

Evaluation

CPU Benchmark:

- The program finds the number of GIGA FLOPS and GIGA IOPS per second
- The Start time and end time is calculated
- The total time is time difference between start time and end time.
- The performance is measured using the formula

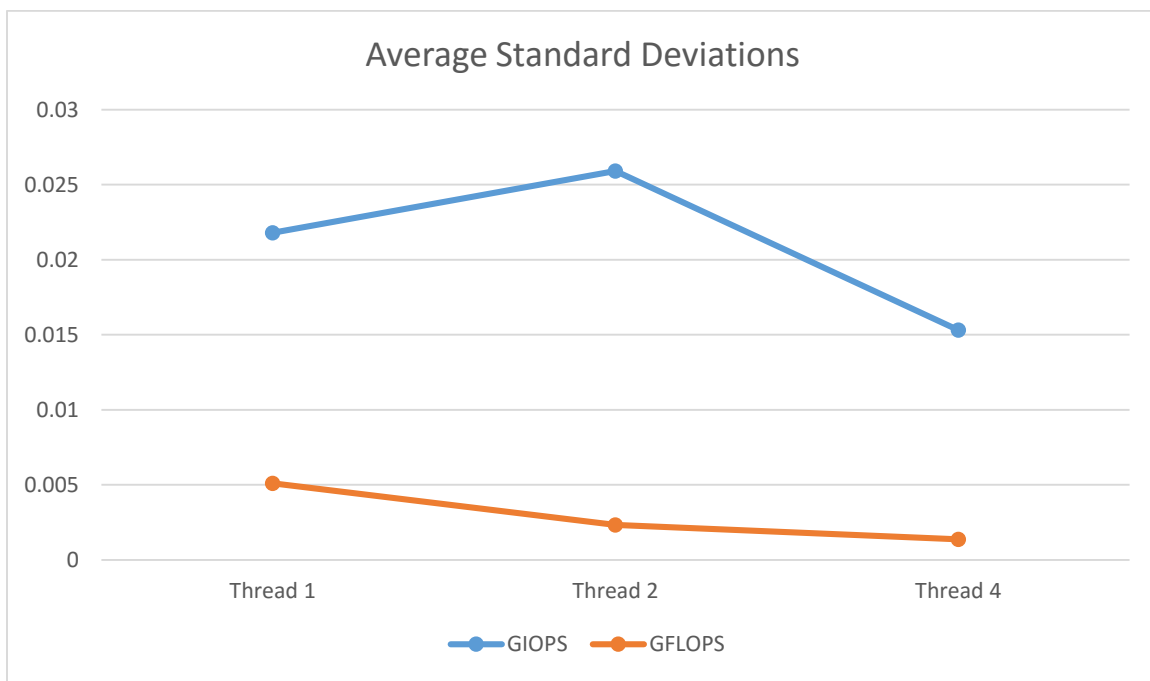
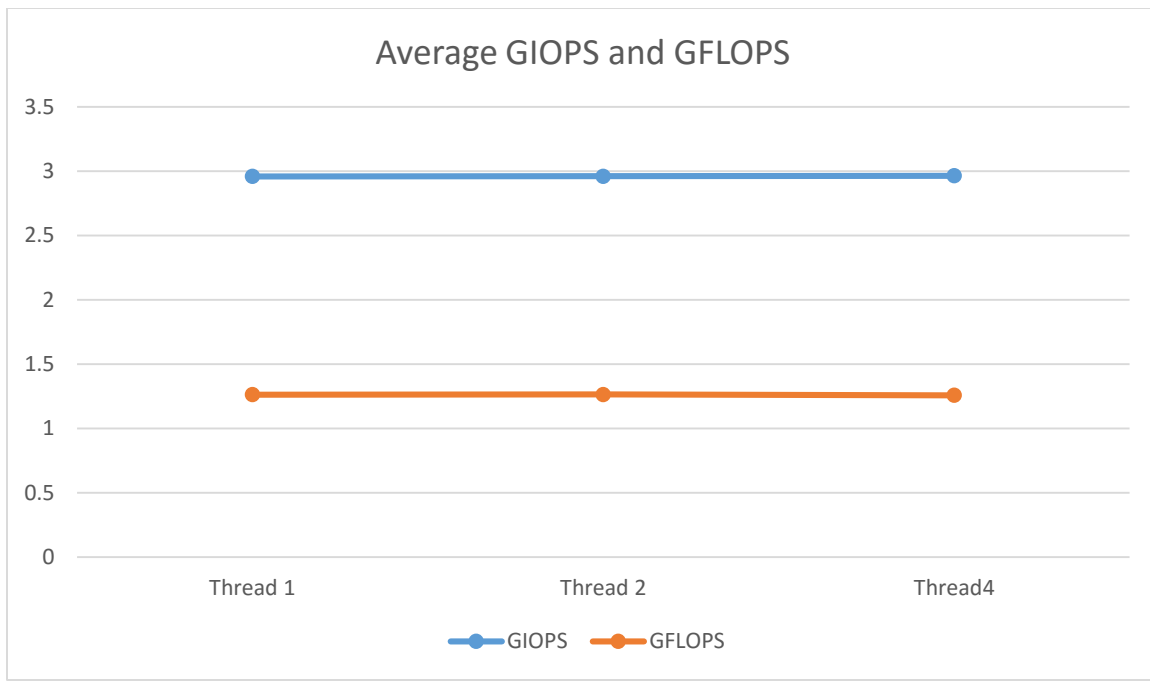
$$\text{OPS} = \text{number of instructions} / \text{Total Time} .$$

Experiment 1:

The program to calculate GIOPS and GFLOPS were run 3 times and the outputs were recorded in the table.
The

Performance Table:

Operations per second	1 Thread	2 Thread	4 Thread
GFLOPS/sec exp1	1.26342	1.26723	1.25757
GFLOPS/sec exp2	1.25786	1.26428	1.2587
GFLOPS/sec exp3	1.26803	1.26263	1.26029
GFLOPS/sec Average	1.263103	1.264713	1.258853
GFLOPS/sec SD	0.005092	0.00233	0.001366
GIOPS/sec exp1	2.94118	2.9504	2.97453
GIOPS/sec exp2	2.9553	2.99065	2.97204
GIOPS/sec exp3	2.98396	2.94226	2.94686
GIOPS/sec Average	2.960147	2.961103	2.964477
GIOPS/sec SD	0.021798	0.02591	0.015307



Operations are taken on the y axis and thread is taken on the x axis

Observation:

- There is always increase in operations when the 2 threads are used
- In case of GLOPS we see a constant linear growth as the number of threads increases

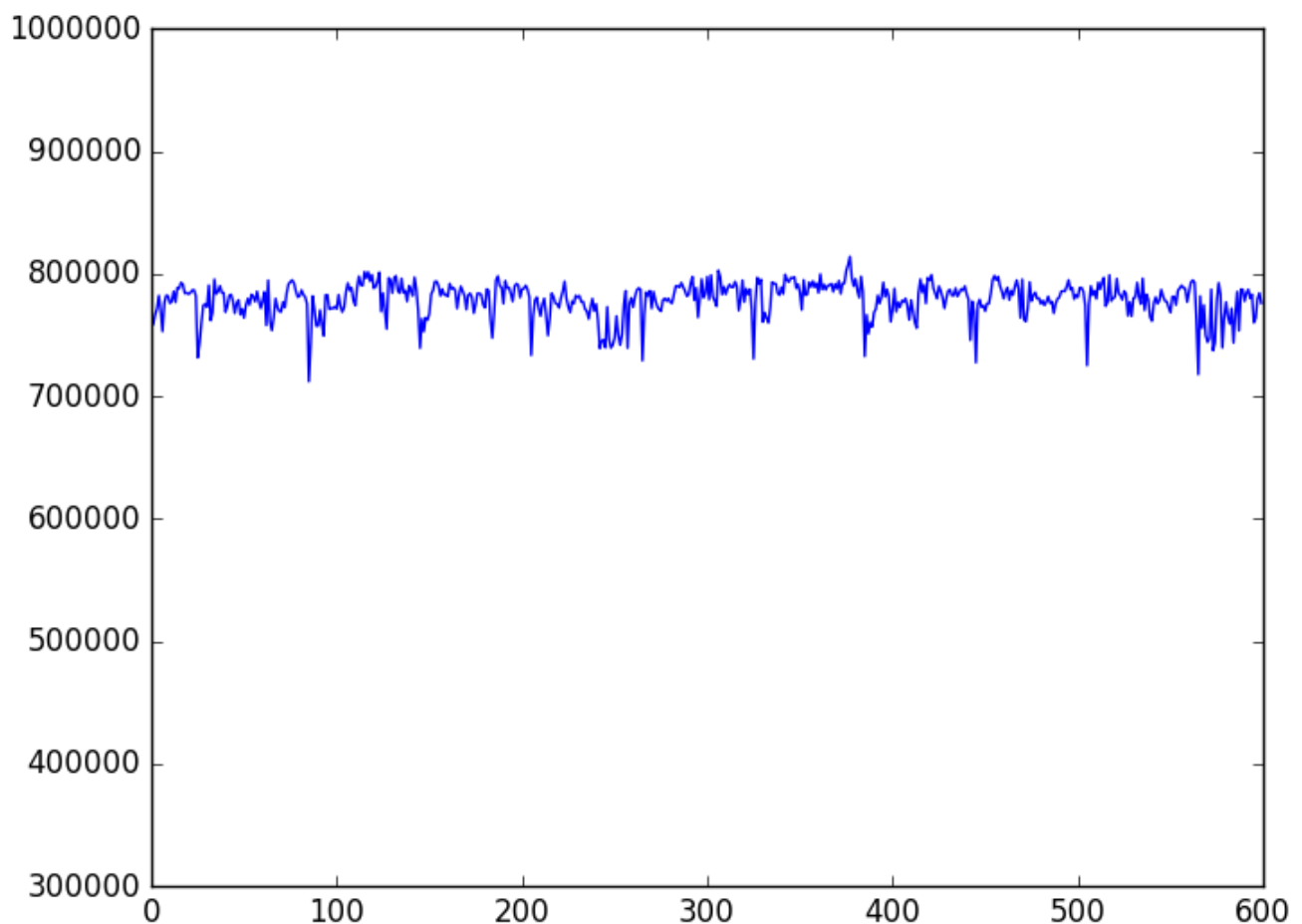
Conclusions:

- The number of IOPS and FLOPS increases with the number of threads
- The formulated values of GFLOPS and IOPS mentioned above are much less when compared to the values obtained while running Linpack.
- The algorithm used was not efficient as lot of processing is wasted on iterations and assignment operations

Experiment 2:

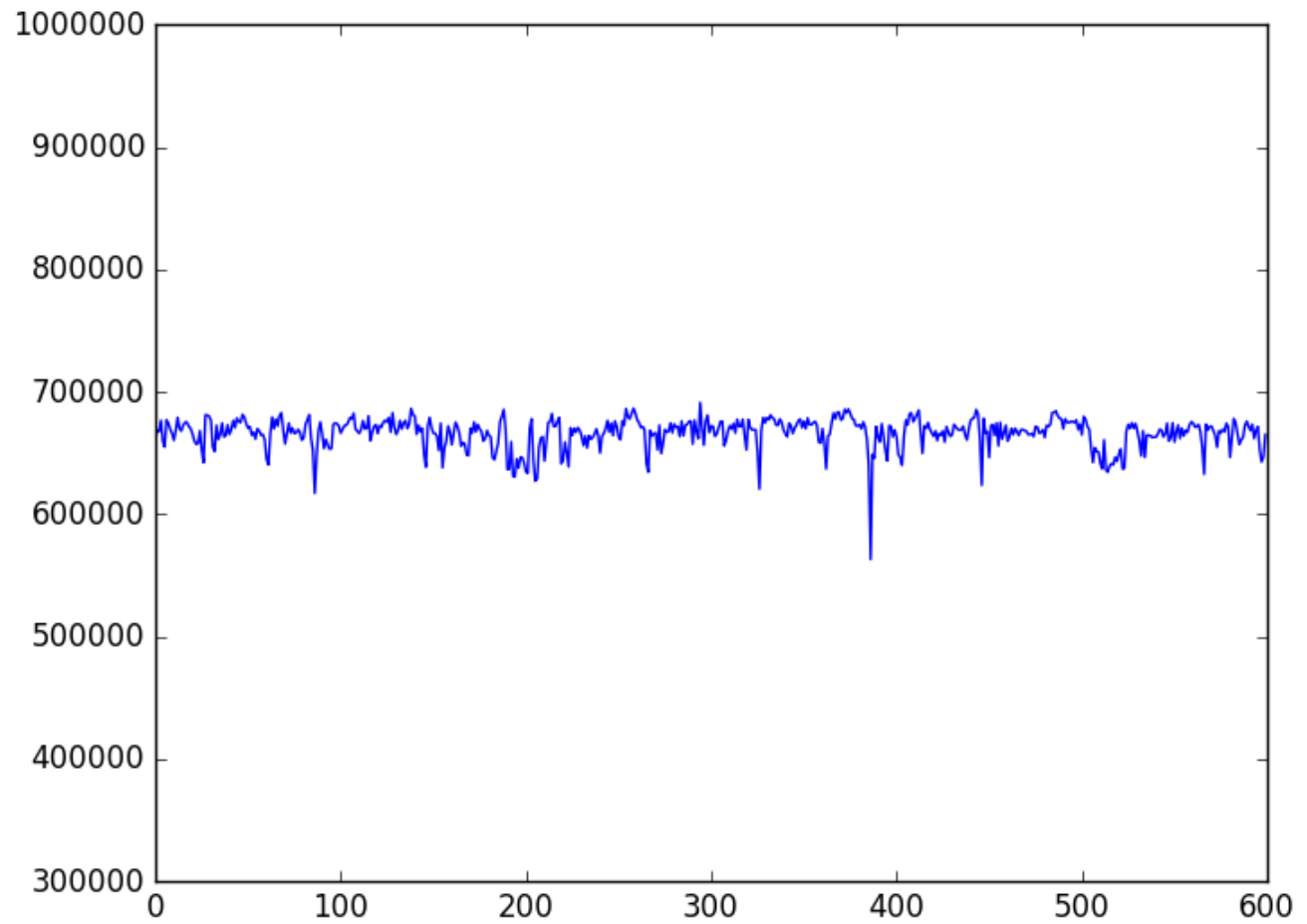
A program was run for 600 seconds and sample iops and flops were collected every second. This data was used to draw a graph. The graph is as follows

FLOPS



Seconds is taken in the x axis and Flops is taken in the y axis

IOPS



Seconds is taken in the x axis and Iops is taken in the y axis

Experiment 3:

Linpack was run and the following results were obtained

```
[ec2-user@ip-172-31-31-55 ~]$ ./xlinpack_xeon64
Input data or print help ? Type [data]/help :
```

```
Number of equations to solve (problem size): 2000
Leading dimension of array: 2000
Number of trials to run: 4
Data alignment value (in Kbytes): 4
Current date/time: Fri Feb 12 03:05:42 2016
```

```
CPU frequency: 2.983 GHz
Number of CPUs: 1
Number of cores: 1
Number of threads: 1
```

Parameters are set to:

```
Number of tests: 1
Number of equations to solve (problem size) : 2000
Leading dimension of array : 2000
Number of trials to run : 4
Data alignment value (in Kbytes) : 4
```

Maximum memory requested that can be used=32044096, at the size=2000

===== Timing linear equation system solver =====

Size	LDA	Align	Time(s)	GFlops	Residual	Residual(norm)	Check
2000	2000	4	0.281	19.0090	4.053480e-12	3.526031e-02	pass
2000	2000	4	0.281	18.9913	4.053480e-12	3.526031e-02	pass
2000	2000	4	0.283	18.9025	4.053480e-12	3.526031e-02	pass
2000	2000	4	0.278	19.2398	4.053480e-12	3.526031e-02	pass

Performance Summary (GFlops)

Size	LDA	Align	Average	Maximal
2000	2000	4	19.0356	19.2398

Residual checks PASSED

End of tests

```
[ec2-user@ip-172-31-31-55 ~]$
```

Theoretical Peak Performance:

The Amazon instance has a processor: Intel(R) Xeon(R) CPU E5-2676 v3 @ 2.40GHz

The closest to it is Intel(R) Xeon(R) CPU E5-2670 and its performance is:

Processor Number	Frequency Type	Clock	CTP	GFLOP	APP 1-way	APP 2-way	APP 4-way
E5-2670	Base	2.6	204533	166.4	0.04992	0.09984	0.19968
	Single Core Max Turbo	3.3	259600	211	0.06336	0.12672	0.25344
	GPU ONLY	N/A	N/A	N/A	N/A	N/A	N/A

Performance Table:

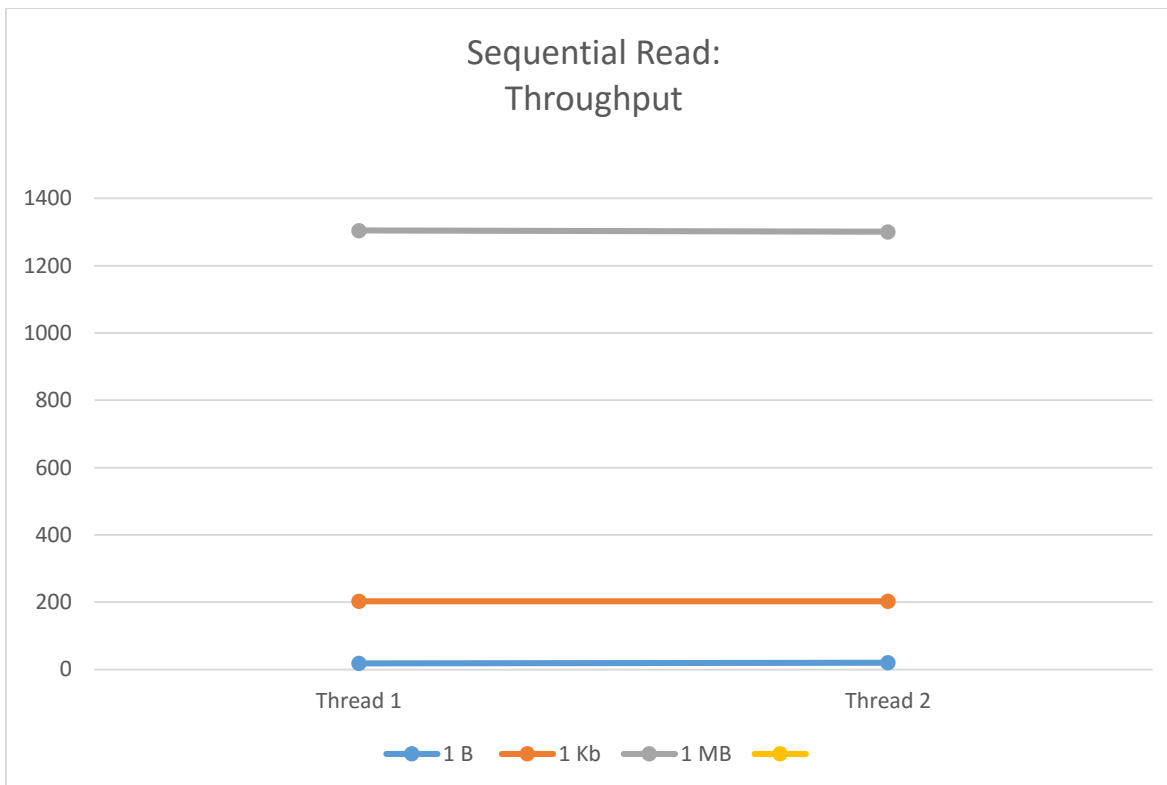
Operation per second	1 Thread (Average)	Standard Deviation	2 Thread (Average)	Standard Deviations	4 Thread (Average)	Standard Deviations
GFLOPS/sec	0.26861	0.00042	0.536252	0	1.07542	0.00767
GIOPS/sec	0.667033	0	0.571743	0	0.615723	0

DISK Benchmark :

- Disk Performance is measured in terms of Latency and Throughput. Latency is measured in seconds and Throughput is measured in MB/s

Sequential and Read :

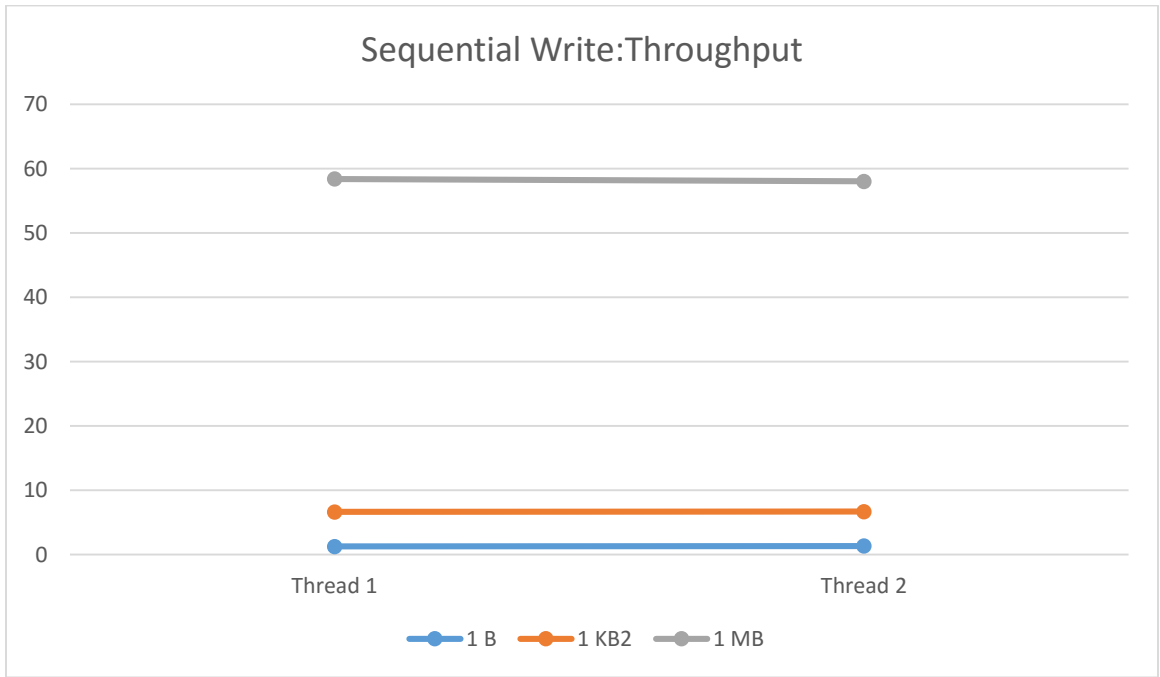
Threads	1B	1KB	1MB	
1	18.2556	202.742	1304.47	Throughput
2	20.1699	202.837	1300.72	Throughput
1	4.81445e-08	4.814e-06	0.0001386	Latency
2	4.59961e-08	4.629e-06	0.000139	Latency



Thread is taken in the x axis and Throughput in MB/s is taken in the y axis

Sequential and Write :

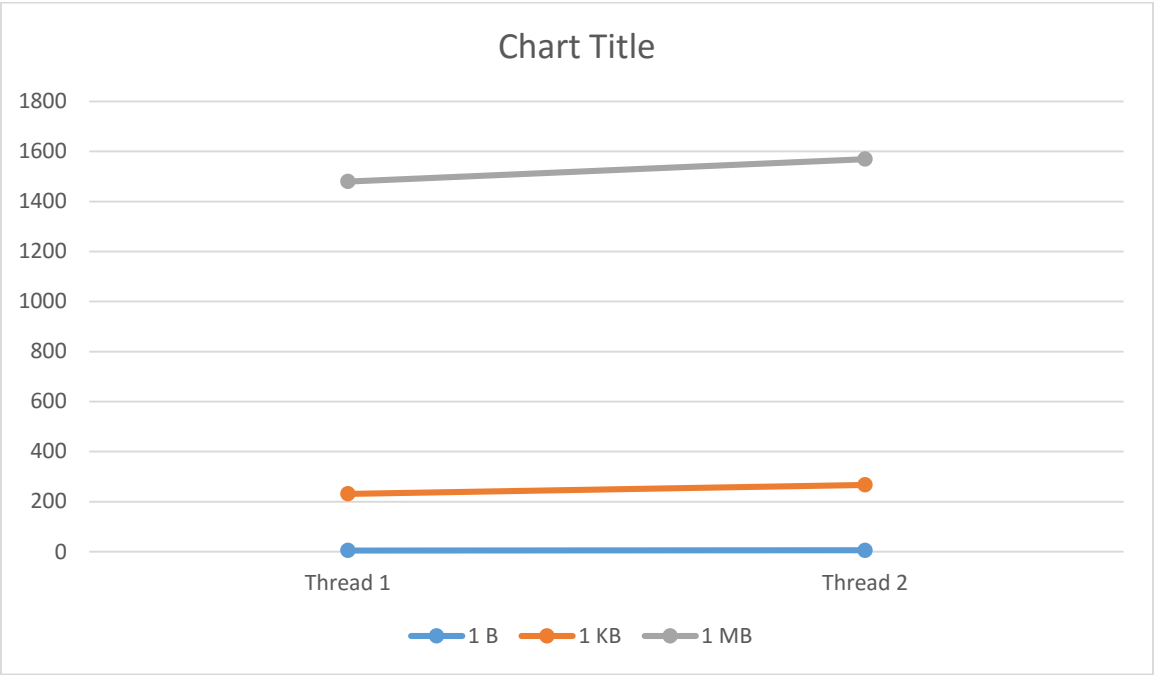
Threads	1B	1KB	1MB	
1	1.26778	6.65615	58.4249	Throughput
2	1.3478	6.6968	58.0349	Throughput
1	6.93262e-07	0.00014573	0.017116	Latency
2	6.8833e-07	0.00010476	0.017231	Latency



Thread is taken in the x axis and Throughput in MB/s is taken in the y axis

Random and Read:

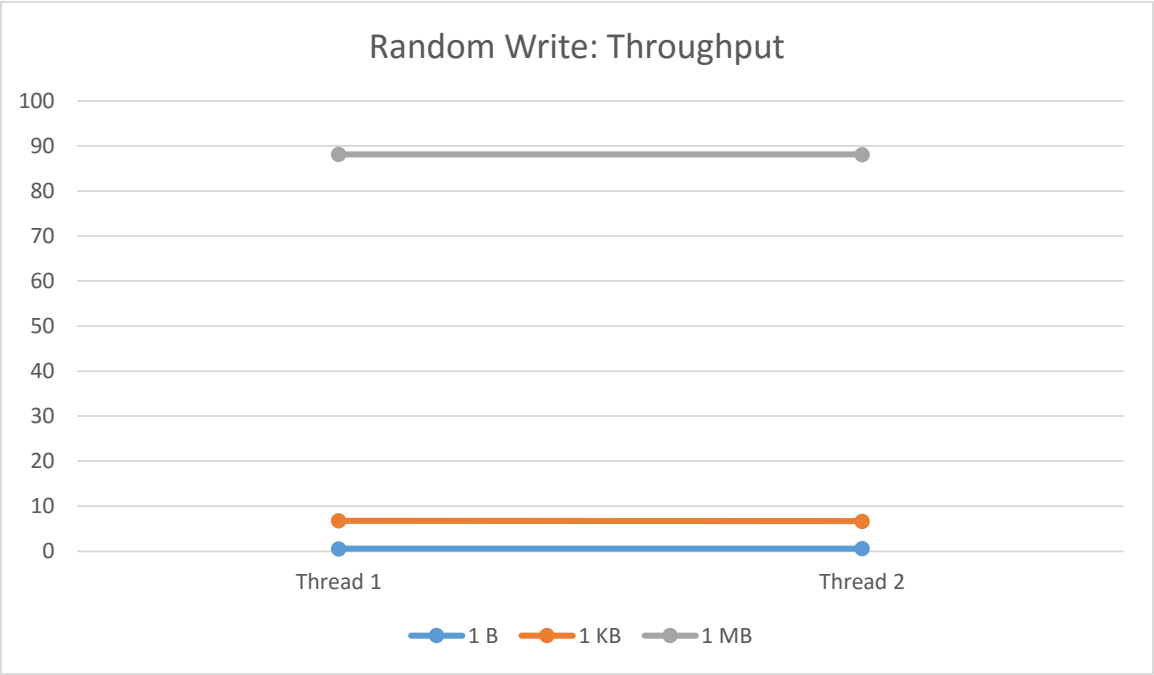
Threads	1B	1KB	1MB	
1	4.80256	230.951	1479.54	Throughput
2	5.08429	267.105	1569.44	Throughput
1	1.83008e-07	4.226e-06	0.0001222	Latency
2	1.82471e-07	3.654e-06	0.0001152	Latency



Thread is taken in the x axis and Throughput in MB/s is taken in the y axis

Random and Write:

Threads	1B	1KB	1MB	
1	0.555144	6.77895	88.1368	Throughput
2	0.585228	6.68244	88.1018	Throughput
1	1.5832e-06	0.00014366	0.011346	Latency
2	1.58525e-06	0.00014309	0.0113505	Latency



iozone was run to estimate the disk performance

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Auto Mode
File size set to 1024 KB
Command line used: `iiozone -a -s 1024`
Output is in Kbytes/sec
Time Resolution = 0.000001 seconds.
Processor cache size set to 1024 Kbytes.
Processor cache line size set to 32 bytes.
File stride size set to 17 * record size.

iozone test complete.

- As the threads increases the speed of transfer also increases
- Reading is always faster than writing
- As the block size increases the speed of transfer increases
- Sequential Read/write is always faster than Random Read/write

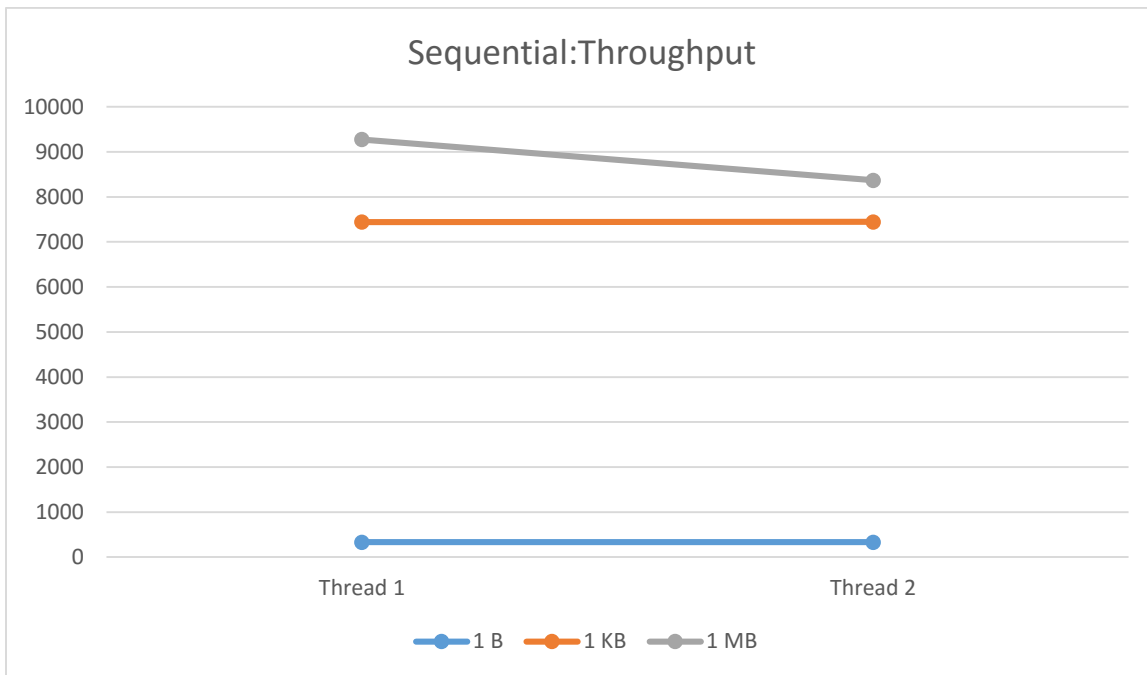
Memory Benchmark

Aim - To determine the performance of the memory.

The memory speed is measured in Latency and Throughput. Latency is measured in seconds and Throughput is measured in MB/s

Sequential:

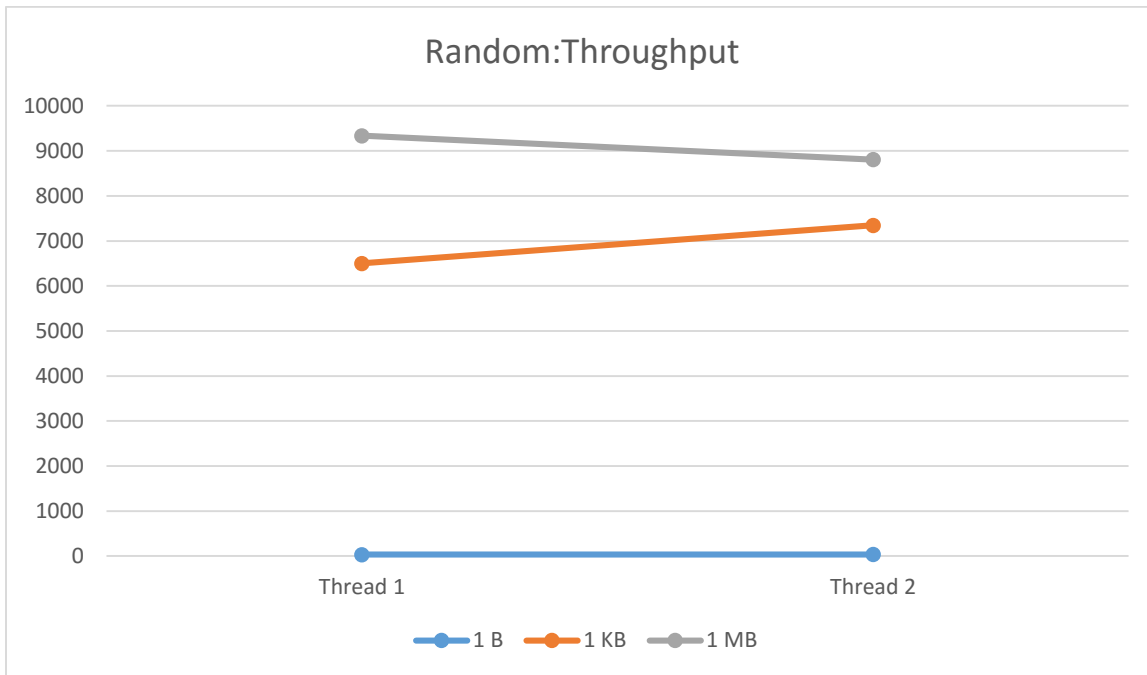
Threads	1B	1KB	1MB	
1	330.142	7443.25	9276.44	Throughput
2	331.51	7445.56	8368.2	Throughput
1	2.88868e-09	1.31201e-07	0.0001078	Latency
2	2.87676e-09	1.31001e-07	0.0001195	Latency



Thread is taken in the x axis and Throughput in MB/s is taken in the y axis

Random:

Threads	1B	1KB	1MB	
1	33.1455	6501.95	9337.07	Throughput
2	35.205	7347.54	8806.69	Throughput
1	2.87724e-08	1.50195e-07	0.0001071	Latency
2	2.87676e-09s	1.31001e-07	0.00011355	Latency



Thread is taken in the x axis and Throughput in MB/s is taken in the y axis

Experiment 2

steam was run to estimate the memory benchmarking

STREAM version \$Revision: 5.10 \$

This system uses 8 bytes per array element.

Array size = 10000000 (elements), Offset = 0 (elements)

Memory per array = 76.3 MiB (= 0.1 GiB).

Total memory required = 228.9 MiB (= 0.2 GiB).

Each kernel will be executed 10 times.

The *best* time for each kernel (excluding the first iteration)
will be used to compute the reported bandwidth.

Your clock granularity/precision appears to be 1 microseconds.

Each test below will take on the order of 25488 microseconds.

(= 25488 clock ticks)

Increase the size of the arrays if this shows that
you are not getting at least 20 clock ticks per test.

WARNING -- The above is only a rough guideline.

For best results, please be sure you know the
precision of your system timer.

Function	Best Rate MB/s	Avg time	Min time	Max time
Copy:	6130.1	0.026749	0.026101	0.027534
Scale:	5987.2	0.027532	0.026724	0.028531
Add:	8531.2	0.028552	0.028132	0.029243
Triad:	7968.9	0.031052	0.030117	0.031613

Solution Validates: avg error less than 1.000000e-13 on all three arrays

Conclusion:

- As the threads increases the speed of transfer also increases
- Reading is always faster than writing
- As the block size increases the speed of transfer increases
- Sequential Read/write is always faster than Random Read/write
- Memory is faster than disk

System Information:

All the experiments were carried out in Amazon AWS EC2 system. The configuration is as follows

```
[ec2-user@ip-172-31-31-55 ~]$ lscpu
Architecture:          x86_64
CPU op-mode(s):        32-bit, 64-bit
Byte Order:            Little Endian
CPU(s):                1
On-line CPU(s) list:   0
Thread(s) per core:    1
Core(s) per socket:    1
Socket(s):             1
NUMA node(s):         1
Vendor ID:             GenuineIntel
CPU family:            6
Model:                62
Model name:            Intel(R) Xeon(R) CPU E5-2670 v2 @ 2.50GHz
Stepping:              4
CPU MHz:               2494.056
BogoMIPS:              4988.11
Hypervisor vendor:     Xen
Virtualization type:   full
L1d cache:            32K
L1i cache:            32K
L2 cache:             256K
L3 cache:             25600K
NUMA node0 CPU(s):    0
```