16 Logging and Recovery in Database systems

16.1 Introduction: Fail safe systems

16.1.1 Failure Types and failure model

16.1.2 DBS related failures

16.2 DBS Logging and Recovery principles

16.2.1 The Redo / Undo priciple

16.2.2 Writing in the DB

16.2.3 Buffer management

16.2.4 Write ahead log

16.2.5 Log entry types

16.2.6 Checkpoints

16.3 Recovery

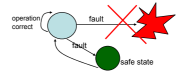
16.3.1 ReDo / UnDo

16.4.2 Recovery algorithm

Lit.: Eickler/ Kemper chap 10, Elmasri /Navathe chap. 17, Garcia-Molina, Ullman, Widom: chap. 21

16.1 Introduction: Fail safe systems

- How to make a DBS fail safe?
- · What is "a fail safe system"?
 - system fault results in a safe state
 - liveness is compromised



- There is no fail safe system...
- ... in this very general sense
- Which types of failures will not end up in catastrophe?

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Introduction

- · Failure Model
 - What kinds of faults occur?
 - Which fault are (not) to be handled by the system?
 - Frequency of failure types (e.g. Mean time to failure MTTF)
 - Assumptions about what is NOT affected by a failure
 - Mean time to repair (MTTR)

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16.1.2 DBS related failures

- · Transaction abort
 - Rollback by application program
 - Abort by TA manager (e.g. deadlock, unauthorized access. ...)
 - frequently: e.g. 1 / minute
 - · recovery time: < 1 second
 - System failure
 - malfunction of system
 - · infrequent: 1 / weak (depends on system)
 - power fail
 - infrequent: 1 / 10 years

(depends on country, backup power supply, UPS)

Assumptions:

- content of main storage lost or unreliable
- no loss of permanent storage (disk) HS / DBS05-20-LogRecovery 4

DBS related failure model

More failure types (not discussed in detail)

- Media failure (e.g. disk crash)
 - ⇒ Archive
- Catastrophic ("9-11-") failure
 - loss of system
 - ⇒ Geographically remote standby system

Disks : $\sim 500000 \text{ h}$ (1996), see diss. on raids http://www.cs.hut.fi/ \sim hhk/phd/phd.html

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Fault tolerance

Fault tolerant system

- fail safe system, survives faults of the failure model
- How to achieve a fault tolerant system?
 - Redundancy
 - Which data should be stored redundantly?
 - · When / how to save / synchronize them
 - Recovery methods
 - Utilize redundancy to reconstruct a consistent state
 ⇒ "warm start"
 - Important principle:

Make frequent operations fast

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Terminology

- Log
 - redundantly stored data
 - Short term redundancy
 - Data, operations or both
- Archive storage
 - Long term storage of data
 - Sometimes forced by legal regulations
- Recovery
 - Algorithms for restoring a consistent DB state after system failure using log or archival data

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16.2 DBS Logging and Recovery Principles

Transaction failures

- Occur most frequently
- Very fast recovery required
- Transactional properties must be guaranteed

Assumption of failure model: data safe when written into database

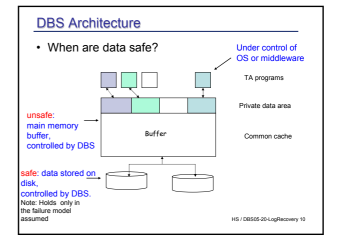
When should data be written into DB / when logged?

How should data be logged?



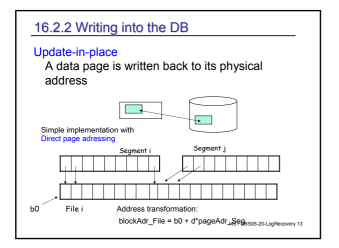
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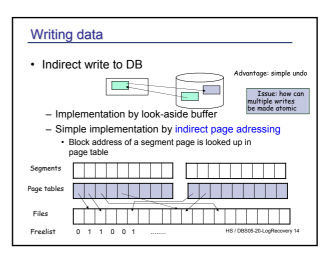
16.2.1 The UNDO / REDO Principle · Do-Undo-Redo DB state old Log record DB state old Use Redo REDO data from Log file "Roll forward" DB state ne Log record DB state new Log record Use Undo data from UNDO Log file "Roll backward" Compensation log DB state old



Pedo / Undo • Why REDO ? - Changed data into database after each commit □ no redo - In general too slow to force data to disk at commit time All TA changes have been written to disk at this point BOT ED HS/DBS05-20-LogRecovery 11

Pedo / Undo • Why UNDO? - no dirty data written into DB before commit: □ no undo TA changes must not be written to disk before this point ■ Logging and Recovery dependent from other system components - Buffer management - Locking (granularity) - Implementation of writes into DB





Influence of buffering Database buffer (cache) has very high influence on performance TA programs Private data area Common cache HS / DBS05-20-LogRecovery 15

DBS Buffer

- · Buffer management
 - Interface:

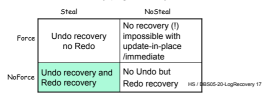
fetch(P) load Page P into buffer (if not there)
pin(P) don't allow to write or deallocate P
unpin(P)

flush(P) write page if dirty deallocate(P) release block in buffer

- No transaction oriented operations
- · Influence on logging and recovery
 - When are dirty data written back?
 - Update-in-place or update elsewhere?
- · Interference with transaction management
 - When are committed data in the DB, when still in buffer?
 - May uncommitted data be written into the DBAs / DBS05-20-LogRecovery 16

Logging and Recovery Buffering

- · Influence on recovery
 - Force: Flush buffer before EOT (commit processing)
 - NoForce: Buffer manager decides on writes, not TA-mgr
 - NoSteal: Do not write dirty pages before EOT
 - Steal: Write dirty pages at any time



16.2.4 Write ahead log

Rules for writing log records

- Write-ahead-log principle (WAL)
 - before writing dirty data into the DB write the corresponding (before image) log entries
 WAL guarantees undo recovery in case of steal buffer management
- · Commit-rule ("Force-Log-at-Commit")
 - Write log entries for all data changed by a transaction into stable storage before transaction commits
 This guarantees sufficient redo information

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