# **Carnegie Mellon University** Database Systems Memory & Disk Management

15-445/645 SPRING 2025 **X** PROF. JIGNESH PATEL

#### **ADMINISTRIVIA**

Project #0 is due January 26<sup>th</sup> @ 11:59pm

Homework #1 is due January 29<sup>th</sup> @ 11:59pm

**Project #1** is due on February 9<sup>th</sup> @ 11:59pm



#### LAST CLASS

**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.

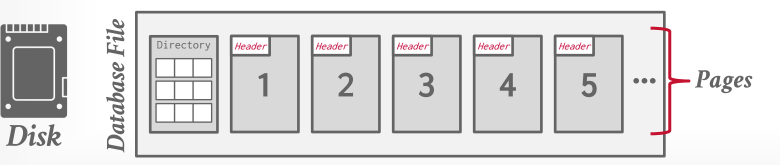
#### DATABASE STORAGE

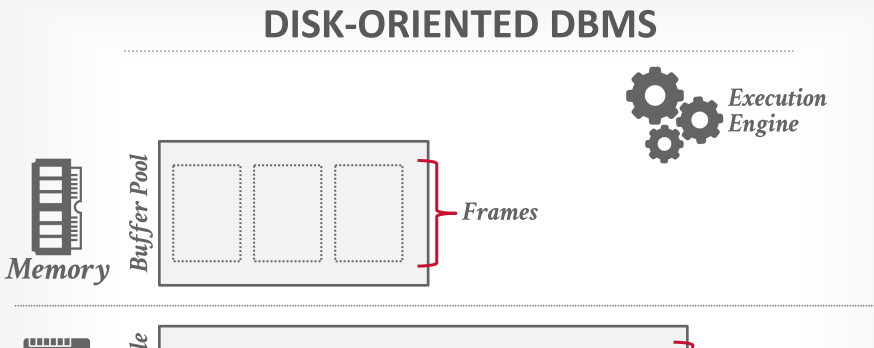
#### **Spatial Control:**

- $\rightarrow$  Where to write pages on disk.
- $\rightarrow$  The goal is to keep pages that are used together often as physically close together as possible on disk.

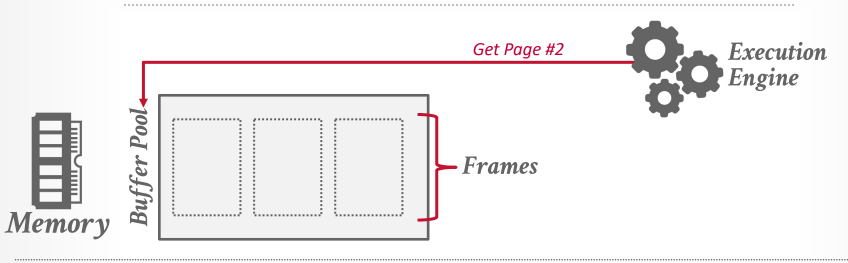
#### **Temporal Control:**

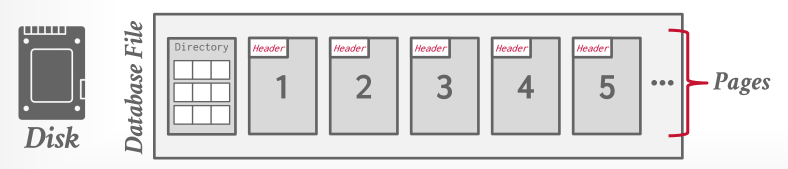
- $\rightarrow$  When to read pages into memory, and when to write them to disk.
- $\rightarrow$  The goal is to minimize the number of stalls from having to read data from disk.



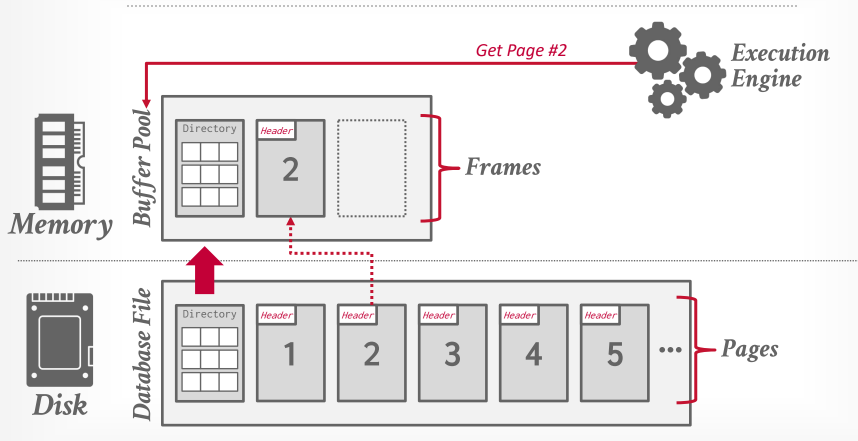


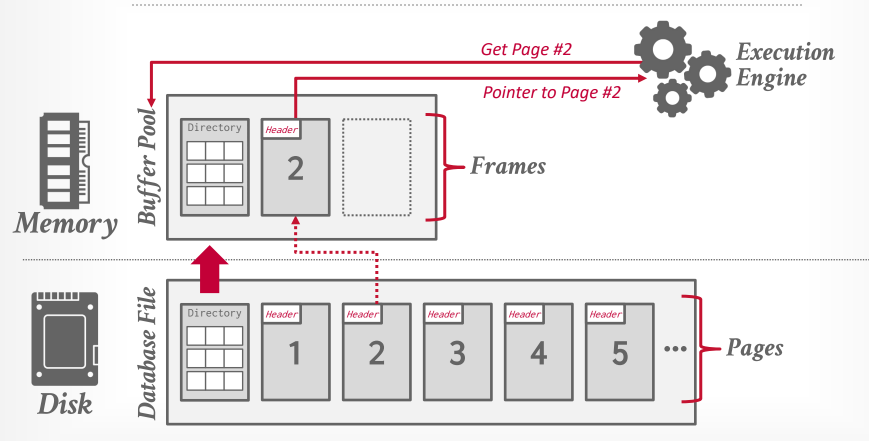


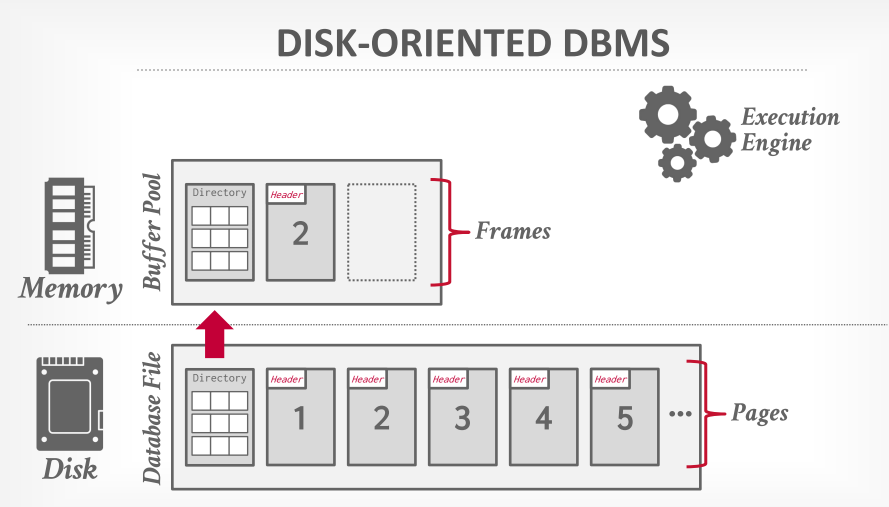


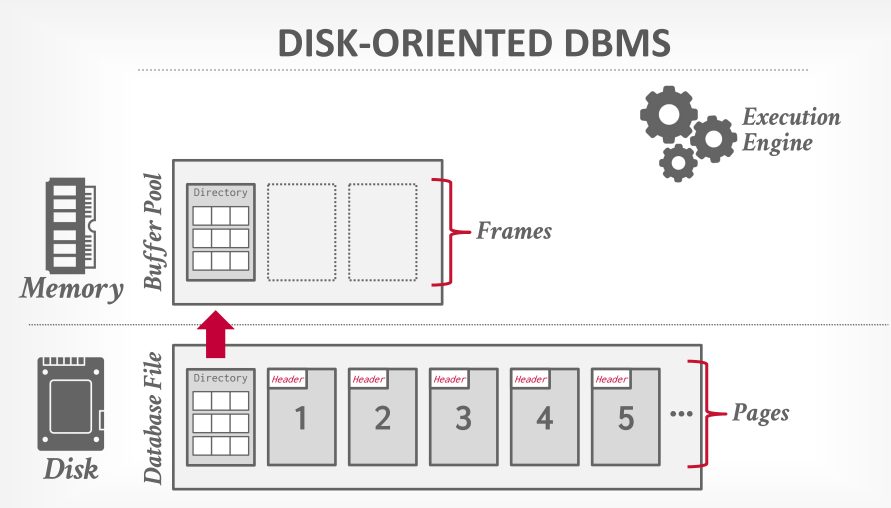


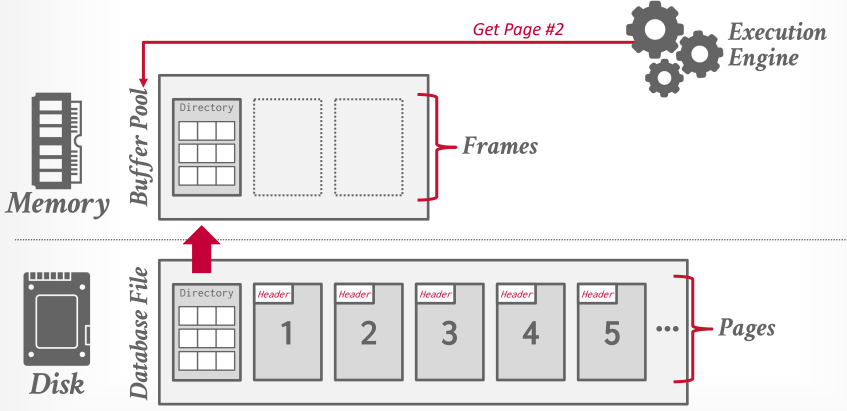
#### **DISK-ORIENTED DBMS** Get Page #2 **Execution** Engine Pool ..... Directory Buffer Frames Memory ..... File Directory Header Header Header Header Header Database – Pages 2 3 5 ... Δ Disk

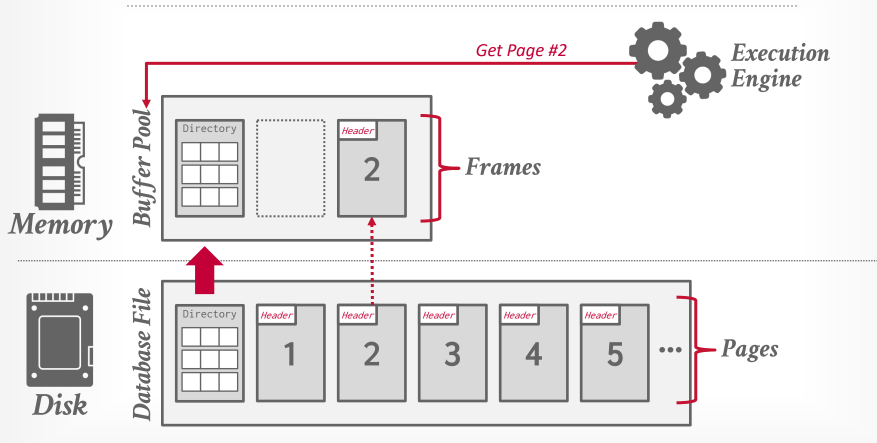


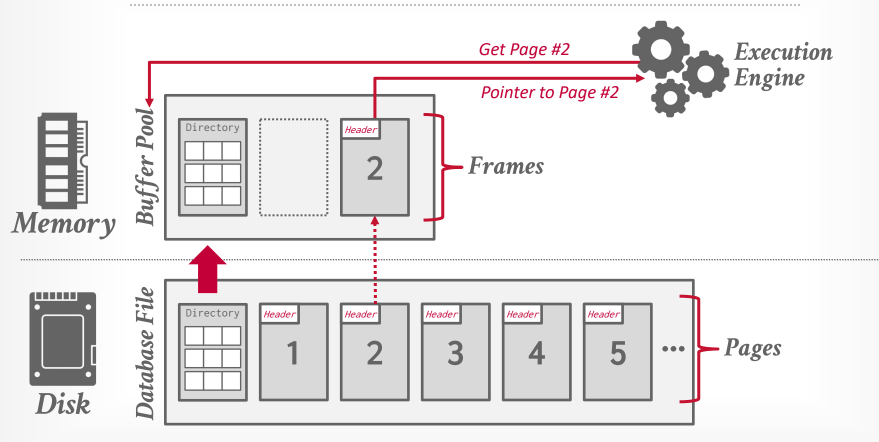












#### **OTHER MEMORY POOLS**

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.

- $\rightarrow$  Sorting + Join Buffers
- $\rightarrow$  Query Caches
- $\rightarrow$  Maintenance Buffers
- $\rightarrow$  Log Buffers
- $\rightarrow$  Dictionary Caches

# **TODAY'S AGENDA**

Buffer Pool Manager Should we use mmap() to manage data in the DBMS? Disk I/O Scheduling Replacement Policies Other Memory Pools

## **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 is placed into one of these frames.

Dirty pages are buffered and <u>not</u> written to disk immediately  $\rightarrow$  Write-Back Cache



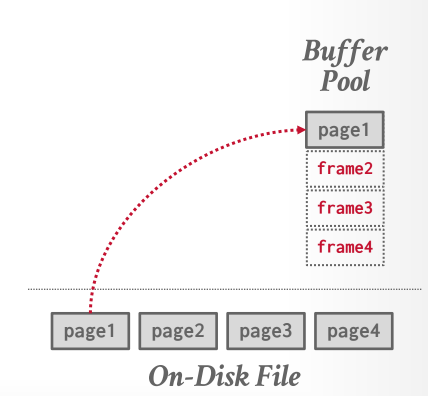
Buffer Pool frame1 frame2 frame3 frame4

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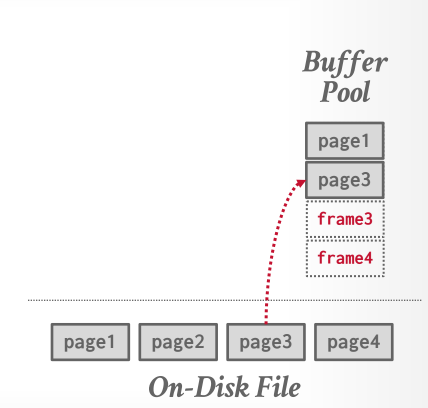


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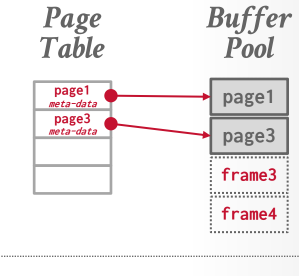
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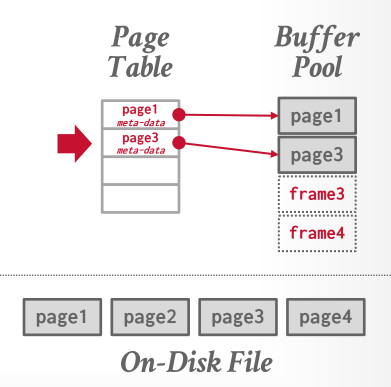


- The **page table** keeps track of pages that are currently in memory.  $\rightarrow$  Usually a fixed-size hash table protected
  - with latches to ensure thread-safe access.
- Additional meta-data per page:
- $\rightarrow$  Dirty Flag
- → Pin/Reference Counter
- → Access Tracking Information



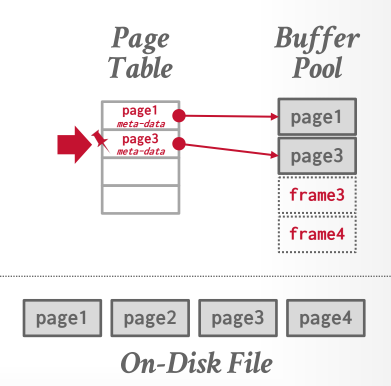


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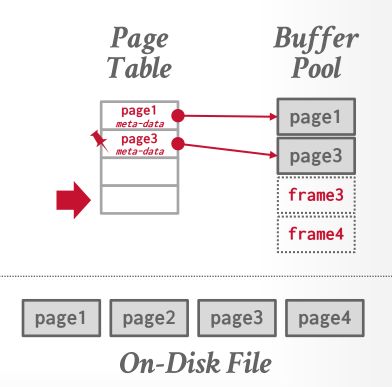


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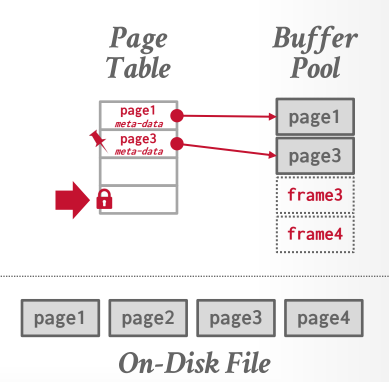




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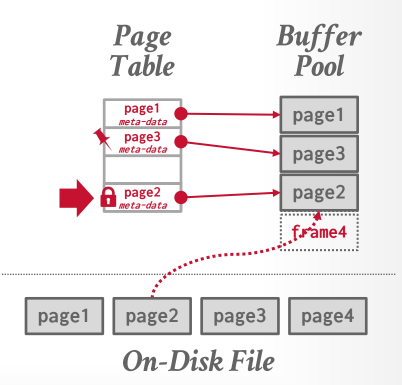


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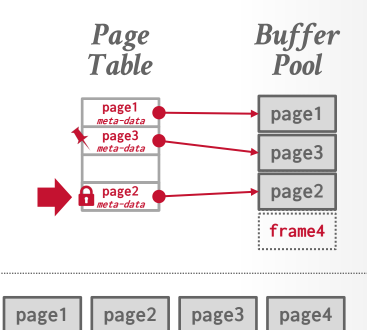




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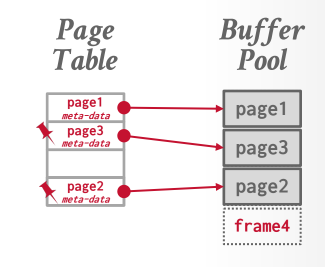


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**On-Disk File** 

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# LOCKS VS. LATCHES

#### Locks:

- → Protects the database's logical contents from other transactions.
- $\rightarrow$  Held for transaction duration.
- $\rightarrow$  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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#### ← Mutex

#### PAGE TABLE VS. PAGE DIRECTORY

- The **page directory** is the mapping from page ids to page locations in the database files.
- $\rightarrow$  All changes must be recorded on disk to allow the DBMS to find on restart.

The <u>page table</u> is the mapping from page ids to a copy of the page in buffer pool frames.
→ This is an in-memory data structure that does not need to be stored on disk.



Use OS memory mapping (mmap) to store the contents of a file into the address space of a program.

OS is responsible for moving file pages in and out of memory, so the DBMS doesn't need to worry about it.

What if DBMS allows multiple threads to access **mmap** files to hide page fault stalls?

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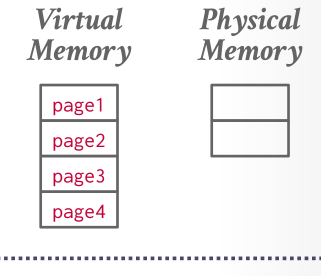


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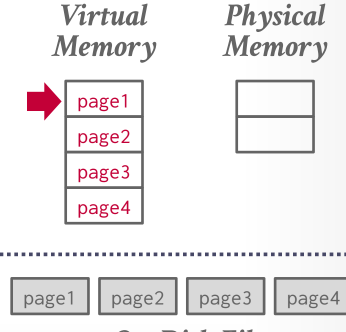


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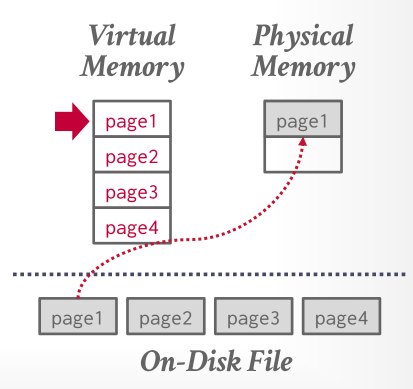
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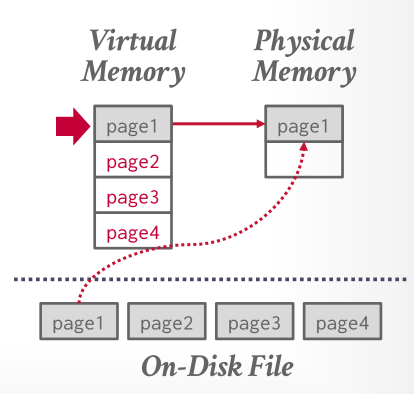


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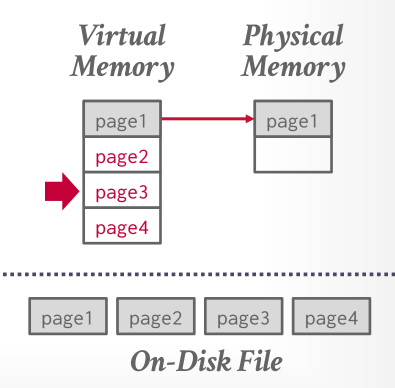


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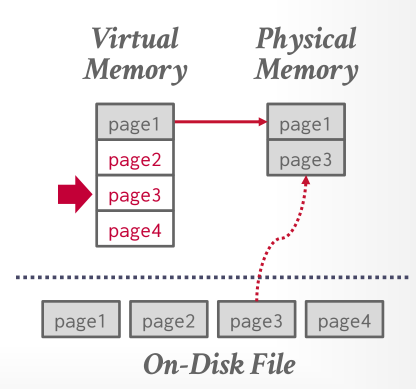


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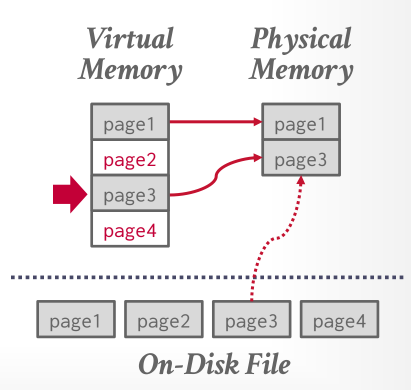


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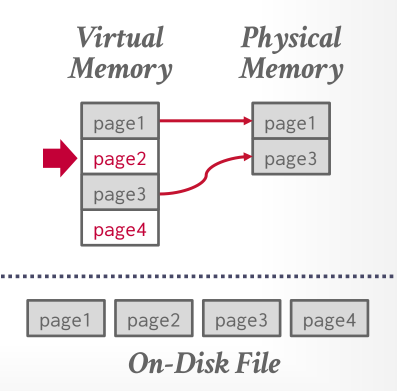


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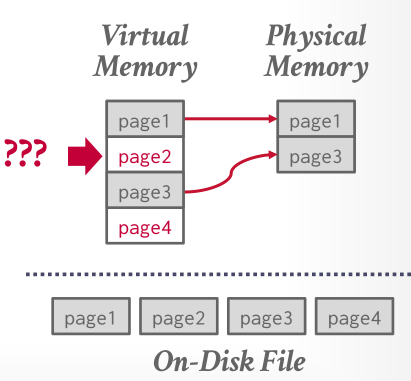
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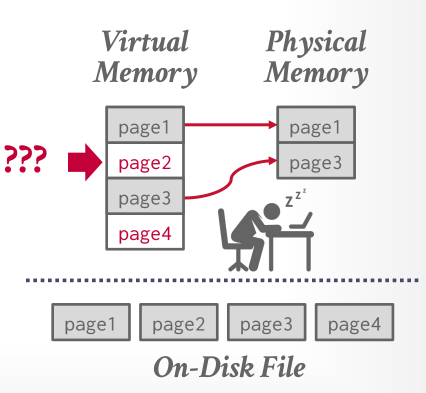
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#### **Problem #4: Performance Issues**

 $\rightarrow$  OS data structure contention. TLB shootdowns.



There are some solutions to some of these problems:

- → madvise: Tell the OS how you expect to read certain pages.
- → **mlock**: Tell the OS that memory ranges cannot be paged out.
- → **msync**: Tell the OS to flush memory ranges out to disk.

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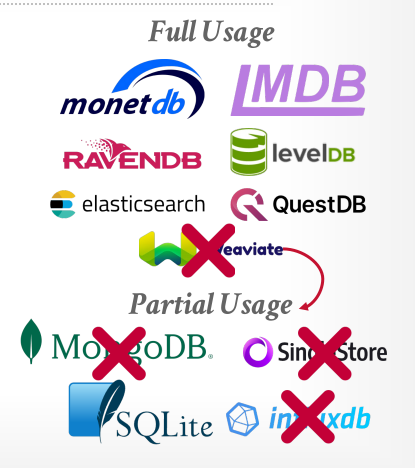


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DBMS (almost) always wants to control things itself and can do a better job than the OS.

- $\rightarrow$  Flushing dirty pages to disk in the correct order.
- $\rightarrow$  Specialized prefetching.
- $\rightarrow$  Buffer replacement policy.
- $\rightarrow$  Thread/process scheduling.

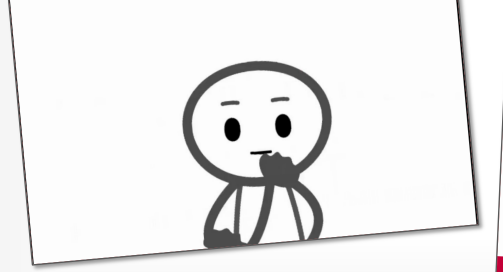
The OS is **<u>not</u>** your friend.

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#### Are You Sure You Want to Use MMAP in Your Database Management System?

Andrew Crotty Carnegie Mellon University andrewcr@cs.cmu.edu

Viktor Leis University of Erlangen-Nuremberg viktor.leis@fau.de

Andrew Pavlo Carnegie Mellon University pavlo@cs.cmu.edu

#### ABSTRACT

Memory-mapped (mmap) file I/O is an OS-provided feature that maps the contents of a file on secondary storage into a program's address space. The program then accesses pages via pointers as if the file resided entirely in memory. The OS transparently loads pages only when the program references them and automatically evicts pages if memory fills up.

mmap's perceived ease of use has seduced database management system (DBMS) developers for decades as a viable alternative to implementing a buffer pool. There are, however, severe correctness and performance issues with map that are not immediately apparent. Such problems make it difficult, if not impossible, to use mmap correctly and efficiently in a modern DBMS. In fact, several popular DBMSs initially used mmap to support larger-than-memory databases but soon encountered these hidden perils, forcing them to switch to managing file I/O themselves after significant engineering costs. In this way, mmap and DBMSs are like coffee and spicy food: an unfortunate combination that becomes obvious after the fact.

Since developers keep trying to use mmap in new DBMSs, we wrote this paper to provide a warning to others that mmap is not a suitable replacement for a traditional buffer pool. We discuss the main shortcomings of mmap in detail, and our experimental analysis demonstrates clear performance limitations. Based on these findings, we conclude with a prescription for when DBMS developers might consider using mmap for file I/O.

#### 1 INTRODUCTION

An important feature of disk-based DBMSs is their ability to support databases that are larger than the available physical memory. This functionality allows a user to query a database as if it resides entirely in memory, even if it does not fit all at once. DBMSs achieve this illusion by reading pages of data from secondary storage (e.g., HDD, SSD) into memory on demand. If there is not enough memory for a new page, the DBMS will evict an existing page that is no longer needed in order to make room.

Traditionally, DBMSs implement the movement of pages between secondary storage and memory in a buffer pool, which interacts with secondary storage using system calls like read and write. These file I/O mechanisms copy data to and from a buffer in user space, with the DBMS maintaining complete control over how and when it transfers pages.

Alternatively, the DBMS can relinquish the responsibility of data movement to the OS, which maintains its own file mapping and

page cache. The POSIX mmap system call maps a file on secondary storage into the virtual address space of the caller (i.e., the DBMS), and the OS will then load pages lazily when the DBMS accesses them. To the DBMS, the database appears to reside fully in memory, but the OS handles all necessary paging behind the scenes rather than the DBMS's buffer pool. On the surface, mmap seems like an attractive implementation

option for managing file I/O in a DBMS. The most notable benefits are ease of use and low engineering cost. The DBMS no longer needs to track which pages are in memory, nor does it need to track how often pages are accessed or which pages are dirty. Instead, the DBMS can simply access disk-resident data via pointers as if it were accessing data in memory while leaving all low-level page management to the OS. If the available memory fills up, then the OS will free space for new pages by transparently evicting (ideally unneeded) pages from the page cache.

From a performance perspective, mmap should also have much lower overhead than a traditional buffer pool. Specifically, mmap does not incur the cost of explicit system calls (i.e., read/write) and avoids redundant copying to a buffer in user space because the DBMS can access pages directly from the OS page cache.

Since the early 1980s, these supposed benefits have enticed DBMS developers to forgo implementing a buffer pool and instead rely on the OS to manage file I/O [36]. In fact, the developers of several well-known DBMSs (see Section 2.3) have gone down this path, with some even touting mmap as a key factor in achieving good performance [20].

Unfortunately, mmap has a hidden dark side with many sordid problems that make it undesirable for file I/O in a DBMS. As we describe in this paper, these problems involve both data safety and system performance concerns. We contend that the engineering steps required to overcome them negate the purported simplicity of working with mmap. For these reasons, we believe that mmap adds too much complexity with no commensurate performance benefit and strongly urge DBMS developers to avoid using mmap as a replacement for a traditional buffer pool

The remainder of this paper is organized as follows. We begin with a short background on mmap (Section 2), followed by a discussion of its main problems (Section 3) and our experimental analysis (Section 4). We then discuss related work (Section 5) and conclude with a summary of our guidance for when you might consider using mmap in your DBMS (Section 6).

#### 2 BACKGROUND

This section provides the relevant background on map. We begin with a high-level overview of memory-mapped file I/O and the POSIX mmap API. Then, we discuss real-world implementations of mmap-based systems.



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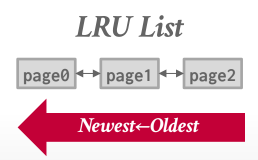
#### **BUFFER REPLACEMENT POLICIES**

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

Goals:

- $\rightarrow$  Correctness
- $\rightarrow$  Accuracy
- $\rightarrow$  Speed
- $\rightarrow$  Meta-data overhead

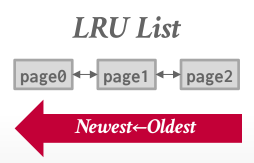
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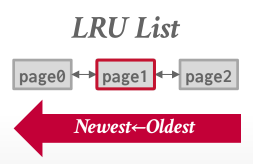
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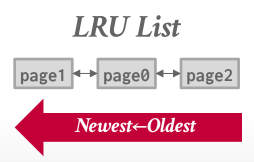
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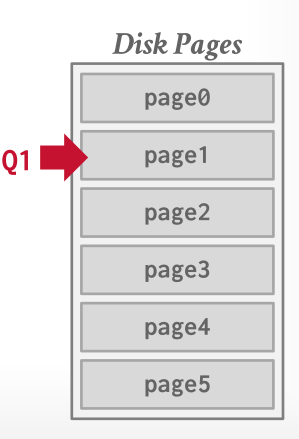






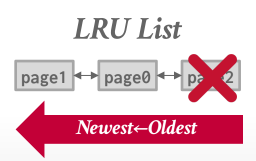
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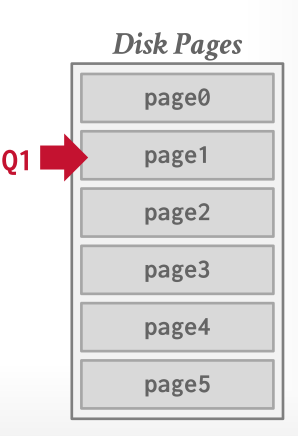






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Approximation of LRU that does not need a separate timestamp per page.

 $\rightarrow$  Each page has a **reference bit**.

 $\rightarrow$  When a page is accessed, set its bit to 1.

- $\rightarrow$  As the hand visits each page, check if its bit is set to 1.
- $\rightarrow$  If yes, set to zero. If no, then evict.

Approximation of LRU that does not need a separate timestamp per page.

 $\rightarrow$  Each page has a **reference bit**.

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Organize pages in a circular buffer with a "clock hand" that sweeps over pages in order:

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page1
-------

page4



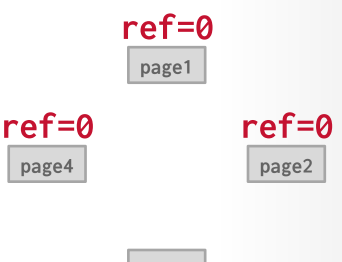
page3

Approximation of LRU that does not need a separate timestamp per page.

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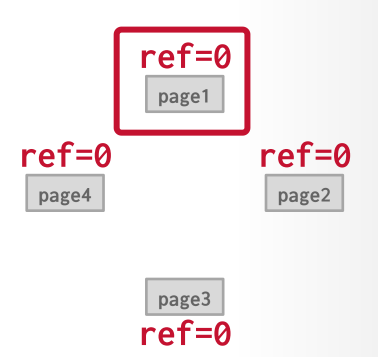


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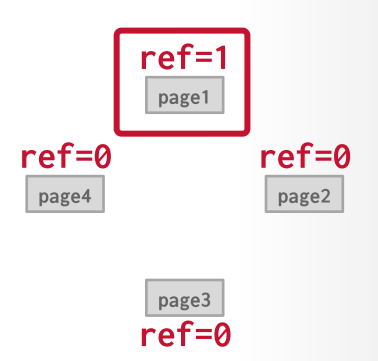


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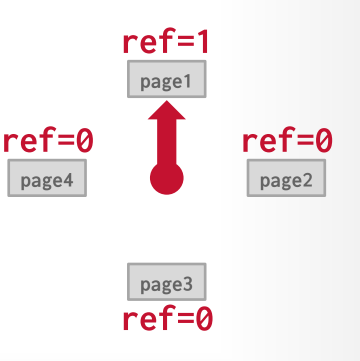


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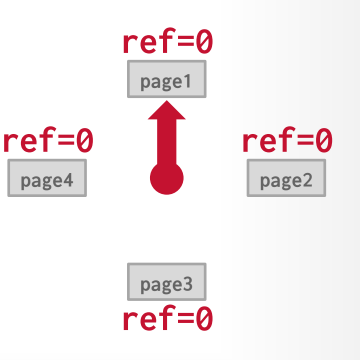


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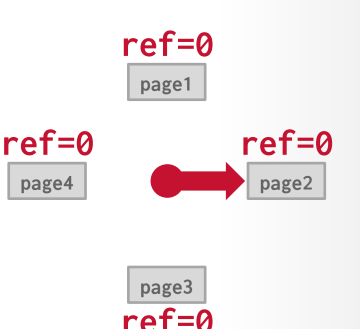


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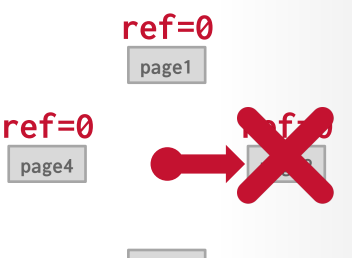


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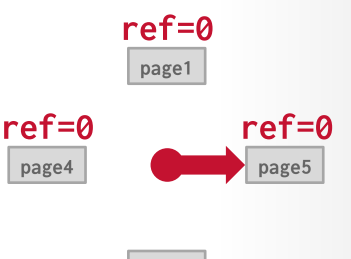


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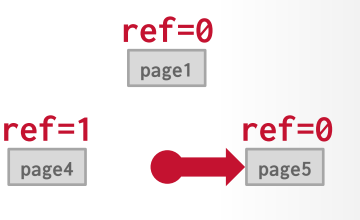


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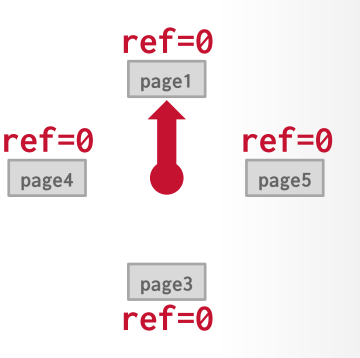


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# CLOCK

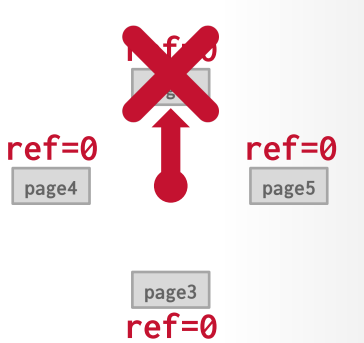
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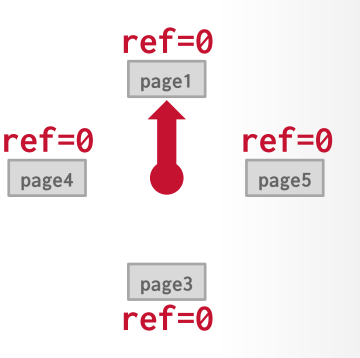
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# **OBSERVATION**

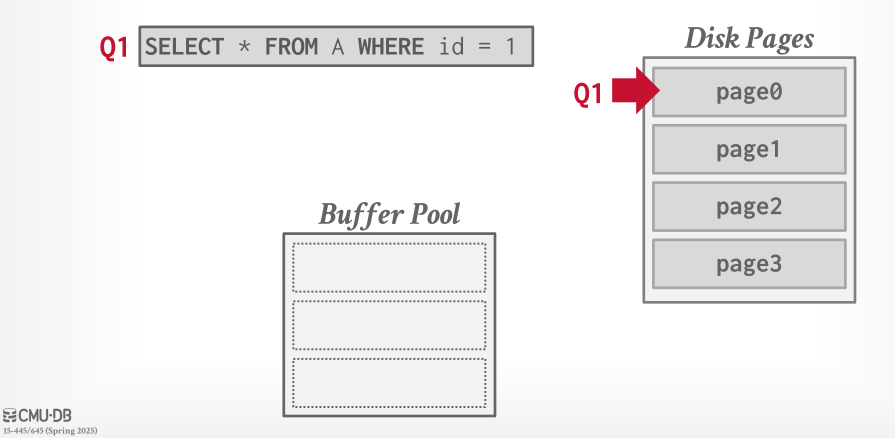
# LRU + CLOCK replacement policies are susceptible to **sequential flooding**.

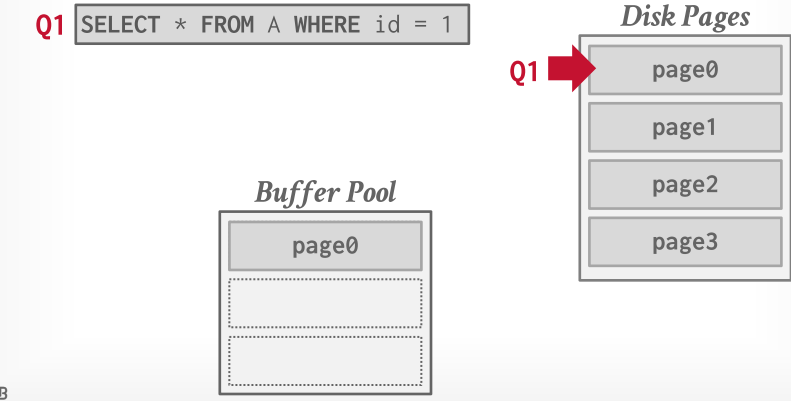
- $\rightarrow$  A query performs a sequential scan that reads every page in a table one or more times (e.g., blocked nested-loop joins).
- $\rightarrow$  This pollutes the buffer pool with pages that are read once and then never again.

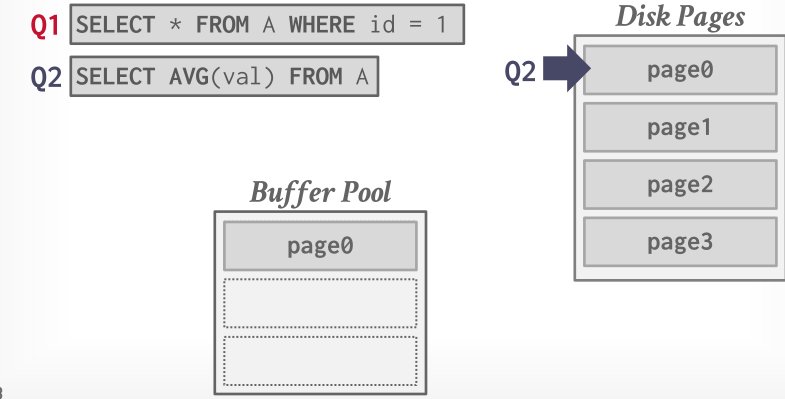
In OLAP workloads, the *most recently used* page is often the best page to evict.

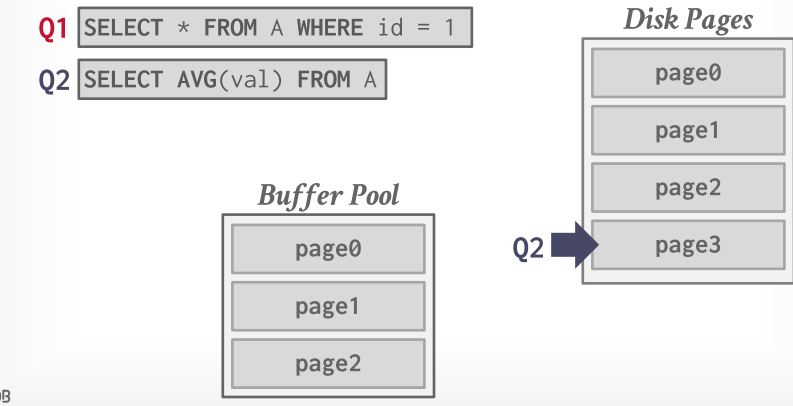
LRU + CLOCK only tracks when a page was last accessed, but <u>not</u> how often a page is accessed.

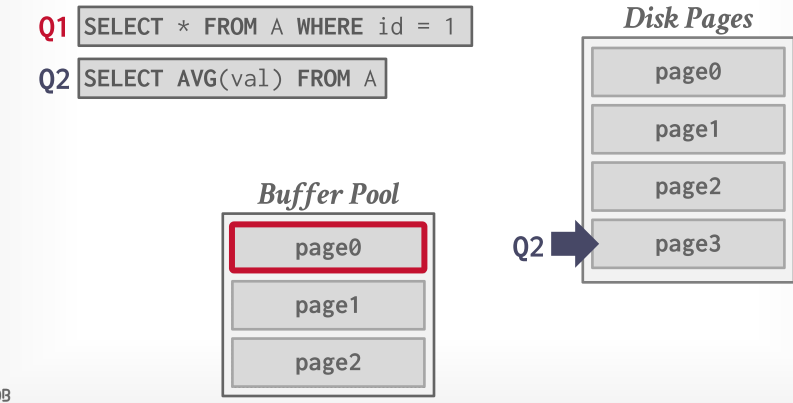
**Disk Pages SELECT** \* **FROM** A **WHERE** id = 1 **Q1** page0 page1 page2 **Buffer Pool** ...... page3 ...... 

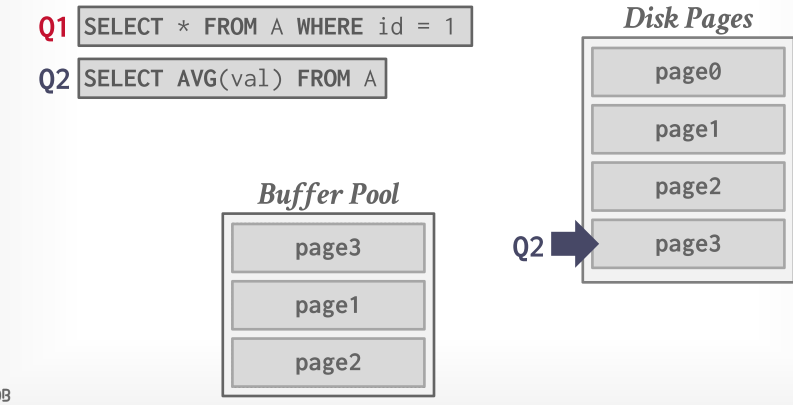


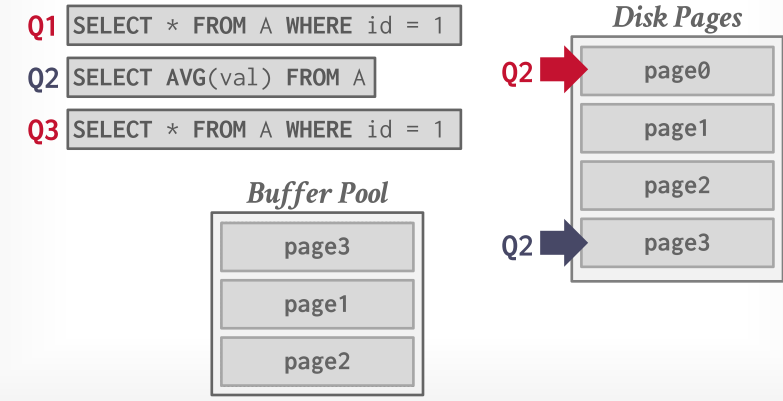


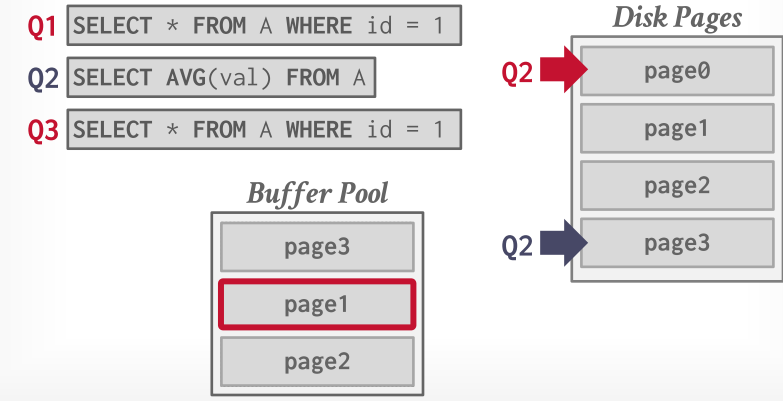












#### **BETTER POLICIES: LRU-K**

Track the history of last *K* references to each page as timestamps and compute the interval between subsequent accesses.  $\rightarrow$  Can distinguish between reference types

Use this history to estimate the next time that page is going to be accessed.

- $\rightarrow$  Replace the page with the oldest "K-th" access.
- $\rightarrow$  Balances recency vs. frequency of access.

SECMU-DB 15-445/645 (Spring 2025)

 $\rightarrow$  Maintain an ephemeral in-memory cache for recently evicted pages to prevent them from always being evicted.

The					Algorithm
	For 1	Databas	e Disk	Buffe	ring

Elizabeth J. O'Neil<sup>1</sup>, Patrick E. O'Neil<sup>1</sup>, Gerhard Weikum<sup>2</sup>

1 Department of Mathematics and Computer Science 2 Denartment of Computer Science niversity of Massachussetts at Bosto TH Zurich CH-8092 Zurich Boston, MA 02125-3393 Switzerland E-mail: coneil@cs.umb.edu, poneil@cs.umb.edu, weikum@inf.ethz.ch

ABSTRACT

This paper introduces a new approach to database disk buffering, called the LRU-K method. The basic idea of LRU-K is to keep track of the times of the last K references to popular database pages, using this information to statis-tically estimate the interarrival times of references on a page by page basis. Although the LRU-K approach performs optimal statistical inference under relatively standard as-samptions, it is fairly simple and incurs little bookkeeping overhead. As we demonstrate with simulation experiments, the LRU-K algorithm surpasses conventional baffering algorithms in discriminating between frequently and infre-quently referenced pages. In fact, LRU-K can approach the behavior of buffering algorithms in which page sets with known access frequencies are manually assigned to different buffer pools of specifically tuned sizes. Unlike such customized buffering algorithms however, the LRU-K method is self-tuning, and does not rely on external hints about workload characteristics. Furthermore, the LRU-K algorithm adapts in real time to changing patterns of access

of resources keeping infrequently referenced pages in buffer for an extended period

1. Introduction 1.1 Problem Statement

All database systems retain disk pages in memory buffers for a period of time after they have been read in from disk for a period of time atter mey nave been read in from disk and accessed by a particular application. The purpose is to keep popular pages memory resident and reduce disk I/O. In their 'Tive Minute Rule', Gray and Putzolu pose the fol-lowing tradeoff: We are willing to pay more for memory buffers up to a certain point, in order to reduce the cost of disk on the century (CDD 1000000). disk arms for a system ([GRAYPUT], see also [CKS]] The critical buffering decision arises when a new buffer slot is needed for a page about to be read in from disk, and all current buffers are in use: What current page should be dropped from buffer? This is known as the page replace ment policy, and the different buffering algorithms take their names from the type of replacement policy they pose (see, for example, [COFFDENN], [EFFEHAER]). Permission to copy without fee all or part of this material is granted provided that the copies are not made or distributed for direct commercial educations, the ACM converight potion and the arrest commercial advantage, the ACM copyright notice and the title of the publication and its date appear, and notice is given that copying is by permission of the Association for Computing Machinery. To copy otherwise, or to republish, requires a fee end/or specific permission. SIGMOD /5/33/Washington, DC,USA \* 1993 ACM 0-89791-592-5/93/0005/0297...\$1.50

Example 1.1. Consider a multi-user database applica-tion, which references randomly chosen customer records tion, which references randomly chosen customer records through a clustered B-tree indexted key. CUST-10, to re-trieve desired information (cf. [TPC-A]). Assume simplisi-cally that 20,000 castomers exist, that a customer record is 2000 bytes in length, and that space needed for the B-tree indext at the leaf level, free space included, is 20 bytes for each key entry. Then if disk pages contain 4000 bytes of usable space and can be packed full, we require 100 pages to hold the leaf level nodes of the B-tree index (there is a sin gle B-tree root node), and 10,000 pages to hold the records. The pattern of reference to these pages (ignoring the B-tree root node) is clearly: 11, R1, 12, R2, 13, R3, ..., alternate references to random index leaf pages and record pages. If we can only afford to buffer 101 pages in memory for this application, the B-tree root node is automatic; we should buffer all the B-tree leaf pages, since each of them is refer-enced with a probability of .005 (once in each 200 general page references), while it is clearly wastful to displace one of these leaf pages with a data page, since data pages have only .0005 probability of reference (once in each 20,000 general page references). Using the LRU algorithm, how. ever, the pages held in memory buffers will be the hundred most recently referenced ones. To a first approximation, this means 50 B-tree leaf pages and 50 record pages. Giver that a page gets no extra credit for being referenced twice in recent past and that this is more likely to happen with B-tree leaf pages, there will even be slightly more data

The algorithm utilized by almost all commercial systems is known as LRU, for Least Recently Used. When a new

buffer is needed, the LRU policy drops the page from buffer

built is needed, include pointy arous the page iron built that has not been accessed for the longest time. LRU buffering was developed originally for patterns of use in in-struction logic (for example, [DENNING], [COFFDENN]), and does not always fit well into the database environment,

as was noted also in [REITER]. [STON]. [SACSCH], an [CHOUDEW]. In fact, the LRU buffering algorithm has a problem which is addressed by the current paper: that it de-cides what page to drop from buffer based on too little in-

formation, limiting itself to only the time of last reference. Specifically, LRU is unable to differentiate between pages

that have relatively frequent references and pages that have

very infrequent references until the system has wasted a lot



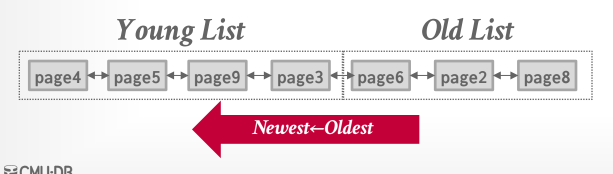
29

Single LRU linked list but with two entry points ("old" vs "young").

- → New pages are always inserted to the head of the old list.
- → If pages in the old list is accessed again, then insert into the head of the young list.



86

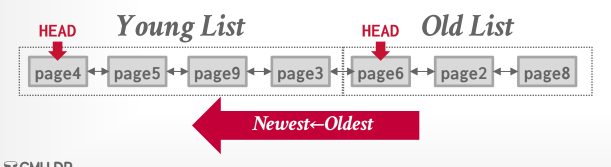


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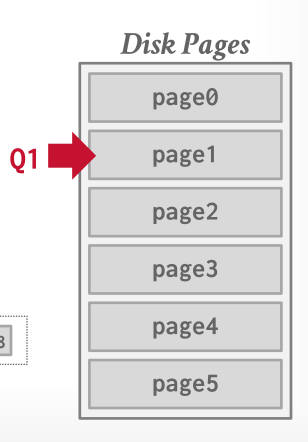


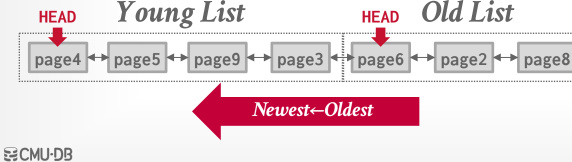
87



Single LRU linked list but with two entry points ("old" vs "young").

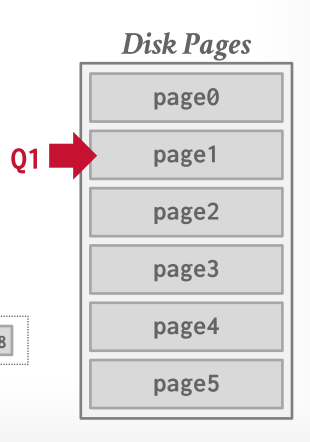
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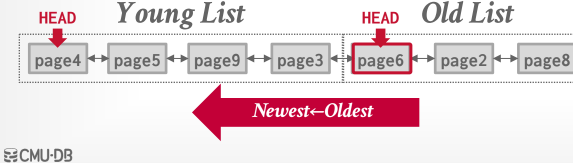




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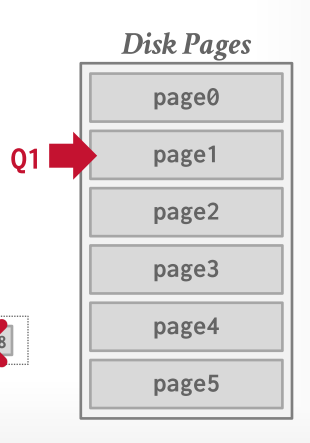
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90



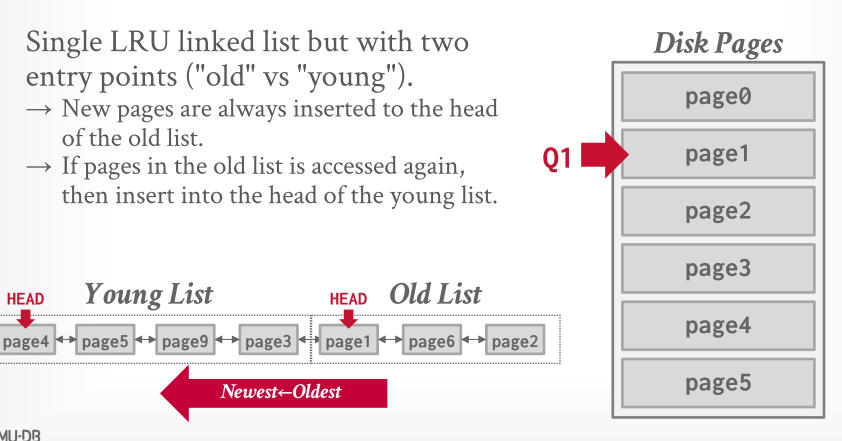
**Old List** 

HEAD

Single LRU linked list but with two entry points ("old" vs "young").

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Newest←Oldest



HEAD

Young List

**Old List** 

HEAD

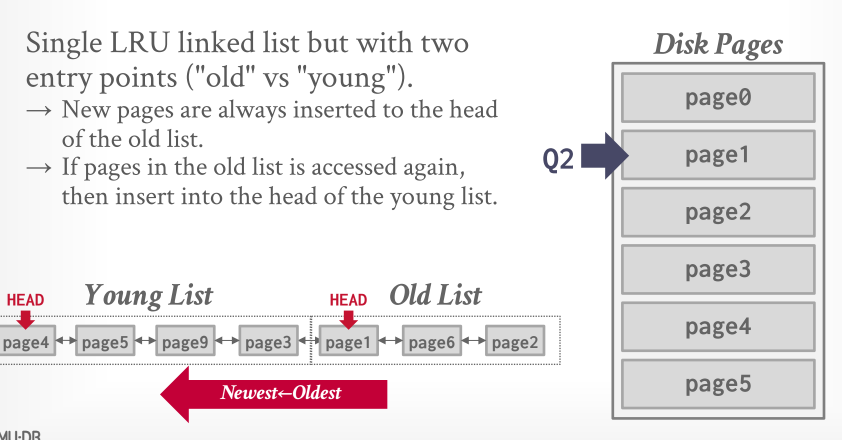
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Young List

HEAD

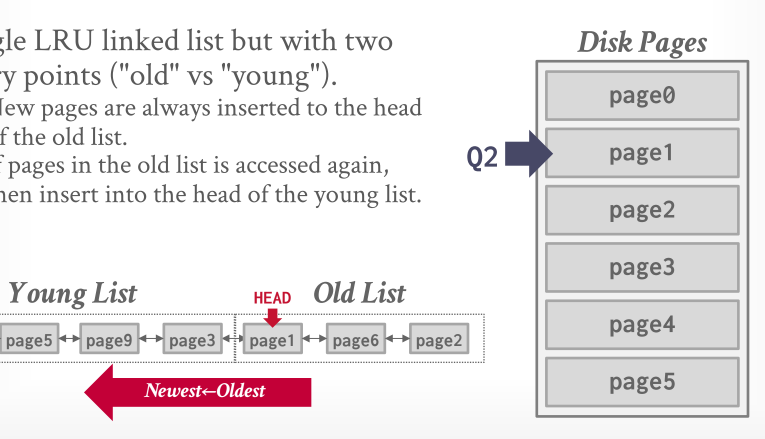


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HEAD

Young List

**Old List** 

HEAD

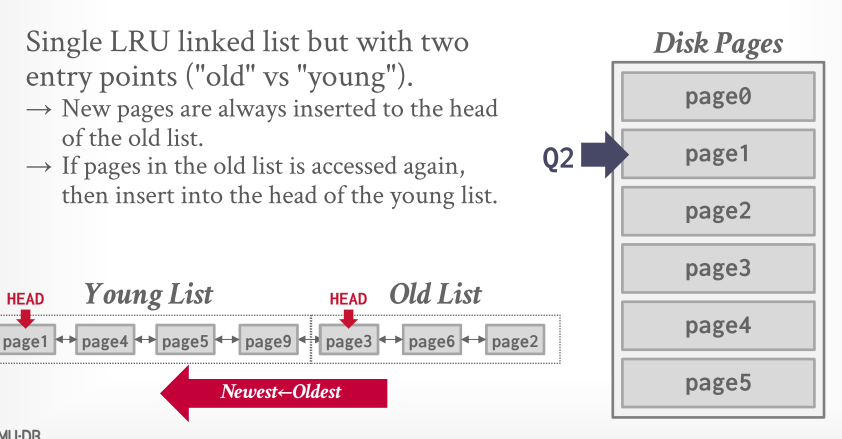
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Newest←Oldest

Young List

HEAD



#### **BETTER POLICIES: LOCALIZATION**

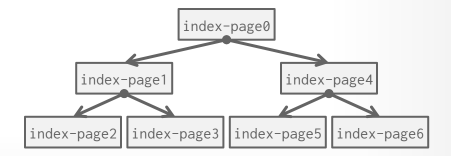
The DBMS chooses which pages to evict on a per query basis. This minimizes the pollution of the buffer pool from each query.

 $\rightarrow$  Keep track of the pages that a query has accessed.

Example: Postgres assigns a limited number of buffer of buffer pool pages to a query and uses it as a <u>circular ring buffer</u>.

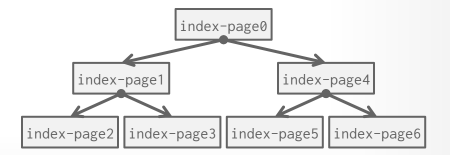
- The DBMS knows about the context of each page during query execution.
- It can provide hints to the buffer pool on whether a page is important or not.

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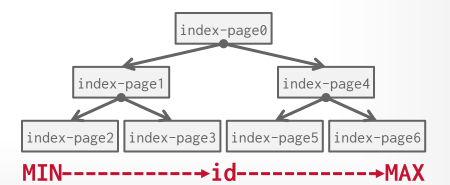






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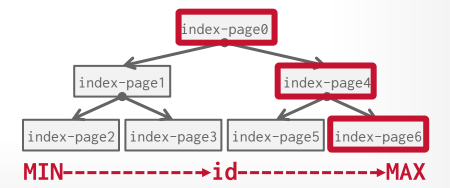






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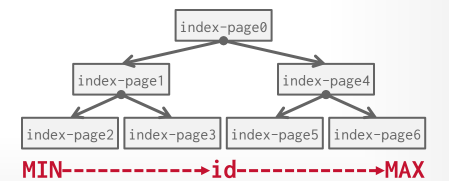




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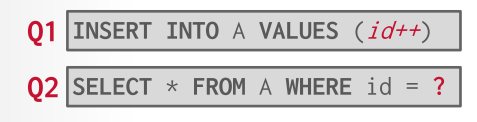
It can provide hints to the buffer pool on whether a page is important or not.

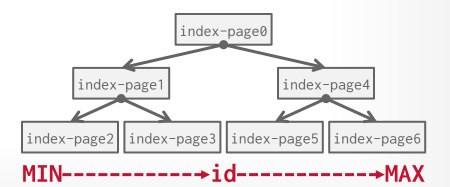
Q1 INSERT INTO A VALUES (*id++*)



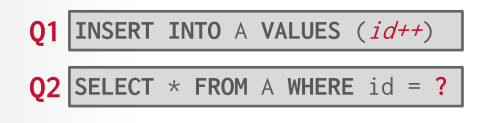
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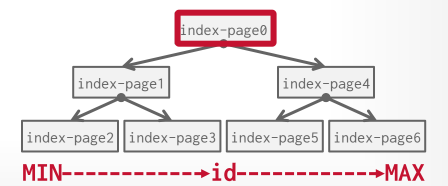
It can provide hints to the buffer pool on whether a page is important or not.





The DBMS knows about the context of each page during query execution.





# **DIRTY PAGES**

**Fast Path:** If a page in the buffer pool is <u>not</u> dirty, then the DBMS can simply "drop" it.

**Slow Path:** If a page is dirty, then the DBMS must write back to disk to ensure that its changes are persisted.

Trade-off between fast evictions versus dirty writing pages that will not be read again in the future. 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 the system doesn't write dirty pages before their log records are written...

# **OBSERVATION**

OS/hardware tries to maximize disk bandwidth by reordering and batching I/O requests.

But they do <u>not</u> know which I/O requests are more important than others.

Many DBMSs tell you to switch Linux to use the deadline or noop (FIFO) scheduler.  $\rightarrow$  Example: Oracle, Vertica, MySQL The DBMS maintain internal queue(s) to track page read/write requests from the entire system.

Compute priorities based on several factors:

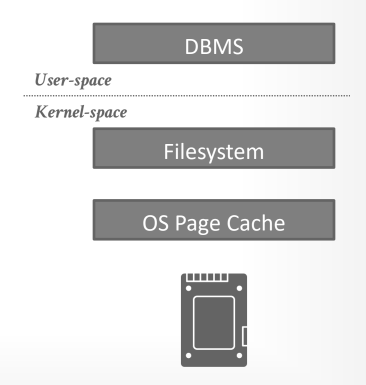
- $\rightarrow$  Sequential vs. Random I/O
- $\rightarrow$  Critical Path Task vs. Background Task
- $\rightarrow$  Table vs. Index vs. Log vs. Ephemeral Data
- $\rightarrow$  Transaction Information
- $\rightarrow$  User-based SLAs

The OS doesn't know these things and is going to get into the way...

### **OS PAGE CACHE**

Most disk operations go through the OS API. Unless the DBMS tells it not to, the OS maintains its own filesystem cache (aka page cache, buffer cache).

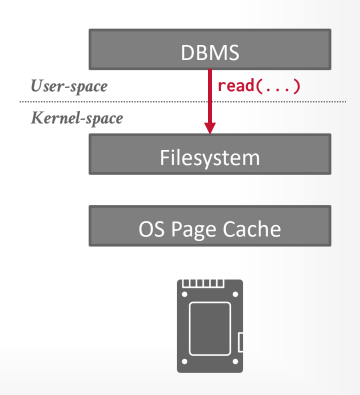
Most DBMSs use direct I/O
(O\_DIRECT) to bypass the OS's cache.
→ Redundant copies of pages.
→ Different eviction policies.
→ Loss of control over file I/O.



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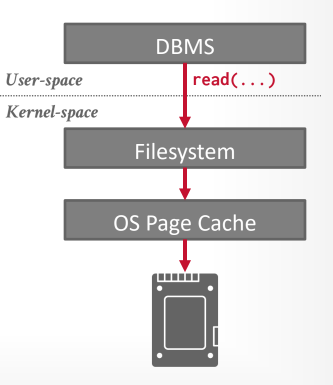
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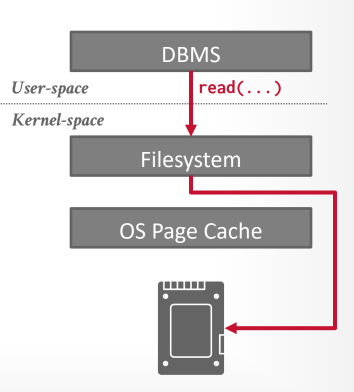
**ECMU-DB** 15-445/645 (Spring 2025

#### 28

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- $\rightarrow$  Loss of control over file I/O.



Krishnakumar R • 3rd+ Group Engineering Manager, PostgreSQL engine @ Micros...

+ Follow ...

Direct IO in PostgreSQL and double buffering

The following was an experiment I had shown in my talk on PostgreSQL and Kernel interactions at PGDay Chicago last week :-)

The left side shows the default setting. When contents from a table are read, it will get cached both in the postgres buffer pool and kernel page cache. The third command shows the page details from the pg buffer pool, and the last command (uses fincore utility) shows info on how much the file corresponding to the table (refresh note: PostgreSQL uses files for its data storage) is cached in the kernel. Note that PG has 8K block size while Kernel has 4K pages (x64 in

On the right you can see developer debug setting which is present from PG16 onwards for enabling direct io is switched on for 'data'. This results in the pages no longer cached in kernel page cache and only cached in buffer pool of pg. As resultant you can see from the output from fincore not pages are

# #postgres #PostgreSQL #Kernel #PageCache #Linux #LinuxKernel ignes-# select \* from map limit ufferid | relfilenvt stgres-# \! fincore instal

### **FSYNC PROBLEMS**

If the DBMS calls **fwrite**, what happens?

If the DBMS calls **fsync**, what happens?

If **fsync** fails (EIO), what happens?



### **FSYNC PROBLEMS**

If the DBMS calls **fwrite**, what happens?

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- $\rightarrow$  Linux marks the dirty pages as clean.
- $\rightarrow$  If the DBMS calls **fsync** again, then Linux tells you that the flush was successful. Since the DBMS thought the OS was its friend, it assumed the write was successful...

### **FSYNC PROBLEMS**

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navigation

Help

tools

search

Go

Main Page

Random page

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What links here

Related changes

Special pages Printable version

Permanent link Page information

Search PostgreSQL wi

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### If **fsync** fails

Don't **Do This!**   $\rightarrow$  Linux marks  $\rightarrow$  If the DBMS the flush was was its friend Fsync Errors

This article covers the current status, history, and OS and OS version differences relating to the circa 2018 fsync() reliability issue discussed on the PostgreSQL mailing list and elsewhere. It has sometimes been referred to as "fsyncgate 2018".

- Contents [hide] 1 Current status
- 2 Articles and news

page discussion

- 3 Research notes and OS differences
  - 3.1 Open source kernels
  - 3.2 Closed source kernels 3.3 Special cases
  - 3.4 History and notes

#### Current status

As of this PostgreSQL 12 commit<sup>®</sup>, PostgreSQL will now PANIC on fsync() failure. It was backpatched to PostgreSQL 11, 10, 9.6, 9.5 and 9.4. Thanks to Thomas Munro, Andres Freund, Robert Haas, and Craig Ringer. Linux kernel 4.13 improved fsync() error handling and the man page for fsync() is somewhat improved as well. See:

- Kernelnewbies for 4.13 🕏
- Particularly significant 4.13 commits include:
- "fs: new infrastructure for writeback error handling and reporting"

view source history

- "ext4: use errseq\_t based error handling for reporting data writeback errors"
- "Documentation: flesh out the section in vfs.txt on storing and reporting writeback errors"
- "mm: set both AS\_EIO/AS\_ENOSPC and errseq\_t in mapping\_set\_error"

Many thanks to Jeff Layton for work done in this area.

Similar changes were made in InnoDB/MySQLI과, WiredTiger/MongoDBI과 and no doubt other software as a result of the PR around

A proposed follow-up change to PostgreSQL was discussed in the thread Refactoring the checkpointer's fsync request queued?]. The patch that was committed did not incorporate the file-descriptor passing changes proposed. There is still discussion open or some additional safeguards that may use file system error counters and/or filesystem-wide flushing.

#### Articles and news

- The "fsyncgate 2018" mailing list thread
- LWN.net article "PostgreSQL's fsync() surprise" 🗗
- LWN.net article "Improved block-layer error handling" &

### **BUFFER POOL OPTIMIZATIONS**

Multiple Buffer Pools Pre-Fetching Scan Sharing Buffer Pool Bypass

The DBMS does not always have a single buffer pool for the entire system.  $\rightarrow$  Multiple buffer pool instances  $\rightarrow$  Per-database buffer pool

 $\rightarrow$  Per-page type buffer pool

Partitioning memory across multiple pools helps reduce latch contention and improve locality.  $\rightarrow$  Avoids contention on LRU tracking meta-data.



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### Approach #1: Object Id

→ Embed an object identifier in record ids and then maintain a mapping from objects to specific buffer pools.

Buffer Pool #1

**Buffer Pool #2** 

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### Approach #1: Object Id

→ Embed an object identifier in record ids and then maintain a mapping from objects to specific buffer pools.



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### Approach #1: Object Id

→ Embed an object identifier in record ids and then maintain a mapping from objects to specific buffer pools. Q1 GET RECORD #123

<ObjectId, PageId, SlotNum>

Buffer Pool #1

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→ Embed an object identifier in record ids and then maintain a mapping from objects to specific buffer pools. Q1 GET RECORD #123 ObjectId, PageId, SlotNum>

Buffer Pool #1

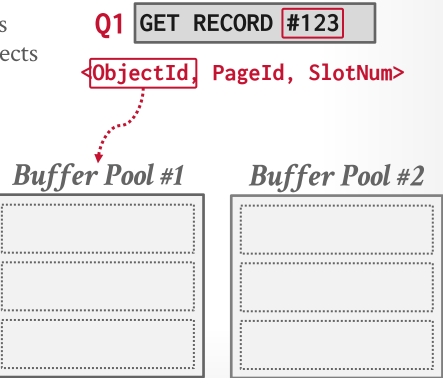
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### Approach #2: Hashing

 $\rightarrow$  Hash the page id to select which buffer pool to access.

Q1 GET RECORD #123

**Buffer Pool** #1



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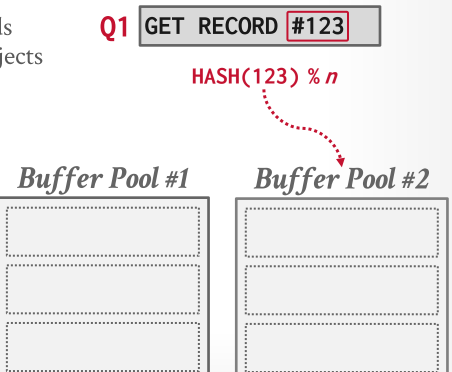


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The DBMS can also prefetch pages based on a query plan. → Examples: Sequential vs. Index Scans Some DBMS prefetch to fill in empty frames upon start-up.

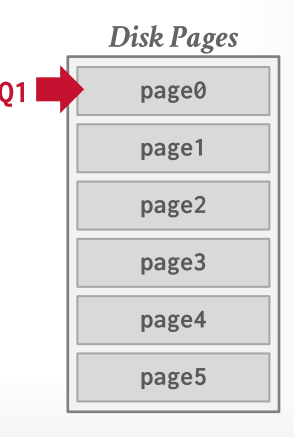
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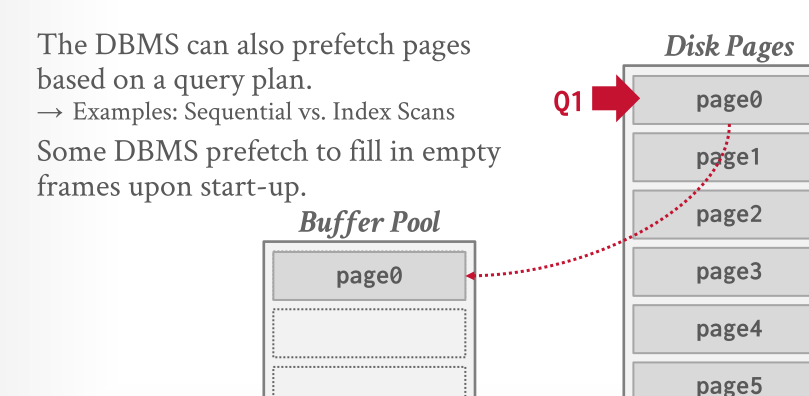
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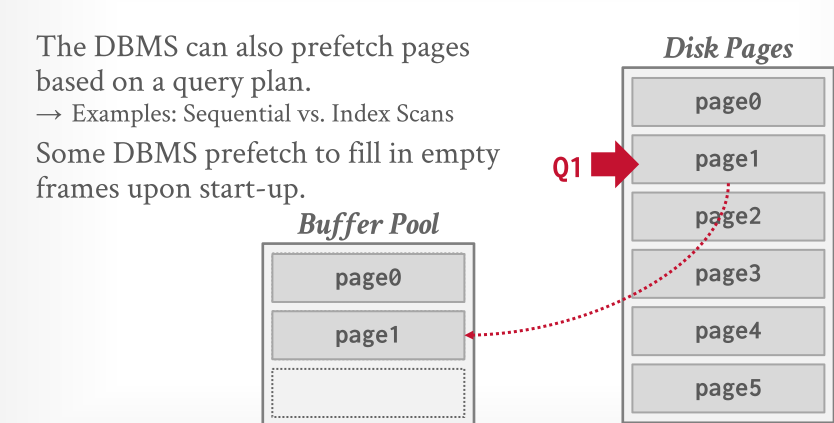
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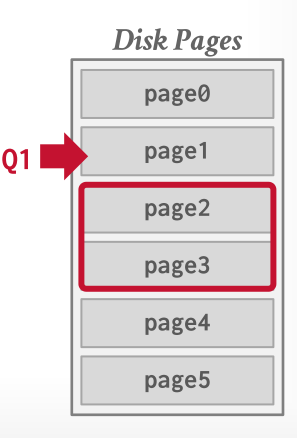


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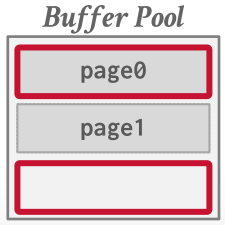
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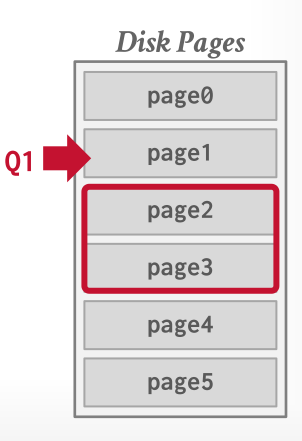
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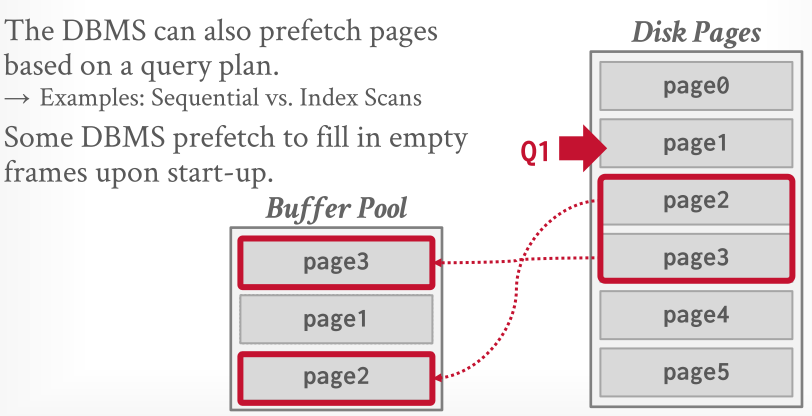




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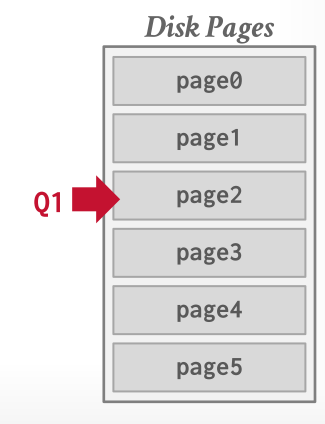
The DBMS can also prefetch pages based on a query plan. → Examples: Sequential vs. Index Scans Some DBMS prefetch to fill in empty frames upon start-up.

**Buffer Pool** 

page3

page1

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The DBMS can also prefetch pages based on a query plan. → Examples: Sequential vs. Index Scans Some DBMS prefetch to fill in empty frames upon start-up.

**Buffer Pool** 

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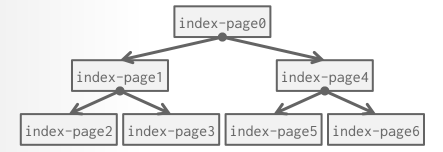


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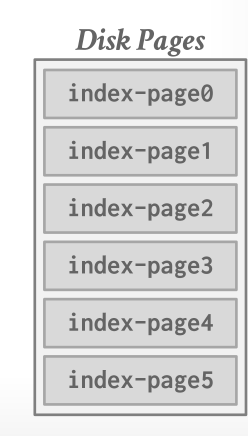


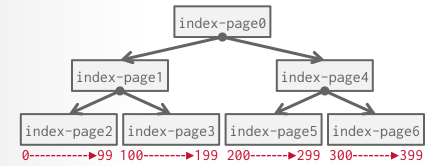


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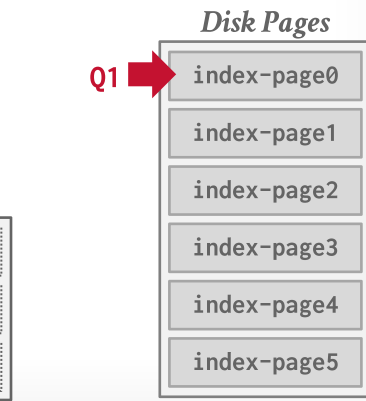


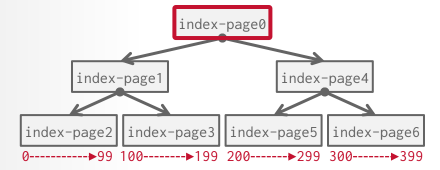


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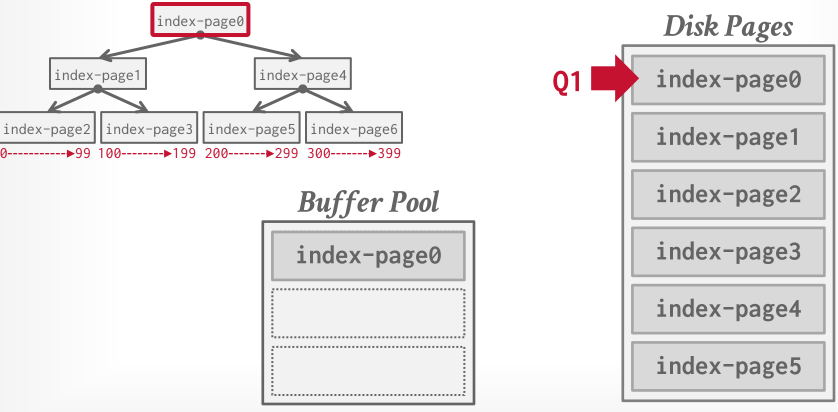


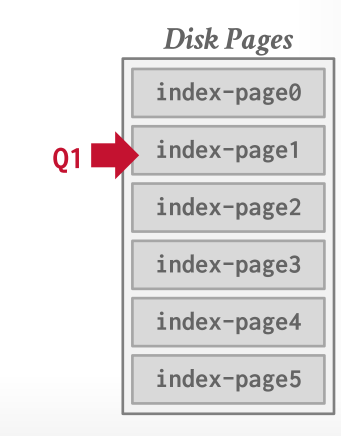


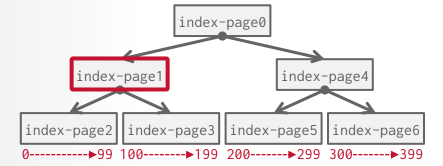
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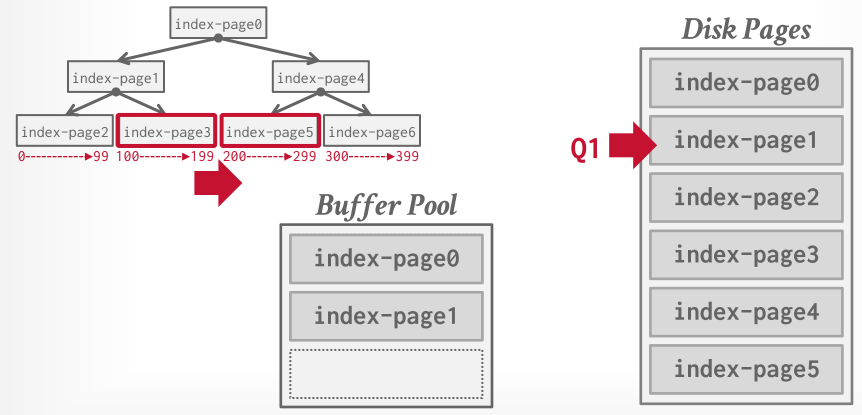


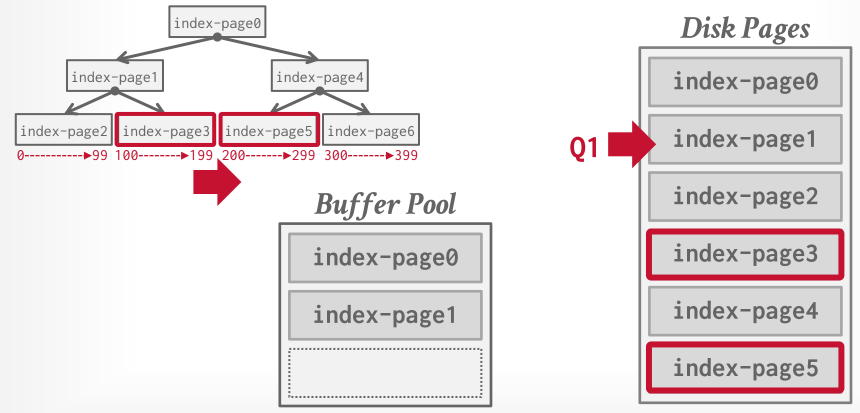


**Buffer Pool** 









## **SCAN SHARING**

Allow multiple queries to attach to a single cursor that scans a table.

- $\rightarrow$  Also called *synchronized scans*.
- $\rightarrow$  This is different from result caching.

Examples:

-445/645 (Spring 2025)

- $\rightarrow$  Fully supported in DB2, MSSQL, Teradata, and Postgres.
- $\rightarrow$  Oracle only supports cursor sharing for identical queries.



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Allow multiple queries to attach to a single cursor that scans a table.

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For a textual match to occur, the text of the SQL statements or PL/SQL blocks must be character-for-character identical, including spaces, case, and comments. For example, the following statements cannot use the same shared SQL area: SELECT \* FROM employees; SELECT \* FROM employees;

#### **SCAN SHARING**



**Buffer Pool** 

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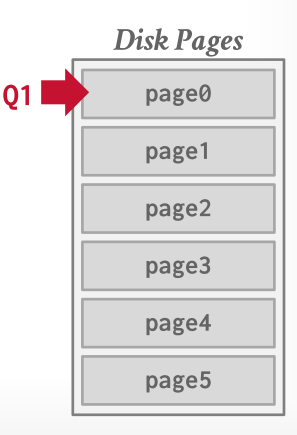
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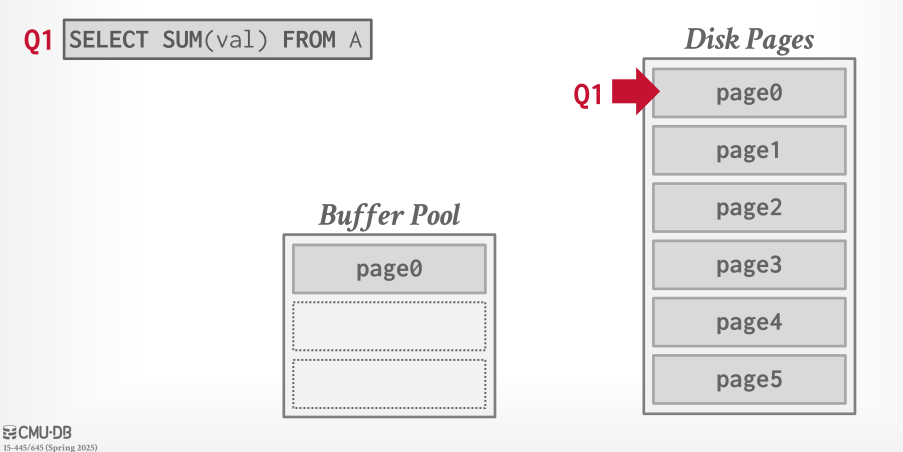
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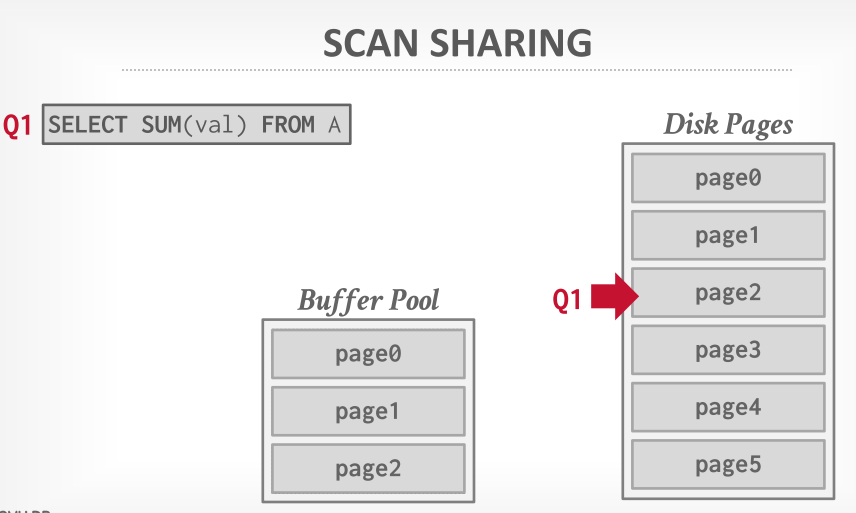


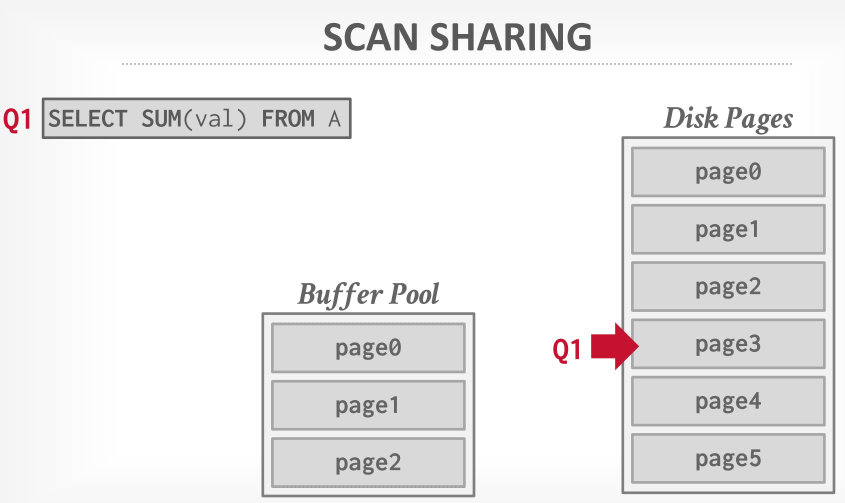
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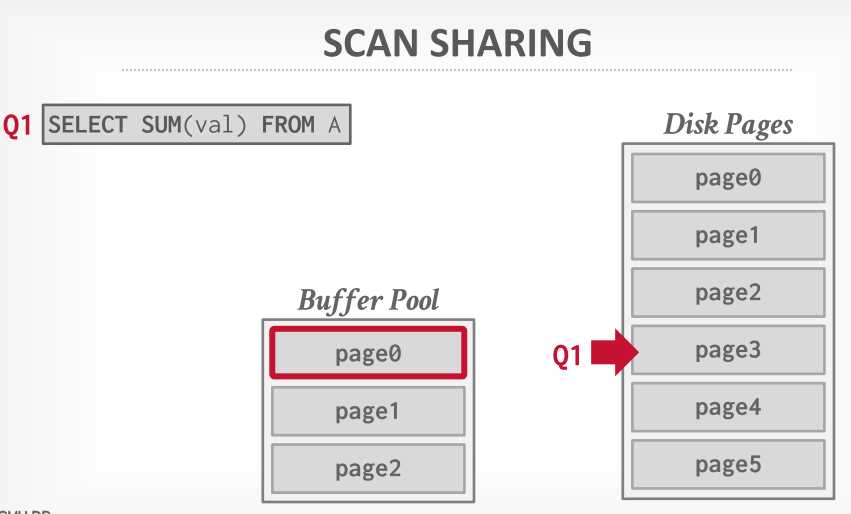
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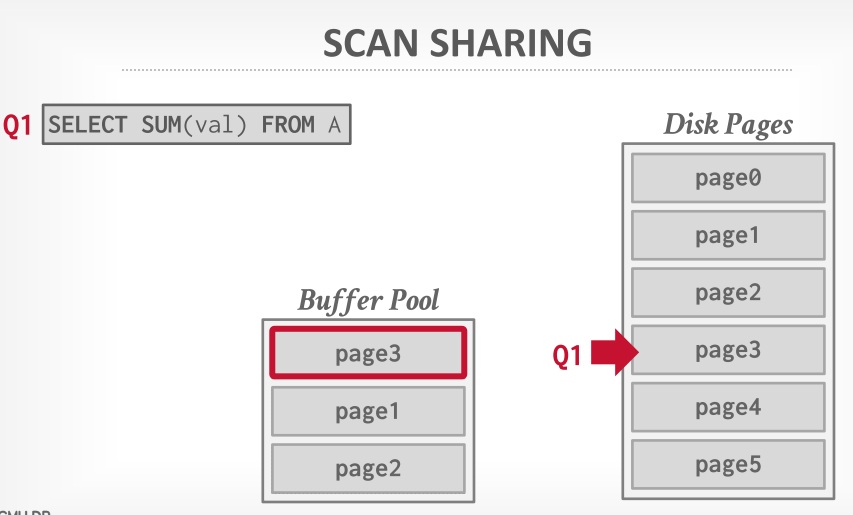


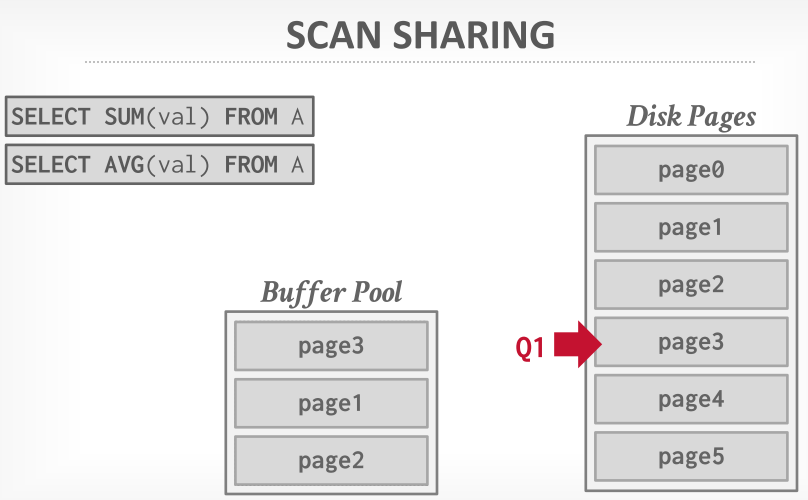




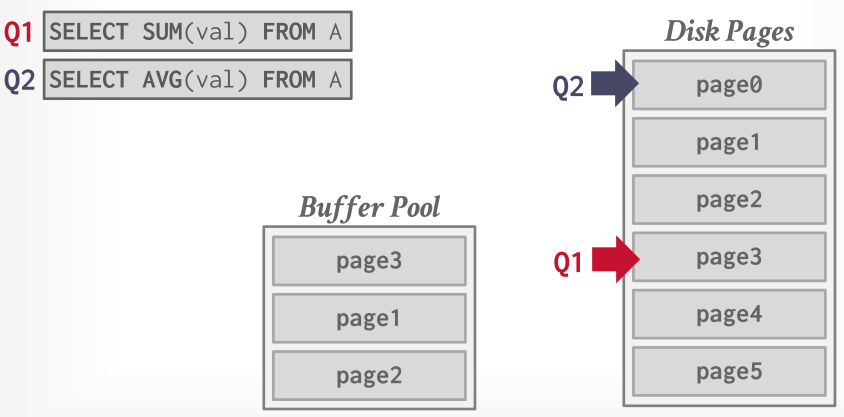


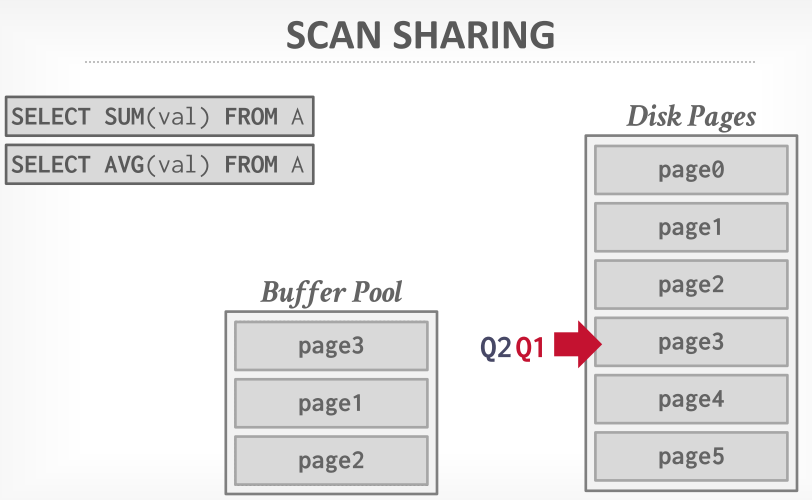




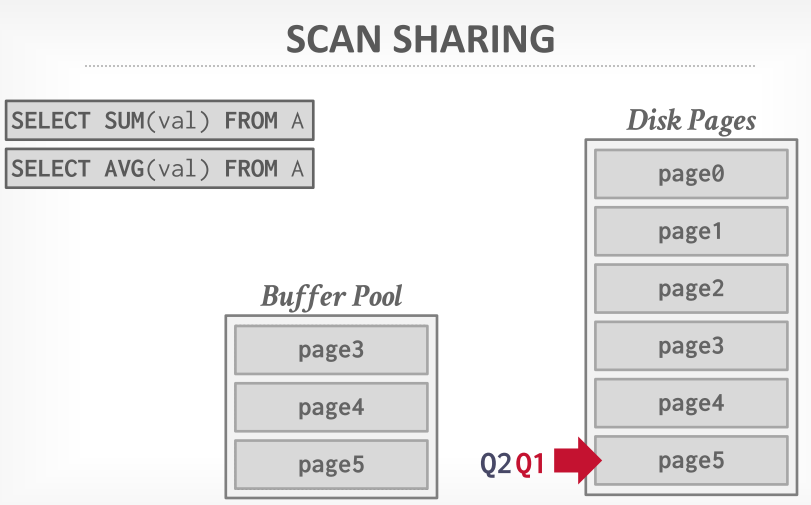


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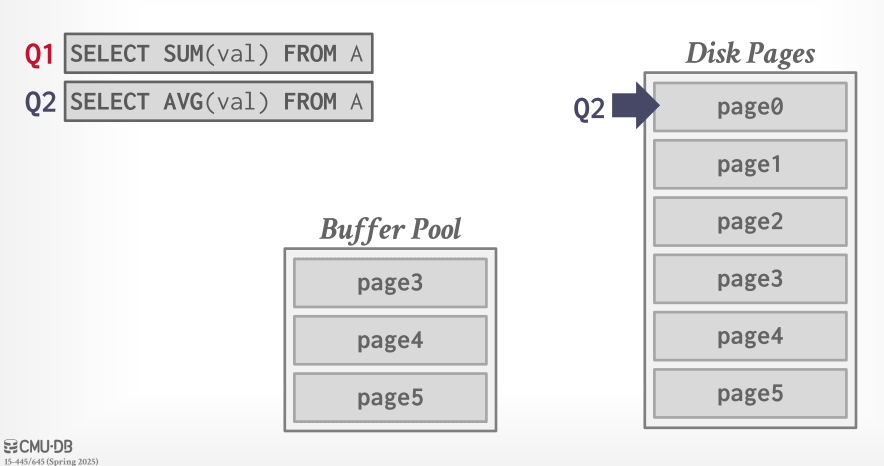




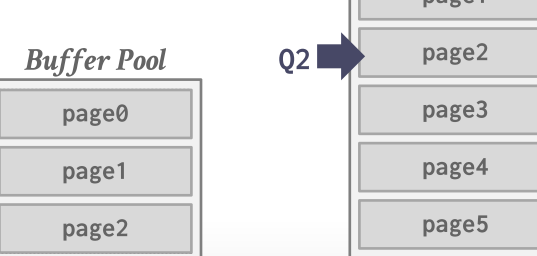
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**Q1** 

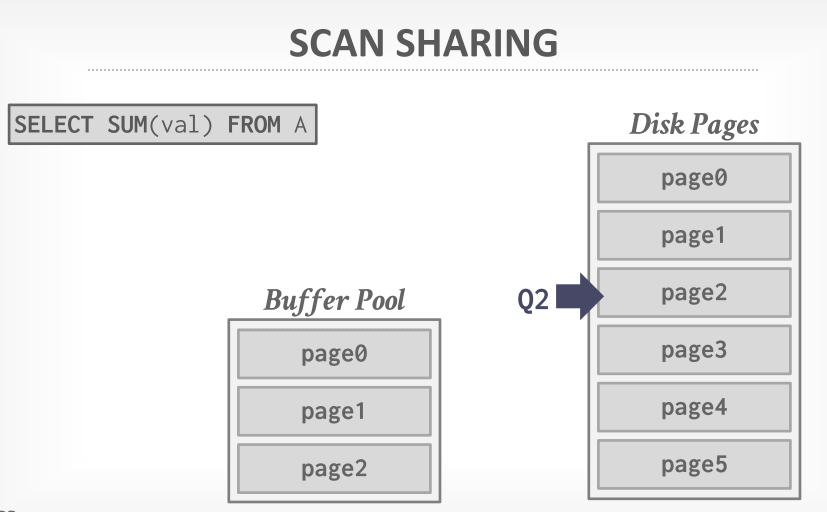


# SELECT SUM(val) FROM A SELECT AVG(val) FROM A page0 page1





**Q1** 



page0 page1 page2

Disk Pages
page0
page1
page2
page3
page4
page5



## **BUFFER POOL BYPASS**

The sequential scan operator will not store fetched pages in the buffer pool to avoid overhead.

- $\rightarrow$  Memory is local to running query.
- $\rightarrow$  Works well if operator needs to read a large sequence of pages that are contiguous on disk.
- $\rightarrow$  Can also be used for temporary data (sorting, joins).

Called "Light Scans" in Informix.



## CONCLUSION

The DBMS can almost always manage memory better than the OS.

Leverage the semantics about the query plan to make better decisions:

- $\rightarrow$  Evictions
- $\rightarrow$  Allocations
- $\rightarrow$  Pre-fetching

#### **NEXT CLASS: BACK TO STORAGE STRUCTURES**

Log-Structured Storage

Index-Organized Storage

Value Representation

Catalogs

## **PROJECT #1**

You will build the first component of

your storage manager.

- $\rightarrow$  LRU-K Replacement Policy
- $\rightarrow$  Disk Scheduler
- $\rightarrow$  Buffer Pool Manager Instance

We will provide you with the basic APIs for these components.



## TASK #1 – LRU-K REPLACEMENT POLICY

Build a data structure that tracks the usage of pages using the <u>LRU-K</u> policy.

General Hints:

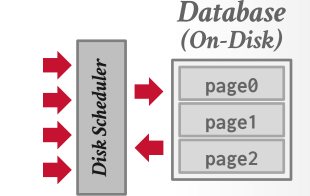
- → Your LRUKReplacer needs to check the "pinned" status of a Page.
- $\rightarrow$  If there are no pages touched since last sweep, then return the lowest page id.

### TASK #2 – DISK SCHEDULER

- Create a background worker to read/write pages from disk.
- $\rightarrow$  Single request queue.
- → Simulates asynchronous IO using std::promise for callbacks.

It's up to you to decide how you want to batch, reorder, and issue read/write requests to the local disk.

Make sure it is thread-safe!

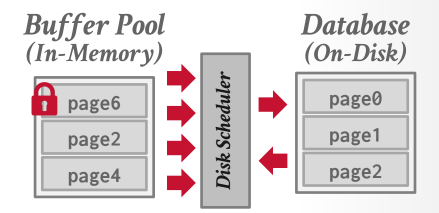




## TASK #3 – BUFFER POOL MANAGER

- Use your LRU-K replacer to manage the allocation of pages.
- → Need to maintain internal data structures to track allocated + free pages.
- $\rightarrow$  Implement page guards.
- $\rightarrow$  Use whatever data structure you want for the page table.

Make sure you get the order of operations correct when pinning!





## THINGS TO NOTE

Do <u>**not**</u> change any file other than the ones that the spec. says you must hand in. Other changes will not be graded.

The projects are cumulative.

We will **<u>not</u>** be providing solutions.

Post any questions on Piazza or come to office hours, but we will <u>**not**</u> help you debug.



# **CODE QUALITY**

We will automatically check whether you are writing good code.

- $\rightarrow$  <u>Google C++ Style Guide</u>
- $\rightarrow$  Doxygen Javadoc Style

You need to run these targets before you submit your implementation to Gradescope.

- $\rightarrow$  make format
- $\rightarrow$  make check-clang-tidy-p1

## **EXTRA CREDIT**

Gradescope Leaderboard runs your code with a specialized in-memory version of BusTub.

The top 20 fastest implementations in the class will receive extra credit for this assignment.

- $\rightarrow$  #1: 50% bonus points
- $\rightarrow$  **#2–10:** 25% bonus points
- → **#11–20:** 10% bonus points

Student with the most bonus points at the end of the semester will receive a BusTub schwag!



# **PLAGIARISM WARNING**



The homework and projects must be your own original work. They are <u>**not**</u> group assignments. You may <u>**not**</u> copy source code from other people or the web.

Plagiarism is <u>**not**</u> tolerated. You will get lit up.  $\rightarrow$  Please ask me if you are unsure.

See <u>CMU's Policy on Academic Integrity</u> for additional information.

