

# INFO20003 Database Systems

#### **David Eccles**

Lecture 18
Database Administration

- Functions that are part of the DBA role
  - Capacity planning
    - Estimating disk space and transaction load
  - Backup and recovery
    - Types of failures, responses to these, types of backups

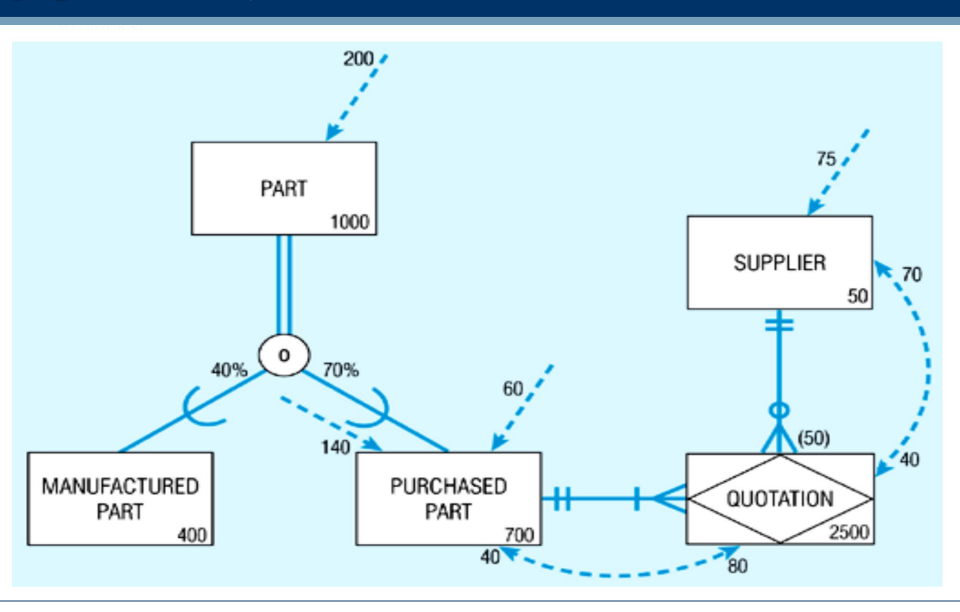


# Capacity Planning

- "Capacity Planning is the process of predicting when future load levels will saturate the system and determining the most cost-effective way of delaying system saturation as much as possible."
  - Menasce and Virgilio (2002) 'Capacity Planning for Web Services'. Prentice Hall.
- When implementing a database, need to consider:
  - disk space requirements
  - transaction throughput
  - (at go-live and throughout the life of the system)
    - Plan for 7y Can be 20y



### Estimating Database Usage

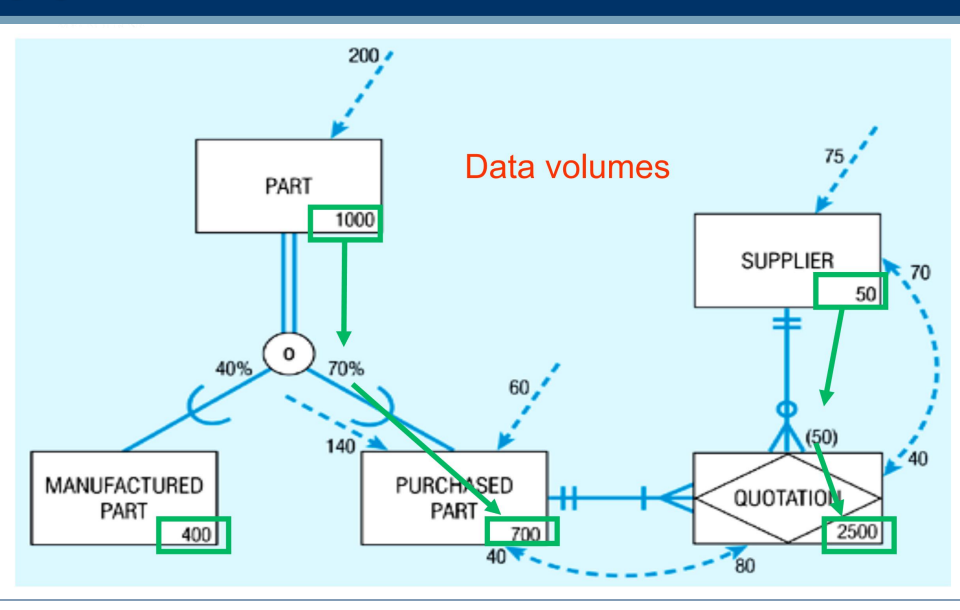


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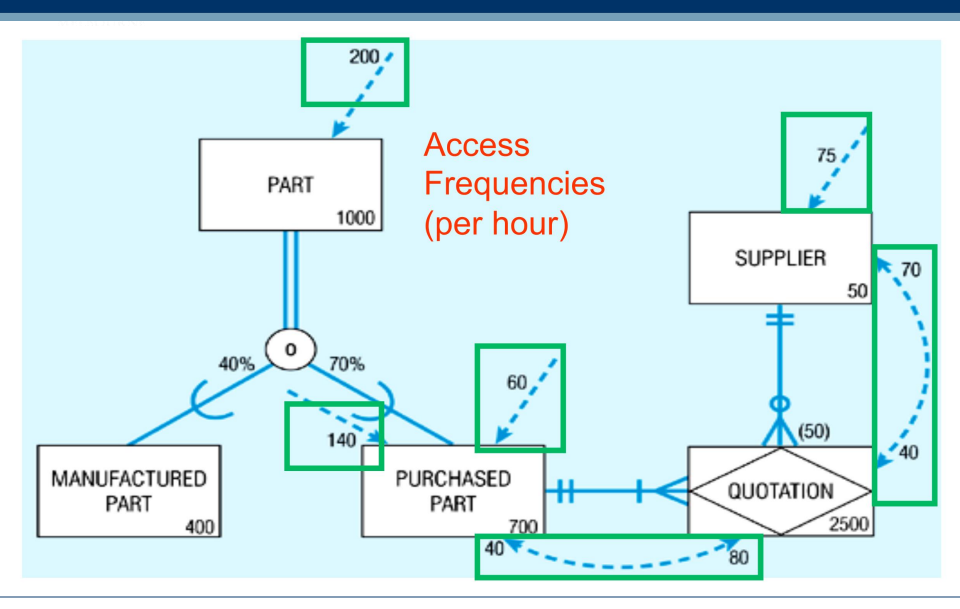


#### Estimating Database Usage



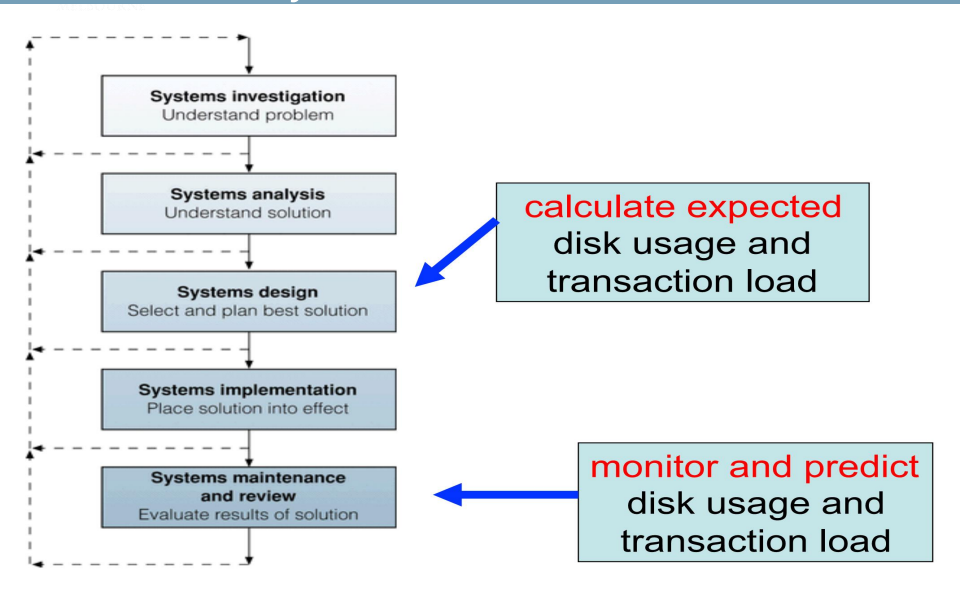


## **Estimating Database Usage**





# Capacity Planning in the dev life cycle





## MELBOURNE Estimating disk space requirements

- Which estimation methodology to use?
  - many vendors sell capacity planning solutions
  - most have the same ideas at their core
  - here we present the core concepts
- treat Database size as the sum of all Table sizes
  - where table size = number of rows \* average row width width

Id	PostedBy	Forum	Content	ParentPost	WhenPosted
1	4	NULL	April is the cruellest month, breeding	4	2015-07-23 11:00:00
2	4	3	Lilacs out of the dead land, mixing	NULL	2015-03-11 11:00:00
3	3	NULL	Memory and desire, stirring	17	2014-11-04 11:00:00
4	3	NULL	Dull roots with spring rain.	68	2015-07-29 11:00:00
5	3	NULL	Winter kept us warm, covering	38	2014-11-30 11:00:00
6	3	NULL	Earth in forgetful snow, feeding	75	2015-06-29 10:00:00
7	3	NULL	A little life with dried tubers.	6	2015-06-07 10:00:00
8	5	NULL	Summer surprised us, coming over the Starnber	76	2015-07-20 10:00:00
9	5	NULL	With a shower of rain; we stopped in the colonn	21	2014-12-03 11:00:00
10	4	3	And went on in sunlight, into the Hofgarten,	NULL	2015-07-21 10:00:00

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- need to know storage size of different data types
- https://dev.mysql.com/doc/refman/5.1/en/storagerequirements.html

#### Storage Requirements for Numeric Types

Data Type	Storage Required
TINYINT	1 byte
SMALLINT	2 bytes
MEDIUMINT	3 bytes
INT, INTEGER	4 bytes
BIGINT	8 bytes
FLOAT (p)	4 bytes if 0 <= p <= 24, 8 bytes if 25 <= p <= 53
FLOAT	4 bytes
DOUBLE [PRECISION], REAL	8 bytes
DECIMAL (M, D), NUMERIC (M, D)	Varies; see following discussion
BIT(M)	approximately (M+7)/8 bytes



## MELBOURNE Calculating row widths

- https://dev.mysql.com/doc/refman/5.1/en/storagerequirements.html
- (these sizes are for MySQL and are slightly different for other vendors)

#### Storage Requirements for Date and Time Types

Data Type	Storage Required
DATE	3 bytes
TIME	3 bytes
DATETIME	8 bytes
TIMESTAMP	4 bytes
YEAR	1 byte

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## MELBOURNE Calculating row widths

https://dev.mysql.com/doc/refman/5.1/en/storagerequirements.html

#### Storage Requirements for String Types

In the following table, M represents the declared column length in characters for nonbinary string types and bytes for binary string types. L represents the actual length in bytes of a given string value.

Data Type	Storage Required				
CHAR (M)	$M \times W$ bytes, $0 \ll M \ll 255$ , where $W$ is the number of bytes required for				
	the maximum-length character in the character set. See				
	Section 14.6.3.12.5, "Physical Row Structure" for information about CHAR				
	data type storage requirements for InnobB tables.				
BINARY (M)	м bytes, 0 <= м <= 255				
VARCHAR (M), VARBINARY (M)	L + 1 bytes if column values require 0 – 255 bytes, $L + 2$ bytes if values				
	may require more than 255 bytes				
TINYBLOB, TINYTEXT	L+1 bytes, where $L<2$ 8				
BLOB, TEXT	L+2 bytes, where $L<2$ <sup>16</sup>				
MEDIUMBLOB, MEDIUMTEXT	$L+3$ bytes, where $L<2^{24}$				
LONGBLOB, LONGTEXT	L+4 bytes, where $L<2$ 32				
ENUM('value1','value2',)	1 or 2 bytes, depending on the number of enumeration values (65,535				
	values maximum)				

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## MELBOURNE Estimate growth of tables

- How will tables grow over time?
- Gather estimates during system analysis, e.g.
  - "The company sells 1000 products. There are 2,000,000 customers who place, on average, 5 orders each per month. An average order is for 8 different products."

#### therefore:

the Product table has 1000 rows.

the Customer table has 2,000,000 rows.

the Orders table grows by 10,000,000 rows per month.

the OrderItems table grows by 80,000,000 rows per month.

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## MELBOURNE Estimate growth of tables

Using this simplified database as an example,

assume there are:

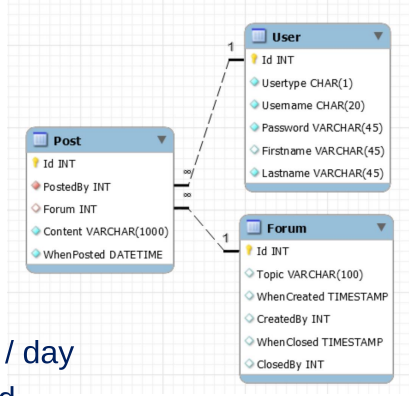
- 100 forums
- 1 million users

#### and assume that:

- users post average
- 30 times per month

#### we calculate:

- Post table grows by 1M rows / day
- which is 12 inserts per second

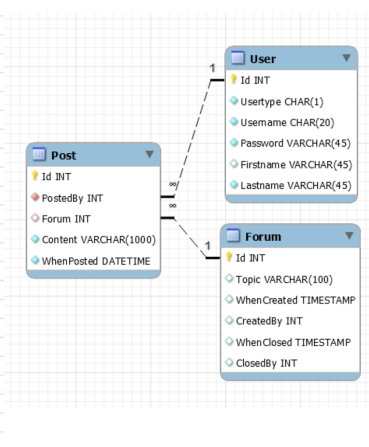


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## MELBOURNE Calculate disk space per table

column	type	width	rows	1 month	1 year
USER					
Id	int	4			
UserType	char(1)	1			
UserName	char(10)	10			
Password	char(10)	10			
FirstName	varchar(45)	12			
LastName	varchar(45)	15			
ROW WIDTH		52	1,000,000	1,100,000	2,000,000
DISK SPACE			52,000,000	57,200,000	104,000,000
FORUM					
Id	int	4			
Topic	varchar(100)	50		per month	
WhenCreated	timestamp	4		1	
CreatedBy	int	4			
ClosedBy	int	4			
ROW WIDTH		66	100	101	113
DISK SPACE			6,600	6,666	7,458
POST					
Id	bigint	8			
PostedBy	int	4		per user per month	
Forum	int	4		30	
Content	varchar(1000)	500			
WhenPosted	datetime	8			
ROW WIDTH		524	0	30,000,000	390,000,000
DISK SPACE			0	15,720,000,000	204,360,000,000

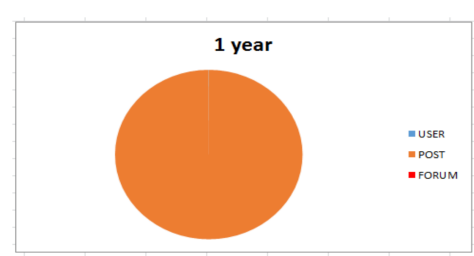




# Projected total storage requirements

Table	Row width	No. rows at 1 year	Size
User	52 bytes	2,000,000	104 Mb
Forum	66 bytes	113	0.007 Mb
Post	524 bytes	390,000,000	204 Gb
		TOTAL ->	204 Gb



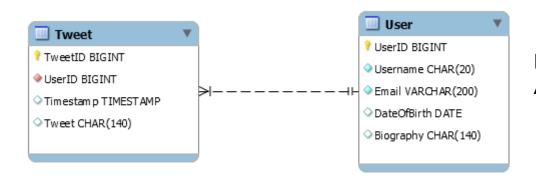




### MELBOURNE Estimating transaction load

- consider each business transaction
- how often will transaction each be run?
- for each transaction, what SQL statements are being run?
- for example, consider this fictitious banking application:

Selects	Inserts	<b>Updates</b>	Delete	SQL/tr	Tr/cust/month	SQL/month	SQL/second
1	1	1		3	20	60,000,000	23
	1	1		2	5	10,000,000	4
1	1	2		4	8	32,000,000	12
							39
no. customers							
	1	1 1 1 1 1	1 1 1 1 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 3 1 1 1 2 1 1 2 4	1 1 1 3 20 1 1 1 2 5 1 1 2 4 8	1 1 1 2 5 10,000,000 1 1 2 4 8 32,000,000



Make an assumption About email varchar(200)

	Go Live	Year 1	Year 2
Users	0	300000	900000
Tweets p/user	0	3600	4800
Total Tweets	0	108,000,000	432,000,000



## **Backup and Recovery**

- A backup is a copy of your data
  - however there are several types of backup
- If data becomes corrupted or deleted or held to ransom it can be restored from the backup copy
- A backup and recovery strategy is needed
  - To plan how data is backed up
  - To plan how it will be recovered



## \* MELBOURNE Protect data from ...

- human error
  - e.g. accidental drop or delete
  - example:

http://www.theaustralian.com.au/aus tralian-it/human-error-triggered-nabsoftware-corruption/story-e6frgakx-1225962953523



- hardware or software malfunction
  - bug in application
  - hard drive (failure or corruption)
  - CPU
  - memory



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## MELBOURNE Must also protect against

- malicious activity
  - security compromise
    - server, database, application
- natural or man made disasters
  - consider the scale of the damage

- government regulation
  - historical archiving rules
  - Metadata collection (AUS)
  - HIPPA, EU data retention regulations
  - Privacy Rules

#### Texas cops lose evidence going back eight years in ransomware attack

We have to get very, very tough on cyber and cyber warfare... and backups?

By Alexander J Martin 27 Jan 2017 at 16:57





I hacked the sheriff but I did not back his deputy 
 □

Updated Cockrell Hill, Texas has a population of just over 4,000 souls and a police force that managed to lose eight years of evidence when a departmental server was compromised by ransomware.

In a public statement, the department said the malware had been introduced to the department's systems through email. Specifically, it arrived "from a cloned email address imitating a department issued email address" and after taking root, requested 4 Bitcoin in ransom, worth about \$3,600 today, or "nearly \$4,000" as the department put it.



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#### Failures can be divided into the following categories:

- Statement failure
  - Syntactically incorrect
- User Process failure
  - The process doing the work fails (errors, dies)
- Network failure
  - Network failure between the user and the database
- User error
  - User accidentally drops the rows, table, database
- Memory failure
  - Memory fails, becomes corrupt
- Media Failure
  - Disk failure, corruption, deletion

- Physical vs Logical
- Online vs Offline
- Full vs Incremental
- Onsite v Offsite



#### Physical vs Logical backup

#### Physical backup

- raw copies of files and directories
- suitable for large databases that need fast recovery
- database is preferably offline ("cold" backup) when backup occurs
  - MySQL Enterprise automatically handles file locking, so database is not wholly off line
- backup = exact copies of the database directories and files
- backup should include logs
- backup is only portable to machines with a similar configuration
- to restore
  - shut down DBMS
  - copy backup over current structure on disk
  - restart DBMS



#### Physical vs Logical backup

#### Logical backup

- backup completed through SQL queries
- slower than physical
  - SQL Selects rather than OS copy
- output is larger than physical
- doesn't include log or config files
- machine independent
- server is available during the backup
- in MySQL can use the backup using
  - Mysqldump
  - SELECT ... INTO OUTFILE
- to restore
  - Use mysqlimport, or LOAD DATA INFILE within the mysql client



## MELBOURNE Online vs Offline backup

#### Online (or HOT) backup

- backups occur when the database is "live"
- clients don't realise a backup is in progress
- need to have appropriate locking to ensure integrity of data

#### Offline (or COLD) backup

- backups occur when the database is stopped
- to maximize availability to users, take backup from replication server not live server
- simpler to perform
- cold backup is preferable, but not available in all situations e.g. applications without downtime

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#### Full vs Incremental backup

#### Full

- a full backup is where the complete database is backed up
  - may be Physical or Logical, Online or Offline
- it includes everything you need to get the database operational in the event of a failure

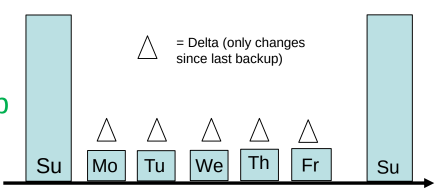
#### Incremental

- only the changes since last backup are backed up
- for most databases this means only backup log files
- to restore:
  - stop the database, copy backed up log files to disk
  - start the database and tell it to redo the log files



## MELBOURNE Create a Backup Policy

- Backup strategy is usually a combination of full and incremental backups
  - for example:
    - weekly full backup
    - weekday incremental backup



- Conduct backups when database load is low
- If using replication, use the mirror database for backups to negate any performance concerns with the primary database
- TEST your backup before you NEED your backup!

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- enables disaster recovery
   (because backup is not physically near the disaster site)
- example solutions:
  - backup tapes transported to underground vault
  - remote mirror database maintained via replication
  - backup to Cloud (see figure below)

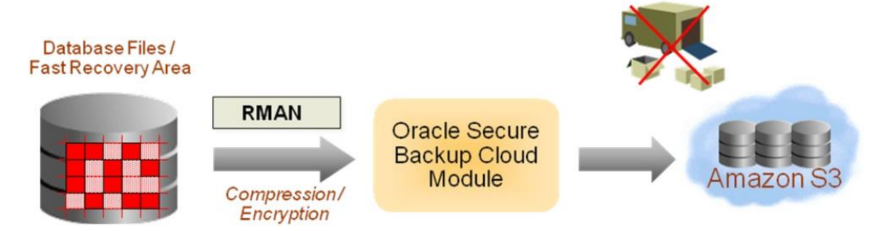


Figure 1. Oracle Database backup in the Cloud



- The roles of a DBA
  - Capacity planning
    - Calculating Capacity & Transaction workload
  - Back up and Recovery
    - Backup Types
    - Types of Failures

- Week 10:
- Lecture 19: Transactions
- Lecture 20: Data Warehousing