BD-Ae1 – 2147392n (Andrei-Mihai Nicolae)

# design decisions

The project structure is rather straightforward, the classes having the following reasoning behind:

## MyReducer.java – will add to a HashMap the number of article revisions. In the end, after the process has finished, it will sort the map and select the top k pages in the given interval with the highest number of modifications.

## MyMapper.java – splits the current record on space as a delimiter and checks if the date is between the 2 command-line provided dates. If so, it gets the article id and writes it to the context, the value being 1.

## MyCombiner.java – this will merge all the revisions with the same article id, summing up the value and passing it towards the reducer.

## MyInputFormat.java – it will simply separate the records by using the “\n\n” delimiter.

# Scalability

I have run the Driver multiple times with various configurations and I did find out that the runtime is not fully dependent on the value of k. Even more, the speed can be faster when k’s value is higher. However, the factor that I found the most decisive in the speed of the program was the network as its traffic influenced drastically the overall runtime.

# Performance

Command: $ java-run.sh Driver 2006-01-01T12:00:00Z 2008-01-01T12:00:00Z 100

|  |  |  |  |
| --- | --- | --- | --- |
|  | Query processing time | Bytes read from HDFS | Bytes transferred over network |
| Run 1 | 10m 51s | 31274123655 | 119017508 |
| Run 2 | 8m 41s | 31274123655 | 119017508 |
| Run 3 | 7m 33s | 31274123655 | 119017508 |
| Run 4 | 7m 20s | 31274123655 | 119017508 |
| Mean | Run 1 | 31274123655 | 119017508 |
| Standard Deviation | Run 1 | 0 | 0 |