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程序代写代做 CS编程辅导



NoSQL Databases – Part 1

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Introduction
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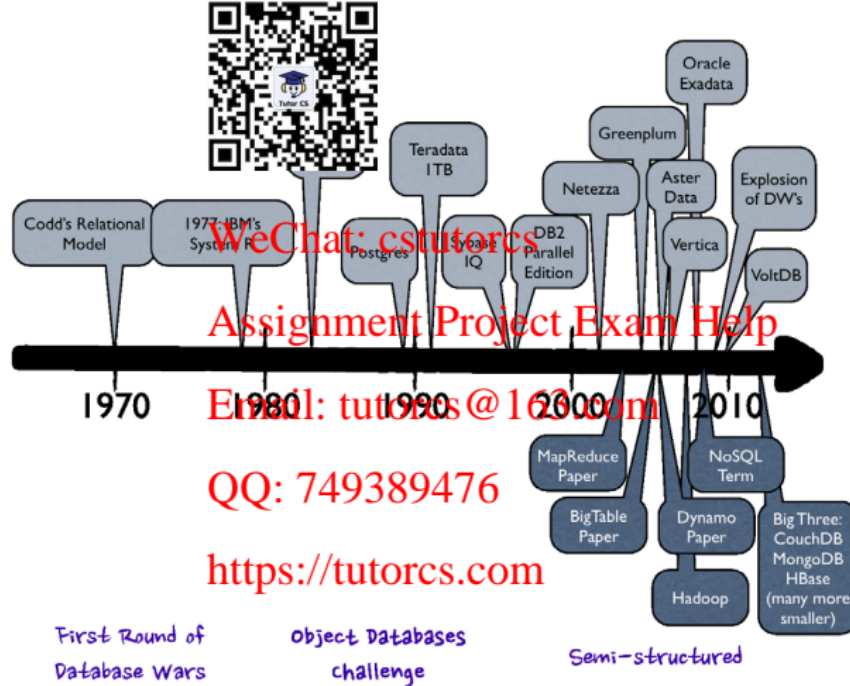
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QQ: 749389476

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程序代写代做 CS编程辅导 A Historical View on Database Development¹



¹ <http://www.benstopford.com>



程序代写代做 CS编程辅导 NoSQL - Not only SQL



- A broad class of non-relational databases that do not use SQL as their query language.
- Pioneered by Web 2.0 companies with *huge, growing data and infrastructure needs*, e.g., WeChat: cstutorcs

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Amazon introduced Dynamo

Google developed Bigtable

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程序代写代做 CS编程辅导 The Need of NoSQL Databases - Big Data¹

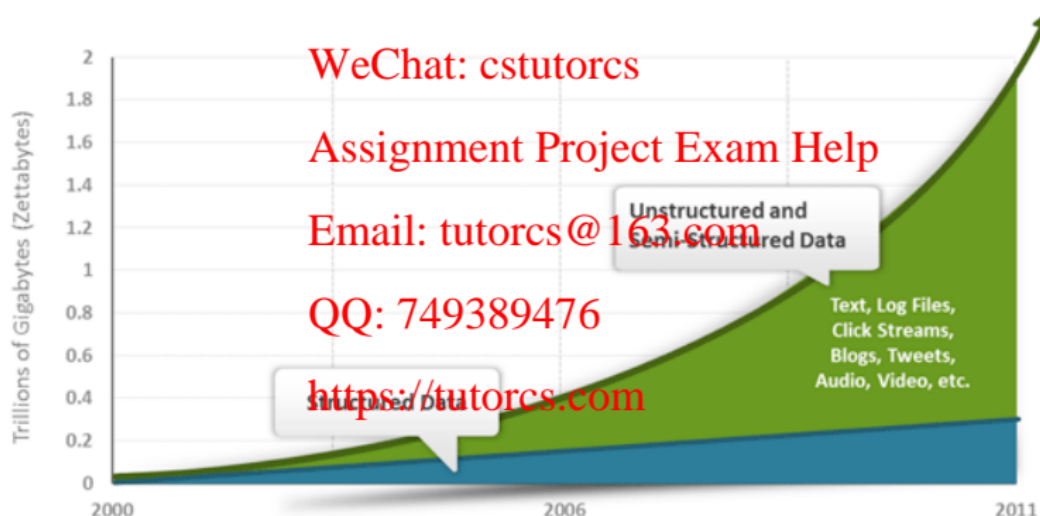


¹ Big Data: A Survey, M Chen, S. Mao, and Y. Liu, Mobile Networks and Applications, 19(2), pages 171–209, 2014



程序代写代做 CS编程辅导 The Need of NoSQL Databases - Big Data

- **Scale of Big Data:** terabytes, petabytes, exabytes, zettabytes, ...
- **Nature of Big Data:** (volume, velocity, variety)





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DB-Engines Ranking (<http://db-engines.com/en/ranking>)



312 systems in ranking, December 2016

Rank			DBMS	Database Model	Score		
Dec 2016	Nov 2016	Dec 2015			Dec 2016	Nov 2016	Dec 2015
1.	1.	1.	Oracle	Relational DBMS	1404.40	-8.60	-93.15
2.	2.	2.	MySQL	Relational DBMS	1374.41	+0.85	+75.87
3.	3.	3.	Microsoft SQL Server	Relational DBMS	1226.66	+12.86	+103.50
4.	4.	↑ 5.	PostgreSQL	Relational DBMS	330.02	+4.20	+49.92
5.	5.	↓ 4.	MongoDB	Document store	328.68	+3.21	+27.29
6.	6.	6.	DB2	Relational DBMS	184.34	+2.89	-11.78
7.	7.	↑ 8.	Cassandra	Wide column store	124.28	+0.31	+3.44
8.	8.	↓ 7.	Microsoft Access	Relational DBMS	124.70	-1.27	-15.51
9.	9.	↑ 10.	Redis	Key-value store	119.89	+4.35	+19.36
10.	10.	↓ 9.	SQLite	Relational DBMS	110.83	-1.17	+9.98
11.	11.	↑ 13.	Elasticsearch	Search engine	103.27	+0.70	+26.71
12.	12.	↑ 14.	Teradata	Relational DBMS	73.37	-1.79	-2.34
13.	13.	↓ 11.	SAP Adaptive Server	Relational DBMS	70.42	+0.26	-11.05
14.	14.	↓ 12.	Solr	Search engine	69.00	+0.64	-10.15
15.	15.	↑ 16.	HBase	Wide column store	58.63	-0.11	+4.38
16.	16.	↑ 18.	Splunk	Search engine	54.92	+0.19	+11.06
17.	17.	17.	FileMaker	Relational DBMS	54.12	+0.20	+4.00
18.	18.	↑ 19.	SAP HANA	Relational DBMS	51.77	+2.50	+12.91
19.	19.	↓ 15.	Hive	Relational DBMS	49.40	+0.28	-5.87
20.	20.	↑ 23.	MariaDB	Relational DBMS	44.09	+1.42	+16.35
21.	21.	21.	Neo4j	Graph DBMS	36.83	+0.08	+3.64



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程序代写代做 CS编程辅导 A Battle between SQL and NoSQL



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NoSQL

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程序代写代做 CS 编程辅导 Why Relational Databases?



- Relational databases have changed the database world for several decades ...

- Simple concepts, i.e., a database contains tables (called relations), and each table is made up of columns and rows.
- A logical data model with physical data independence
- A clear separation between schema and instance
- A solid mathematical foundation, i.e., set theory, first-order logic, algebra, etc. QQ: 749389476
- The standard query and manipulation language - SQL
- Transactions with ACID properties (Atomicity, Consistency, Isolation, Durability)



程序代写代做 CS编程辅导 Why Not Relational Databases?



- Sometimes, relational databases are not the best solution ...

- Are *relations* (and their *schemas*) too rigid?
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- Does SQL become tedious and error-prone when handling complex queries?
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- Can we eliminate joins so as to improve performance?
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- Is ACID necessary?
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- At *what scale* is a database used (terabyte, petabyte or exabyte)?
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- Do you just need a *very small subset of features* that the relational DBMSs have?

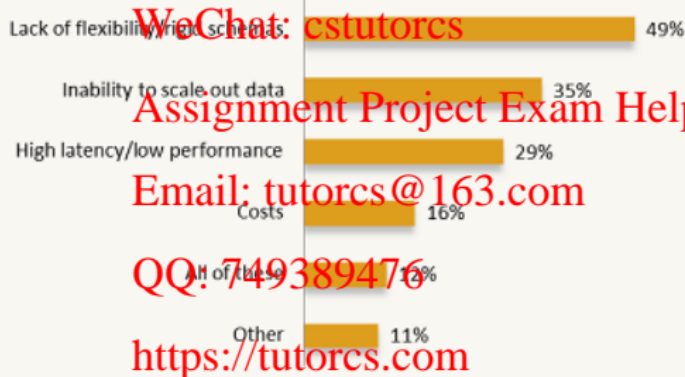


程序代写代做 CS编程辅导 Reasons for Moving to NoSQL



Why
driv

data management problem
NoSQL in the coming year?



Source: Couchbase NoSQL Survey, December 2011, n=1351



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1. Flexibility of Schemas



- Data modeling is as ~~WeChat: estutors~~ for NoSQL databases as it is for relational databases. But...the ~~Assignment Project Exam Help~~ approaches are *quite different*:
 - Relational modeling is driven by the structure of available data.
e.g., **What kind of information do we have?**
 - NoSQL modeling is driven by application-specific operation patterns.
e.g., **What kinds of questions do we have?**
- Relational databases are not good for *Managing hierarchical or graph-like data*, but many of NoSQL databases are.
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- Relational databases require *pre-defined schemas* but NoSQL databases have *no fixed schemas*.



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2. Scalability

- Many NoSQL databases are driven by **the need to scale**.
- Shared-nothing** (SN) vs **shared-everything** (SE): whether to share disk and memory between nodes.

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- SN**: may have near-linear and unlimited scalability but with design challenges, e.g. Google's Bigtable.
- SE**: has no "data shipping" issue but is limited by shared resources, e.g. IBM DB2.

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- Scale up** vs. **scale out**

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- Scale up** (vertically): add resources to a single node in a system, e.g. CPUs or memory.
- Scale out** (horizontally): add more nodes to a system, e.g. web servers.

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2. Scalability

- Relational databases

- Can **scale up** by adding faster hardware, but cannot easily **scale out** at an acceptable cost beyond certain point under ACID constraints.

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- NoSQL databases

- Often designed to **scale out** by leveraging commodity hardware and free software, providing an inexpensive solution for scalability.

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3. Performance



- Relational databases are presented in a way that **implementation techniques are abstracted away from the user.**
- NoSQL databases promote **exposing the implementation techniques to the programmer**

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Question: NoSQL databases just need programmers, not DBAs?
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- Query performance is often one of the strengths of NoSQL databases, particularly when handling complex-valued data (because they de-normalise data and don't use join).

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4. Costs



- NoSQL solutions are generally more expensive than RDBMSs, especially when dealing with large-scale systems.
- A **scale out approach** is usually cheaper than the **scale up alternative**.

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- Many NoSQL databases are **open source**, while **licensing costs** of commercial RDBMSs can be quite expensive.

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- NoSQL databases often leverage **commodity servers** to scale out, while RDBMs tends to rely on expensive **proprietary servers and storage systems**



程序代写代做 CS编程辅导 **CAP Theorem**



- **CAP Theorem** was proposed by Eric Brewer (UC Berkeley)¹ and proven by Gilbert and Lynch (MIT)²

- **Consistency** WeChat: cstutorcs

All users see the same data at the same time.

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- **Availability**

All users can always read and write data.

- **Partition tolerance** QQ: 749389476

The system works well with network partitions.

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¹ E. Brewer, Towards robust distributed systems, PODC, 2000.

² S. Gilbert and N. Lynch, Brewer's conjecture and the feasibility of consistent, available, partition-tolerant Web services. ACM SIGACT News, 2002



程序代写代做 CS编程辅导 **CAP Theorem**

- CAP Theorem comes from distributed data management system
- A distributed data management system can only have **two out of these three** properties.



an application scales (i.e., distributed data

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Partition
Tolerance



程序代写代做 CS编程辅导 **CAP Theorem³**

AP

Dynamo
Cassandra
SimpleDB
Riak
Voldemort

CP

BigTable
Hbase
HyperTable
MongoDB
Redis
MemCacheDB

partition
Tolerance

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Availability

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Consistency

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CA

RDBMs

³ CAP Twelve Years Later: How the “Rules” Have Changed, Eric Brewer,
<https://www.infoq.com/articles/cap-twelve-years-later-how-the-rules-have-changed>



程序代写代做 CS编程辅导 ACID



- RDBMSs support the ACID properties for database transactions.



- **Atomicity**: the execution of each transaction as atomic, i.e., either all operations are completed or not done at all.
- **Consistency**: before and after each transaction, database will be in a consistent state.
- **Isolation**: execution results of each transaction should be unaffected by other concurrently executing transactions.
- **Durability**: once the DBMS informs the user that a transaction has been successfully completed, its effects should persist in the database.

Question: What kinds of applications ACID properties will be useful for?



程序代写代做 CS编程辅导 BASE



- NoSQL often uses a weaker consistency model than ACID, called BASE.

- **Basically available:** The system may have partial failures. If a single node fails, part of the data won't be available, but the entire data layer stays operational.

- **Soft state:** The state of the system could change over time (even during times without input), because there may be changes going on due to "eventual consistency".

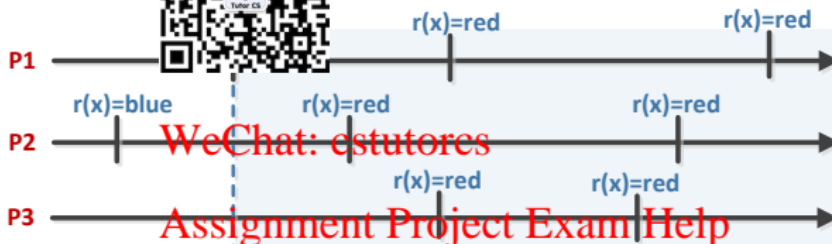
- **Eventual consistency:** Given a sufficiently long period of time, all updates can be expected to propagate eventually through the system and the replicas will be consistent.

Question: What kinds of applications will BASE be useful for?



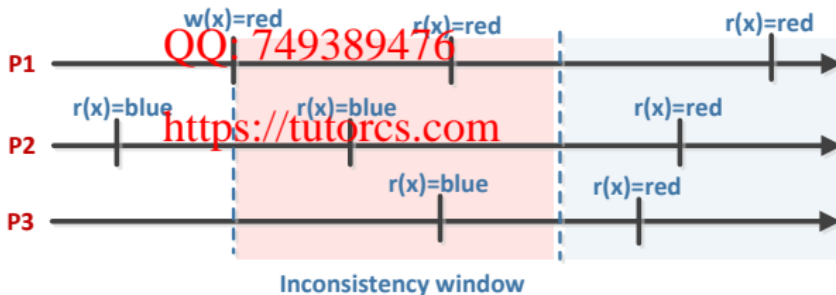
程序代写代做 CS编程辅导 Consistency Models

- Strong consistency



- Eventual consistency

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程序代写代做 CS编程辅导 ACID vs BASE

- There is **a continuum** of systems.
- Depending on your problems, you decide how close you want to be to one end of the continuum or the other.



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ACID	Assignment Project Exam Help	BASE
Strong consistency Isolation Focus on “commit” Nested transactions Availability? Conservative (pessimistic) Difficult evolution (e. g. schema)	Email: tutorcs@163.com QQ: 749389476 https://tutorcs.com	Weak consistency (stale data OK) Approximate answers OK Best effort Simpler! Faster Availability first Aggressive (optimistic) Easier evolution



程序代写代做 CS编程辅导 Influential NoSQL Solutions



- Companies like Google, Facebook, Amazon, LinkedIn, Baidu and Twitter all use NoSQL in one way or another.



程序代写代做 CS编程辅导 Main Categories of NoSQL Solutions



- NoSQL databases are categorized according to their *data models*:

- Key-value data stores**

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- Column-oriented data stores**

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- Document-oriented data stores**

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- Graph databases**

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程序代写代做 CS编程辅导 NoSQL Data Models¹



¹ Figure taken from:

<http://www.slideshare.net/emileifrem/nosql-east-a-nosql-overview-and-the-benefits-of-graph-databases>