Quiz 1	
Karan Vora (username: kv2154)	
Attempt 1	
Written: Feb 23, 2023 6:25 PM - Feb 23, 2023 6:46 PM	
Submission View	
Released: Apr 2, 2023 10:12 AM	
Question 1 1 / 1 point	
Scalable System Software reduces operating system interrupts by stripping down OS running on compute nodes.	
✓ True	
○ False	
Question 2 1.125 / 1.5 points	
Which of the following is present in a Lightweight Kernel?	
Reduced Linux API	
★ File System Drivers	
✓ TCP/IP Stack	
⇒ ✓ Process Management	
Question 3 0 / 1 point	
With strong scaling as we add more and more compute resources we can continue getting speedup since the amount of work per per compute resource gets	
smaller and smaller.	
x ○ True	
→ ○ False	
Question 4 1.5 / 1.5 points	
Consider a program using parallel processing and running on 5 CPUs in parallel. The total CPU time is 800 secs. What is the total elapsed time assuming the work is evenly distributed on each CPU and no wait is involved for I/O or other resources.	
○ 805 secs	
○ 800 secs	
○ 4000 secs	
√ 160 secs	
Question 5 0 / 2 points	
Cache blocking and SIMD are two techniques to improve software performance. Select all that is true about these techniques.	
x ☐ If we enable SIMD we may increase the Arithmetic intensity.	
⇒ X If we use cache blocking we may increase the Arithmetic intensity.	
If we use cache blocking we may see an increase in FLOPS but the Arithmetic intensity remains unchanged.	
⇒ 🗶 🗌 If we enable SIMD we may see an increase in FLOPS but the Arithmetic intensity remains unchanged.	
Question 6 0 / 1.5 points	
Table below shows the speedups (as a ratio) obtained when running 10 different jobs on a V100 GPU over an Intel 2.53 GHz CPU.	
5, 3, 7.5, 2, 15, 1, 3, 5, 6, 2.5 What is the best approximation for average speedup?	
∩ 15	
x ∩ 5	
sqrt(5)	
⇒ ○ sqrt(15)	
Question 7 0 / 1 point	
Show below is the output of a test program ran with time command on a linux machine.	
(base) root@ffl-robust-robust2:~# time ./a.out	
real 0m2.376s	
user 0m2.372s sys 0m0.004s	
595 01110.0045	
What is the difference between CPU time and total elapsed time ?	
→ 0.000 sec	
x ○ 2.372 sec	
○ 0.004 sec ○ 2.368 sec	
0	

Question 8

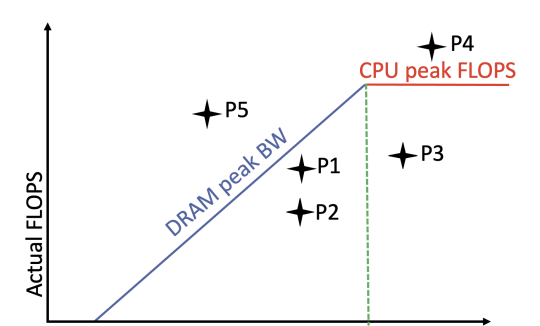
1 / 1 point

X

: Quiz 1 - SELECTED TOPICS IN SIGNAL PROC, Section A - NYU

You need to train a machine learning model. When the dataset is small you can easily train on one compute node in a reasonable amount of time. When the dataset is larger training on one node is very time consuming. Your friend suggests using multiple nodes for training with larger dataset by dividing the dataset equally among those nodes. When you did this, you were able to train using a larger dataset in roughly the same time as training using the smaller dataset on a single node. This is an example of ___ scaling. **✓** weak hybrid strong Question 9 1.5 / 1.5 points The list below shows the time (in sec) to complete 10000 floating point operations on an HPC compute node in 10 different runs. 12, 13, 10, 12.5, 11, 11.25, 10.25, 14, 13.75, 14.25 What is approximately the average throughput using the harmonic mean of throughputs obtained for individual runs? ○ 8.2 FLOPS √ 820 FLOPS 82 FLOPS 8200 FLOPS

Question 10 2 / 2 points Consider 5 different codes with measured performance marked by P1, P2, P3, P4, P5 in the roofline performance model shown below:



What can be inferred from this chart? Select all that apply. ✓ P5 is not feasible with current DRAM in the system P1 and P2 are memory- bound and P3 is compute-bound. √ P4 is not feasible with current CPU configuration in the system √ P1 and P2 are compute-bound but P3 and P4 are memory-bound Question 11 0 / 2 points

You need to create an application to process a database of customers for a bank and identify the top 1000 customers who can be targeted for marketing a new

The application should query the database, process the query results, present the list of customers as an excel sheet with charts showing distribution of different statistics

You quickly wrote the application code and handed it to the performance testing team. The team identified that it takes around 15 minutes to run your code end-to-end. Further profiling revealed that 30% of the time is spent in running the database query, 50% in processing the query results, and the remaining 20% in creating the excel sheet. The product team says that the code will only be deployed if the runtime is brought down to 9 mins. Suppose you target to optimize the code to process the query results. How much speedup is needed in this part of the code so that you can meet the runtime target of 9 mins?

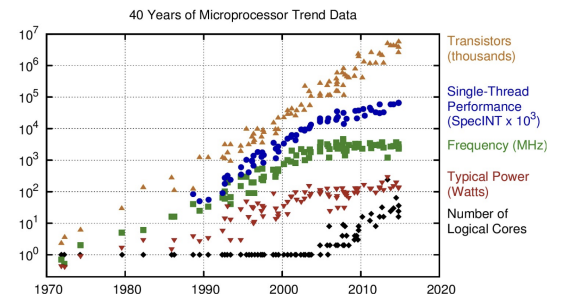
○ 0.8x
⇒ 5x
○ 4x
It cannot be determined from the information provided
× ○ 1.67x

Question 12	0 / 2 points
Give the following code:	
<pre>for(k=1;k<n;k++){ *="" +="" for(i="1;i<N;i++){" for(j="1;j<N;j++){" ijk="i" int="" j="" jstride="" k="" kstride;="" new[ijk]="" old[ijk+jstride]="" old[ijk+kstride];="" old[ijk-1]="" old[ijk-kstride]="" old[ijk]="" pre="" }="" }<=""></n;k++){></pre>	
The code is executed on a system with DRAM bandwidth 51.2 GB/s and a 2-core processor with peak 81.3 GFLOPS per core. Valuesity (A.I.) and bottleneck with double precision floating point?	What is true about its Arithmetic
⇒ A.I. is 0.125 FLOP/byte and its memory-bound	
A.I. is 0.125 FLOP/byte and its compute-bound	
★ ○ A.I is 0.109 FLOP/byte and its memory-bound	
A.I. is 0.109 FLOP/byte and its compute-bound	
None of the options are correct	
Question 13	1 / 1 point
Which of the following is true? (⊆ denotes subset. A⊆B implies A is subset of B)	
\bigcirc Artificial Intelligence \subseteq Deep Learning \subseteq Machine Learning	
\checkmark Deep Learning \subseteq Machine Learning \subseteq Artificial Intelligence	
\bigcirc Artificial Intelligence \subseteq Machine Learning \subseteq Deep Learning	
\bigcirc Machine Learning \subseteq Deep Learning \subseteq Artificial Intelligence	
Question 14	1 / 1 point
What changes have we seen in the world of machine learning due to the advent of high performance computing?	
✓ Moved to InfiBand like computer networking communications from standard networks	
✓ Homogeneous to Heterogeneous computing	
✓ Able to handle and use terabytes of data	
Question 15	1 / 1 point
quosion 15	1/10000
What are the important features of high performance computing architecture?	
√ Sequential	
✓ Power	
✓ Efficiency	
✓ Reliability	
✓ Speed	
Question 16	0.75 / 1 point
Which of the following is true for the Partition model?	
Compute hardware with a different configuration than service & I/O T	
✓ Run all the softwares to perform a function	
✓ It is only applicable to software.	
⇒ ✓ Split the system physically into functional units	
Question 17	1 / 1 point
Anearon 11	I / I point

Which of the following graph represents Moore's law?

2010

2020



Original data up to the year 2010 collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond, and C. Batten New plot and data collected for 2010-2015 by K. Rupp

Year

Cogical Cores	
OPower	
✓ Transistors	
Thread Performance	

1970

Question 18 1 / 2 points

Consider an Intel Xeon server with 8 cores and 3.5 GHz clock frequency and 32 DP FLOPs/cycle. Here DP stands for double precision (64 bit double). What is true about the peak FLOPS for this server.

 \Rightarrow X \bigcirc When running at reduced clock frequency of 2.5 GHz, the peak FLOPS drop to 640 GLOPS

Peak FLOPS can be jumped to about 1.8 TFLOPS (T for tera) by changing to single precision.

✓ Its peak FLOPS is 428 GLOPS for single precision arithmetic.

⇒ ✓ Its peak FLOPS is 896 GFLOPS for double precision arithmetic.

1980

Attempt Score: 13.875 / 25 - F

Overall Grade (highest attempt): 13.875 / 25 - F