INF551

Homework4

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1. **(a).**

-Start at the root, read the root.

-Proceed down, to the leaf.

-Find the first leaf in the range and read the leaf with node 10 and node 13.

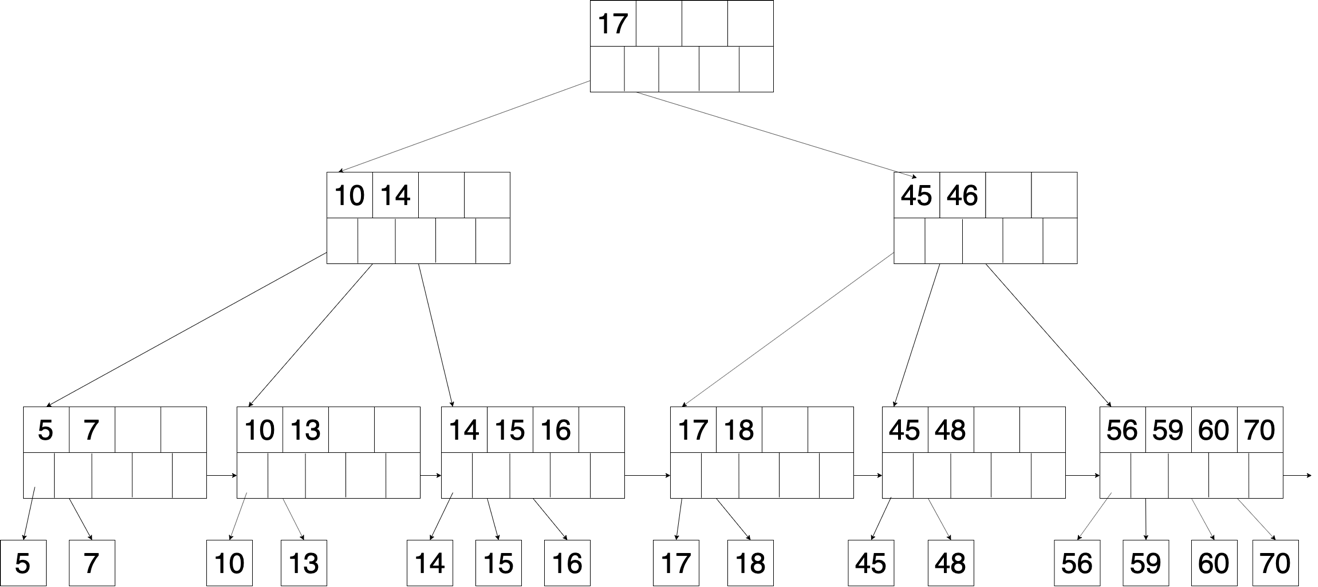
-Continue to read next leaf with node 17 in next block and read the leaf with node 18.

-Continue to read next leaf with node 45 in next block and read the leaf with node 48.

-Since next node value is 56, which is larger than 50, stop it.

There are 4 blocks I/O’s are needed for the process.

**(b).**

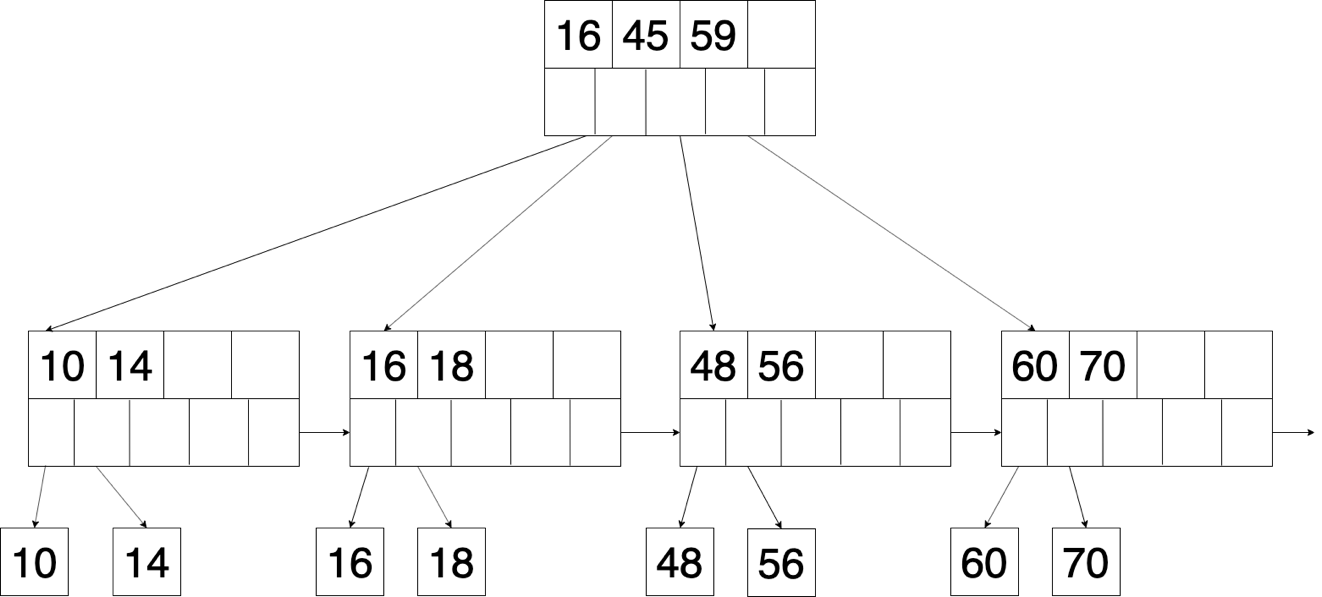


There are 3 blocks I/O’s are needed for inserting 14. (read 2 blocks and write 1 block)

There are 3 blocks I/O’s are needed for inserting 16. (read 2 blocks and write 1 block)

There are 7 blocks I/O’s are needed for inserting 15. (read 2 blocks and write 5 block)

So total cost is 13 blocks.

**(c).** 

There are 7 blocks I/O’s are needed for deleting 5. (read 5 blocks and write 2 block)

There are 3 blocks I/O’s are needed for deleting 7. (read 2 blocks and write 1 block)

There are 6 blocks I/O’s are needed for deleting 13. (read 3 blocks and write 3 block)

There are 6 blocks I/O’s are needed for deleting 15. (read 4 blocks and write 2 block)

There are 6 blocks I/O’s are needed for deleting 17. (read 3 blocks and write 3 block)

There are 7 blocks I/O’s are needed for deleting 45. (read 4 blocks and write 3 block)

There are 3 blocks I/O’s are needed for deleting 59. (read 2 blocks and write 1 block)

So total cost is 38 blocks.

1. **(a).** for each (102-2) blocks br of R do

for each blocks bs of S do

for each tuple r in br do

for each tuple s in bs do

if r and s join then output (r, s)

Read R once: cost B(R)

Outer loop runs B(R)/(M-2) times,

and each time need to read S: costs B(R)B(S)/(M-2)

Cost: B(R) + B(R)B(S)/(M-2) = 20000 + 10000 \* 20000 / (102 - 2) = 2020000 blocks I/O.

**(b).** for each (102-2) blocks bs of S do

for each blocks br of R do

for each tuple s in bs do

for each tuple r in br do

if s and r join then output (s, r)

Read S once: cost B(S)

Outer loop runs B(S)/(M-2) times,

and each time need to read R: costs B(S)B(R)/(M-2)

Cost: B(S) + B(S)B(R)/(M-2) = 10000 + 20000 \* 10000 / (102 - 2) = 2010000 blocks I/O.

**(c).** -Sort R into B(R) / 100 = 20000 / 100 = 200 runs. Cost: 2B(R)

-Sort S into B(S) / 100 = 10000 / 100 = 100 runs. Cost: 2B(S)

-Further merge R into 200 / 100 = 2 runs. Cost: 2B(R)

-Further merge S into 100 / 100 = 1 runs. Cost: 2B(S)

-Finally join 2 runs from R and 1 run from S. Cost: B(R) + B(S)

Total Cost: 5B(R) + 5B(S) = 5 \* 20000 + 5 \* 10000 = 150000 blocks I/O.

**(d).** -Sort R into B(R) / 100 = 20000 / 100 = 200 runs. Cost: 2B(R)

-Sort S into B(S) / 100 = 10000 / 100 = 100 runs. Cost: 2B(S)

-Further merge R into 200 / 100 = 2 runs. Cost: 2B(R)

-Further merge R into 1 run. Cost: 2B(R)

-Further merge S into 100 / 100 = 1 runs. Cost: 2B(S)

-Finally join 1 run from R and 1 run from S. Cost: B(R) + B(S)

Total Cost: 7B(R) + 5B(S) = 7 \* 20000 + 5 \* 10000 = 190000 blocks I/O.

**(e).** Hash table S into (102 – 1) = 101 buckets, send all buckets to disk.

Hash table R into (102 – 1) = 101 buckets, send all buckets to disk.

Join every pair of 101 buckets from table S and 101 buckets from table R.

Cost: 3B(R) + 3B(S) = 3 \* 20000 + 3 \* 10000 = 90,000 blocks I/O.

**(f).** for each (102-2) blocks br of R do

for each tuple rr of br do

fetch corresponding tuple rs of S

Cost: B(R) + T(R)B(S) / V(S, a) = 20000 + 200000 \* 10000 / 100 = 20020000 blocks I/O

Partitioned-hash join algorithm is most efficient.