CSC443 Assignment 1 Part 1 Report

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Bar Chart Read Guide:

read\_block\_seq.txt -> read from disk sequentially

read\_block\_rand.txt -> read from disk randomly

read\_ram\_rand.txt -> read from RAM randomly

read\_ram\_seq.txt -> read from RAM sequentially

write\_ram\_rand.txt -> write to RAM randomly

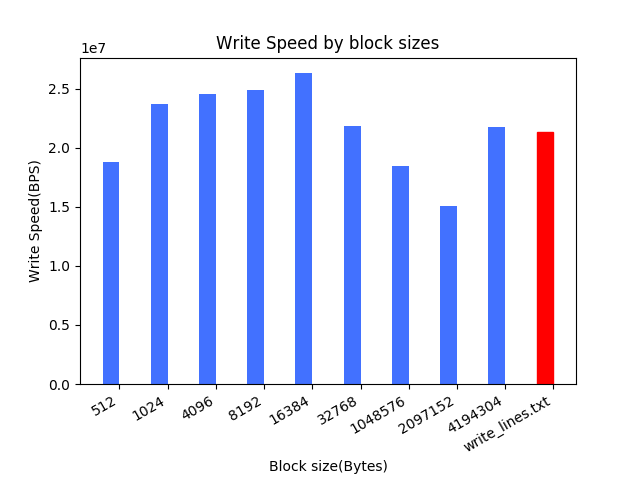
write\_block\_rand.txt -> write to disk randomly

write\_block\_seq\_opt.txt -> write to disk sequentially

Experiment 1



my Linux OS system block size 1024 bytes



The speed for writing in lines is 20.322MBPS.

Q1: Optimal block size to my experiment is?

A1: 16KB

Q2: Does it correspond to the system disk block size?

A2: No

Q3: Is there a block size when further increase does not contribute to better performance?

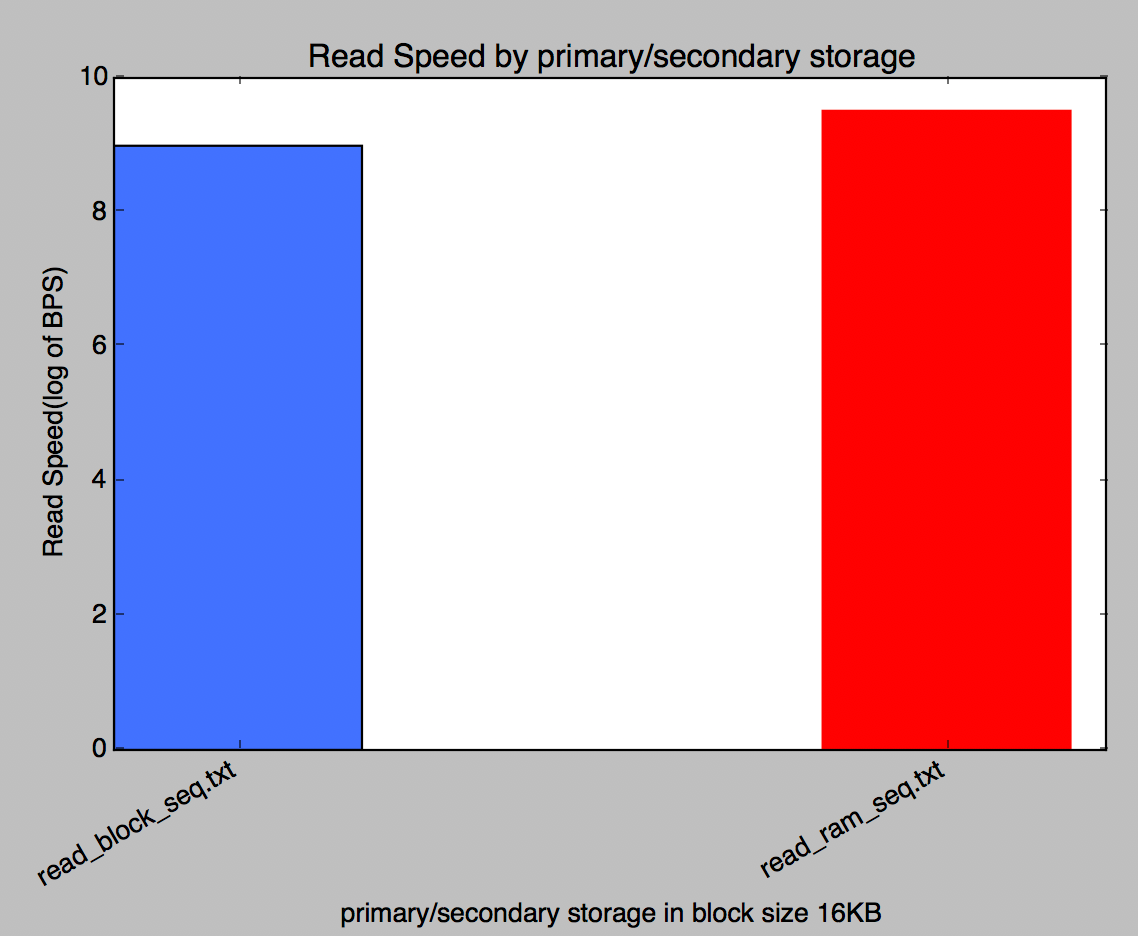
A3: 16KB

Summary of Experiment 1:

As we can see from the bar chart, process writing in lines is slower than process writing in blocks. Process writing in blocks is more efficient. From the lecture, we learned that using block to write data to disk can reduce disk I/O and it will be more efficient. The results we got shows that point, process writing in blocks doing more work in RAM, but process writing in lines has a lot of disk I/O actions.

The optimal block size we got for our experiment is 16KB which is different than the system block size. Because the block size used by OS system is not optimal. 16KB is the better block size to use in this case.

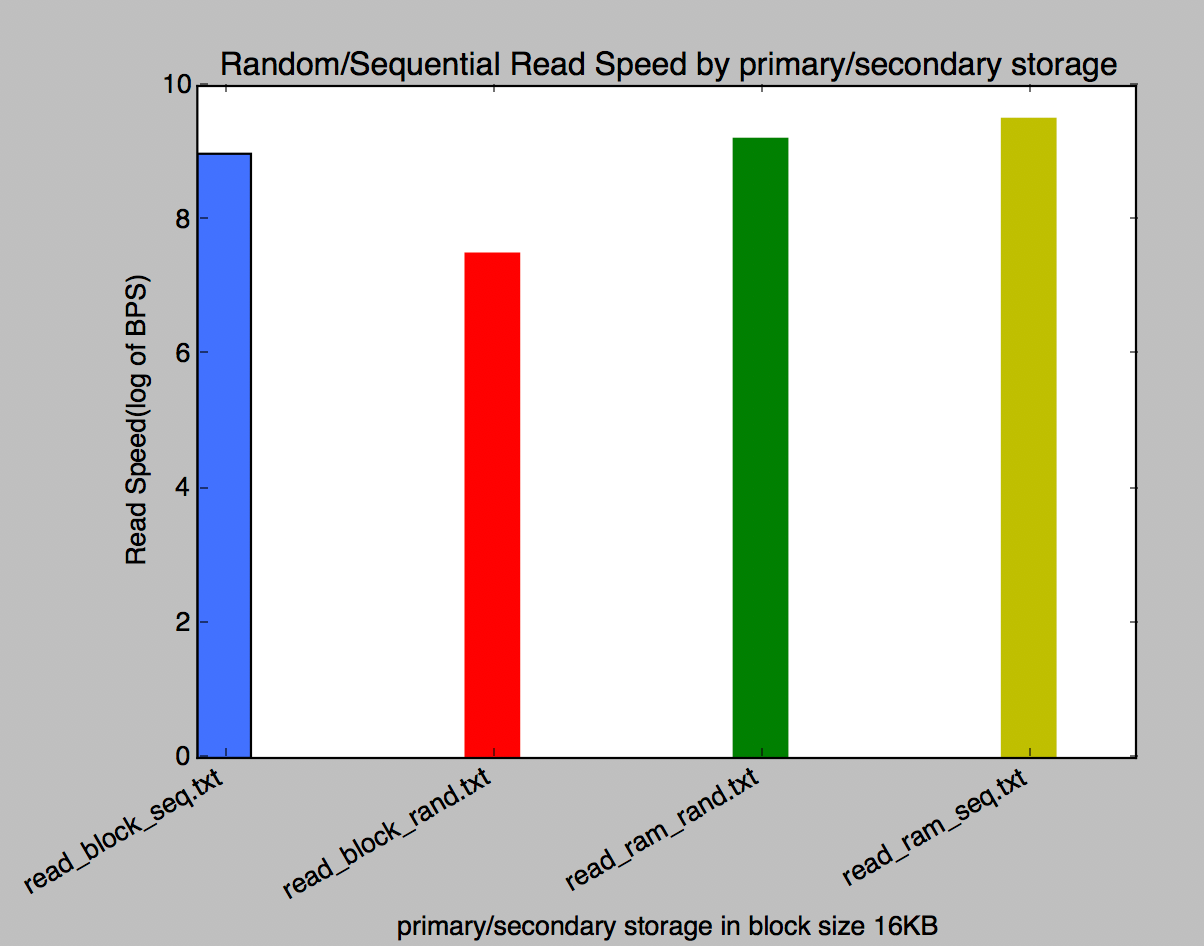
Experiment 2



Q: What is the ratio of sequential read rate for secondary storage and for RAM? Does it correspond to the ratio discussed in class? If not, what do you think is the reason?

A: The ratio discussed in class is around 10^8.8/Sec (sequential RAM) and around 10^7.6/Sec (sequential DISK). The ratio we got from the data is different, around 10^9.1/Sec (sequential DISK) and 10^9.6/Sec (sequential RAM). Reason we come up with is the graph we see in the lecture slides is the result from 2009, now the sequential DISK must be upgrade with better I/O performance.

Part 2



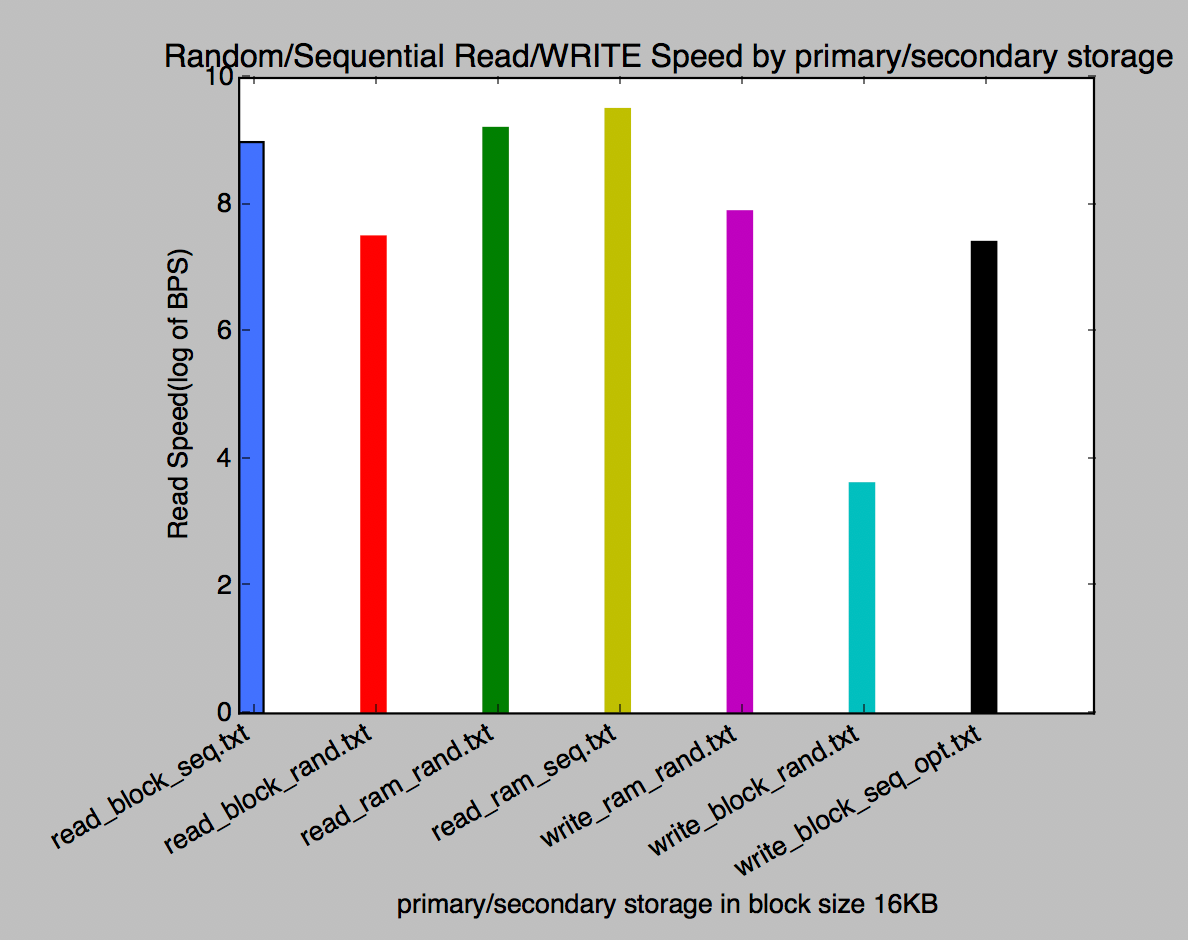
Q: Discuss differences in speed and make a conclusion about reading rates (sequential and random reads) for different memories.

A: Read from RAM sequentially is always the fast one, and then is read from RAM sequentially, read from block sequentially and read from disk randomly. From this we can see read from RAM is always faster than read from disk, discard random read or sequential read. Also, when we read from disk, using sequentially read is much more efficient than random read. Reading from RAM randomly and sequentially are almost the same, we think this is because search data position in RAM also very fast.

Summarize:

The results we got from this experiment is very like what we learned from the lecture. The lecture slides said random disk access need seek time plus rotational delay and transfer delay to get data, but sequential disk access only has transfer delay. That states why our read block rand process has very slow read speed compare the rest.

Experiment 3



From the bar chart, we can clearly see that read is always faster than write. Write to RAM randomly is faster than write to disk randomly. Write to disk sequentially is more efficient than randomly.

**Summary:**

The access pattern for different memory type is:

1. data access from RAM is faster than data access from disk,
2. Sequential read/write is always faster than random read/write for both RAM and disk memory type
3. Read is faster and write in both RAM and disk.

Overall the results of those experiments do persuade us that we need to design different algorithms for primary and for secondary storage.