

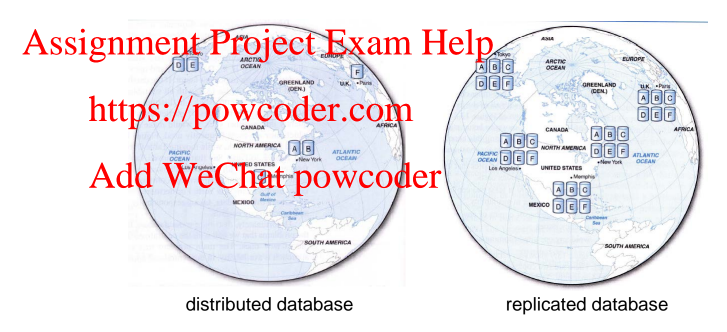
INFO20003 Database Systems

https://powcoder.com
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Lecture 20

Distributed Databases



- What is a distributed database?
- Why are they used, and how they work
- Pros and cons of different approaches



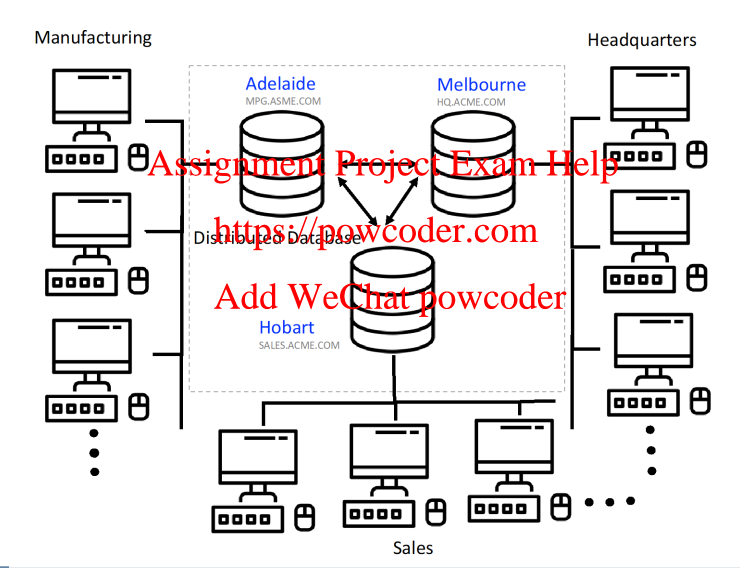
material in this lecture is drawn from Hoffer et al. (2013) Modern Database Management 11th edition, chapter 12, available online at http://wps.prenhall.com/bp_hoffer_mdm_11/230/58943/15089539.cw/index.html pictures on this page are from Gillenson (2005) Fundamentals of Database Management Systems

Distributed Database

- a single logical database physically spread across multiple computers in multiple locations that are connected by a data communications link
- appears to users as though it is one database
- Decentralized Abatghasent Project Exam Help
 - a collection of independent databases which are not networked together as one logical statement databases which are not networked
 - appears to users as though many databases.
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- We are concerned with distributed databases



Example – distributed database





Advantages of distributed DBMS

- Good fit for geographically distributed organizations / users
 - Utilize the internet
- Data located near site with greatest demand
 - E.g. ESPN Weekend Sports Scores



AFL - Melbourne

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Hurling - Dublin

- Faster data access (to local data)

 Add WeChat powcoder Faster data processing
 - Workload split amongst physical servers



Vertical scaling

 VS_{-}

Horizontal scaling



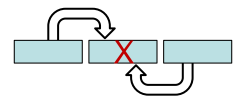
MELBOURNE Advantages of distributed DBMS

- Allows modular growth
 - add new servers as load increases (horizontal scalability)

- Assignment Project Exam Help
 Increased reliability and availability
 - less danger of a singlesoping of the less danger of a single soping of the less danger of the l



- Supports database recovery
 - When data is replicated across multiple sites





Disadvantages of distributed DBMS

- Complexity of management and control
 - Database or/and application must stitch together data across sites
 - Who and where is the current version of the record (row & column)?
 - Who is waiting to update that information and where are they?
 - How doe Assignment Project Exam Helplication server?
- Data integrity

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 Additional exposure to improper updating
 - If two users in two departies the ordered at the exact same time who decides which statement should "win"?
 - Solution: Transaction Manager or Master-slave design
- Security
 - Many server sites -> higher chance of breach
 - Multiple access sites require protection including network and storage infrastructure from both cyber & physical attacks



Disadvantages of distributed DBMS

- Lack of standards
 - Different Relational DDBMS vendors use different protocols
- Increased training & maintenance costs

 More complex spignment Project Exam Help
 - Increased Disk storage (\$) nttps://powcoder.com
 Fast intra and inter network infrastructure (\$\$\$)

 - Clustering softwara (\$4) We Chat powcoder
 - Network Speed (\$\$\$\$)
- Increased storage requirements
 - Replication model



Objectives of distributed DBMS

- Location transparency
 - a user does not need to know where particular data are stored

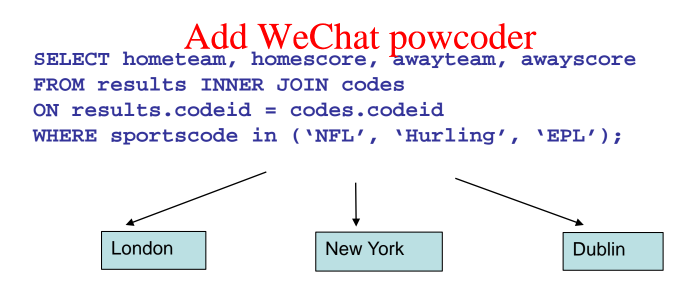
- Local autonomsignment Project Exam Help
 - a node can continue to function for local users if connectivity to the network is lost

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MELBOURNE Location Transparency

- A user (or program) accessing data do not need to know the location of the data in the network of DBMS's
- Requests to retrieve or update data from any site are automatically forwarded by the system to the site or sites related to the project Exam Help
- A single query can join data from tables in multiple sites



- Being able to operate locally when connections to other databases fail
- Users can administer their local database

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 control local data (e.g Hurling results)

 - administer securithttps://powcoder.com
 - log transactions
 - recover when local faid received powcoder
 - provide full access to local data



Functions of a distributed DBMS

- Locate data with a distributed catalog (meta data)
- Determine location from which to retrieve data and process query components
- DBMS translation between nodes with different local DBMSs (using middleware) using middleware Project Exam Help
- Data consistency (with must be promit protocols)
- Global primary key control Add WeChat powcoder
- Scalability
- Security, concurrency, query optimization, failure recovery



Distribution options

- When distributing data around world the data can be partitioned or replicated.
- Data replication is a process of duplicating data to different nodes.
- Data partitioning is the process of partitioning data into subsets that are shipped soigifferent rockets Exam Help
- Many real-life systems use a combination of two (e.g. partition data and keep some replication and keep some replication data and keep some replication data.

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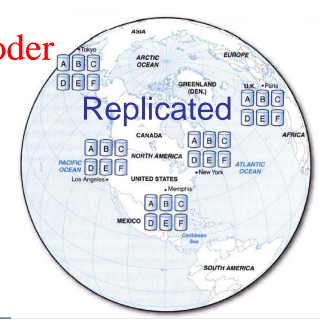
Replication - advantages

- High reliability due to redundant copies of data
- Fast access to data at the location where it is most accessed
- May avoid complicated distributed integrity routines
 - Replicated data is refreshed at scheduled intervals project Exam Help Decoupled nodes don't affect data availability
- - Transactions proceedings in procedetics are down

Reduced network traffic at prime time time hat powcoder

If updates can be delayed

- This is currently popular as a way of achieving high availability for global systems
 - Most SQL & NoSQL databases offer replication





Replication - disadvantages

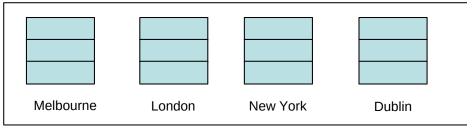
- Need more storage space
 - Each server stores a copy of the row
- Data Integrity:

 - High tolerance for out-of-date data may be required
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 Updates may cause performance problems for busy nodes
 - Retrieve incorrected to a large to the series of the serie



Centralised Database One database in one server (1 copy of data)

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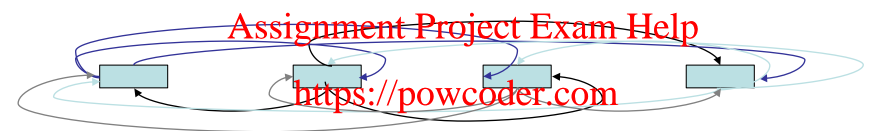


Distributed (Replicated) Database One database in 4 physical servers (4 copies of data)



Replication - disadvantages

- Takes time for update operations
 - High tolerance for out-of-date data may be required
 - Updates may cause performance problems for busy nodes



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- Network communication capabilities
 - Updates can place heavy demand on telecommunications/networks
 - High speed networks are expensive (\$\$\$\$\$)

Data partitioning

- Split data into chunks, store chunks in different nodes
- A chunk can be a set of rows or columns
- Thus, two types of partitioning: horizontal & vertical

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- Horizontal partitioning
 - Table rows distributed Pary Secretary (sides)
- Vertical partitioningd WeChat powcoder
 - Table columns distributed across nodes (sides)



Horizontal partitioning

- Different rows of a table at different sites
- Advantages
 - data stored close to where it is used

Team table

efficiency

local access optimization
 better performance

only relevant data is stored locally https://pow

security

unions across partitions WeCh

ease of query

	ID	Team	City	Code	Region	League
)j	ect]	Exam	Help	Football	Europe	EPL
_	2	Jets	NYC	Grid Iron	Americas	NFL
C	ode :	Carlton M	Melbourne	Aussie Rules	APAC	AFL
	4	Racing92	Paris	Rugby	Europe	Top14
la	t po	Warkeed	.eye	Baseball	Americas	MLB
	6	Swifts	Sydney	Netball	APAC	ANZ

- Disadvantages
 - accessing data across partitions
 - inconsistent access speed
 - no data replication
 - backup vulnerability (SPOF)



Example horizontal partitioning

	ID	Team	City	Code	Region	League
	1	Arsenal	London	Football	Europe	EPL
	2	Jets	NYC	Grid Iron	Americas	NFL
	3	Carlton FC	Melbourne	Aussie Rules	APAC	AFL
	4	Racing92	Paris	Rugby	Europe	Top14
As	sign	ment	Projec	BasebaK	Maric s	edp -
	6	Swifts	Sydney	Netball	APAC	ANZ

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Horizontal Partitioning based on Region
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London

Team

1, Arsenal, London, Football, Europe, EPL

4,Racing92, Paris, Rugby, Europe, Top14

Melbourne

Team

3, CarltonFC, Melbourne, Aussie Rules, APAC, AFL

6,Swifts, Sydney, Netball, APAC, ANZ

New York

Team

2, Jets, NYC, Grid Iron, Americas, NFL

5, Yankees, NYC, Baseball, Americas, MLB

MELBOURNE Vertical partitioning

- Different columns of a table at different sites
- Advantages and disadvantages are the same as for horizontal partitioning, except
 - combining data across partitions is more difficult because it requires of the east broject fram Help

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ID	Firstname	Lastname	Team	League	Photo	Biography
110	Luc Ad		hat p	o₩coder		Ipso locum
120	Vasil	Kakokan	4	Top14		Ipso locum est
130	Donacca	Ryan	4	Top14	<null></null>	
210	Edwin	Maka	4	Top14	3	

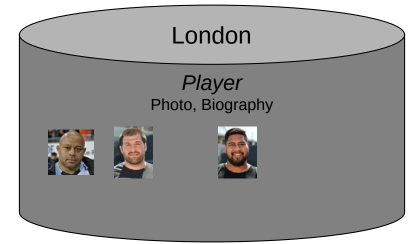


Example vertical partitioning

ID	Firstname	Lastname	Team	League	Photo	Biography
110	Luc	Ducalon	4	Top14		Ipso locum
120	Vasil	Kakokan	4	Top14		Ipso locum est
130	Donacca A S	signme	nt Pr	dject Exa	m ^{nu} Heln	
210	Edwin	Maka	4	vcoder.co		
			// DOV	veoder.co		

Vertical Partitioning based on column requirements Add WeChat powcoder

Player ID, First, Lastname, Team, League 110, Luc, Ducalon, 4, Top14 120, Vasil, Kakokan, 4, Top14 130, Donacca, Ryan, 4, Top14 210 Edwin Maka, 4, Top14





Trade-offs when dealing with DDBMS

- Trade-offs
 - Availability vs Consistency
 - The CAP theorem says we need to decide whether to make data always a register to make data always a register to make data.
 - Synchronous vs Abythenion Power com
 - Are changes immediately visible everywhere (great BUT expensive) or later propagated (less expensive laster, but seeing stale data)?

CAP Theorem says something has to give

CAP (Brewer's) Theorem says you can only have two out of three of Consistency, Partition Tolerance, Availability Assignment Project Exam Help Oracle RAC lives here https://powcoder.com Add WeChat powcoder **Partition Availability** Tolerance Most NoSQL lives here



Synchronous updates

- Data is continuously kept up to date
 - users anywhere in the world can access data and get the same answer
- If any copy of a data item is updated anywhere on the network, the same update is *immediately* applied to all other copies or it is Application Project Exam Help
- Ensures data integrity and minimizes the complexity of knowing where the most recent copy of data is located
- Can result in slow Actob MSE trateparter network usage
 - the DDBMS spends time checking that an update is accurately and completely propagated across the network.
 - The committed updated record must be identical in all servers



MELBOURNE Asynchronous updates

- Some delay in propagating data updates to remote databases
 - some degree of at least temporary inconsistency is tolerated
 - may be ok it is temporary and well managed
- Acceptable response time
 - updates happen leading and predetermined intervals
- and predetermined intervals
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 May be more complex to plan and design
 - need to ensure the right we charage integrity and consistency
- Suits some information systems more than others
 - compare commerce/finance systems with social media



- Advantages and disadvantages of DDBMS
- Distribution, partitioning and replication
- Synchronous vs asynchronous updates
- The CAP theorem Project Exam Help

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NoSQL databases

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