CS615: Assignment 2

Total Marks: 100

Due on: 31st October, 2015, 11:00pm

This assignment is to help understand the basics of indexed skyline algorithms.

Implement the BBS algorithm using an R-tree.

Use the file sample2.txt as a sample data file. It has the following format for each line: id dim-1 ... dim-d

Use the file query2.txt as a sample query file. It will contain two lines. The first line will mention the dimensions for which the skyline has to be retrieved. The second line will contain the disk page in bytes. The third line will contain the sizes of the pointers and keys in bytes respectively. You can assume that the preferences are always lesser than.

Ensure that the implementation can simulate the disk behavior.

Enable the program to output the following: (i) total running time, (ii) number of object-to-object comparisons, and (iii) size of skyline set. Do *not* include the time to print the results.

If wanted, ensure that the program can also print the list of ids of the skyline objects.

Compare the running time with those in Assignment 1.

What do you conclude?

Submit the program and the answers through the submission portal only. You *must* name your submission studentno_assgn2.zip. The student numbers (which are *not* the roll numbers) are 2-digit codes and are available from the course website.

We will evaluate the program by running a query file with the same format as the sample one. Marks will be deducted for wrong answers.