





- A head crash or similar disk failure destroys all or part of non-volatile storage.
- Destruction is assumed to be detectable (e.g., disk controller use checksums to detect failures).
- No DBMS can recover from this. Database must be restored from archived version.

```
Faloutsos/Pavlo
```

CMU SCS 15-415/615

```
11
```

- Primary storage location of records is on non-volatile storage, but this is much slower than volatile storage.
- Use volatile memory for faster access:
 - First copy target record into memory.
 - Perform the writes in memory.
 - Write dirty records back to disk.

Faloutsos/Pavlo

CMU SCS 15-415/615



Buffer Pool – Force Policy

- Whether the DBMS ensures that all updates made by a txn are reflected on non-volatile storage before the txn is allowed to commit:
 - FORCE: Is enforced.

X

CMU SCS

CMU SCS

Faloutsos/Pavlo

- NO-FORCE: Is not enforced.
- Force writes makes it easier to recover but results in poor runtime performance.

Faloutsos/Pavlo	CMU SCS 15-415/615	17

NO-STEAL + FORCE

- This approach is the easiest to implement:
 - Never have to <u>undo</u> changes of an aborted txn because the changes were not written to disk.
 - Never have to <u>redo</u> changes of a committed txn because all the changes are guaranteed to be written to disk at commit time.
- But this will be slow...
- What if txn modifies the entire database?

CMU SCS 15-415/615





CMU SCS CMU SCS X X Write-Ahead Log Write-Ahead Log Protocol • Record the changes made to the database in a • All log records pertaining to an updated log *before* the change is made. page are written to non-volatile storage before the page itself is allowed to be over-- Assume that the log is on stable storage. written in non-volatile storage. - Log contains sufficient information to perform the necessary undo and redo actions to restore • A txn is not considered committed until all the database after a crash. its log records have been written to stable • Buffer Pool: **STEAL** + **NO-FORCE** storage.

23

Faloutsos/Pavlo

Faloutsos/Pavlo	CMU SCS 15-415/615	21	Faloutsos/Pavlo	

Write-Ahead Log Protocol

• Log record format:

CMU SCS

X

- <txnId, objectId, beforeValue, afterValue>
- Each transaction writes a log record first, before doing the change.
- Write a **<BEGIN>** record to mark txn starting point.
- When a txn finishes, the DBMS will:
 - Write a **<COMMIT>** record on the log
 - Make sure that all log records are flushed before it returns an acknowledgement to application.

```
Faloutsos/Pavlo CMU SCS 15-415/615
```

CMU SCS X Write-Ahead Log – Example **ObjectId Before Value** WAL TxnId After Value begin> **T1** <T1, A, 99, 88> BEGIN <T1, B, 5, 10> <T1 commit> W(A) W(B) CRASH! COMMIT **Buffer Pool** A=99

CMU SCS 15-415/615

22

24

COMMIT Buffer Pool The result is deemed safe to return to app. A=88 B=10 Non-Volatile Storage

Volatile Storage



WAL – Deferred Updates

• Observation: If we prevent the DBMS from writing dirty records to disk until the txn commits, then we don't need to store their



WAL – Deferred Updates

- This won't work if the change set of a txn is larger than the amount of memory available.
 Example: Update all salaries by 5%
- The DBMS cannot undo changes for an aborted txn if it doesn't have the original values in the log.
- We need to use the **STEAL** policy.

```
Faloutsos/Pavlo
```

CMU SCS 15-415/615

26







ARIES – Recovery Phases

- Analysis: Read the WAL to identify dirty pages in the buffer pool and active txns at the time of the crash.
- **Redo:** Repeat all actions starting from an appropriate point in the log.
- Undo: Reverse the actions of txns that did not commit before the crash.

CMU SCS

X

48

CMU SCS

Shadow Paging – Undo/Redo

- Supporting rollbacks and recovery is easy.
- Undo:
 - Simply remove the shadow pages. Leave the master and the DB root pointer alone.
- Redo:
 - Not needed at all.

Faloutsos/Pavlo

CMU SCS 15-415/615

