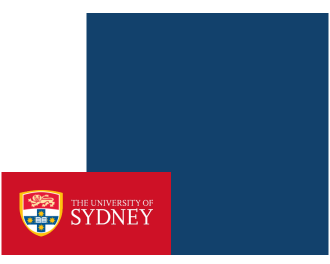
COMP5338 – Advanced Data Models

Week 1: Big Data, NoSQL and the Polyglot Persistence

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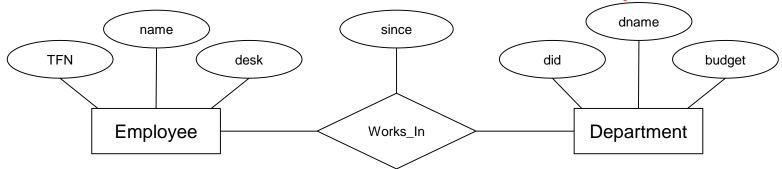
Outline

- The Value and limitations of SQL
- Typical Scale-Out Options
- NoSQL Storage Systems Project Exam Help
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The Relational Model of Data

- Entity-Relationship (ER) Data Model describes data as
 - Entities distinct objects in the domain
 - Relationships between two or more entities

- Used for Concephttps://eduassistpro.github.io/
 - Translated to final database imple Add WeChat edu_assist_pro



The Rational RDBMS

- Commercial vendors: Oracle, IBM, Microsoft, ...
- Open source systems: MySQL, PostgreSQL, ...
- Common features
 - Disk-oriented storage Project Exam Help
 - Table stored ro
 - B-trees as indexhttps://eduassistpro.github.io/
 - Dynamic locking mec
 - ► A write-ahead log ddw lefthat edu_assist_pro
 - SQL as the access language
 - A "row-oriented" query optimizer and executor



The Value of Relational Databases

- Store persistent data
 - Storing large amounts of data on disks, while allowing applications to grab the bits they need through queries
- Application Integration
 - Many applications in an enterprise need to share information, which might happen at the database level
- Concurrency Contr https://eduassistpro.github.io/ nt interaction when many
 - Database provide nt interaction when many users access the same information at edu_assist_pro
- Mostly Standard
 - Relational model is widely used and understood.
 - SQL is the standard language.
- Reporting
 - SQL's simple data model and standardization has made it a foundation for many reporting tools

http://martinfowler.com/articles/nosql-intro.pdf

The Scaling Problem of SQL

Relational databases are designed to run on a single machine, so to scale, you need buy a bigger machine or increase capacity of existing server (scale up)

But it's cheaper and more effective to **scale out** by buying lots of machines.

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http://martinfowler.com/articles/nosql-intro.pdf

The Fixed Schema Problem of SQL

- In a relational database
 - Table structure are <u>predefined</u>
 - Tables are related with relationships, which are <u>predefined</u> as well
- Schema evolution in RDBMS has large impact on queries and applications and applications
- Example https://eduassistpro.github.io/
 - ► MediaWiki had rsions between April 2003 and Novembeld 2007eChat edu_assist_pro
 - MySQL backend
 - ~ 34 tables, ~242 columns, ~700GB in wikipedia (note: 2008 data)
 - Schema change has big impact on queries
 - Large number of queries could fail due to schema change.

http://yellowstone.cs.ucla.edu/schema-evolution/documents/curino-schema-evolution.pdf

World of Big Data

Big Data are high-volume, high-velocity, and/or high-variety information assets that require new forms of processing to enable enhanced decision making, insight discovery and process optimization.

[Gartner 2012 report]

- Leaders in database research community identified "big data as a defining challenging of our time" in a 2013 meeting.
- Three major trends

 | "It has become m https://eduassistpro.github.io/
 ide variety of data, due to inexpensive storage, sensors smar edu_assist_pro ial software, multiplayer games and the Internet of Things, ...
 - "It has become much cheaper to process large amount data, due to advances in multicore CPUs, solid state storage, inexpensive cloud computing, and open source software"
 - "data management has become democratized. The process generating, processing, and consuming data is no longer just for database professionals. Decision makers, domain scientists, .. and everyday consumers now routinely do it"
 D. Abadi, et al. "The Beckman report on database research". Commun.

ACM 59, 2 (January 2016), 92-99

Schema Change is Unavoidable

- News paper site example
 - Early days, for each news article, we may only record the following information
 - Title, author, publishing date and time, actual content
 - ► Gradually was a sign want not be conducted by ticle
 - Keywords, vie avoured" it, who emailed it, who twittered ihttps://eduassistpro.github.io/
- Evolution of an application is in

 Accept it, incorporate it in the ion

 Accept it, incorporate it in the ion
 - Pick a system that allows schema evolution or have a strategy

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When Scalability Becomes an Issue

"Scalability is the capability of a system, network, or process to handle a growing amount of work, or its potential to be enlarged in order to accommodate that growth."

[wikipedia: https://en.wikipedia.org/wiki/Scalability]

- In database conigrimmet recitor Examp to the size of the data against it grows to the point of cros https://eduassistpro.giterphinance
 - Scale up

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Scale out

Scalability Scenario I

- Persistent Storage Requirements
 - Medium data size (can fit in one server)
 - Typical query workload consists of large number of read request and relatively low number of write request
- Example: wikipeiggment Project Exam Help
 - Only article met relations, user a https://eduassistpro.github.io/ in core relational database system (MySQL)
 Article text and images are stored

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- Key challenge
 - Scale to maintain reasonable read latency



Scalability Scenario I -- Solution

- Master-Slave Replication
 - Adopted by many companies
 - Also a typical approach to ensure durability

Example: Wikipedia has one Master database and many Assignment Project Exam Help.... replicas replica set All writes go to the master https://eduassistpro.git Chat_edu_assistopro Master MySQL Replica MySQL They are pushed to all replicas Reads are load balanced to one of the Replica MySQL replicas

http://www.nedworks.org/~mark/presentations/san/Wikimedia%20architecture.pdf

Scalability Scenario I -- Implications

- When the master dies
 - One of the replica can be elected as the new master
- Some read may return old data if the latest value has not been pushed from the master.

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 It is possible to let Master handle read request for data requiring
 - strong consisten https://eduassistpro.github.io/
- Relatively easy t

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Scalability Scenario II

- Persistent Storage Requirements
 - Medium or large data size (cannot fit in one server)
 - Typical query workload consists of large number of read request and large number of write request
- Example: flicksignment Project Exam Help
 - Heavy write traff
 Over 400,000 p
 https://eduassistpro.github.io/ . (note: 2007 data)

 - ► More than 4 billion due we see that edu_assist details
 - Uses MySQL as backend storage
- Key challenge
 - Scale to maintain both read and write latency

http://highscalability.com/flickr-architecture http://mysqldba.blogspot.com.au/2008/04/mysql-uc-2007-presentation-file.html

Scalability Scenario II -- Solution

Database Sharding

- The process of slicing a database across multiple machines
- Most likely horizontally (e.g., store all data related with a particular user in one shard)

```
Find user a's photo stream
       Assignment Project Exam Help
Shard-aware coordinator
                                                      Kept in MEMcache:
              https://eduassistpro.githubuie/id -> shard id
user a,b,c
                                                      photo id-> owner id
                 d&nWeChat edu_assist_
Shard 1
Shard 1 replica
                   Shard 2 replica
                                       Shard 3 replica
Shard 1 replica
                   Shard 2 replica
                                       Shard 3 replica
Shard 1 replica
                   Shard 2 replica
                                       Shard 3 replica
```

Scalability Scenario II – Flickr Example

- User Bob adds User Alice's photo 123 as "favourite"
 - ► Pulls the photo (123) owner's account from cache ("Alice"), to get the shard location
 - SHARD-5
 - Pulls Bob's information from cache, to get Bob's shard location
 - SHARD Assignment Project Exam Help
 - Start a "distribut



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User Bob adds your photo 123 as favourite Add WeChat edu_assist_pro

User Alice's photo 123 is faved by user Bob

http://mysqldba.blogspot.com.au/2008/04/mysql-uc-2007-presentation-file.html

Scalability Scenario II -- Implications

- Data have to be de-normalized
 - E.g. in the previous example, the "fav" relation is stored in both Bob and Alice's record.
 - Join is too expensive when data are sharded
 - ► Sometimes Asia is numerate Bice is etg Exculuing Hatends network
- Re-balancing or https://eduassistpro.github.io/
- Deciding on a partiddnWartdrapledu_assist_pro
 - May generate hotspots
 - See the twitter example on next slides
- Sharding is largely managed outside RDBMS
 - Recent version of RDBMS may provide limited support for sharding

Scalability Scenario II – Twitter Example

- Twitter's problem
 - To store 250 million tweets a day using MySQL
- Twitter's original Tweet Store:
 - Sharding based on time
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 Range partition (timestamp range)

 - The benefits: sh https://eduassistpro.github.lo/
 - ▶ The downsides:
 - Shards with old Avde to hat edu_assist_pro
- Twitter's new Tweet Store:
 - Sharding based on random partition (id based)
 - A set of in-house systems to manage shards on top of MySQL

http://highscalability.com/blog/2011/12/19/how-twitter-stores-250-million-tweets-a-day-using-mysgl.html

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The Coming of NoSQL Storage Systems

- There is no standard definition of NoSQL, the term came up during a workshop on 2009 with presentations from Voldemort, Cassandra, Dynomite, HBase,

 Hypertable, CouchDB and MongoDB

 Means "Not Spicement Project Exam Help"
- Typical features https://eduassistpro.github.io/
 - ► They don't use t thus don't use the SQL language Add WeChat edu_assist_pro
 - They don't have fixed schema, all store any data in any record
 - Many of them are designed to run on a cluster
 - Manage "sharding", fault-tolerance, etc. efficiently
 - Many of them can be integrated with big data processing framework such as MapReduce

http://martinfowler.com/articles/nosql-intro.pdf

NoSQL Ecosystem -- Scalability

- Distributed NoSQL systems
 - Designed to run on a cluster
 - Support automatically partitioning data across multiple machines

 - Machines can add or leave a <u>running</u> cluster
 Handles fail Seignment Project Exam Help
- Example Distrib https://eduassistpro.github.io/
 - HBase, Cassan
- Non-distributed Most Weyshathedu_assist_pro
 - Designed to run on a single machine
 - Some has limited support for replication and sharding
 - Schema-less and "object" support
- Example
 - MongoDB, Neo4j, etc..

http://www.rackspace.com/blog/nosql-ecosystem/

NoSQL Ecosystem – Data Models

- Document store
 - Has "table" like concept
 - ► Each "record" in a "table" is a semi-structured document
 - Examples: MongoDB, CouchDB
- Column based store
 - Inspired by Google's Bigtable structure ject Exam Help
 - Has "table" like concept
 - Storage is organize
 Examples: Hbase, Chttps://eduassistpro.github.io/
- **Key Value Store**
 - ► Inspired by Amazon's Dynamo storage

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 - ► The overall storage is structured like a big hash table
 - May or may not have a "table" concept
 - Redis, Memcached, Voldemort, S3, Cassandra, DynamnoDB
- Graph model
 - Storage is organized as nodes and edges
 - Neo4j

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Polyglot Persistence

- SQL is still useful in many ways
 - The relational model fits many real world data
 - ACID transactions are desirable in certain cases
 - Most NoSQL systems have no or very limited transactional support
 - Supporting Assignment Project Exam Help
 - Standard query
- Polyglot persiste https://eduassistpro.github.io/large enterprise
 - ► using multiple data three tehan edu_assistn pased upon the way data is being used by individ ns.

http://martinfowler.com/articles/nosql-intro.pdf

Data Lake

- Data Lake is a term coined in 2015 referring to a collection of datasets in various formats
 - Most organizations manage large number of datasets generated or collected from different sources
 - Structure stress management Project the Structure Str
- There are tools f Add WeChat edu_assist_pro
 Cloud
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 - Google GOODS, Azure Data Lak
- This is still in early stage, with no standard requirement

Google's GOODS

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Halevy, Alon Y., et al. "Managing Google's data lake: an overview of the Goods system." *IEEE Data Eng. Bull.* 39.3 (2016): 5-14.

Hype Cycle for Data Management, 2017

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https://www.gartner.com/newsroom/id/3809163

01-28

In Conclusion

- The rise of NoSQL databases marks the end of the era of relational database dominance
- But NoSQL databases will not become the new dominators. Relational will still be popular, and used in the majority of situations. They, nowever, will no longer be the automatic choice.
 https://eduassistpro.github.io/
- Data lake allows ious ways, relational, nonrelational allows ious ways,

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