(const char &traffic, const uint &min, const uint &hours,\  
            const uint &id, const uint &day7);
```

Method used to increment corresponding cells of all arrays. Complexity : $O(1)$.

Contract The values given must be rightly build : min should be between 0 and 59, hours between 0 and 23 and day7 between 0, for monday, and 6, for sunday. To work properly traffic must be set to one of : 'V','J','R','N'.

```
int sensorStats(uint id);
```

Prints a sensor statistics using the array sensors. Complexity : $O(1)$.

Contract The id given in parameter must correspond to a sensors with an already added id else the stats will use the first added sensor.

```
int jamStats(uint day7);
```

Prints jam statistics by hour using the array daysAndHours. Complexity : $O(1)$.

Contract day7 must be between 0 and 6 ($NUMBER_OF_DAYS - 1$).

```
int dayStats(uint day7);
```

Prints a week day statistics using the array days. Complexity : $O(1)$.

Contract day7 must be between 0 and 6 ($NUMBER_OF_DAYS - 1$).

```
int optimum(uint day7, uint beginHours, uint endHours,\  
            uint idTab[], uint tabSize);
```

Contract