

CS 764: Topics in Database Management Systems Lecture 4: Buffer Management

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Group Discussion (Last Lecture)

We want to join three tables, $S \bowtie R \bowtie T$. Assume S is large but R and T are relatively small (but larger than CPU cache). Assume the two joins are on different join keys. Would you use non-partitioned hash join or radix join for this query? Please justify your choice.

(RMT) NS.

Today's Paper: Buffer Management

Algorithmica (1986) 1: 311-336

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An Evaluation of Buffer Management Strategies for Relational Database Systems¹

Hong-Tai Chou2,3 and David J. DeWitt2

Abstract. In this paper we present a new algorithm, DBMIN, for managing the buffer pool of a relational database management system. DBMIN is based on a new model of relational query behavior, the query locality set model (QLSM). Like the hot set model, the QLSM has an advantage over the stochastic models due to its ability to predict future reference behavior. However, the QLSM avoids the potential problems of the hot set model by separating the modeling of reference behavior from any particular buffer management algorithm. After introducing the QLSM and describing the DBMIN algorithm, se present a performance evaluation methodology for evaluating buffer management algorithms in a multiuser environment. This methodology reployed a hybrid model that combines features of both trace-driven and distribution-driven simulation models. Using this model, the set algorithm and four more traditional buffer replacement algorithm.

Key Words. Buffer management, Database systems, Page replacement strategies, Hybrid simulation, Performance evaluation.

1. Introduction. In this paper we present a new algorithm, DBMIN, for managing the buffer pool of a relational database management system. DBMIN is based on a new model of relational query behavior, the query locality set model (QLSM.) Like the hot set model [Sacc 1], the QLSM has an advantage over stochastic models due to its ability to predict future reference behavior. However, the QLSM avoids the potential problems of the hot set model by separating the modeling of reference behavior from any particular buffer management algorithm. After introducing the QLSM and describing the DBMIN algorithm, the performance of the DBMIN algorithm in a multiuser environment is compared with that of the hot set algorithm and four more traditional buffer replacement algorithms.

A number of factors motivated this research. First, although Stonebraker [Ston 2] convincingly argued that conventional virtual memory page replacement algorithms (e.g., *least recently used* (LRU)) were generally not suitable for a

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Agenda

Buffer management basics Query locality set model (QLSM) DBMIN algorithm

Evaluation

Buffer Management Basics

Basic Concepts



A database management system (DBMS) manipulate data in memory

 Data on disk must be loaded to memory before processed

The unit of data movement is a page

Page replacement policy (what pages should stay in memory?)

- LRU (Lease recently used)
- Clock
- MRU (Most recently used)
- FIFO, Random, ...

Replace the least-recently used (LRU) item in the buffer

Intuition: more recently used items will more likely to be used again in the future

Example: memory contains 4 buffers. LRU replacement policy



Example: memory contains 4 buffers. LRU replacement policy

Memory



```
Incoming requests
```

```
0, 1, 2, 3, 0, 1, 2, 4, 0, 1, 2, 5, ...
```

Cold start misses: load pages 0–3 to memory

Example: memory contains 4 buffers. LRU replacement policy

Memory

Page 0 Page 1	Page 2	Page 3
---------------	--------	--------

Incoming requests



Cache hits on pages 0–2

Example: memory contains 4 buffers. LRU replacement policy

Memory



Incoming requests 0, 1, 2, 3, 0, 1, 2, 4, 0, 1, 2, 5, ...

Page 4 replaces page 3 in the buffer since page 3 is the **least-recently used** page

Example: memory contains 4 buffers. LRU replacement policy

Memory

Incoming requests

0, 1, 2, 3, 0, 1, 2, 4, **0**, **1**, **2**, 5, ...



Cache hits on pages 0–2

Example: memory contains 4 buffers. LRU replacement policy

Memory



```
Incoming requests
0, 1, 2, 3, 0, 1, 2, 4, 0, 1, 2, 5, ...
```

Page 5 replaces page 4 in the buffer since page 4 is the **least-recently used** page

Example: memory contains 4 buffers. LRU replacement policy



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Memory

Page 0 Page 1	Page 2	Page 3
---------------	--------	--------



```
Incoming requests

0, 1, 2, 3, 4, 0, 1, 2, 3, 4, ...

Cold start misses: load pages

0-3 to memory
```

Example: memory contains 4 buffers. LRU replacement policy

Memory

Page 4	Page 1	Page 2	Page 3
Page 0			



Incoming requests

Page 4 replaces page 0 since page 0 is the **least-recently used** page

Example: memory contains 4 buffers. LRU replacement policy

Memory

Page 4	Page 0	Page 2	Page 3
	Page 1		



Incoming requests

Page 0 replaces page 1 since page 1 is the **least-recently used** page

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A Different Access Pattern

Example: memory contains 4 buffers. LRU replacement policy

Memory

Page 4	Page 0	Page 2	Page 3
	Page 1		



Incoming requests

0, 1, 2, 3, 4, 0, **1, 2, 3, 4, ...**

Page 0 replaces page 1 since page 1 is the **least-recently used** page

Each future access will replace the page that will be immediately accessed, and all accesses are misses

MRU Replacement

Replace the **most-recently used** (LRU) item in the buffer

Intuition: avoid the cache thrashing problem in the previous example

Example: memory contains 4 buffers. MRU replacement policy

Memory

1				
	Inoom	Ina	roduceto	
			requests	
			IUGGUUU	
		\mathbf{U}		

Page 0	Page 1	Page 2	Page 3
--------	--------	--------	--------

0, 1, 2, 3, 4, 0, 1, 2, 3, 4, …



Example: memory contains 4 buffers. MRU replacement policy

Memory



Incoming requests

0, 1, 2, 3, **4**, 0, 1, 2, 3, 4, …

Page 4 replaces page 3 since page 3 is the **most-recently used** page

Example: memory contains 4 buffers. MRU replacement policy



```
Incoming requests
```

Cache hits on pages 0-2

Example: memory contains 4 buffers. MRU replacement policy

Memory





Incoming requests

0, 1, 2, 3, 4, 0, 1, 2, 3, 4, ...

Page 3 replaces page 2 since page 2 is the **most-recently used** page

Example: memory contains 4 buffers. MRU replacement policy





Disk

Incoming requests

0, 1, 2, 3, 4, 0, 1, 2, **3**, 4, ...

Page 3 replaces page 2 since page 2 is the **most-recently used** page



Selection of replacement policy depends on the data access pattern

Insight

The optimal buffer **replacement and allocation policies** depend on the data access pattern

The data access pattern is relatively easy to predict in a DBMS compared to hardware or OS

Query Locality Set Model (QLSM)

Query Locality Set Model

Observations

- DBMS supports a limited set of operations
- Data reference patterns are regular and predictable
- Complex reference patterns can be decomposed into simple patterns

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Reference pattern classification

- Sequential 🧹
- Random 🧹
- Hierarchical V

Locality set: the appropriate buffer pool size for each query

QLSM – Sequential References

Straight sequential (SS): each page in a file accessed only once

- E.g., select on an unordered relation
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- E.g., sort-merge join with duplicate join keys
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- Replacement policy: LRU or FIFO (buffer size ≥ cluster size). MRU (otherwise)



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Looping Sequential (LS): repeatedly read something sequentially

- E.g. nested-loop join
- Locality set: size of the file being repeated scanned.
- Replacement policy: MRU

QLSM – Random References

Independent random (IR): truly random accesses

- E.g., index scan through a non-clustered (e.g., secondary) index
- Locality set: one page or **b** pages (**b** unique pages are accessed in total)



QLSM – Random References

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- Locality set: one page or **b** pages (**b** unique pages are accessed in total)
- Replacement: any

Clustered random (CR): random accesses with some locality

- E.g., join between non-clustered, non-unique index as inner relation and clustered, non-unique outer relation
- Locality set: size of the largest cluster
- Replacement policy : LRU or FIFO (buffer size ≥ cluster size) MRU (otherwise)



QLSM – Hierarchical References

Straight hierarchical (SH): single traversal of the index

Similar to SS



Hierarchical with straight sequential (H/SS): traversal followed by straight sequential on leaves

– Similar to SS

Hierarchical with clustered sequential (H/CS): traversal followed by clustered sequential on leaves

– Similar to CS



Looping hierarchical (LH): repeatedly traverse an index

- Example: index nested-loop join
- Locality set: first few layers in the B-tree
- Replacement: LIFO



Summary of Reference Patters

Pattern	Example	Locality set	Replacement
Straight sequential (SS)	File scan	1 page	any
Clustered sequential (CS)	Sort-merge join with duplicate keys	Cluster size	LRU/FIFO
Looped convertial (LC)	Nastad Jaan jain	Size of scanned file LRU	
Looped sequential (LS)	Looped sequential (LS) Nested-loop Join		MRU
Independent random (IR)	non-clustered index scan	1 or b a	
Clustered random (CR)	Non-clustered, non-unique index as inner relation in a join	Same as CS	
Straight hierarchical (SH)	Single index lookup		
Hierarchical with straight sequential (H/SS)	Index lookup + scan	Same as SS	
Hierarchical with clustered sequential (H/CS)	Index lookup + clustered scan	Same as CS	
Looping hierarchical (LH)	Index nested-loop join	First few layers in the B-tree	LIFO

DBMIN algorithm

DBMIN

For each open file operation

- Allocate a set of buffers (i.e., locality set)
- Choose a replacement policy
- Each open file instance has its own set of buffers
- If two file instances access the same page, they share the page

Predicatively estimate locality set size by examining the query plan and database statistics

Admission control: a query is allowed to run if its locality sets fit in free frames

Other Buffer Management Algorithms

Simple Algorithms

Replacement discipline is applied globally to all the buffers in the system



Sophisticated Algorithms

Replacement discipline is applied locally to each query or file instance

- DBMIN
 - HOT (the hot set algorithm): always using LRU

 - WS (the working set algorithm)
 Domain separation: LRU within each domain (e.g., an index level)

Evaluation

THROUGHPUT



Except DBMIN and HOT, performance of all the other algorithms thrashes at high concurrency

DBMIN outperforms HOT

Q/A – Buffer Management

Modern relational DB buffer management policies are the same?

Relational vs. non-relational buffer management?

How to predict access patterns? Automated with ML?

Need multiple buffers to support multiple users?

Should buffer management be more concerned about heterogeneous memory latency?

How to support updates?

Group Discussion

In a conventional disk-based system, the bandwidth and latency gaps between DRAM and disks are large. Modern storage devices like nonvolatile memory (NVM) have (1) bandwidth and latency close to DRAM and (2) byte-addressability. How do NVM devices change buffer management in a DBMS?

Wisconsin DB Affiliates Workshop

Time: Thursday 8:304m - 4:00 pm.

Location: Northwoods (Union South 3rd Floor)

Workshop contents

- Research highlight talk from faculty member
- Research talks from PhD students
- Pitch talks from industry
- Poster session
- Discussion with industry partners including AWS, Databricks, Google, MatrixOrigin, Microsoft, Oracle, Snowflake, TiDB

Can also attend on zoom

Before Next Lecture

Submit review for

Viktor Leis, et al., <u>LeanStore: In-Memory Data Management</u> <u>Beyond Main Memory</u>. ICDE 2018