# 732A54 Big Data Analytics

Help for written exam - Examples of exam question  $Arian\ Barakat$ 

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# 1. Databases for Big Data

# 1.1 NoSQL data stores and techniques

# 1. Question:

Explain the main reasons for why NoSQL data stores appeared.

#### Answer:

There are several reasons why NoSQL appeared (mainly due to 'One Size does not fit all) and these are:

- Frequent schema changes, management of unstructured and semi-structured data
- Huge dataset data volume increase exponentially
- Different applications have different requirements new needs

# 2. Question:

List and describe the main characteristics of NoSQL data stores.

## Answer:

- Simple and flexible non-relational data models
- High availability and relax data consistancy (CAP theorem. Link to CAP)
  - BASE vs. ACID
- Easy to distribute horizontal scalability
- Data are replicated to multiple nodes
  - Down nodes easily replaced
  - No single point of failure
- Cheap and Easy (or not) to implement (opens source)

# 3. Question:

Explain the difference between ACID and BASE properties.

#### Answer:

#### BASE:

- Basic Availabilty: An application works basically all the time (despite partial failures)
- Soft-state: Is in flux and non-deterministic (changes all the time)
- Eventual consistency: Will be in some consistent state (at some time in future)

## ACID:

- Atomic: Everything in a transaction succeeds or the entire transaction is rolled back.
- Consisten: A transaction cannot leave the database in an inconsistent state.

- Isolated: Transactions cannot interfere with each other.
- Durable: Completed transactions persist, even when servers restart etc.

In other words, the BASE properties are more relaxed than the ACID properties

Link: Basic differences

# 4. Question:

Discuss the trade-off between consistency and availability in a distribute data store setting.

#### Answer:

By assuming that in a distribute data store setting there is no single point of failure we can be certain that a customer will be able to view and add to the shopping cart during various failure scenarios. However, due to the availability property, we can also assume some violation regarding the consistency property that there is a small propability that a transaction is not completely executed from beginning to end without interference from other transactions.

# 5. Question:

Discuss different consistency models and why they are needed.

#### Answer

There are several consistency models, some examples are:

- Strong Consistency
  - After the update completes, any subsequent access will return the updated value.
- Weak Consistency
  - The system does not guarantee that subsequent accesses will return the updated value. A number of conditions need to be met before the value will be returned. The period between the update and the moment when it is guaranteed that any observer will always see the updated value is dubbed the inconsistency window.
- Eventuel Consistency
  - This is a specific form of weak consistency; the storage system guarantees that if no new updates are made to the object, eventually all accesses will return the last updated value. If no failures occur, the maximum size of the inconsistency window can be determined based on factors such as communication delays, the load on the system, and the num- ber of replicas involved in the replication scheme. The most popular system that implements eventual consistency is the domain name system (DNS). Updates to a name are distributed according to a con gured pattern and in combination with time-controlled caches; eventually, all clients will see the update.
- Other variations of the eventual consistency model

These consistency models are needed due to the 'one size does not fit all' term. In other words, for some applications the consistency criteria must be relaxed in order to obtains high availability.

Source:					
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6. Question:					
Explain how consist	tency between i	replicas is acl	hieved in a dist	ributed data	store.

Answer:

# 7. Question:

Explain the CAP theorem.

${f Answer:}$
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The CAP	theorem	states tl	hat a	distrubted	computer	system	can	only	have	2 out	of t	$_{ m the}$	following	three
following	properties	3:												

<ul> <li>Consistency</li> </ul>	•	Consistency
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<ul> <li>Availab</li> </ul>	ility
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•	Partition tolerance	
8.	Question:	