13 Logging and Recovery in DBS (in a nutshell)

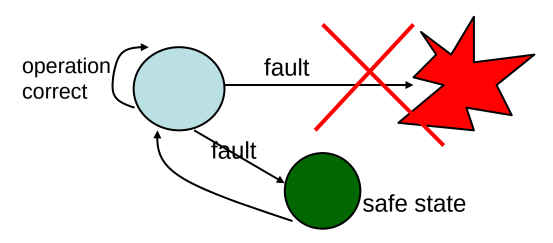
13.1 Introduction: Fail safe systems13.2 DBS Logging and Recovery principles13.3 Recovery methods

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

13.1 Introduction: Fail safe systems Freie Universität

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?

Berlin





#### **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)





#### **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

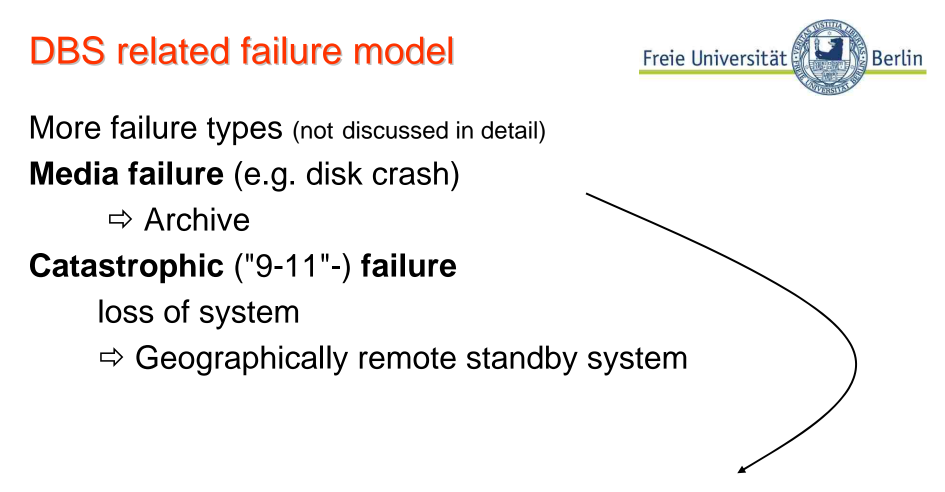
- infrequent: 1 / weak (depends on system)
- power fail
  - infrequent: 1 / 10 years (depends on country, backup power supply, UPS)





**Assumptions:** 

content of main storage lost or unreliable
no loss of permanent storage (disk)
disk write of a DBS page atomic (??)
better use a UPS
(= uninterruptable power supply)



Disks : ~ 500000 h (1996), see diss. on raids http://www.cs.hut.fi/~hhk/phd/phd.html



#### Fault tolerant (resilient) 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

# 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 DBS Logging and Recovery Principleseie Universität

#### **Transaction failures**

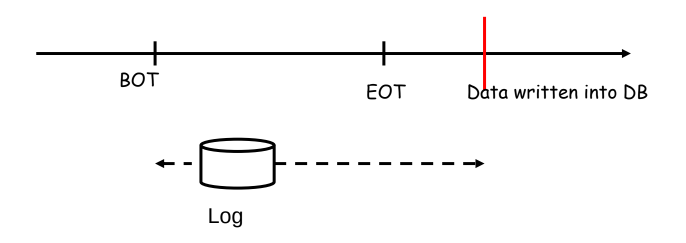
- Occur most frequently
- Very fast recovery required
- Transactional properties must be guaranteed

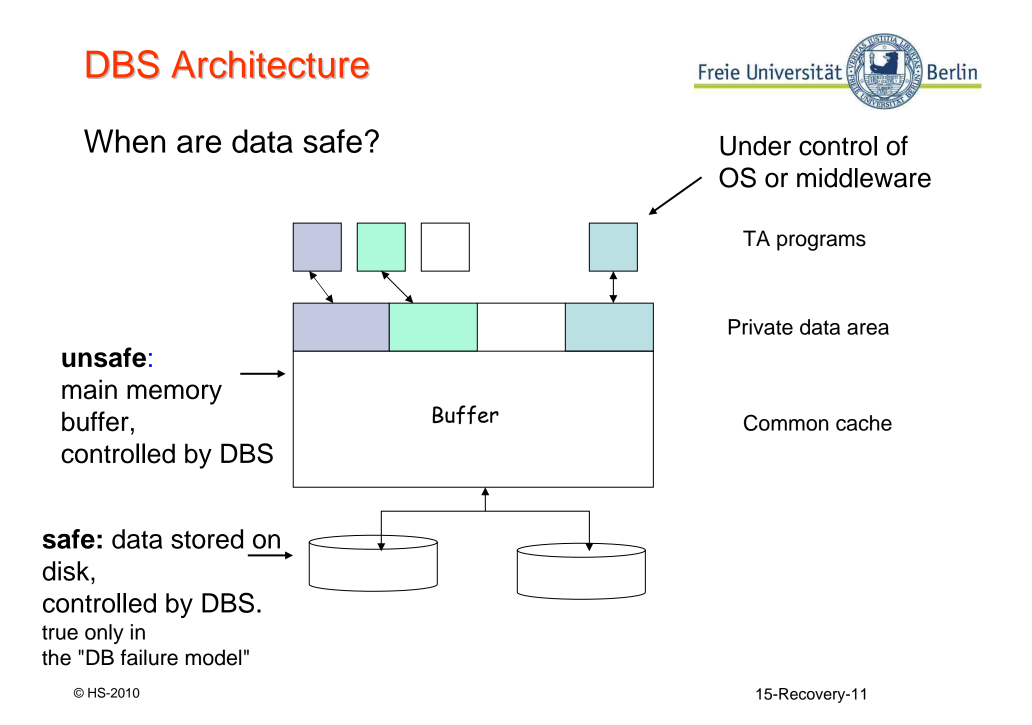
Assumption of failure model: data safe when written into database





# When should data be written into DB / when logged? How should data be logged?





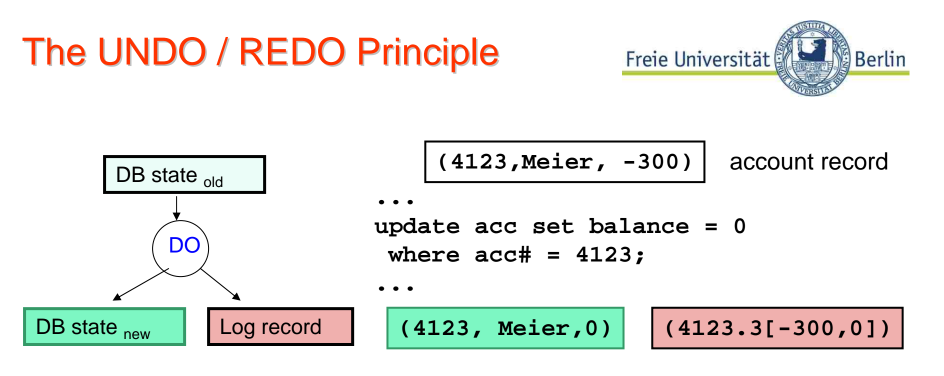




TA: Select ... FROM....; ... UPDATE R SET ...; ... UPDATE S SET ... COMMIT;

- a) Update in place no copies, no versions
- 1. All writes at Commit
- 2. All writes instantaneously
- 3. Write at any time

b) Update = insert of new version makes recovery easier!



fictitious log entry

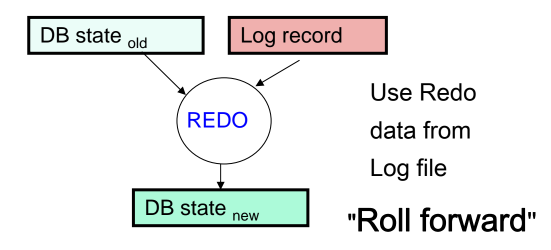
#### **Do: normal processing**

In general: log as much about operations, that all effects can be undone (if TA aborts) or all effects can be redone (TA committed, but not all effects in stable DB)





#### REDO



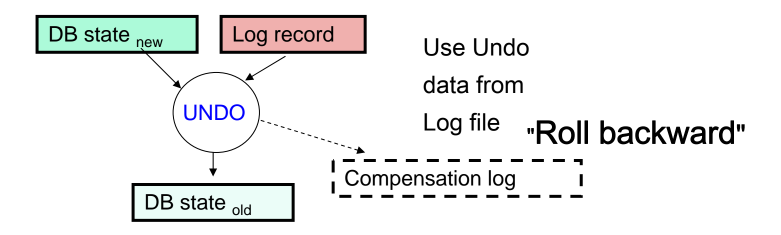
If not sure that all <u>committed</u> TA have written their effects to stable storage\*: redo operations after crash.

\* how do we know, which effects are in DB ? not so easy!





#### UNDO



- Uncommitted TA have written into DB  $\Rightarrow$  partial effects
- Since at recovery time TA is not committed, remove all its effects in DB – all or nothing semantics

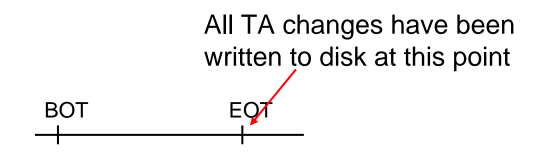




Why at all REDO?

#### Write effects into database not later than at commit, ⇒ no redo

In general too slow to force data to disk at commit time



Redo / Undo



Why at all UNDO?

# do not write dirty data into DB before commit: ⇒ no undo

TA changes must not be

written to disk before this point

BOT

Logging and Recovery dependent on other

POT

system components

Buffer management

Locking (granularity)

Implementation of writes into DB (update in place?)





#### 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 DB? Logging and Recovery: Buffering Freie Universität



Force: Flush buffer before EOT (commit processing)NoForce: Buffer manager decides on writes, not TAmgr

**NoSteal :** Do not write dirty pages before EOT

Steal: Write dirty pages at any time

	Steal	NoSteal
Force	Undo recovery no Redo	No recovery (!) impossible with update-in-place / immediate
loForce	Undo recovery and Redo recovery	No Undo but Redo recovery

N

**Recovery in real life DBS** 



**Favorite solution in DBS**:

Steal = write to disk at any time before commit Noforce = do not force writes at commit

#### Slow disk writing decoupled from rest of the system.

```
DBS has an asynchronous disk writer process:
    diskwriter(){
        loop
        for all dirty pages p in buffer
        writeBack(p); // according to some
        //priority scheme
        forever;
```

# Roadmap



#### Log

- When to write a log record in order to guarantee transaction semantics?
- What is in a log record?

#### **Recovery procedure**

- Redo algorithm
- Undo algorithm

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 <u>guarant</u>ees sufficient <u>redo</u> information

# Log entries

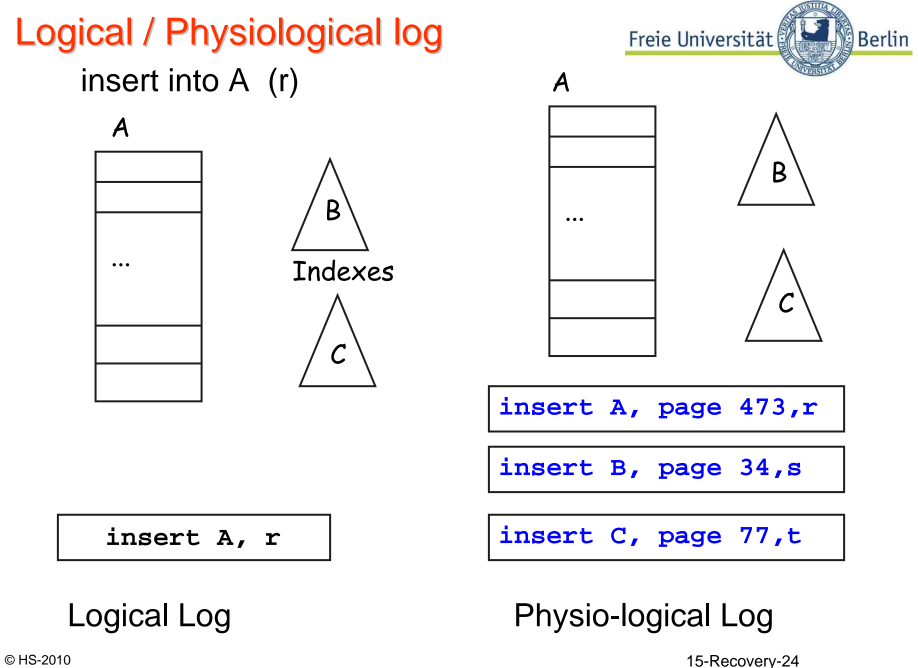


Physio-logical logging

- Good to know physical address of data responsible for state change
   e.g page no 03aF45B
- Bad: if before / after image of page used as log entry:  $\Rightarrow$  **no concurrency on page**!

Solution: Physical page numbers, "logical" inside page

e.g. [03aF45B, [rec 5, field 3: -300,300]]



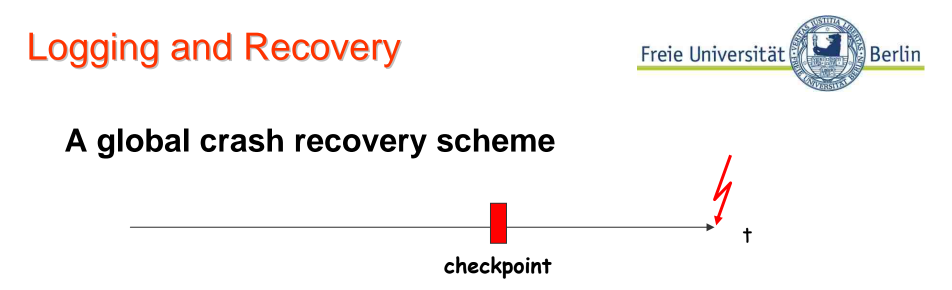




#### More log entry types:

- Begin of a TA
- End of TA ("committed"), remember commit rule!
- System status (checkpoint CP)

and more depending on recovery algorithms.

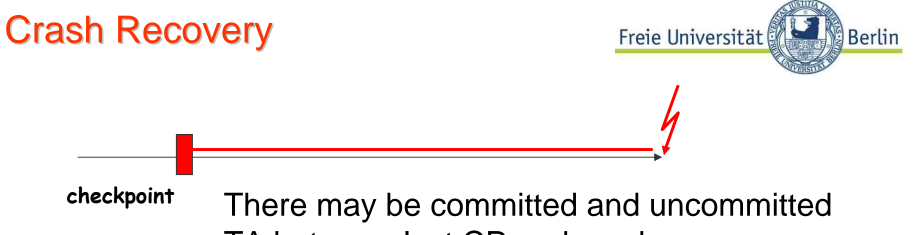


1. Normal processing: periodically write "system state log entry" (checkpoint)

Most **simple strategy** would be :

# • Write cp if all transaction committed and all effects written into DB.

Not realistic, why? We assume it to keep things simple...



TA between last CP and crash

#### **Recovery:**

- 1. Find latest checkpoint
- 2. Scan log from Checkpoint:
  - find:
  - winners: TA which started after CP and committed before crash
  - **loosers:** TA which started after CP and did not commit





#### **Recovery:**

3. Redo winners and loosers from CP up to last valid log entry, write all updates to disk.

4. Undo actions (updates) of loosers on disk.

Selective redo for winners only possible, but more complex.





Transaction abort (TAA)

- Basically the same as undo loosers after crash
- Important problem for TAA and crash recovery: how to decide if an update is already in DB or is still in buffer?

• Why does **WAL principle** is the key point for solution?





# (1) Each log record has a unique, monotonic increasing Log Sequence Number (LSN).

(2) Each page p contains LSN of last update in p.

(3) compare LSN of page on disk with page in buffer.

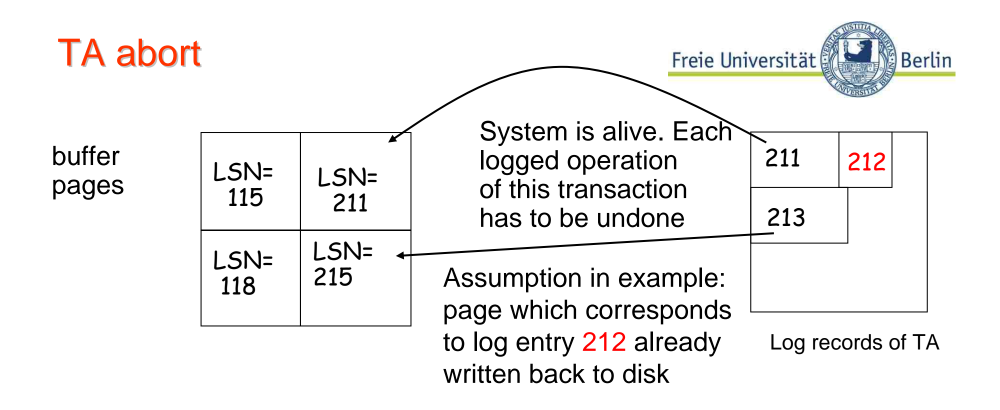
page p#7:

LSN =213

**log**: p#=7, LSN =211

**page-LSN** ≥ **log-LSN** ⇒ Update with LSN 211 has been performed in page

Crash recovery: may be on disk or not



- TA abort simpler: page updated by TA is either in buffer or effect has already written back
- Do update either in buffer or read page and rollback operation recorded in log record.

# Recovery



Logging and Recovery: many subtle problem we did not discuss

- idempotent: crash during recovery must be survived.
- Writing log records must be very efficient.
  - $\Rightarrow$  tune writes
- Checkpoints: calming down the system (wait until all active TA committed, do not accept new ones) much to restriktive.
  - $\Rightarrow$  how to find the low water mark, the log entry where to start recovery.
- ... and many more.

# Summary



Fault tolerance:

- failure model is essential
- make the frequent case fast

Logging and recovery in DBS

- essential for implementation of TA atomicity
- simple principles
- interference with buffer management makes solutions complex
- naive implementations: too slow