Recitation 11
March 31st and April 2nd, 2015
Overview

- Administrative issues
  - Tagging, 15619Project
- Last week’s reflection
  - Project 3.4
  - Quiz 4
- This week’s schedule
  - Project 3.5
  - Unit 5 - Modules 16
- Demo
- Twitter Analytics: The 15619Project
Caution!

- Tag spot instances in the FIRST 59 mins.
  - Otherwise, it will be considered as an untagged instance for that hour.

- 15619Project is in progress!
  - Phase 2 done - Wednesday, April 1st
  - Phase 3 queries out - Due in 2 weeks (April 15th)
  - Tag all resources used for 15619Project as
    - Key: 15619project, Value: phase3
    - Key: 15619backend, Value: hbase/mysql
Problem 1: MySQL query takes way too long to run for the first time.

- This is an unexpected scenario. We’re not sure what exactly the reason is.
  - AWS varying performance?
  - Spot instances vs on demand instances?
Problem 2: Does not receive any mark on submission but my answer is correct.

- The runtime of the queries was not in the expected range.
- For optimization queries, not optimized enough.
This week: Project 3.5

- P3.1 Files vs Databases
- P3.2 Partitioning and Replication
- P3.3 Database-as-a-Service
- P3.4 Cloud Data Warehousing
- P3.5 Consistency in Distributed Key-Value Stores
Consistency in Distributed Systems

- Globally distributed services
- Datastores are across multiple geographical locations
  - Replicated datastores enable low latency access
- Need to ensure data consistency across the replicas
- Consistency models
  - Strong Consistency
  - Causal Consistency
  - Eventual Consistency
Different Levels of Consistency

● **Strong Consistency**
  ○ All replicas - All operations are done atomically and in order in all replicas
  ○ All clients will see the same data at any point
  ○ High overhead and slow

● **Causal Consistency**
  ○ All replicas - “causally” related operations in order
  ○ Better performance compared to strong
  ○ Still overhead for causally related operations

● **Eventual Consistency**
  ○ All replicas - If there are no more updates, eventually all replicas will get the same value.
  ○ Very low overhead and fast
  ○ Clients can see stale values
P3.5: Background

- Carnegie Records (CR) is planning to build its own online store, which requires varying levels of consistency modes in the backend stores.
- CR wants you to build a distributed key-value store supporting different levels of consistency.
- CR asked you to implement the distributed key-value store which supports:
  - Strong consistency
  - Causal consistency
P3.5 Distributed Key Value Store

- Replicated globally
  - Different replicas can have different access times.
- Stores (key, value) pairs
- Consistency among the replicas is required
  - Different models of consistency depending on applications and performance requirements
- More during the demo session
P3.5: Overview

- **KeyStore - US-East**: Write Latency ~5ms
- **KeyStore - US-West**: Write Latency ~200ms
- **KeyStore - Singapore**: Write Latency ~800ms

PUT and GET requests
P3.5: Tasks

- Start three datacenter instances
- Start a coordinator instance
- Your task is to program the coordinator instance to perform operations on the datacenter instances
- We provide two basic API methods to program
  - PUT(Datacenter, Key, Value)
  - GET(Datacenter, Key)
Part 1: Strong Consistency

- Requirements
  - Every PUT request per key should be atomic across all replicas.
  - At any point in time, only one PUT operation per key can be performed on the datacenter instances.
  - A GET operation per key has to be blocked if a PUT operation for the same key is currently being processed.
  - The locking of the datacenters has to be done at the key level, i.e. operations on multiple keys can run in parallel.
Part 2: Causal Consistency

- Requirements
  - All PUT operations per key must be seen in all the datacenters in the same order.
  - At any point in time, different operations can be performed in different datacenter instances in parallel.
    - Lock only one datacenter at a time for the operation for each key.
  - A GET operation should return the value immediately without being blocked even if it is stale.
P3.5: Tasks

KeyValueStore - US-East
Locked

Write Latency ~5ms

Primary KeyValueStore

Write Latency 200ms

KeyValueStore - US-West
Locked

Write Latency ~800ms

KeyValueStore - Singapore
Locked

YOUR IMPLEMENTATION Coordinator

PUT and GET requests
P3.5: Possible hurdles

- Synchronization between multiple threads in the Coordinator
  - Race conditions

- Incorrect order of updates on the datacenter instances
  - Race conditions

- Debugging
  - Consistency checker
Module to Read

- UNIT 5: Distributed Programming and Analytics Engines for the Cloud
  - Module 16: Intro to distributed programming for the Cloud
  - Module 17: Distributed analytics engines: MapReduce
  - Module 18: Distributed analytics engines: Spark
  - Module 19: Distributed analytics engines: GraphLab
  - Quiz 5: Distributed Programming and Analytics Engines for the Cloud
Distributed Programming

• **Taxonomy of Programs:**
  • Sequential
  • Concurrent
  • Parallel

• **Challenges in programming the cloud:**
  • Scalability
  • Communication overhead
  • Heterogeneity
  • Synchronization
  • Fault Tolerance
  • Scheduling
Upcoming Deadlines

- Modules 16
  - Due on April 5th
- P3.5 Consistency in Distributed Key-Value Stores
  - Due: 11:59PM ET April 5th (Sunday)
- 15619 Project Phase 3
  - Deadline: 16:59PM ET Apr 15th (Wednesday)
    - Live Test, due 16:59PM ET Apr 15th
Demo/Discussion

Consistency Models for P3.5
Recall P3.2: Replication v/s Sharding

- **Replication**
  - Fault-tolerance if servers fail
  - Higher throughput for read requests since clients can read from multiple servers / load balancing
  - Can also replicate in other geographical locations

- **Sharding**
  - SPOF if an instance, which had not been replicated, fails
  - Higher throughput for write requests since some of them can be done in parallel
Replication and write/update queries

- Case
  - Database is replicated across three back-end instances
  - One front-end server, three back-end servers
  - The front-end server receives an update query
  - How will you handle it?
Creating an inconsistency

Consider our key-value store. Let a particular record be denoted by X. Its current value is 1 in all datacenters. Now, the following operations occur:

Update $X = 2$
and soon after,
Update $X = 3$

Client sends a query to update $X = 2$, and soon after, sends another query to update $X = 3$
Creating an inconsistency (contd..)

Consider our key-value store. Let a particular record be denoted by $X$. Its current value is 1 in all datacenters. Now, the following operations occur:

- Update $X = 2$
- and soon after, Update $X = 3$
- Read $X$, and assign $B = X$

The client reads $X$ and puts it into a variable, $B$
Creating an inconsistency (contd..)

Consider our key-value store. Let a particular record be denoted by X. Its current value is 1 in all datacenters. Now, the following operations occur:

- Update X = 2 and soon after, Update X = 3
- Read X, and assign B = X
- Read X and assign C = X

Assuming that the clients reads X after the update X=3 has been completed on Datastore US-East, What are the values of B and C?
Creating an inconsistency (contd..)

What are the values of B and C?

- It depends!
  - ...on the consistency model
  - The following answers are possible:

<table>
<thead>
<tr>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
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<tr>
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<td>...</td>
<td>...</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
Eventual Consistency

If no new updates are made, all reads will eventually return the last updated value.

- The replica updates can happen after a long time, but it is ensured that the datacenters will be consistent at some point of time provided no more writes have been performed on the same object.
Consider our key-value store. Let a particular record be denoted by X. Its current value is 1 in all datacenters. Now, the following operations occur:

Update $X = 2$
and soon after,
Update $X = 3$

Client sends a request to update $X = 2$, and then again sends a request to update $X = 3$
Eventual Consistency (Question contd..)

Datastore US-East

Datastore US-West

Datastore Singapore

Update $X = 2$
and soon after,
Update $X = 3$

Read $X$, and
assign $B = X$

Coordinator

Client reads $X$, and assigns it to a variable, $B$
Eventual Consistency (Question contd..)

Datastore US-East

Datastore US-West

Datastore Singapore

Update \( X = 2 \) and soon after, Update \( X = 3 \)

Read \( X \), and assign \( B = X \)

Read \( X \) and assign \( C = X \)

Coordinator

Client reads \( X \), and assigns it to a variable, \( C \)
Eventual Consistency (Answer)

Consider our key-value store. Let a particular record be denoted by $X$. Its current value is 1 in all datacenters. Now, the following operations occur:

- Update $X = 2$
- and soon after, Update $X = 3$
- Read $X = ?$
- assign $B = ?$
- Read $X = ?$
- assign $C = ?$

$B$ and $C$ can be 1, 2 or 3. It depends on which update has been propagated to the two datacenters at the time of the read.

<table>
<thead>
<tr>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>...</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
Strong Consistency

All operations were executed in some sequential order and all replicas see the operations in the exact same order.

In the case of P3.5:
- All datacenters see the operations (PUT/GET) in same order
  - The order in which they came
- Any PUT occurring at a datacenter is instantaneously visible across all datacenters.
  - Reads for the object being written must be locked until the update has been made across all datacenters.
Consider our key-value store. Let a particular record be denoted by X. Its current value is 1 in all datacenters. Now, the following operations occur:

- Update X = 2 and soon after, Update X = 3
- Read X, and assign B = X
- Read X, and assign C = X

Assuming that the two clients read X after the update X=3 has been completed on Datastore US-East, what are the values of B and C?
Consider our key-value store. Let a particular record be denoted by X. Its current value is 1 in all datacenters. Now, the following operations occur:

- Update X = 2 and soon after, Update X = 3
- Read X = 3, assign B = 3
- Read X = 3, assign C = 3

Assuming that the two clients read X after the update X=3 has been completed on Datastore US-East, what are the values of B and C?
Consistency Models (P3.5)

Strong Consistency:
- In the case of P3.5:
  - All datacenters see the operations in order of their timestamps
  - Any PUT operation occurring at a datacenter is instantaneously visible across all datacenters

Causal Consistency:
- In this case of P3.5:
  - All datacenters should see operations on the same object in the order of their timestamps
  - For this project, assume that only PUT operations on the same object are causally related
THE END

Any questions?
TWITTER ANALYTICS: THE 15619PROJECT
Phase 2 Live Test

Congratulations UnusualItem!

MySQL

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<th>Phase Score</th>
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<tr>
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</table>

HBase

<table>
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<th>Phase Score</th>
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<td>Oak</td>
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<td>etc</td>
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<td>Cloud007</td>
<td>41</td>
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<tr>
<td>9527</td>
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</tr>
</tbody>
</table>
What’s due soon?

• Report at the end of Phase 2
  ○ Due by 23:59 ET (Pittsburgh) Thu 4/2
  ○ Make sure you highlight failures and learning
  ○ If you didn’t do well, explain why
  ○ If you did, explain how
What’s due soon?

- Phase 3 Deadline
  - Submission of one URL by 18:59 ET (Pittsburgh) Wed 4/15
    - Live Test from 8 PM to midnight ET
  - Choose one database
  - Fix Q1, Q2, Q3, Q4 if your Phase 2 did not go well
  - New queries Q5 and Q6.
  - Phase 3 counts for 60% of 15619 grade
  - Live Test!
    - Mix-Load
    - No more pre-caching of known requests
Query 5: Twitter Rankster

- Request: a list of userids and a date range
- You should award points to the users based on these rules:
  - +1 per unique tweet sent by the user in the time interval
  - +3 per friend (based on the maximum value of user.friends_count in the time interval)
  - +5 per follower (based on the maximum value of user.followers_count in the time interval)
Query 5: Twitter Rankster

GET /q5?userlist=12,14,16,18,20&start=2010-01-01&end=2014-12-31

Team,1234-5678-1234,1234-5678-1234,1234-5678-1234
12,173
16,155
14,99
20,99
18,55
Query 6: Hermit Finder

- Request: A range of userids
- You should count the number of users where:
  - userid is between M and N inclusive,
  - has at least one tweet but none of his/her tweets contain location information.

GET /q6?m=0&n=9999999999

Team,1234-5678-1234,1234-5678-1234,1234-5678-1234,1234-5678-1234
55811730
Tips

● Avoid Tagging Penalties
● Keep a watch on budget.
  ○ $60 (phase + livetest)
● Preparing for the live test
  ○ You are required to submit two DNS each for MySQL and HBase for the live test
  ○ Budget limited to $1.75/hr for MySQL and HBase web service separately.
  ○ Caching known requests will not work (unless you are smart)
  ○ Need to have all Qs running at the same time
THE END

Any questions?