#### Lecture 9-10: Recovery

#### Friday, April 16 and Monday, April 19, 2010

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# Outline

- Disks 13.2
- Undo logging 17.2
- Redo logging 17.3
- Redo/undo 17.4

# Project 2

What you will learn:

- Connect to db and call SQL from java (read 9.6)
- Dependent joins
- Integrate two databases
- Transactions

Amount of work:

• 20 SQL queries + 180 lines Java  $\approx$  12 hours (?)<sub>3</sub>

# Project 2

- Database 1 = IMDB on SQL Server
- Database 2 = you create a CUSTOMER db on postgres
  - Customers
  - Rentals
  - Plans

#### The Mechanics of Disk



# RAID

Several disks that work in parallel

- Redundancy: use parity to recover from disk failure
- Speed: read from several disks at once

Various configurations (called *levels*):

- RAID 1 = mirror
- RAID 4 = n disks + 1 parity disk
- RAID 5 = n+1 disks, assign parity blocks round robin
- RAID 6 = "Hamming codes"

Not required for exam, but interesting reading in the book

#### Disk Access Characteristics

- Disk latency = time between when command is issued and when data is in memory
- Disk latency = seek time + rotational latency
  - Seek time = time for the head to reach cylinder
    - 10ms 40ms
  - Rotational latency = time for the sector to rotate
    - Rotation time = 10ms
    - Average latency = 10 ms/2
- Transfer time = typically 40MB/s
- Disks read/write one block at a time

Large gap between disk I/O and memory  $\rightarrow$  Buffer pool

## Buffer Management in a DBMS



- Data must be in RAM for DBMS to operate on it!
- Table of <frame#, pageid> pairs is maintained

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#### Buffer Manager

Page replacement policies

- LRU = expensive
- Clock algorithm = cheaper alternative

Both work well in OS, but not always in DB

#### Least Recently Used (LRU)



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#### Buffer Manager

- DBMS build their own buffer manager and don't rely on the OS
- Better control for transactions
  - Force pages to disk
  - Pin pages in the buffer
- Tweaks to LRU/clock algorithms for specialized accesses, s.a. sequential scan

#### Transaction Management and the Buffer Manager

The transaction manager operates on the buffer pool

- <u>**Recovery</u>: 'log-file write-ahead', then careful policy about which pages to force to disk</u></u>**
- <u>Concurrency control</u>: locks at the page level, multiversion concurrency control

#### **Transaction Management**

Two parts:

- Recovery from crashes: <u>A</u>CID
- Concurrency control: ACID

#### Both operate on the buffer pool

| Recovery                       |                                   |  |  |  |  |  |  |
|--------------------------------|-----------------------------------|--|--|--|--|--|--|
| Type of Crash                  | Prevention                        |  |  |  |  |  |  |
| Wrong data entry               | Constraints and<br>Data cleaning  |  |  |  |  |  |  |
| Disk crashes                   | Redundancy:<br>e.g. RAID, archive |  |  |  |  |  |  |
| Fire, theft, bankruptcy        | Remote backups                    |  |  |  |  |  |  |
| System failures:<br>e.g. power | DATABASE<br>RECOVERY              |  |  |  |  |  |  |

# Main Idea for Recovery

- Write-ahead log =
  - A file that records every single action of all running transactions
  - After a crash, transaction manager reads the log and finds out exactly what the transactions did or did not

#### Transactions

- Assumption: the database is composed of <u>elements</u>
  - Usually 1 element = 1 block
  - Can be smaller (=1 record) or larger (=1 relation)
- Assumption: each transaction reads/writes some elements

# Primitive Operations of Transactions

- READ(X,t)
  - copy element X to transaction local variable t
- WRITE(X,t)

- copy transaction local variable t to element X

• INPUT(X)

read element X to memory buffer

- OUTPUT(X)
  - write element X to disk

# Example

```
START TRANSACTION
READ(A,t);
t := t^{*}2;
WRITE(A,t);
READ(B,t);
t := t^{*}2;
WRITE(B,t)
COMMIT;
```

Atomicity: BOTH A and B are multiplied by 2

#### READ(A,t); t := t\*2; WRITE(A,t); READ(B,t); t := t\*2; WRITE(B,t)

| Transaction | Buffer pool | Disk |
|-------------|-------------|------|
|             |             |      |

| Action     | t  | Mem A | Mem B | Disk A | Disk B |
|------------|----|-------|-------|--------|--------|
| INPUT(A)   |    | 8     |       | 8      | 8      |
| READ(A,t)  | 8  | 8     |       | 8      | 8      |
| t:=t*2     | 16 | 8     |       | 8      | 8      |
| WRITE(A,t) | 16 | 16    |       | 8      | 8      |
| INPUT(B)   | 16 | 16    | 8     | 8      | 8      |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8      |
| t:=t*2     | 16 | 16    | 8     | 8      | 8      |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8      |
| OUTPUT(A)  | 16 | 16    | 16    | 16     | 8      |
| OUTPUT(B)  | 16 | 16    | 16    | 16     | 16     |

| Action     | t  | Mem A | Mem B | Disk A | Disk B    |
|------------|----|-------|-------|--------|-----------|
| INPUT(A)   |    | 8     |       | 8      | 8         |
| READ(A,t)  | 8  | 8     |       | 8      | 8         |
| t:=t*2     | 16 | 8     |       | 8      | 8         |
| WRITE(A,t) | 16 | 16    |       | 8      | 8         |
| INPUT(B)   | 16 | 16    | 8     | 8      | 8         |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8         |
| t:=t*2     | 16 | 16    | 8     | 8      | 8         |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8         |
| OUTPUT(A)  | 16 | 16    | 16    | 16 -   | D Crash I |
| OUTPUT(B)  | 16 | 16    | 16    | 16     |           |

Crash occurs after OUTPUT(A), before OUTPUT(B) We lose atomicity

# The Log

- An append-only file containing log records
- Multiple transactions run concurrently, log records are interleaved
- After a system crash, use log to:
  - Redo some transaction that didn't commit
  - Undo other transactions that didn't commit
- Three kinds of logs: undo, redo, undo/redo

# Undo Logging

Log records

- <START T>
  - transaction T has begun
- <COMMIT T>
  - T has committed
- <ABORT T>
  - T has aborted
- <T,X,v>
  - T has updated element X, and its <u>old</u> value was v

| Action     | Т  | Mem A | Mem B | Disk A | Disk B | Log                    |
|------------|----|-------|-------|--------|--------|------------------------|
|            |    |       |       |        |        | <start t=""></start>   |
| INPUT(A)   |    | 8     |       | 8      | 8      |                        |
| READ(A,t)  | 8  | 8     |       | 8      | 8      |                        |
| t:=t*2     | 16 | 8     |       | 8      | 8      |                        |
| WRITE(A,t) | 16 | 16    |       | 8      | 8      | <t,a,8></t,a,8>        |
| INPUT(B)   | 16 | 16    | 8     | 8      | 8      |                        |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8      |                        |
| t:=t*2     | 16 | 16    | 8     | 8      | 8      |                        |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8      | <t,b,8></t,b,8>        |
| OUTPUT(A)  | 16 | 16    | 16    | 16     | 8      |                        |
| OUTPUT(B)  | 16 | 16    | 16    | 16     | 16     |                        |
| COMMIT     |    |       |       |        |        | <commit t=""></commit> |

WHAT DO WE DO ?

| Action     | Т  | Mem A | Mem B | Disk A | Disk B | Log                    |
|------------|----|-------|-------|--------|--------|------------------------|
|            |    |       |       |        |        | <start t=""></start>   |
| INPUT(A)   |    | 8     |       | 8      | 8      |                        |
| READ(A,t)  | 8  | 8     |       | 8      | 8      |                        |
| t:=t*2     | 16 | 8     |       | 8      | 8      |                        |
| WRITE(A,t) | 16 | 16    |       | 8      | 8      | <t,a,8></t,a,8>        |
| INPUT(B)   | 16 | 16    | 8     | 8      | 8      |                        |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8      |                        |
| t:=t*2     | 16 | 16    | 8     | 8      | 8      |                        |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8      | <t,b,8></t,b,8>        |
| OUTPUT(A)  | 16 | 16    | 16    | 16     | 8      |                        |
| OUTPUT(B)  | 16 | 16    | 16    | 16     | 16     | Crash !                |
| COMMIT     |    |       |       |        |        | <commit t=""></commit> |

| Action     | Т  | Mem A | Mem B | Disk A | Disk B | Log                    |
|------------|----|-------|-------|--------|--------|------------------------|
|            |    |       |       |        |        | <start t=""></start>   |
| INPUT(A)   |    | 8     |       | 8      | 8      |                        |
| READ(A,t)  | 8  | 8     |       | 8      | 8      |                        |
| t:=t*2     | 16 | 8     |       | 8      | 8      |                        |
| WRITE(A,t) | 16 | 16    |       | 8      | 8      | <t,a,8></t,a,8>        |
| INPUT(B)   | 16 | 16    | 8     | 8      | 8      |                        |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8      |                        |
| t:=t*2     | 16 | 16    | 8     | 8      | 8      |                        |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8      | <t,b,8></t,b,8>        |
| OUTPUT(A)  | 16 | 16    | 16    | 16     | 8      |                        |
| OUTPUT(B)  | 16 | 16    | 16    | 16     | 16     |                        |
| COMMIT     |    |       |       |        |        | <commit t=""></commit> |

WHAT DO WE DO ?

Erash!

#### After Crash

- In the first example:
  - We UNDO both changes: A=8, B=8
  - The transaction is atomic, since none of its actions has been executed
- In the second example
  - We don't undo anything
  - The transaction is atomic, since both it's actions have been executed

# Undo-Logging Rules

U1: If T modifies X, then <T,X,v> must be written to disk before OUTPUT(X)

- U2: If T commits, then OUTPUT(X) must be written to disk before <COMMIT T>
- Hence: OUTPUTs are done *early*, before the transaction commits

| Action     | Т  | Mem A | Mem B | Disk A | Disk B | Log                  |
|------------|----|-------|-------|--------|--------|----------------------|
|            |    |       |       |        |        | <start t=""></start> |
| INPUT(A)   |    | 8     |       | 8      | 8      |                      |
| READ(A,t)  | 8  | 8     |       | 8      | 8      |                      |
| t:=t*2     | 16 | 8     |       | 8      | 8      |                      |
| WRITE(A,t) | 16 | 16    |       | 8      | 8      | <t,a,8></t,a,8>      |
| INPUT(B)   | 16 | 16    | 8     | 8      | 8      |                      |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8      |                      |
| t:=t*2     | 16 | 16    | 8     | 8      | 8      |                      |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8      | -( <t,b,8>)</t,b,8>  |
| OUTPUT(A)  | 16 | 16    |       | 16     | 8      |                      |
| OUTPUT(B)  | 16 | 16    | 16    | 16     | 16     |                      |
| COMMIT     |    |       |       |        |        | • COMMIT T           |

After system's crash, run recovery manager

- Idea 1. Decide for each transaction T whether it is completed or not
  - <START T>.... <COMMIT T>.... = yes
  - <START T>..... <ABORT T>..... = yes
  - $\langle START T \rangle = no$
- Idea 2. Undo all modifications by incomplete transactions

Recovery manager:

Read log from the end; cases:
 <COMMIT T>: mark T as completed
 <ABORT T>: mark T as completed
 <T,X,v>: if T is not completed
 then write X=v to disk
 else ignore
 <START T>: ignore



- Note: all undo commands are <u>idempotent</u>
  - If we perform them a second time, no harm is done
  - E.g. if there is a system crash during recovery, simply restart recovery from scratch

When do we stop reading the log?

- We cannot stop until we reach the beginning of the log file
- This is impractical

Instead: use checkpointing

# Checkpointing

Checkpoint the database periodically

- Stop accepting new transactions
- Wait until all current transactions complete
- Flush log to disk
- Write a <CKPT> log record, flush
- Resume transactions



# Nonquiescent Checkpointing

- Problem with checkpointing: database freezes during checkpoint
- Would like to checkpoint while database is operational
- Idea: nonquiescent checkpointing

Quiescent = being quiet, still, or at rest; inactive Non-quiescent = allowing transactions to be active

# Nonquiescent Checkpointing

- Write a <START CKPT(T1,...,Tk)> where T1,...,Tk are all active transactions
- Continue normal operation
- When all of T1,...,Tk have completed, write <END CKPT>

# Undo Recovery with Nonquiescent Checkpointing

During recovery, Can stop at first <CKPT>

Q: do we need <END CKPT>?



# Implementing ROLLBACK

- A transaction ends in COMMIT or ROLLBACK
- Use the undo-log to implement ROLLBCACK
- LSN = Log Sequence Number
- Log entries for the same transaction are linked, using the LSN's
- Read log in reverse, using LSN pointers

# Redo Logging

Log records

- $\langle START T \rangle = transaction T has begun$
- <COMMIT T> = T has committed
- <ABORT T>= T has aborted
- <T,X,v>= T has updated element X, and its <u>new</u> value is v

| Action     | Т  | Mem A | Mem B | Disk A | Disk B | Log                    |
|------------|----|-------|-------|--------|--------|------------------------|
|            |    |       |       |        |        | <start t=""></start>   |
| READ(A,t)  | 8  | 8     |       | 8      | 8      |                        |
| t:=t*2     | 16 | 8     |       | 8      | 8      |                        |
| WRITE(A,t) | 16 | 16    |       | 8      | 8      | <t,a,16></t,a,16>      |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8      |                        |
| t:=t*2     | 16 | 16    | 8     | 8      | 8      |                        |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8      | <t,b,16></t,b,16>      |
|            |    |       |       |        |        | <commit t=""></commit> |
| OUTPUT(A)  | 16 | 16    | 16    | 16     | 8      |                        |
| OUTPUT(B)  | 16 | 16    | 16    | 16     | 16     |                        |

#### Redo-Logging Rules

# R1: If T modifies X, then both <T,X,v> and <COMMIT T> must be written to disk before OUTPUT(X)

• Hence: OUTPUTs are done *late* 

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| Action     | Т    | Mem A | Mem B | Disk A | Disk B | Log                  |
|------------|------|-------|-------|--------|--------|----------------------|
|            |      |       |       |        |        | <start t=""></start> |
| READ(A,t)  | 8    | 8     |       | 8      | 8      |                      |
| t:=t*2     | 16   | 8     |       | 8      | 8      |                      |
| WRITE(A,t) | 16   | 16    |       | 8      | 8      | <t,a,16></t,a,16>    |
| READ(B,t)  | 8    | 16    | 8     | 8      | 8      |                      |
| t:=t*2     | 16   | 16    | 8     | 8      | 8      |                      |
| WRITE(B,t) | 16   | 16    | 16    | 8      | 8      | < <u>T,B,16&gt;</u>  |
|            |      |       |       |        |        | - COMMIT T           |
| OUTPUT(A)  | ) 16 | 16    | 16    |        | 8      |                      |
| OUTPUT(B)  | 16   | 16    | 16    | 16     | 16     |                      |

After system's crash, run recovery manager

- Step 1. Decide for each transaction T whether we need to redo or not
  - <START T>.... <COMMIT T>.... = yes
  - <START T $> \dots <$ ABORT T $> \dots =$  no
  - $\langle START T \rangle = no$
- Step 2. Read log from the beginning, redo all updates of *committed* transactions



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# Nonquiescent Checkpointing

- Write a <START CKPT(T1,...,Tk)> where T1,...,Tk are all active transactions
- Flush to disk all blocks of committed transactions (*dirty blocks*), while continuing normal operation
- When all blocks have been flushed, write <END CKPT>





Step 2: redo from the earliest start of T4, T5, T6 ignoring transactions committed earlier

# Comparison Undo/Redo

- Undo logging:
  - OUTPUT must be done early
  - If <COMMIT T> is seen, T definitely has written all its data to disk (hence, don't need to redo) – inefficient
- Redo logging
  - OUTPUT must be done late
  - If <COMMIT T> is not seen, T definitely has not written any of its data to disk (hence there is not dirty data on disk, no need to undo)
     inflexible
- Would like more flexibility on when to OUTPUT: undo/ redo logging (next)

# Undo/Redo Logging

Log records, only one change

 <T,X,u,v>= T has updated element X, its <u>old</u> value was u, and its <u>new</u> value is v

#### Undo/Redo-Logging Rule

UR1: If T modifies X, then <T,X,u,v> must be written to disk before OUTPUT(X)

Note: we are free to OUTPUT early or late relative to <COMMIT T>

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| Action     | Т  | Mem A | Mem B | Disk A | Disk B | Log                    |
|------------|----|-------|-------|--------|--------|------------------------|
|            |    |       |       |        |        | <start t=""></start>   |
| REAT(A,t)  | 8  | 8     |       | 8      | 8      |                        |
| t:=t*2     | 16 | 8     |       | 8      | 8      |                        |
| WRITE(A,t) | 16 | 16    |       | 8      | 8      | <t,a,8,16></t,a,8,16>  |
| READ(B,t)  | 8  | 16    | 8     | 8      | 8      |                        |
| t:=t*2     | 16 | 16    | 8     | 8      | 8      |                        |
| WRITE(B,t) | 16 | 16    | 16    | 8      | 8      | <t,b,8,16></t,b,8,16>  |
| OUTPUT(A)  | 16 | 16    | 16    | 16     | 8      |                        |
|            |    |       |       |        |        | <commit t=""></commit> |
| OUTPUT(B)  | 16 | 16    | 16    | 16     | 16     |                        |

Can OUTPUT whenever we want: before/after COMMIT<sup>51</sup>

# Recovery with Undo/Redo Log

After system's crash, run recovery manager

- Redo all committed transaction, top-down
- Undo all uncommitted transactions, bottom-up

# Recovery with Undo/Redo Log



#### Granularity of the Log

- Physical logging: element = physical page
- Logical logging: element = data record
- What are the pros and cons ?

#### Granularity of the Log

- Modern DBMS:
- Physical logging for the REDO part – Efficiency
- Logical logging for the UNDO part – For ROLLBACKs