Benchmark-Project 2

Xinqi Lyu(xl358), Xinzhe Yang(xy269), Sitian Chen(sc2294)

For the benchmarking, we selected three queries:

- 1, SELECT * FROM Sailors WHERE Sailors.A < 100;
- 2, SELECT * FROM Sailors WHERE Sailors.A > 300 AND Sailors.B < 1000;
- 3, SELECT * FROM Sailors, Boats WHERE Sailors.A < 300 AND Boats.E < 200 AND Boats.E < 3000;

Here is our schema:

• Sailors A B C

We used the given Sailors file, where there are 10000 tuples and each attribute value was chosen uniformly at random in the range 0 to 10000.

Boats D E F

We used the given Boats file, where there are 10000 tuples and each attribute value was chosen uniformly at random in the range 0 to 10000.

For Query 1, the index used is Sailors.A

For Query 2, the index used is Sailors.A

For Query 3, the indices used is Sailors. A and Boats. E

Here is our result in milliseconds:

Query	Full-Scan	Unclustered	Clustered
Q1	103	71	49
Q2	126	253	106
Q3	1009	838	151

