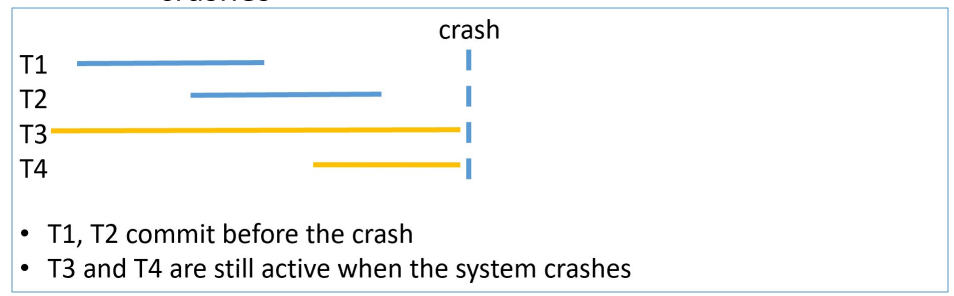
Database Management Systems

Lecture 4

Crash Recovery

Recovery Manager

- the Recovery Manager in a DBMS ensures two important properties of transactions:
 - atomicity the effects of uncommitted transactions are undone
 - durability the effects of committed transactions survive system crashes



- the system comes back up:
 - the effects of T1 & T2 must persist
 - T3 & T4 are undone (their effects are not persisted in the DB)

Transaction Failure - Causes

- system failure (hardware failures, bugs in the operating system, database system, etc.)
 - all running transactions terminate
 - contents of internal memory affected (i.e., lost)
 - contents of external memory not affected
- application error ("bug", e.g., division by 0, infinite loop, etc.)
 - => transaction fails; it should be executed again only after the error is corrected
- action by the Transaction Manager (TM)
 - e.g., deadlock resolution scheme
 - a transaction is chosen as the deadlock victim and terminated
 - the transaction might complete successfully if executed again

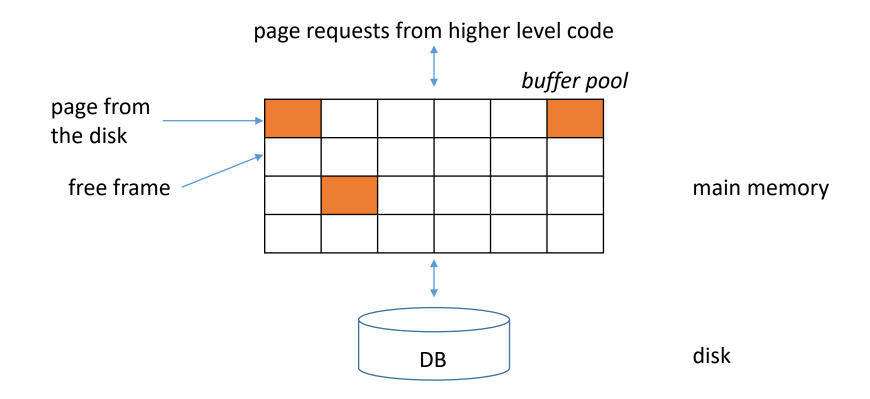
Transaction Failure - Causes

- self-abort
 - based on some computations, a transaction can decide to terminate and undo its actions
 - there are special statements for this purpose, e.g., ABORT, ROLLBACK
 - can be seen as a special case of action by the TM

Normal Execution

- during normal execution, transactions read / write database objects
- reading database object O:
 - bring O from disk into a frame in the Buffer Pool (BP)
 - copy O's value into a program variable
- writing database object O:
 - modify an in-memory copy of O (in the BP)
 - write the in-memory copy to disk

Buffer Manager*



*see the *Databases* course in the 1st semester (lecture 8 - Buffer Manager)

Writing Objects

- options: *steal / no-steal, force / no-force*
- transaction T changes object O (in frame F in the BP)
 - *steal* approach
 - T's changes can be written to disk before it commits
 - transaction T2 needs a page; the BM chooses F as a replacement frame (while T is in progress); T2 steals a frame from T
 - no-steal approach
 - T's changes cannot be written to disk before it commits
 - force approach
 - T's changes are immediately forced to disk when it commits
 - no-force approach
 - T's changes are not forced to disk when it commits

Writing Objects

- no-steal approach
 - advantage changes of aborted transactions don't have to be undone (such changes are never written to disk!)
 - drawback assumption: all pages modified by active transactions can fit in the BP
- force approach
 - advantage actions of committed transactions don't have to be redone
 - by contrast, when using *no-force*, the following scenario is possible: transaction T commits at time t_0 ; its changes are not immediately forced to disk; the system crashes at time $t_1 => T$'s changes have to be redone!
 - drawback can result in excessive I/O
- *steal, no-force* approach used by most systems

Storage Media

- volatile storage
 - information doesn't usually survive system crashes (e.g., main memory)
- non-volatile storage
 - information survives system crashes (e.g., magnetic disks, flash storage)
- stable storage
 - information is never lost
 - techniques that approximate stable storage (e.g., store information on multiple disks, in several locations)

ARIES

- recovery algorithm; steal, no-force approach
- system restart after a crash three phases:
 - <u>analysis</u> determine:
 - active transactions at the time of the crash
 - dirty pages, i.e., pages in BP whose changes have not been written to disk
 - <u>redo</u>: reapply all changes (starting from a certain record in the log), i.e., bring the DB to the state it was in when the crash occurred
 - undo: undo changes of uncommitted transactions
- fundamental principle Write-Ahead Logging
 - a change to an object O is first recorded in the log (in a log record LR)
 - LR must be written to stable storage before the change to O is written to disk

ARIES

- * example
- analysis
 - active transactions at crash time: T1, T3 (to be undone)
 - committed transactions: T2 (its effects must persist)
 - potentially dirty pages: P1, P2, P3
- redo
 - reapply all changes in order (1, 2, ...)
- undo
 - undo changes of T1 and T3 in reverse order (6, 5, 1)

LSN	Log
1	update: T1 writes P1
2	update: T2 writes P2
3	T2 commit
4	T2 end
5	update: T3 writes P3
6	update: T3 writes P2
crash, restart	

The Log (journal)

- history of actions executed by the DBMS
- file of records
- stored in stable storage (keep >= 2 copies of the log on different disks (locations) - ensures the durability of the log)
- records are added to the end of the log
- log tail
 - the most recent fragment of the log
 - kept in main memory and periodically forced to stable storage
- Log Sequence Number (LSN)
 - unique id for every log record
 - monotonically increasing (e.g., address of 1st byte of log record)

The Log

- pageLSN
 - every page P in the DB contains the pageLSN: the LSN of the most recent record in the log describing a change to P
- log record fields:
 - prevLSN linking a transaction's log records
 - transID id of the corresponding transaction
 - type type of the log record
- a log record is written for each of the following actions:
 - update page
 - commit
 - abort
 - end
 - undo an update

The Log

- update page P
 - add an update type log record ULR to the log tail (with LSN_{ULR})
 - pageLSN(P) is set to LSN_{ULR}
- transaction T commits*
 - add a commit type log record CoLR to the log
 - force log tail to stable storage (including CoLR)
 - complete subsequent actions (remove T from transaction table)
- transaction T aborts
 - add an abort type log record to the log
 - initiate Undo for T

* obs. committed transaction – a transaction whose log records (including the commit log record) have been written to stable storage

The Log

- transaction T ends
 - T commits / aborts complete required actions
 - add an end type log record to the log
- undo an update
 - i.e., when the change described in an update log record is undone
 - write a compensation log record (CLR)
- update log record
 - additional fields
 - pageID (id of the changed page)
 - length (length of the change in bytes)
 - offset (offset of the change)
 - before-image (value before the change)
 - after-image (value after the change)
 - can be used to undo / redo the change

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