# **Failure Types**

- · transaction failures
  - violated integrity constraints
  - R1-Recovery: partial undo of uncommitted tx
- system failures
  - HW/OS system crash, power outage, ...
  - kill all current TX
  - does not lose persistent data
  - R2-Recovery: partial redo of committed TX
  - R3-Recovery: global undo of uncommitted TX
- · media failue
  - hard disk errors (non-restorable)
  - lose persistent data ==> need back up
  - R4-Recovery: global redo of all committed TX

# **Database Transaction Log**



- Page-oriented storage on disk and in memory (DB buffer)
- Dedicated eviction algorithms
- Modified in-memory pages marked as dirty, flushed by cleaner thread
- Log: append-only TX changes
- Data/log often placed on different devices and periodically archived (backup + truncate)

## Write-Ahead Logging (WAL)

- The log records representing changes to some (dirty)
   data page must be on stable storage before the data page (UNDO atomicity)
- Force-log on commit or full buffer (REDO durability)
- Recovery: forward (REDO) and backward (UNDO) processing
- Log sequence number (LSN)

[C. Mohan, Donald J. Haderle, Bruce G. Lindsay, Hamid Pirahesh, Peter M. Schwarz: ARIES: A Transaction Recovery Method Supporting Fine-Granularity Locking and Partial Rollbacks Using

Data

User 2

**DBMS** 

User 3

User 1



Log

# **Logging Types**

## #1 Logical (Operation) Logging

- REDO: log operation (not data) to construct after state
- UNDO: inverse operations (e.g., increment/decrement), not stored
- Non-determinism cannot be handled, more flexibility on locking

#### #2 Physical (Value) Logging

- REDO: log REDO (after) image of record or page
- UNDO: log UNDO (before) image of record or page
- Larger space overhead (despite page diff) for set-oriented updates

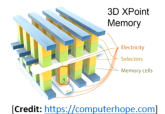
### **Restart Recovery (ARIES)**

- Conceptually: take database checkpoint and replay log since checkpoint
- Operation and value locking; stores log seq. number (LSN, PageID, PrevLSN)
- Phase 1 Analysis: determine winner and loser transactions
- Phase 2 Redo: replay all TXs in order [repeating history] → state at crash
- Phase 3 Undo: replay uncommitted TXs (losers) in reverse order

# **Recovery on Storage Class Memory**

# Excursus: Recovery on Storage Class Memory

- Background: Storage Class Memory (SCM)
  - Byte-addressable, persistent memory with higher capacity, but latency close to DRAM
  - Examples: Resistive RAM, Magnetic RAM, Phase-Change Memory (e.g., Intel 3D XPoint)



**UPDATE** Emp

SET Salary=Salary+100
WHERE Dep='R&D';

## SOFORT: DB Recovery on SCM

- Simulated DBMS prototype on SCM
- Instant recovery by trading TX throughput vs recovery time (% of data structures on SCM)



[Ismail Oukid, Wolfgang Lehner, Thomas Kissinger, Thomas Willhalm, Peter Bumbulis: Instant Recovery for Main Memory Databases. CIDR 2015]



Main Memory Memory Memory Main Memory M

b) SCM-enabled Architecture

- Write-Behind Logging (for hybrid SCM)
  - Update persistent data (SCM) on commit, log change metadata + timestamps → 1.3x

[Joy Arulraj, Matthew Perron, Andrew Pavlo: Write-Behind Logging. **PVLDB 2016**]

