CAP Theorem Big Data Systems

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Motivation

We just learn it is "not trivial" to "go distributed"

- Data fragmentation
- Data distribution
- Data replication

- Things get (much) more complicated
- CAP Theorem "Everything comes with a price"





TLDR: You can only satisfy 2 out of 3 in a distributed database

Asynchronous network model

Messages can be (randomly) delayed



messages in a finite amount of time



Can't distinguish between failed nodes and delayed





10:00: a = 20

* example for inconsistency





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10:01: update a = 10

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10:03: read a (value = 20)

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Consistency warning

Do not get confused with consistency from ACID

- Atomicity
- Consistency correctness / referential integrity (foreign key)
- Isolation
- **D**urability



Availability

All requests (read/write) receives a non-error response for reads there is no guarantee that it contains the most recent write

Availability



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* this is valid for high availability (without consistency)

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Availability

• All requests (read/write) receives a non-error response for reads there is no guarantee that it contains the most recent write



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10:02: read a (value = 10)

10:03: read a (value = 20) 5

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Partition tolerance

the network

 The system continues to operate despite an arbitrary number of messages being dropped (or delayed) by

Partition tolerance

the network



success call event if some servers are down

The system continues to operate despite an arbitrary number of messages being dropped (or delayed) by



CAP Theorem

than two out of the three

- Consistency Every read receives the most recent write or an error
- Availability Every request receives a (non-error) response, without the guarantee that it contains the most recent write
- Partition tolerance dropped (or delayed) by the network

For distributed data, it is <u>impossible</u> to satisfy more



The system continues to operate despite an arbitrary number of messages being

CAP Theorem - in practice

-> we need to choose between CP and AP

- In practice If a node is down/unreachable we can: cancel the operation (CP)

 - Return result with (maybe) inconsistency (AP)



No distributed system is safe from network failures.

CAP Theorem - why is it important?

<u>No free lunch for distributed systems</u>

 This will be (among other stuff) a differentiator NoSQL systems (not just how to model data, but how to write)

between different types of distributed databases and

A bit more on Consistency

Consistency types

• Weak / Eventual consistency If we stop updating, the system will eventually be consistent

 Strong consistency consistent on all calls

Consistency types - different views

 From developer / application side how they observe updates? how it affects the application logic?

• From server side how can we detect / force consistency?

Consistency types - different views

From developer / application side

how they observe updates? how it affects the application logic?

• From server side how can we detect / force consistency?



Which consistency type do we need?

DNS Server



Weak / Eventual consistency

DNS Server



Which consistency type do we need?

Bank



Bank

Strong consistency



Note that some "logic" is usually "eventual"

Bank

Strong consistency

Now with the CAP



DNS Server Weak / Eventual consistency



Bank Strong consistency

Should we prefer consistency or availability support?

Consistency types - different views

 From developer / application side how they observe updates? how it affects the application logic?

 From server side how can we detect / force consistency?



Discussion

Server side consistency

if one, two or more (how much?) are down



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10:02: read a (value = 10)

10:03: read a (value = 20)



Discussion - How do we know if we satisfy consistency?





Server side consistency

- N #nodes that store replicas of the data
- W #replicas that need to acknowledge the receipt of the update before the update completes
- #replicas that are contacted for a read • **R**

If W+R > N then strong consistency is guaranteed If W+R <=N then weak / eventual consistency



Master + read replica RDBMS







Master + read replica RDBMS

t0: update







Master + read replica RDBMS





Master + read replica RDBMS












W(2) + R(1) > N(2)strong consistency



Master + read replica RDBMS

t0: update

















updates other nodes asynchronously



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Distributed database, set to performance (availability)



$W(1) + R(1) \le N(3)$ weak / eventual consistency

 Distributed database, set to consistency updates & reads needs quorum ack



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- -> return success





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- -> in node1 a=10





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• Distributed database, multi data center



Distributed database, mixed consistency updates needs <u>quorum ack in the same datacenter</u>



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No distributed system is safe from network failures. -> we need to choose between CP and AP

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 —> we need to choose between CP and AP
- If a node is down/unreachable we can:
 - cancel the operation (CP)
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Multi data center adds more options