Lecture 7: Buffer Management

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Administrivia

• To accommodate students who faced challenges with setting up the virtual machine and/or getting familiar with C++, we are bumping up the number of free slip days to **ten days**.

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- Enter the cumulative number of slip days used at the start of your report.md.
- Assignment 2 is due on September 23rd @ 11:59pm

Guidelines

- You can directly run the tests using: ./build/test/external_sort_test
- For debugging, use: gdb ./build/test/external_sort_test
- Cheating vs. collaboration:
 - Collaboration is a very good thing.
 - On the other hand, cheating is considered a serious offense.
 - Never share code or text on the project.
 - Never use someone else's code or text in your solutions.
 - Never consult project code or text that might be on the Internet.
 - Share ideas.
 - Explain your code to someone to see if they know why it doesn't work.
 - Help someone else debug if they've run into a wall.
 - ▶ If you obtain help of any kind, always write the name(s) of your sources.

Recap

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Data Representation

- INTEGER/BIGINT/SMALLINT/TINYINT
 - C/C++ Representation
- FLOAT/REAL vs. NUMERIC/DECIMAL
 - IEEE-754 Standard / Fixed-point Decimals
- VARCHAR/VARBINARY/TEXT/BLOB
 - Header with length, followed by data bytes.
- TIME/DATE/TIMESTAMP
 - 32/64-bit integer of (micro)seconds since Unix epoch

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Workload Characterization

- On-Line Transaction Processing (OLTP)
 - Fast operations that only read/update a small amount of data each time.
 - OLTP Data Silos
- On-Line Analytical Processing (OLAP)
 - Complex queries that read a lot of data to compute aggregates.
 - OLAP Data Warehouse
- Hybrid Transaction + Analytical Processing
 - OLTP + OLAP together on the same database instance

Database Storage

- Problem 1: How the DBMS represents the database in files on disk.
- Problem 2: How the DBMS manages its memory and move data back-and-forth from disk.

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Today's Agenda

- Buffer Pool Manager
- Buffer Pool Optimizations
- Replacement Policies

Buffer Pool Manager

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Database Storage

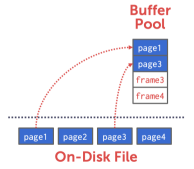
- **Spatial** Control:
 - Where to write pages on disk.
 - The goal is to keep pages that are used together often as physically close together as possible on disk.

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- Temporal Control:
 - When to read pages into memory, and when to write them to disk.
 - The goal is minimize the number of stalls from having to read data from disk.

Buffer Pool Organization

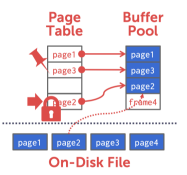
- Memory region organized as an array of fixed-size pages.
- An array entry is called a <u>frame</u>.
- When the DBMS requests a page, an exact copy of the data on disk is placed into one of these frames.



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Buffer Pool Meta-Data

- The **page table** keeps track of pages that are currently in memory.
- Also maintains additional meta-data per page:
 - Dirty Flag
 - Pin/Reference Counter



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Locks vs. Latches

Locks:

- Protects the database's logical contents from other transactions.
- Held for <u>transaction</u> duration.
- Need to be able to rollback changes.

• Latches:

Protects the critical sections of the DBMS's internal data structure from other threads.

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- ► Held for **operation** duration.
- Do not need to be able to rollback changes.
- C++: std::mutex

Page Table vs. Page Directory

- The **page directory** is the mapping from page ids to page locations in the database files.
 - All changes must be recorded on disk to allow the DBMS to find on restart.
- The **page table** is the mapping from page ids to a copy of the page in buffer pool frames.

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This is an in-memory data structure that does <u>not</u> need to be stored on disk.

Buffer Manager Interface

Basic interface:

- 1. FIX (uint64_t pageId, bool is_shared)
- 2. UNFIX (uint64_t pageId, bool is_dirty)

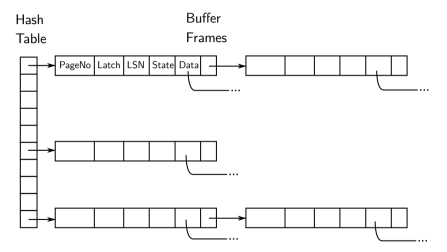
Pages can only be accessed (or modified) when they are **fixed** in the buffer pool.

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Buffer Manager Implementation



The buffer manager itself is protected by one or more latches.

Buffer Frame

Maintains the state of a certain page within the buffer pool.

- pageNo the page number
- latch a read/writer latch to protect the page (note: must **not** block access to unrelated pages!)
- LSN LSN of the last change to the page, for recovery (buffer manager must force the log record containing the changes to disk before w

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- state clean/dirty/newly created etc.
- data the actual data contained on the page

(will usually contain extra information for buffer replacement)

Usually kept in a hash table.

Buffer Pool Optimizations



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Buffer Pool Optimizations

- Multiple Buffer Pools
- Pre-Fetching
- Scan Sharing
- Buffer Pool Bypass
- Background Writing
- Other Pools

Multiple Buffer Pools

- The DBMS does not always have a single buffer pool for the entire system.
 - Multiple buffer pool instances
 - Per-database buffer pool
 - Per-page type buffer pool
- Helps reduce latch contention and improve locality. Why?

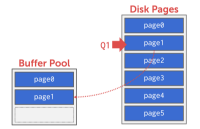
Multiple Buffer Pools

- Approach 1: Object Id
 - Embed an object identifier in record ids and then maintain a mapping from objects to specific buffer pools.

- Example: <ObjectId, PageId, SlotNum>
- ObjectId —> Buffer Pool Number
- Approach 2: Hashing
 - Hash the page id to select whichbuffer pool to access.
 - Example: HASH(PageId) % (Number of Buffer Pools)

Pre-Fetching: Sequential Scans

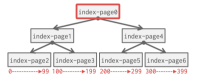
- The DBMS can prefetch pages based on a query plan.
 - Sequential Scans



Pre-Fetching: Index Scans

- The DBMS can prefetch pages based on a query plan.
 - Index Scans

SELECT * FROM A WHERE val BETWEEN 100 AND 250;

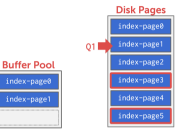


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Pre-Fetching: Index Scans

- The DBMS can prefetch pages based on a query plan.
 - Index Scans

SELECT * FROM A WHERE val BETWEEN 100 AND 250;



Scan Sharing

- Queries can <u>reuse data</u> retrieved from storage or operator computations.
 - This is different from result caching.
- Allow multiple queries to attach to a single cursor that scans a table.
 - Queries do not have to be exactly the same.
 - Can also share intermediate results.

Scan Sharing

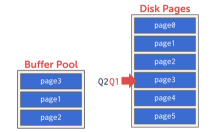
- If a query starts a scan and if there one already doing this, then the DBMS will attach to the second query's cursor.
 - The DBMS keeps track of where the second query joined with the first so that it can finish the scan when it reaches the end of the data structure.

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- Fully supported in IBM DB2 and MSSQL.
- Oracle only supports cursor sharing for identical queries.

Scan Sharing

Q1: SELECT SUM(val) FROM A; Q2: SELECT AVG(val) FROM A; Q3: SELECT AVG(val) FROM A LIMIT 100;



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Buffer Pool Bypass

- The sequential scan operator will not store fetched pages in the buffer pool to avoid overhead.
 - Memory is local to running query.
 - Works well if operator needs to read a large sequence of pages that are contiguous on disk. What is it called?

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- Can also be used for temporary data (sorting, joins).
- Called **light scans** in Informix.

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OS Page Cache

- Most disk operations go through the OS API.
- Unless you tell it not to, the OS maintains its own filesystem cache.
- Most DBMSs use direct I/O (0_DIRECT) to bypass the OS's cache.
 - Redundant copies of pages.
 - Different eviction policies.

Background Writing

- The DBMS can periodically walk through the page table and write dirty pages to disk.
- When a dirty page is safely written, the DBMS can either evict the page or just unset the dirty flag.
- Need to be careful that we don't write dirty pages before their **log records** have been written to disk.

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Other Memory Pools

- The DBMS needs memory for things other than just tuples and indexes.
- These other memory pools may not always backed by disk. Depends on implementation.
 - Sorting + Join Buffers
 - Query Caches
 - Maintenance Buffers
 - Log Buffers
 - Dictionary Caches

Buffer Replacement Policies

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Buffer Replacement

• When the DBMS needs to free up a frame to make room for a new page, it must decide which page to evict from the buffer pool.

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• Goals:

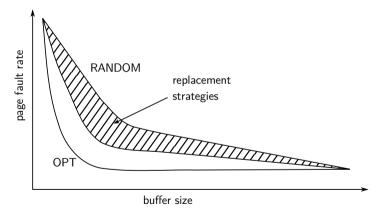
- Correctness
- Accuracy
- Speed
- Meta-data overhead
- Page State:
 - clean pages can be simply discarded
 - dirty pages have to be written back first

Buffer Replacement Policies

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Buffer Replacement Policies



Buffer Replacement Policies

Buffer Replacement Policy - FIFO

First In - First Out (FIFO)

- Simple replacement strategy
- Buffer frames are kept in a linked list (queue)
- Pages inserted at the end, removed from the head
- Keeps the pages that were most recently added to the buffer pool

Does not retain frequently-used pages

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Buffer Replacement Policy - LFU

Least Frequently Used (LFU)

- Remember the number of accesses per page
- Infrequently used pages are removed first
- Maintain a priority queue of pages

Sounds plausible, but too expensive in practice.

Buffer Replacement Policies

Buffer Replacement Policy - LRU

Least-Recently Used (LRU)

- Maintain a timestamp of when each page was last accessed.
- When the DBMS needs to evict a page, select the one with the oldest access timestamp.
 - Keep the pages in sorted order to reduce the search time on eviction.
 - Buffer frames are kept in a double-linked list
 - Remove from the head
 - When a frame is unfixed, move it to the end of the list
 - "Hot" pages are retained in the buffer

A very popular policy.

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Buffer Replacement Policy - CLOCK

- LRU works well, but the LRU list is a hot spot and need meta-data.
- Approximation of LRU without needing a separate timestamp per page.
 - Each page has a reference bit.
 - When a page is accessed, set to 1.
- Organize the pages in a circular buffer with a "clock hand":
 - Upon sweeping, check if a page's bit is set to 1.
 - If yes, set to zero. If no, then evict.

Buffer Replacement Policy - CLOCK





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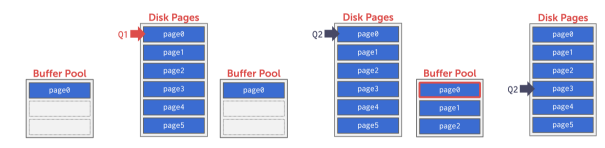
Problems

- LRU and CLOCK replacement policies are susceptible to sequential flooding.
 - A query performs a sequential scan that reads every page.
 - This pollutes the buffer pool with pages that are read once and then never again.

• The most recently used page is actually the most unneeded page.

```
Q1: SELECT * FROM A WHERE id = 1;
Q2: SELECT AVG(val) FROM A; -- Sequential Scan
```

Sequential Flooding



Better Policies - LRU-K

- Track the history of last K references to each page as timestamps and compute the interval between subsequent accesses.
- The DBMS then uses this history to estimate the next time that page is going to be accessed.

- Degenerates to classic LRU when K = 1
- Scan resistant policy

Better Policies - 2Q

Maintain two queues (FIFO and LRU)

- Some pages are accessed only once (*e.g.*, sequential scan)
- Some pages are hot and accessed frequently
- Maintain separate lists for those pages
- Scan resistant policy
- 1. Maintain all pages in FIFO queue
- 2. When a page that is currently in FIFO is referenced again, upgrade it to the LRU queue
- 3. Prefer evicting pages from FIFO queue

Hot pages are in LRU, read-once pages in FIFO.

Better Policies - Priority Hints

- The DBMS knows what the context of each page during query execution.
- It can provide hints to the buffer pool on whether a page is important or not.
- 2Q tries to recognize read-once pages
- But the DBMS knows this already!
- It could therefore give <u>hints</u> when unfixing
- Example: <u>will-need</u> or <u>will-not-need</u> hint will determine which queue the page is added to

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Conclusion

- The DBMS can manage that sweet, sweet memory better than the OS.
- Leverage the semantics about the query plan to make better decisions:
 - Evictions
 - Allocations
 - Pre-fetching
- In the next lecture, we will learn about compression.

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