CS 417 11/29/18

Distributed Systems 2018 Pre-exam 3 review Selected questions from past exams David Domingo Paul Krzyzanowski Rutjers University Fall 2018

Question 1 (Bigtable)

What is an SSTable in Bigtable?

It is the internal file format used to store Bigtable data. It maps *keys* to *values*, both of which can be arbitrary byte strings.

See Bigtable: section 4, page 3

November 29, 2018

Question 2 (Bigtable)

What is a *memtable* in Bigtable and how and when does it become an SSTable?

It's memory-resident recent table data

Write operations are logged and then written to a memory-based table of recent changes, called a memtable.

Once it reaches a certain size, it gets written as an SSTable

"As write operations execute, the size of the memtable increases. When the memtable size reaches a threshold, the memtable is frozen, a new memtable is created, and the frozen memtable is converted to an SSTable and written to GFS." (section 5.3:)

Multiple SSTables comprise a tablet. The METADATA table contains a list of SSTables that form a tablet. Multiple tablets comprise Bigtable.

See Bigtable: section 5.4

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Question 3 (MapReduce)

How does an *Input Split* differ from an HDFS block?

Input Splits allow MapReduce to be told where the record boundaries are in the input so that a mapper won't be left with a partial record or start with a partial record.

An HDFS block is just a 128 MB chunk of a file.

November 29, 2018

Question 4 (MapReduce)

What two operations take place during the shuffle phase of MapReduce?

Sort: Each mapper sorts its (key, value) data by key.

Merge: Each reducer contacts each mapper for all sorted (key, value) sets for that reducer and merges them.

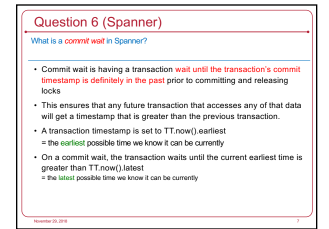
November 29, 2018

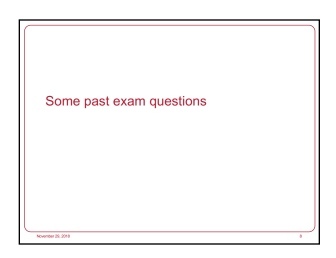
Question 5 (Spanner)

What does spanner mean by external consistency?

External consistency is when the commit order is the same as users actually see the transactions executed with respect to wall-clock time.

November 29, 20





Fall 2016: Question 2

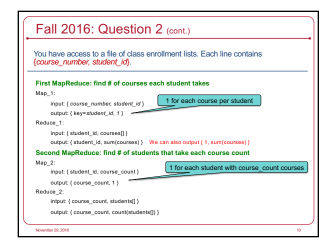
You have access to a file of class enrollment lists. Each line contains (course_number, student_id).

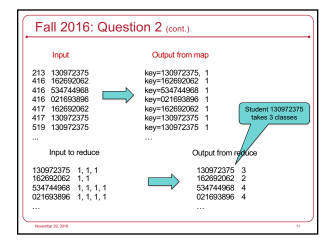
Explain how you would use MapReduce to get information on how many classes students take.

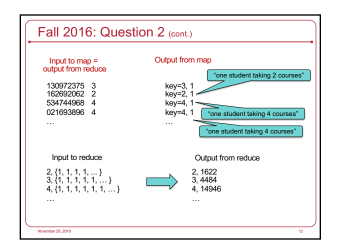
For instance, you may discover that 1,495 students are enrolled in 6 courses; 13,077 students are enrolled in 5 courses; 14,946 students are enrolled in 4 courses; and 4,484 students are enrolled in 3 courses.

Explain each map and reduce operation. You may use pseudocode and assume that functions such as sum and count exist. Be sure to state the inputs & outputs of each step.

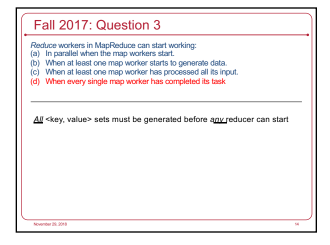
Hint: you may need more than one iteration







Fall 2017: Question 1 The core task of the user's map function within a map worker in a MapReduce framework is to: (a) Determine which reduce worker should process which key. (b) Split the input data into shards. (c) Parse input data and create key, value tuples. (d) All of the above. Framework – splits data Partitioning function – determines which reduce worker handles a key



Fall 2017: Question 4

Bigtable's multidimensional property refers to the fact that:
(a) Bigtable stores versioned data within rows and columns.
(b) A table is actually composed of an arbitrary number of tablets.
(c) A multi-level storage structure is used: memtable, SSTable, tablet, and table.
(d) Each cell in a table can also be a table and, recursively, cells within that table can be tables.

b & c: true but don't answer the question
d. Not supported in Bigtable

Fall 2016: Question 3

How does Spanner provide consistent lock-free reads of lots of data even if other transactions are modifying some of that data during the read?

Spanner stores multiple timestamped versions in each field.

Snapshot reads allow reading of data whose version ≤ transaction start timestamp

Fall 2015: Question 2

Explain the role of dynamic DNS in a content delivery network (CDN).

- It directs the client to a caching server operated by the CDN instead of to the origin server

- This will generally be the closest active server

- DDNS may use load balancing to give addresses if different servers

Bad answers:

- It gives the most efficient route.

This isn't accurate since DNS does not dictate routes; it just gives addresses.

We hope that the closest address will be the one with the most efficient route.

- Server that contains the content.

DNS doesn't know what the content query will be: it just gets the domain name.

Fall 2017: Question 14

Pregel's combiners:
(a) Reduce the number messages from the same processor that are targeted to the same destination.
(b) Manage global state.
(c) Merge multiple vertices into one vertex.
(d) Merge multiple edges into one edge.

Combiner = optional function to consolidate messages to the same vertex Aggregator = global state

CS 417 11/29/18

In Spark, a Resilient Distributed Dataset, or RDD, is: (a) A distributed collection of objects that is modified by each transformation. (b) An immutable distributed collection of objects representing original data or the output of a transformation. (c) The original input data that will be processed by Spark and is replicated onto multiple servers. (d) The output data generated by a Spark action. a. An RDD is immutable = never modified c. An RDD can be original data or the output of a transformation d. Only actions produce final data. Prior to that we have transformations.

Fall 2017: Question 20 A clustered file system differs from a distributed file system in that: (a) Multiple computers access the same physical storage device. (b) Data may be distributed among multiple computers. (c) Data is replicated across storage devices on multiple computers for fault tolerance. (d) It provides services only over a local area network.

In contrast to a shared-nothing cluster, a shared-disk cluster relies on a: a) Quorum service. b) Heartbeat network. c) Cluster membership service. d) Distributed lock manager (DLM). • Multiple machines may issue read/write requests for the same block at the same time. A DLM will ensure mutual exclusion.

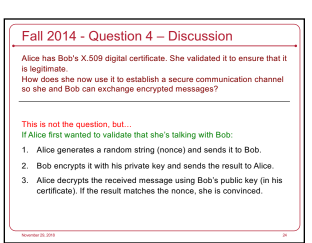
2015 Question 19

Fall 2017: Question 22

Fencing is used to:
(a) Provide a trusted path for nodes to communicate on a LAN.
(b) Isolate a computing node from other nodes.
(c) Monitor whether cluster members are alive.
(d) Establish a quorum among cluster members.

Fencing shuts off or isolates components that may be misbehaving.

Fall 2014 - Question 4 Alice has Bob's X.509 digital certificate. She validated it to ensure that it is legitimate. How does she now use it to establish a secure communication channel so she and Bob can exchange encrypted messages? We're <u>not</u> asking Alice to validate Bob – just to communicate securely. By possessing Bob's certificate, Alice has his <u>public key.</u> 1. Alice creates a random session key S. 2. Alice encrypts S with Bob's public key in his certificate. 3. Alice sends the encrypted key to Bob. 4. Bob decrypts the session key using his private key. 5. Alice & Bob now have a shared key and can communicate.



CS 417 11/29/18

