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

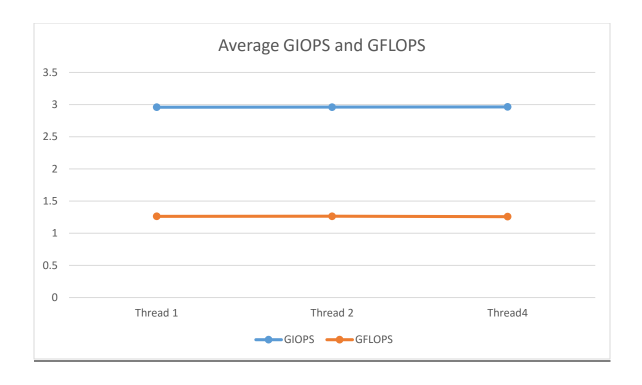
OPS = number of instructions / Total Time.

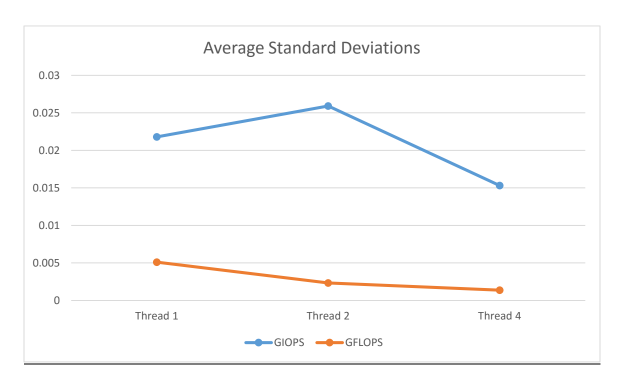
Experiment 1:

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
	I.		1





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 GIOPS we see a constant linear growth as the number of threads increases

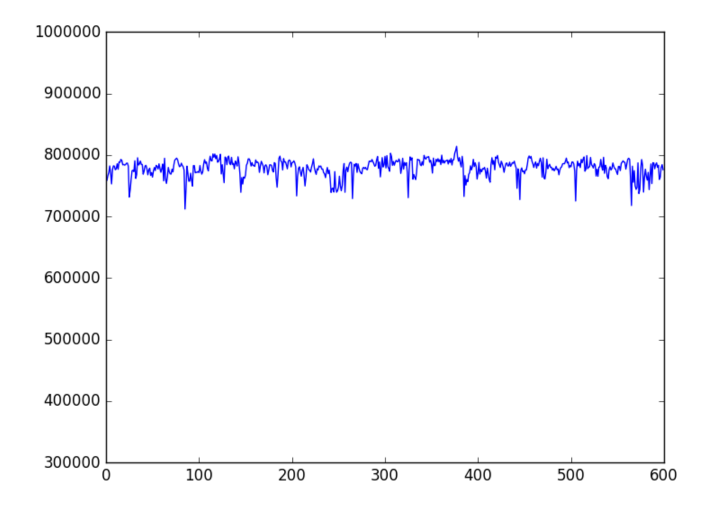
Conclusions:

- 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

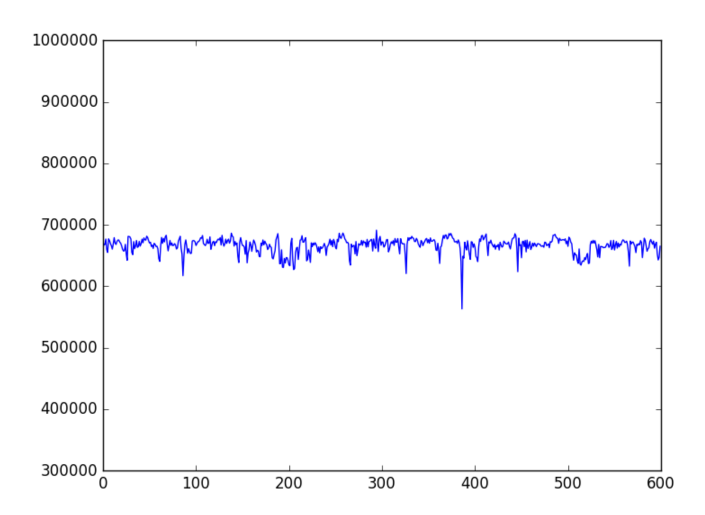
Experiment 2:

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



Seconds is taken in the x axis and lops 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 ====
                           GFlops Residual Residual(norm) Check
Size LDA Align. Time(s)
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
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
```

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

Residual checks PASSED

End of tests

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

Performance Table:

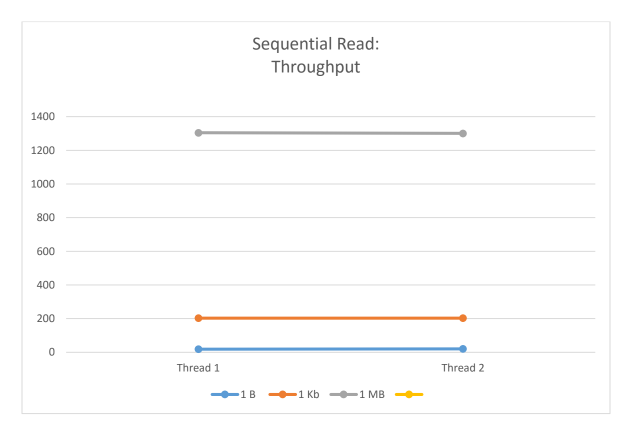
Operation	1 Thread	Standard	2 Thread	Standard	4 Thread	Standard
per second	(Average)	Deviation	(Average)	Deviations	(Average)	Deviations
GFLOPS/sec	0.26861	0.00042	0.536252	0	1.07542	0.00767
GIOPS/sec	0.667033	0	0.571743	0	0.615723	0

DISK Benchmark:

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

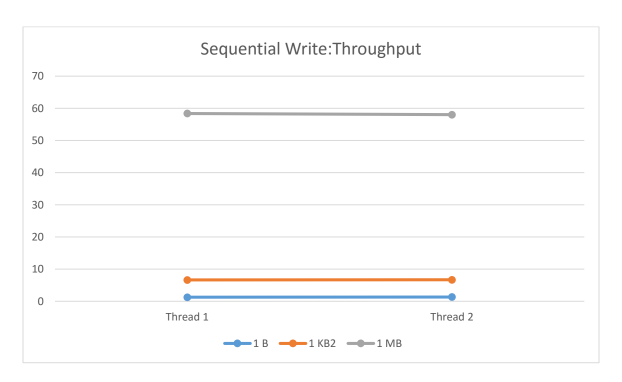
Sequential and Read:

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



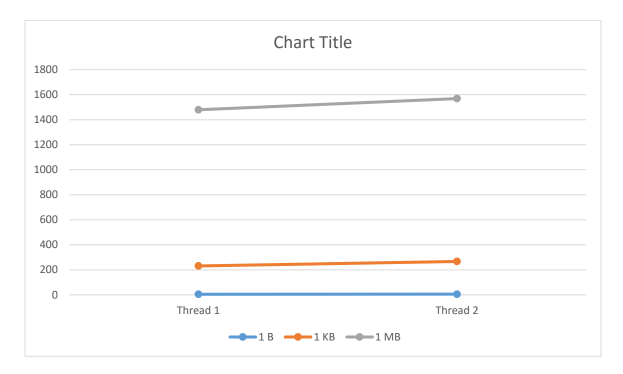
Sequential and Write:

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



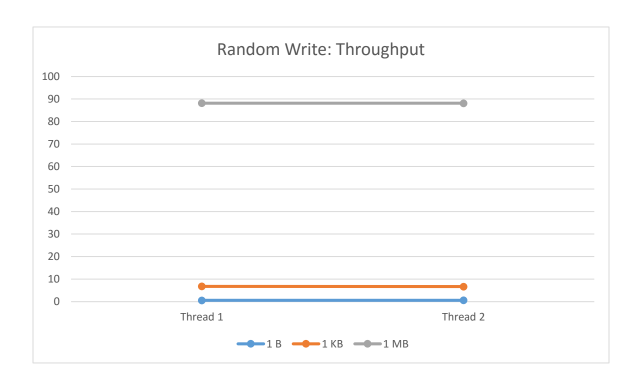
Random and Read:

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



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



Experiment 2

iozone was run to estimate the disk performance

```
[ec2-user@ip-172-31-31-55 ~]$ sudo iozone -a -s 1024 sudo: iozone: command not found [ec2-user@ip-172-31-31-55 ~]$ cd /opt/iozone/bin/ [ec2-user@ip-172-31-31-55 bin]$ ls fileop Generate Graphs gengnuplot.sh gnu3d.dem iozone [ec2-user@ip-172-31-31-55 bin]$ sudo iozone -a -s 1024 sudo: iozone: command not found [ec2-user@ip-172-31-31-55 bin]$ sudo ./iozone -a -s 1024 lozone: Performance Test of File I/O Version $Revision: 3.283 $ Compiled for 32 bit mode. Build: linux

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Jean-Marc Zucconi, Jeff Blomberg, Benny Halevy, Erik Habbinga, Kris Strecker, Walter Wong.

Run began: Fri Feb 12 04:38:17 2016

Auto Mode
File size set to 1024 KB
Command line used: //iozone -a -s 1024
Output is in Kbytes/sec
Unime 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.

random random bkwd record stride KB reclen write rewrite read reread read write read rewrite read fwrite frewrite fread freread 4 1306161 2370924 5986460 12053585 8605043 2860335 4394851 5071337 7155890 1328145 2311512 5119999 10893614 8 1553800 2178497 5275258 1366523310893627 3401993 6131736 617222010440750 1565749 2534653 6564101 13128201 1024 1024 16 1715394 2730398 6482223 1329682910893614 3230284 4876191 6280527 9389629 1473381 2409411 4995120 13473683 1024 32 1488134 2767710 4717567 13114793 9309088 3580419 7211265 581589411141571 1532934 2226087 4899522 11906965 1024 1024 64 1778108 2245534 4832436 1423801910893614 3401993 7757570 624832012646185 1651613 2934097 5417987 14222227 128 1532819 3076124 4613530 1262851910556695 4284519 8462810 628133012470588 1928436 3230284 4551111 14222227 256 1609826 3131497 5280981 1192155411906981 3531034 7160842 5045077 9476158 1646302 2985423 5197969 11770118 512 1703927 2901154 5041564 1124602811906981 4096001 7062071 4064358 7308134 1878899 3567944 6781457 11906981 1024 1024 1024 1741675 2909006 6522431 1203900212047065 3131497 4970875 2993527 4996332 1828571 2790190 7160836 12337358

iozone test complete

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

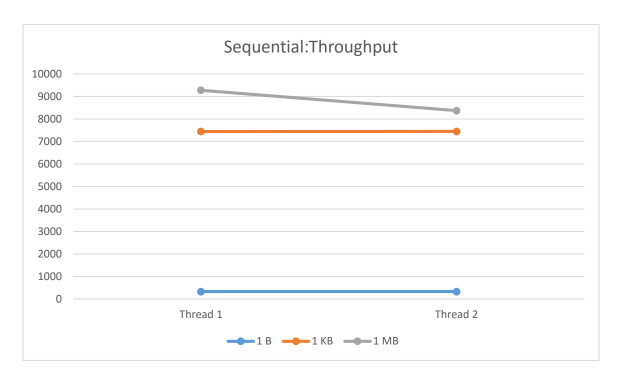
Memory Benchmark

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

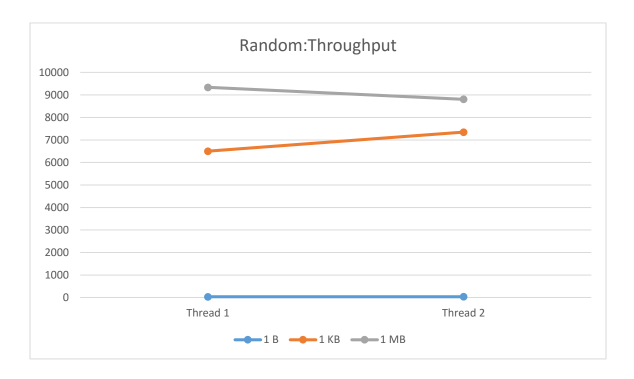
Sequential:

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



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



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