# CSE 4/587 - Practice Midterm Exam #2

Below you will find questions taken from the FA22 midterm and final exams that relate to the content we've covered in SP23 thus far. These questions should be used to familiarize yourself with the styles of questions asked in this class. It is by no means an exhaustive list of content that may show up on the midterm, nor is it indicative of the length of the midterm. Additionally, some questions may contain content that has not been covered yet in this semester's offering of the course.

Name:	Person #:
UBIT:	Seat #:

### Academic Integrity

My signature on this cover sheet indicates that I agree to abide by the academic integrity policies of this course, the department, and university, and that this exam is my own work.

Signature:	 Date:	
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#### Instructions

- 1. This exam contains 9 total pages (including this cover sheet). Be sure you have all the pages before you begin.
- 2. Clearly write your name, UBIT name, person number, and seat number above. Additionally, write your UBIT name at the top of every page now.
- 3. You have 50 minutes to complete this exam. Show all work where appropriate, but keep your answers concise and to the point.
- 4. After completing the exam, sign the academic integrity statement above. Be prepared to present your UB card upon submission of the exam paper.
- 5. You must turn in all of your work. No part of this exam booklet may leave the classroom.

Q1	Q2	Q3	Q4	Total
20	15	35	10	70

#### DO NOT WRITE BELOW

#### Question 1 - Hadoop and HDFS

[20 Points]

a. List two major differences between Hadoop1.x and Hadoop2.x versions. [4 points] [2 points] per difference listed

**Possibilities:** 

- Hadoop 1.0 had MR as resource manager/Hadoop 2.0 has YARN as a resource manager
- Hadoop 2.0 supports more than just MR
- Hadoop 2.0 supports larger clusters
- Hadoop 2.0 supports multiple name nodes
- Hadoop 2.0 supports windows
- Other correct answers possible

b. How is an HDFS block replicated? Where are map and reduce tasks executed? [4 points] [2 points] A block is replicated 3 times: one on local node, one on remote rack, one on different node of that same remote rack. (only award one point if they only specify replication factor and not where the replicas are placed)

[2 points] MR tasks are executed on the same node as the data they are operating on (only award one point if they specify that the tasks execute on data nodes but don't mention locality to the data)

c. In HDFS, what is a (i) heartbeat (ii) BlockReport? Explain. [4 points] [2 points] Heartbeat is sent from DataNode to NameNode to inform that the datanode is still alive

[2 points] Block report sent from DN to NN with information on what blocks exist on that DN, replication factor, etc.

d. List two functions of a NameNode. List two functions of a DataNode. [4 points]

[1 point] per NN function up to a max of 2

[1 point] per DN function up to a max of 2

Acceptable NN functions: Manage namespace, manage metadata, manage filesystem, master node, manage edit log, handle client requests, any other correct function Acceptable DN functions: Store blocks of data, give data to clients, report to NN with blockreport/heartbeat, execute MR tasks

- e. What is the primary data type of the MapReduce model? Why are Maps able to [4 points] run in parallel over the data?
- [2 points] <key, value> pairs
- [2 points] Data is WORM/write once, read many, read only, etc.

[20 Points]

#### Question 2 - MapReduce

SETI@home is a long-running project searching for extra-terrestrial life by analyzing radio frequency signals recorded by various telescopes. The radio signal intensity was scaled and "printed" (stored) as integers from 0-35 inclusive, with digits from 0-9, and a-z representing 10-35. We want to configure a Hadoop-MapReduce infrastructure to analyze this voluminous repository for any significant contact from extraterrestrials. Consider a Hadoop-MapReduce configuration as given below:.

- We use the word count algorithm from class. Here a "word" is a digit or character representing the SETI signal. Our reducer class is also used as our combiner class.
- Assume that the input has a total of **G = 40Tbyte data**.  $(1T = 10^{12} \text{ bytes}, 1M = 10^{6} \text{ bytes})$
- Input corpus is split equally into **S** sites, each running a MR cluster.
- Assume you plan to configure **M** = 200 mappers per site. There are **R** reducers.

Answer the following questions for the configuration listed above:

a) What is the:

[6 points]

(i) Input keyspace of the mappers?
[1 point] keyspace includes {0-9}
[1 point] keyspace includes {a-z}
[1 point] They only mention that there are 36 keys (or 35 if off by one)
(Max of 2 points)

(ii) Size of the input processed by each *site*? [2 point] 40TB / S

(iii) Workload of each mapper in bytes?
[2 point] 40TB / S / 200 = 40 \* 10<sup>12</sup> bytes / S / 200 = 2 \* 10<sup>11</sup> / S bytes
(Still award full credit if they have the right expression but not in terms of bytes)

b) Assume that mappers suppress the range of values (0-15) and emit only the [6 points] radio signals of values (16-35) inclusive. Assume that all combiners will run right before the shuffle and sort step.

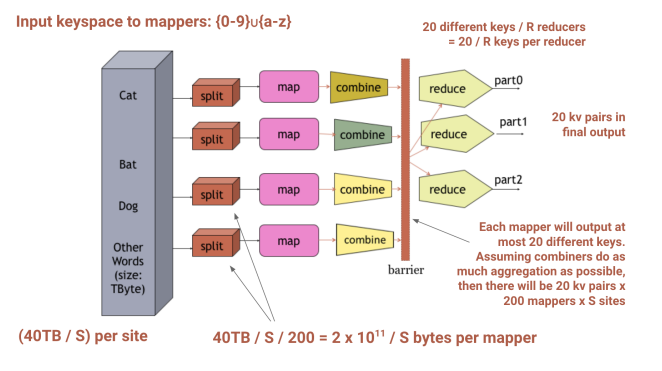
(i) What is the maximum number of <key,value> pairs that will be shuffled and sorted? [2 points] 20 keys \* 200 mappers \* S sites = 4000 \* S key value pairs

(ii) How many distinct keys will each reducer have to reduce? [2 points] 20 / R

(iii) How many <key,value> pairs will be in the final output? [2 points] 20 d) Draw a diagram that shows how the data flows in your MapReduce application, [8 points] starting from input and resulting in output. Include mappers, reducers, and combiners. Label your diagram with the expressions you have derived above.

Award points for each of the following (up to a max of 8):

- [2] Shows the data split to multiple mappers
- [1] Shows that each mapper has a combiner
- [2] Barrier between mappers/combiners and reducers
- [1] Shows multiple reducers and num reducers independent from num mappers
- [1] point per correct label from parts b and c



[20 Points]

#### Question 3 - Word Co-Occurrence

Computing word Co-Occurrence is an important problem in a number of different domains that involves counting the number of times one word appears in the same context as another. Sequentially, this can be accomplished by creating an  $N \times N$  matrix M, where N is the number of words in our vocabulary, and  $M_{ij}$  is the number of times that word  $w_i$  appears in the same context as word  $w_j$ .

a) Write pseudocode for a mapper and a reducer to compute word co-occurrence [12 points] using the pairs approach. You can assume that the function **Neighbors(w)** is already defined for you, and returns a list of words in the same context as **w**.

Mapper	Reducer
<pre>map(docid, doc d)</pre>	<pre>reduce(pair p, counts[] c)</pre>
for word w in d	sum ← 0
<pre>for word u in neighbors(w)</pre>	for count in c
emit((w,u), 1)	$sum \leftarrow sum + c$
	emit(p, sum)

[2 points] Mapper loops over words in document

[2 points] Mapper loops over words in Neighbors of the loop index

[2 points] Mapper emits a pair of two words as key, and a count of 1 as value

- [2 points] Reduce takes a single pair of words, and a list of counts as input
- [2 points] Reduce loops over input counts to come up with a total sum
- [2 points] Reduce emits the same pair as it was given as input, and the sum it computed
- b) The other approach for computing word co-occurrence is using stripes. How do [4 points] pairs and stripes relate to our original sequential formulation using matrix **M**.

[2 points] Pairs computes a single entry in M/computes M<sub>ij</sub>/creates NxN keys [2 points] Stripes computes a single row in M/computes M<sub>i</sub>/creates N keys

- c) Describe one advantage and one disadvantage that the stripes approach has [4 points] compared to the pairs approach.
- [2 points] For identifying an advantage

[2 points] For identifying a disadvantage

Possible advantages: Faster, fewer keys, more dense data, easier to aggregate data, less shuffle/sort overhead

Possible disadvantages: More complex implementation, memory usage does not scale

## Scrap Paper