

Department of Computer Science Database and Information Systems Group

Bachelor's Thesis:

Evaluation of Pointer Swizzling Techniques for DBMS Buffer Management

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Abstract

Pointer swizzling is a well-known technique used to improve the performance of dereferencing pointers between persistent objects while they reside in main memory. The pointer between persistent objects usually uses an address used to locate the referenced object on non-volatile storage. This requires a translation of the persistent address to a memory address during each dereferencing of the pointer even when both objects are cached in main memory. With pointer swizzling, the translation needs to be done only once because the pointer in the transient copy of the objects will be replaced with the memory address to safe the cost of future address translations. This replacement is only done inside the transient copies of the objects as those main memory addresses will be invalid when the referenced object gets evicted.

Pages in the buffer pool of a DBMS are persistent objects that are cached in main memory and typical index structures like B-trees use pointers between those pages to build a tree structure of such pages to allow the fast location of records. Multiple page pointers needs to be dereferenced during each operation on the index structure. Therefore Goetz Graefe et al. proposed in [Gra+14] the usage of pointer swizzling for the references between pages in the DBMS buffer pool. This would safe the lookup of the main memory address on each page hit while the swizzling and unswizzling happening during a page miss and during the eviction of a page will add some overhead. A discussion of the proposed concept and its implementation can be found in chapter 1.

The very high performance increase observed by the authors requires a closer look to locate the exact source of the performance growth and to determine potential problems that might happen on different workloads. Therefore I repeated the measurements and I compared the execution time of different operations for a buffer management with and without pointer swizzling in chapter 2.

As the performance growth caused by pointer swizzling only occurs in presence of high hit rates a further improvement of the performance using efficient page replacement algorithms is evaluated in chapter 3.

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Pointer Swizzling as in "In-Memory Performance for Big Data" [Gra+14]

1.1. Definition of a Database Management System

A *database* is a collection of persistently stored data that should be somehow used by application programs. Mainly to reduce the complexity of application programs (especially of information systems) that access such databases, a specialized kind of software evolved in the mid-1960's that takes care about the database access - the *database management system* (*DBMS*). Early works on database management systems were e.g. done in the *Data Base Task Group* of the *CODASYL* which was founded in 1965 ([Wik16]). To fulfil this task, according to [GDW09] a DBMS is expected to offer the following features:

- Offer an interface to *create new databases* and to define the *logical structure of the data.*
- Offer an interface to *query* and *modify* the data.
- *Persistently* store *very large amounts of data* that can be accessed with a *high performance*.
- Offer ACID ([HR83b]) properties.

1.2. The Structure of a Database Management System

Just like any other complex software system (as well as other complex systems), a database management system can't be designed and imple-

mented monolithic but it needs to be well-structured to reduce its complexity as "systematic abstraction is the prime task of computer science" (*H. Wedekind*). A typical structure of a DBMS is based on a layer architecture which defines a number of layers, where each layer only has interfaces to the over- and underlying layer.

1.2.1. The ANSI/SPARC DBMS Model

The *ANSI/SPARC DBMS Model* ([Jar]) offers a conceptual, three-layer architecture that divides a data independent DBMS as seen in figure 1.1. The model defines finer-grained architectures as well but the understanding of those isn't needed for the classification of the buffer management as component of a DBMS.



Figure 1.1.: ANSI-SPARC Architecture for Databases

The *abstraction* of the data representation increases from the lowermost to the uppermost layer in this model. The *application programs* access the *user representations* of the database provided by the *external layers*. This representation offers different views on the database depending on the *specific application program needs*. The *conceptual level* offers a *holistic representation* of the data which corresponds to the *data model* of the DBMS that can be e.g. relational or object-oriented. The *internal layer* stores a *physical representation* of the data on the *disk(s)* ([Jai14]). The main concern of these layers is to offer *physical* (internal layer), *logical* (conceptual layer) and *data independence* and *distribution independence* (internal layer).

1.2.2. The 5-Layer DBMS Architecture

The implementation of a DBMS can't be based directly on this conceptual model because it only defines some levels to achieve data independence. It can only be used for a very coarse-grained assignment of functionality to the different layers. Therefore there are many other architectures roughly based on the *ANSI/SPARC DBMS Model* that enable a systematical implementation of a DBMS. One of those is the five-layer architecture ([HR83a] [HR85]) that assigns concrete functionality to its layers and that defines the interfaces between these layers as in figure 1.2. The following description will be top-down as the buffer management can be found in the lower part of the architecture.

The transaction programs use the set-oriented interface of the layer of logical data structures (non-procedural access layer). This interface is usually very powerful and offers the capabilities to process complex descriptive DBMS query languages like SQL, QBE, XQuery as input. As the identifiers used by these languages are part of the metadata, this layer is responsible to map those to the internal identifiers of the record-oriented interface. Like all the other components of a DBMS, this layer uses the metadata management system to store its metadata which are e.g. metadata that describe structures like relations, views and tuples. This layer also needs to map the complex set operators of the set-oriented interface to those simple ones of the record-oriented interface, that usually uses an iterator-like interface on records. The non-procedural access layer also has to offer data integrity, access control, transaction management and it is the most import layer for the query optimizer.

The *navigational access layer* which operates on *logical access paths* uses the *internal record interface* to offer navigational access though the records to the overlying layer. The control over the returned records is very limited at this interface. E.g. a selection (based on explicit attribute values) of records from a specific set can be returned one-record-at-a-time where the



Figure 1.2.: Five Layer Architecture for DBMS

overlying layer can iterate over. The layer needs to process the sorting and it has to navigate through the access path structures provided by the *internal record interface*. The internal records, provided by the underlying layer are also of a different format (e.g. datatypes) as the external records are and therefore a mapping is required here. The *record-oriented interface* would be the uppermost interface of navigational or hierarchical DBMS.

The record and access path management offers access to access path structures like B* trees or hash indexes through the *internal record interface*. This layer has to manage the mapping between records and pages as the interface below only offers pages whereas the *internal record interface* uses records as addressing unit. The importance to realize such *index structures* in a separate layer is quite high compared to the layers above because the selection of the best fitting index structure is mandatory for the performance of the whole DBMS and the later extension in this area is quite probable. For one-dimensional data, this probably doesn't hold as B* tree and hash indexes usually offer high performance (regarding to metrics like storage overhead, insert, update, delete and search performance) for that case. But there isn't a single multi-dimensional index structure that always nearly outperforms all the other ones. A comprehensive but far not complete and especially not very recent (there is still a lot of research done in that field) overview of such multi-dimensional access paths can be found in [GG98]. Many implementations of general purpose DBMS offer multiple index structures and secondary indexes which are both features that needs to be supported by this layer. There are also multiple addressing schemes available, to locate records inside pages which is important for the *index* structures and other features of this layer. Other common capabilities of the record and access path management are support for variable-sized fields, large fields that are stored out-of-line and references between records.

The *propagation control* offers the *buffer interface* with pages as addressing units. As the overlying layers only process data in main memory and as the *file services* only offer file streams, this layer is used to provide an image of the persistently stored data in memory.

The *file management* offers *file services* through the *file interface*. It needs to abstract from the *device interface* offered by the *secondary storage devices* to offer dynamically growing files and blocks of different length within those files to the overlying layer. Therefore it needs to manage data structures to store file addresses (on the storage device) and block borders as well as addresses of unused parts of the *secondary storage devices*. It needs to take into account the special characteristics of the used storage device like HDDs and SSDs. Especially HDDs with its physical addressing based on cylinders, tracks and sectors aren't trivial to abstract from. Consecutive blocks within a file should be e.g. located on cylinders that are physically close together to decrease the access latency by reducing the number of random accesses.

A more detailed discussion of the design and implementation of a DBMS is beyond the scope of this work. Comprehensive descriptions on this topic can be found in [GDW09], [HR01] and [HSS11].

1.2.3. Motivation for the Usage of a DBMS Buffer

Just like any other software system that needs non-volatile storage with high capacity or network access, a DBMS suffers from high *I/O latency*. The *non-volatility* is needed to guarantee the durability of the database and the support for *high capacity* is a requirement as many OLTP databases are quite large in size.



¹Only considered general purpose registers.

Figure 1.3.: Storage Hierarchy of Computer Systems

The seriousness of the problem of *I/O latency* can be seen in the storage hierarchy of a modern computer shown in figure 1.3. The *access time gap* between main memory and traditional HDDs is *more than 6 orders of magnitude* (still 5 orders of magnitude for SSDs) in size and in addition an I/O access requires a call to the OS which needs \approx 2000–5000 instructions compared to \approx 100 instructions needed for a memory access. This makes access to online storage much more expensive than main memory access and therefore a system that frequently needs to access data (in worst-case random accesses are needed), wouldn't be able to achieve an adequate performance.

Therefore it would be better to just store the database in main memory. A very crucial problem of this solution would be the *available capacity* of main memory which is much smaller than the capacity of secondary

Hierarchy Layer	Main l	Memory		Secondar	y Storage	
Device Type	DDR4- SDRAM	DDR4- SDRAM with ECC	HDD	Server HDD ¹	SSD	Server SSD ²
Price [€/GB]	>5.4	>5.8	>0.027	>0.24	>0.23	>0.35

Table 1.1.: Price per Capacity of Different Types of Memory/Storage Devices(as of Feb. 8, 2017) [He17]

¹Suitable for Server and Datacenter

²Interface: SAS, PCIe or FC

memory devices. One reason for that is the much higher price of main memory as shown in table 1.1. The same capacity of main memory costs more than 20-times the money than non-volatile storage devices with high performance and even 200-times the money than slow HDDs. It's also possible to connect much more secondary storage devices to one CPU as the performance of the needed bus interface of main memory doesn't allow a distance of more than a few centimeters. The higher number of CPUs (and the high price of those) needed for the same capacity of main memory makes it evermore reasonable to use secondary storage when high storage capacity is needed. As long as the needed performance doesn't really requires to have the whole database in main memory, it's impractical to store it only there.

Also because of the need for *durability* in a DBMS with ACID properties, *non-volatile* storage devices to store the database on are required. In case of a crash, a database stored in main memory would be lost and therefore the effect of every committed transaction needs to be stored on a secondary storage device.

But it's also important to make the data available on a *byte-wise address-able device* as the CPU can't process data directly on *block-wise addressable devices* like SSDs and HDDs. The architecture of typical computer systems requires the main memory as an intermediate link between I/O devices and the CPU (using DMA to perform well [Sta12]) and therefore the usage of main memory is necessary.

Summarizing the arguments from before, it's necessary for a DBMS to

use the whole storage hierarchy. The registers are taken into account by the compiler used to compile the DBMS as well as used to compile queries generated by the query optimizer. The CPU caches are managed by cache controllers of the CPU and therefore the DBMS doesn't need to take care about the usage of those caches. But to optimize the memory usage to fit to specific characteristics of the cache controller might be promising. Some DBMS use tertiary storage to store archive and backup data on it. As those data isn't randomly accessed, the long access time of magnetic tapes (in tape libraries) doesn't matter. The long lifetime, high capacity and low price (a magnetic tape can just be stored in a shelf and doesn't require a connection to a computer) of those storage media makes it appropriate for that purpose.

The usage of main memory as *cache* for data stored on secondary storage, would therefore be the obvious solution for those remaining two layers of the storage hierarchy, as this mechanism is typically used in situations where one layer of the storage hierarchy doesn't fit the needs. The caching could be left to the operating system and its virtual memory management. This would e.g. allow the mapping of files, stored on a block device, to main memory using mmap. While this function fits the needs of the database, the some properties of it makes the usage of those services for the given purpose impossible. The OS services would allow the access of persistently stored files through main memory managed with hardware acceleration. But the interface of those services isn't sufficient for a database. As the implementation of the ACID properties enforces the persisting of log records at specific points in time (Write-Ahead Logging as in [Moh+92]), an interface to control the writing of pages would be required. The page replacement algorithms used by the VM layer of the OS might not be optimized for the specific reference pattern of database systems. Many DBMS use *prefetching* to exploit the specific reference pattern of e.g. table scans to decrease the transaction latency due to I/O latency. This cannot be applied when the VM layer of the operating system is used to access the database as such an operation isn't supported by the virtual memory management.

Therefore the caching of subsets of the database in main memory needs to be part of the database management system. It's implemented in the *buffer management* as part of the propagation control layer. More details about the reasons why this decreases the number of secondary storage accesses can be found in chapter 3.

1.3. Concept of a DBMS Buffer Management

The *caching* is realized in the DBMS *buffer pool manager* which can be found in the DBMS *propagation control* layer as shown in figure 1.2. The upper layers access the buffer pool through an interface which basically offers the operations fix() and unfix(). As the processing of data inside the CPU requires the data to be byte-wise addressable, the data needs to be mapped from the block-addressable secondary storage devices to main memory.

These requirements lead to the partial architecture as shown in figure 1.4. The transaction management and access path operators summarize the the layers of logical data structures, logical access paths and storage structures. The propagation control is called buffer pool management and the file services are called storage management. The latter manages the data stored on secondary storage and therefore it requires access to those storage devices which takes ≈0.1–12ms of I/O latency and ≈2000–5000 instructions needed for a call to the OS. The buffer manager manages the data cached in main memory and therefore it only requires ≈50 ns of latency for memory access and ≈ 100 instructions to fix a page. If a requested page isn't managed by the buffer manager before the page access, it needs to be retrieved from the storage management. Therefore the buffer pool management is the layer that accesses the storage management like it was defined in the 5-Layer DBMS architecture. A logical page reference is an access to a page which can be performed by the *buffer pool* without the need for the call to the storage management while a physical page reference requires a retrieval from secondary storage.

The fix() operation, given a *page ID*, returns the *memory address* of the page referenced by that ID. Therefore an important task executed during this operation is to locate the page inside the *buffer pool*. In case of a *physical page reference*, the *buffer manager* requests the page from the *storage manager* using the *page ID* and blocks the calling thread until the page is available at a main memory address. To allow the insertion of a page into the *buffer pool*, there needs to be a free *buffer frame*. Therefore there



Figure 1.4.: The DBMS-Layers Above and Below the Buffer Pool Manager

needs to be a component of the *buffer pool* which manages the set of empty *frames* and another component needs to take care about evicting pages in case of a full *buffer pool*. In any case, the *buffer pool* needs to control concurrent accesses on the *frames* managed by it and on the auxiliary structures needed for this management as there might be multiple threads fixing pages concurrently. When a page is fixed by a thread, it needs to acquire the page's latch. Working on the data wouldn't be even possible on secondary storage as those devices only allow the addressing of blocks which are too large to be processed directly by the CPU and therefore the pages needs to be mapped to main memory.

The unfix() operation reverses the fix() operation. The thread that fixed the page before, releases the page with calling unfix(). After a transaction called unfix(), it's not allowed to use the memory address given by the fix() operation any further as the buffer pool doesn't guarantee that the page can be found at this memory address any more (it might be evicted by the *buffer pool*). It also releases the latch of the page for the



calling thread.

To be able to offer this interface, the DBMS buffer manager have to perform various tasks with many alternative techniques how the task can be performed.

1.3.1. Memory Allocation in the Buffer Pool

The buffer management divides the limited amount available main memory allocated to it into buffer frames. A page retrieved from secondary storage gets placed inside one of the buffer frames if it doesn't already reside in the buffer pool. But as the number of available buffer frames is limited, the buffer manager needs to decide in which frame the page should be placed in. As a database system executes multiple transactions in parallel, there are always multiple transactions fixing pages in the buffer pool.

Therefore it would be possible strategy to allocate a static number of buffer frames to each active transaction to guarantee each of those transactions the opportunity to use the same portion of the buffer pool. Using such a *local memory allocation strategy* prevents one transaction from slowing down all other active transactions by fixing that many pages that the buffer pool will be filled by only the pages of that transaction. It also removes pages from the buffer pool when the transaction which fixed them, terminates. This might be an advantage as the locality of page references (timespan between two consecutive references of the same page) is also much higher within one transaction than between all the active transaction. This can be easily seen in figure 1.5. When only one transaction is running at a time, then around 63 % of the page references consider pages that were used less than 20 page references before. When 100 transactions are running in parallel, then only circa 54 % of the page references got such a low reuse distance. The difference between the two situations isn't bigger as pages closer to the root of the used B-tree index structure needs to be accessed frequently by every transaction. But the small difference between the two results shows also, that the lower locality shouldn't be the reason for the usage of local memory allocation. It's also possible to dynamically allocate buffer frames to transactions as they need them. This would take into account the different complexity of transactions and therefore the amount of wasted buffer frames would be lower compared to static memory

allocation. If a static number of frames gets allocated to a transaction which doesn't fix that many pages, it would leave some buffer frames unused. To increase the efficiency of static allocation it would be possible to estimate the number of needed buffer frames when the transaction starts, to allocate enough frames to that transaction. But if the estimation is wrong, then the transaction either wastes some frames or it suffers from low performance. If a transaction which needs many pages, starts when many transactions are active, it might not get sufficient buffer frames to perform fast but even when the number of active transactions drastically decreases afterwards, the number of buffer frames allocated to that transaction cannot be increased. The static local memory allocation isn't very efficient and therefore the dynamic allocation would be used in case of local allocation.

Another possible memory allocation strategy *allocates memory globally*. This is a very simple allocation strategy as every active transaction competes for the buffer frames of the whole buffer pool. It doesn't require any additional rules how to handle the concurrent usage of the same page by multiple transactions as each page in the buffer pool can be used by each active transaction in parallel (might be restricted by the concurrency control).

The memory allocation is typically done by the *page eviction algorithm* as this is used to select frames to be freed when pages needs to be propagated from secondary storage into a full buffer pool. The strategies presented in chapter 3 realize a global memory allocation as they doesn't take into account the transaction that requests a buffer frame.

1.3.2. Concurrency Control of the Buffer Pool

Higher levels of a DBMS already participate in a *concurrency control* system to control concurrent access on records. This is usually realized in a *lock manager* or using *MVCC* (Multiversion Concurrency Control). But as the data structures of the *buffer pool manager* like pages and auxiliary data structures are also accessed concurrently, the corruption of those structures needs to be prevented by the use of latching. The access to *buffer frames* needs to be mutually exclusive and therefore there needs to be a latch per page. A reasonable implementation has at least one latch mode for writes which guarantees exclusive access by one thread and it has another latch

1.3. Concept of a DBMS Buffer Management



Figure 1.5.: Comparison of the LRU (least recently unfixed) stack depth distribution for 1 and 100 parallel transactions (threads). The basis of this data are reference strings with the lengths of 66 680 384 and 81 142 877 generated by executing 500 000 transactions of the TPC-C benchmark accessing 63 362 and 969 190 distinct pages of a database of 100 warehouses. The given number of threads defines the number of users querying the database in parallel. The LRU stack depth of a page reference is the number of different page references between this page reference and the most recent usage (used between a fix and an unfix) of the same page. If the page is fixed by another thread when the page reference happens, the stack depth will be 0 and if the page was just unfixed (without any other page references is between) by the last thread having fixed the page, the LRU stack depth of the page reference will be 0. Each of the page references is assigned to one of the histogram buckets by its LRU stack depth and therefore the hight of the leftmost bar of each histogram indicates the number of page references with a LRU stack depth between 0 and 1.



mode for read accesses where multiple threads are allowed to concurrently read a page. The concurrency control of the used *auxiliary data structures* can be done using special concurrent implementations of the used data structures or by latching the whole data structure like it is done with each buffer frame.

1.3.3. Page Eviction from the Buffer Pool

A detailed discussion of the concepts can be found in chapter 3.

1.3.4. Locate Pages in the Buffer Pool without Pointer Swizzling

As the database's size exceeds the *buffer pool*'s capacity, the address space of *page IDs* is larger than the one of of the *buffer frame IDs* and therefore some address translation is required when a page is accessed by *page IDs* using the *buffer manager*. The numerous possible strategies how to perform this address translation are shown in figure 1.6.



Figure 1.6.: Classification of search strategies to translate from page IDs to buffer frame IDs as in [EH84]

The following overview of costs caused by those search strategies leads to the result that the usage of a *hash table* is the preferred strategy. Let n = number of buffer pool frames and p = total number of pages:

- Direct Search in Buffer Frames: $T_{\text{avg}}^{\text{search}} \in \mathcal{O}\left(\frac{n}{2}\right)$, $T_{\text{worst}}^{\text{search}} \in \mathcal{O}(n)$ (Swapping can be expensive using virtual memory management)
- Translation Table: $T^{\text{search}} \in \mathcal{O}(1), T^{\text{insert}} \in \mathcal{O}(1), S_{\text{pace}} \in \mathcal{O}(p)$
- Unsorted Table: $T_{\text{avg}}^{\text{search}} \in \mathcal{O}\left(\frac{1}{n}\right), T_{\text{worst}}^{\text{search}} \in \mathcal{O}(n)$
- Sorted Table: $T_{\text{avg}}^{\text{search}} \in \mathcal{O}\left(\log_2 n\right)$, $T_{\text{avg}}^{\text{insert}} \in \mathcal{O}\left(n \log_2 n\right)$
- Chained Table: $T_{\text{avg}}^{\text{search}} \in \mathcal{O}\left(\log_2 n\right)$, $T_{\text{avg}}^{\text{insert}} \in \mathcal{O}\left(\log_2 n\right)$
- Search Trees: $T_{avg}^{search} \in \mathcal{O}(\log n), T_{avg}^{insert} \in \mathcal{O}(\log n)$
- Hash Table: $T_{\text{avg}}^{\text{search}} \in \mathcal{O}(1), T_{\text{avg}}^{\text{insert}} \in \mathcal{O}(1), T_{\text{worst}}^{\text{search}} \in \mathcal{O}(n)$

The *direct search in the buffer frames* reads the page ID within each page residing in the buffer pool and therefore it needs to access each buffer pool frame. If the main memory is managed using virtual memory management, the access to wide-spread memory addresses could cause a notable overhead due to swapping.

The *translation table* stores per page ID the frame ID where the corresponding page can be found in the buffer pool. Therefore the entry of each page not residing in the buffer pool will be empty (null).

The *unsorted table* would typically use the addressing of the buffer frames and it would store for each buffer frame ID the page ID of the contained frame. While it works similar to the direct search in the buffer frames, it doesn't require the access to wide-spread memory addresses.

0	1	2	3	4	5	6	7	8
7785	6977	4347	3380	5610	6376	4877	3332	3354

Figure 1.7.: An unsorted table used to map buffer frames to page IDs.

The *sorted table* contains an entry for each used buffer frame sorted by the page ID of the contained page. It allows binary searching but the insertion requires sorting and therefore serious movement of entries inside the table is required.

3332	3354	3380	4347	4877	5610	6376	6977	7785
$\rightarrow 7$	$\rightarrow 8$	$\rightarrow 3$	$\rightarrow 2$	$\rightarrow 6$	$\rightarrow 4$	$\rightarrow 5$	$\rightarrow 1$	$\rightarrow 0$

Figure 1.8.: A sorted table used to map page IDs to buffer frames.

The entries of a *chained table* are similar to those of the sorted table. But instead of ordering the entries using their memory addresses (e.g. using an array) inside the table, the entries are chained using pointers from one entry to the next¹ (and its previous) and an insert or removal only requires to connect the previous and the next entry of the removed entry and to search the new position for insertion. It has some disadvantage against a sorted table with regard to binary search but the insertion works much faster.

							*`	• •
3332	3354	3380	4347	4877	5610	6376	6977	7785
$\rightarrow 7$	$\rightarrow 8$	$\rightarrow 3$	$\rightarrow 2$	$\rightarrow 6$	$\rightarrow 4$	$\rightarrow 5$	$\rightarrow 1$	$\rightarrow 0$

Figure 1.9.: A chained table used to map page IDs to buffer frames.

There are numerous *search tree* structures like AVL-trees or red–black trees and therefore I refer to [Knu98] for further details on them. All those tree structures share a similar asymptotic complexity for the average cases but they have different worst case behaviour (and different worst cases). In this application, the search key will be the page ID of pages cached in the buffer pool and the entries will contain the buffer frame IDs where the corresponding page is located at.

A *hash table* uses the page ID as key as well. This key is mapped to a smaller address space and each value of this address space corresponds to a hash bucket which is used to store the entries in it. There are numerous concepts on the exact mechanics of such a data structure and therefore I'll refer again to [Knu98]. Like before, the asymptotic complexity for the average cases of those concepts is similar and therefore the selection of a specific implementation depends on numerous assumptions which are of the scope of this thesis. As mentioned before, the auxiliary structures of the

¹With regard to the ordering on the page IDs.



1.3. Concept of a DBMS Buffer Management



Figure 1.10.: Typical design of a hash table. It maps a page ID of a page in the buffer pool (left) using a hash function (center) to a hash bucket (right). A hash bucket contains an entry for each page ID currently mapped to it but if the hash bucket is full (two entries possible in this example), a chained hash bucket (far right) will be used. Each entry maps a page ID to a buffer frame ID where the corresponding page can be found. The used test bed *Zero* uses an implementation based on this concept.

buffer pool are accessed concurrently and therefore a data structure which takes that into account is preferable. And such concurrent hash tables (also called hash maps) are still an active topic of research (and development) [Pre16]. An exemplary concept of an hash table is shown in figure 1.10.



Figure 1.11.: The whole process of fixing a page given a search key and an index page when a hash table is used to locate pages in the buffer pool. This summarizing diagram is taken from [Gra+14].

1.3.5. Locate Pages in the Buffer Pool with Pointer Swizzling

Following *Moore's Law*, the price of memory rapidly decreases as some actual data in figure 1.12 point out. Therefore the available *memory capacity increases exponentially* by time. As a result of that trend, there are many OLTP applications where the whole working set (or even the whole database) fits in the buffer pool.

In such a case, the performance of a page hit defines the overall performance of the buffer pool as there won't be many page misses anymore when the whole working set is cached in main memory. Therefore the optimization of page hits is a major concern. The only slow operation performed during a page hit is the searching of the appropriate buffer frame (the concurrency control might delay a transaction as well). Even the



usage of a *hash table* which in average searches in $\mathcal{O}(1)$ needs a reasonable number of instruction cycles to perform it's operations. To search a page in the buffer pool, the calculation of the hash value using the hash function is required. Afterwards, the corresponding hash bucket needs to be scanned until the searched for page is found. If that page cannot be found, an arbitrary number ($\mathcal{O}(n)$) of chained hash buckets needs to be scanned as well until the page is found or until a page miss is detected. And that worst-case performance of those *hash tables* is in $\mathcal{O}(n)$ which cannot be tolerated.



Figure 1.12.: History of Memory Prices taken from [BM15].

Many applications suffer from this overhead when locating persistent objects cached in main memory. In general, applications like *persistent programming languages, database programming languages, object oriented database systems, persistent object stores* or *object servers* work on persistent objects stored on secondary storage. But the same reasons why a buffer pool is used in DBMS also hold for the need of an object cache in those applications. Generally, those applications use unique object identifiers to reference persistent objects and therefore it's needed to translate this

address to a memory address during an object reference. To eliminate this overhead, *pointer swizzling* was introduced in the late 80's and classified in [WD95]. To swizzle a pointer means to transform the address of the persistent object referenced there to a more direct address of the transient object in a way that this transformation could be used during multiple indirections of this pointer ([Mos92]). White and DeWitt identified 7 dimensions on which different approaches of pointer swizzling can be characterized. The classification of the pointer swizzling approach for the DBMS buffer pool proposed by Graefe et al. in [Gra+14] is shown in figure 1.13.



Figure 1.13.: Dimensions of Pointer Swizzling as of [WD95] and the Classification of the Presented Approach

The approach of using pointer swizzling in the buffer pool of a DBMS obviously uses *swizzling*.

As a DBMS typically cannot use hardware acceleration, the swizzling and unswizzling of references in done in *software*.

The buffer pool's addressing unit is the page and therefore those are

the persistent objects that needs to be concerned by the pointer swizzling approach. The references that are swizzled are the page identifiers. The proposed approach of pointer swizzling inside the buffer pool only allows a primary Foster B-tree index ([GKK12]) on the database and therefore there exists only one pointer to each page. Those pointers are always swizzled when the referenced child page also resides in main memory. The pointers to the root pages of the Foster B-tree are stored separately and those got also swizzled. As the buffer pool doesn't omit the swizzling of some of the pointers it knows, the approach is *full* swizzling.

As a collection (e.g. a table) in a DBMS can be much larger than the buffer pool, it's not always possible to load a whole collection which is indexed in one Foster B-tree into the main memory. Therefore the proposed approach cannot use eager but *lazy* swizzling. This means that only a subset of the pointers, inside a page which is cached in the buffer pool, need to be swizzled. Eager swizzling would require the swizzling of all the page IDs inside pages that a in the buffer pool. This would require that all those pages are also available in the buffer pool. An hierarchical index structure like a Foster B-tree would therefore cause an eager loading of the pages where all the pages that are part of the index structure are loaded into main memory when the root gets accessed. But as lazy swizzling allows a page pointer inside a buffered page to be not swizzled, it's unclear during the dereferencing of such a pointer, if it's a page hit (pointer is swizzled and therefore a memory address) or if it's a page miss (pointer is a page ID and the page needs to be requested from the storage management). This additional check of the semantics of a discovered pointer adds some overhead. In the proposed approach, each swizzled pointer has set a bit that is never set in valid page IDs. Therefore the check only requires the checking if this bit is set and the unsetting of this bit to receive the memory address of the referenced page. The tradeoff of this approach is the additional bit needed in every pointer that cannot be used to extend the possible number of pages in the DBMS but the usage of 64 bit architectures in modern computer systems makes this drawback negligible.

An approach that would allow eager swizzling in the buffer pool would need to use indirect swizzling. This would introduce an so called object table entry. With indirect swizzling, a swizzled pointer points to such an object table entry and this entry contains the actual address of the referenced page.

Therefore this additional indirection allows eager swizzling where only the object table entries for referenced pages are created when a page gets loaded in main memory. Those object table entries will contain the page ID or the memory address of the corresponding page. But the proposed approach uses *direct* swizzling and therefore there is no indirection during a page reference when the pointer is swizzled.

The pointers are swizzled *in-place* and therefore there isn't another copy of the page in main memory not containing swizzled pointers. But the definition of copy and in-place swizzling cannot be fully applied to the given approach as the classification using this dimension requires a distinction between a buffer pool containing pages and an object cache containing objects. Copy swizzling would require a single accessed object to be copied from the page into the object cache. The cached page would still contain the object without the pointers being swizzled (unswizzling not required when page is written to secondary storage) while an accessed object from that page would be copied to the object cache where the pointers are swizzled pointing to referenced objects.

The proposed approach of pointer swizzling in the DBMS buffer pool allows uncaching. Therefore a page that doesn't contain a swizzled pointer can be evicted from the buffer pool. Those pages are the leafs of the subset of the Foster B-tree cached in the buffer pool. The eviction of pages containing swizzled pointers would make the approach more complex. The eviction of a page would require the unswizzling of all the contained pointers to allow the writing of the page. It would also require the check if the parent page actually resides in main memory and therefore it would be possible that an eviction doesn't imply the unswizzling of a pointer. Another possible problem would be the situation where there isn't a pointer to a page that resides in the buffer pool. When the evicted parent page gets loaded into the buffer pool again while the child still resides in the buffer pool, the pointer in the parent page would still be not swizzled and therefore a future reference of the child page would require the usage of a hash table to locate the page even when a page hit happens. This would also require the swizzling of a pointer to a page that was loaded to the buffer pool before the pointer to it was loaded to the buffer pool. But the major reason for this decision is the fact that a page cannot be accessed without using its parent page as there only exists one pointer per page. It wouldn't make



sense to hold a page in the buffer pool when the parent page was evicted. An access of the page would require the parent page to be loaded to the buffer pool again and due to the hierarchical structure of the pages, the parent page has a higher probability of being used.

The simplicity of the proposed approach can be seen in figure 1.14.



Figure 1.14.: The whole process of fixing a page given a search key and an index page when pointer swizzling is used to locate pages in the buffer pool. This summarizing diagram is taken from [Gra+14].

1.4. Design and Implementation of the DBMS Buffer Management as in [Gra+14]

1.4.1. Zero - A Test Bed for DBMS Techniques

To illustrate the acceleration of a DBMS when enabling pointer swizzling inside the buffer management as described in subsection 1.3.5, Goetz Graefe

et al. used the transactional storage manager *Zero* where they introduced the technique.

1.4.1.1. The History of Zero

Zero ([HU]), that gets developed by Goetz Graefe's research group at HP Labs and the Database and Information Systems Group at the University of Kaiserslautern, is a fork of the Shore-MT Storage Manager ([CÉ], short for "Shore Storage Manager: The Multi-Threaded Version"), which is, as the name suggests the successor of the Shore Storage Manager ([Uni08], acronym for "Scalable Heterogeneous Object REpository"). Shore-MT has been developed at the Carnegie Mellon University and École polytechnique fédérale de Lausanne since the mid 2000's whereas Shore's development started in the early 1990's at the University of Wisconsin. Originally Shore ([Uni97]) included a whole DBMS but only the development of the storage manager continued till the time when the development of Shore-MT started, which is at well only a storage manager. Back in the mid 1990's there was even a predecessor of Shore, EXODUS ([Uni94], acronym for "EXtensible Object-Oriented Database System Toolkit", the "U" has no meaning) which was a research project at the University of Wisconsin funded by the ARPA (also known as DARPA).

Figure 1.15 gives an overview on the development (based on new releases of the software or publications about software for the case that a version history is unavailable) of these database management system prototypes.

Shore-MT is a basis for researchers to experiment with new techniques and applications in the area of persistent data management, especially when multi-threading is required. Many features that can be found in modern DBMS, like transactions with ACID-properties, B+ tree indexes and many more, are already build in the storage manager and therefore *Shore-MT* is an excellent framework for researchers to evaluate new techniques in a realistic DBMS context. The ease of extension of *Shore-MT* makes it reasonable to evaluate techniques like pointer swizzling in the buffer manager using this storage manager and therefore it's commonly used by researchers. The availability of *Shore-Kits*, a suite of standardized database benchmarks for *Shore-MT*, even further supports researchers by executing meaningful performance evaluations for OLTP and OLAP scenarios.

1.4. Design and Implementation of the Buffer Manager



Figure 1.15.: History of *EXODUS* (publications, [Uni95]), *Shore* (versions, [Hal11]), *Shore Storage Manager* (versions, [Hal11], [ShSM08]), *Shore-MT* (versions, [ShMT12]) and *Zero* (publications, [Sa]) - *The version/publication history is subject to correction!*

Zero was forked of *Shore-MT* for the evaluation of the Foster B-tree in 2012 ([GKK12]). In contrast to *Shore-MT* which offers different index structures, *Zero* only offers the *Foster B-tree* (which has crucial features for the pointer swizzling in the buffer manager). Following the investigation of S. Harizopoulos et al. in [Har+08] on the bottlenecks of a DBMS, where the usual OLTP workload fits in main memory, other new techniques were introduced to *Zero* to eliminate these bottlenecks. These are e.g. the *Orthogonal Key-Value Locking Protocol* or an improved lock manager design. The latest research activities using *Zero* as a test-bed, which are done by Caetano Sauer (my advisor for this work) among others, are in the area of *Instant Recovery*.

1.4.2. Design of the Buffer Management of Zero

The main component of *Zero*'s buffer manager is the class bf_tree_m. As *Zero* is designed object-oriented, an overview of this class is given in figure 1.16 using the UML class diagram syntax.

The actual buffer pool which stores the pages is the member _buffer. It's an array of _block_cnt elements of type generic_page. The index 0

1. Pointer Swizzling in the DBMS Buffer Management

bf_tree_m
block_cnt: bf_idx
<pre>- root_pages: bf_idx[stnode_page::max]</pre>
<pre>- control_blocks: bf_tree_cb_t*</pre>
- buffer: generic page*
- hashtable: bf hashtable <bf idx="" pair="">*</bf>
- freelist:boost::lockfree::queue <bf idx="">*</bf>
<pre>approx_freelist_length: mutable boost::atomic<int></int></pre>
- eviction lock: pthread mutex t
- cleaner: page cleaner base*
evictioner: page_evictioner_base*
enable_swizzling: bool
- cleaner decoupled: bool
- logstats_fix: bool
+ bf_tree_m(in: sm_options&)
+~bf_tree_m()
+ shutdown(): void
+ get_cbp(in idx:bf_idx): bf_tree_cb_t*
+ is_swizzled_pointer(in pid:PageID): bool
+ fix_nonroot(outpage:generic_page*&, in parent:generic_page*&,
in pid:PageID, in mode:latch_mode_t, in conditional:bool, in vir-
gin_page:bool, in only_if_hit:bool = false, in emlsn:lsn_t =
lsn_t::null):w_rc_t
+pin_for_refix(in page:generic_page*):bf_idx
+unpin_for_refix(inidx:bf_idx):void
+ refix_direct(outpage:generic_page*&, in idx:bf_idx, in
<pre>mode:latch_mode_t, in conditional:bool): w_rc_t</pre>
+ fix_root(outpage:generic_page*&, in store:StoreID, in
<pre>mode:latch_mode_t, in conditional:bool, in virgin:bool): w_rc_t</pre>
+ unfix(in page:generic_page*, in evict:bool = false): bf_idx
+ is_swizzled(in page:generic_page*): bool
+ has_swizzled_child(in node_idx:bf_idx): bool
+get_cleaner():page_cleaner_base*
+get_evictioner():page_evictioner_base*
- fix(out page:generic_page*, in parent:generic_page*&, in pid:PageID,
<pre>in mode:latch_mode_t, in conditional:bool, in virgin_page:bool, in</pre>
<pre>only_if_hit:bool = false, in emlsn:lsn_t = lsn_t::null): w_rc_t</pre>
<pre>grab_free_block(out ret:bf_idx&, out evicted:bool&, in evict:bool =</pre>
true):w_rc_t
get_replacement_block():w_rc_t
<pre>add_free_block(in idx:bf_idx): void</pre>
<pre>is_valid_index(inidx:bf_idx): bool</pre>
<pre>is_active_index(in idx:bf_idx): bool</pre>

Figure 1.16.: Overview of the Class bf_tree_m in UML Notation

is never used as this is expected to be an invalid buffer frame index. The member $_block_cnt$ is initialized with the size of the buffer pool counted

1.4. Design and Implementation of the Buffer Manager

in pages. The type bf_idx is an integer type that is used for buffer frame indexes. A generic_page is the super type of pages and therefore any page that can be cached in the buffer pool is a generic_page. The array _root_pages holds the buffer frame indexes of root pages that are stored in the buffer pool. A root page is the root page of an index structure like a Foster B-tree and therefore the is no other page with a pointer on a root page. The _control_blocks array holds one bf_tree_cb_t for each buffer frames. A detailed description of those control blocks can be found later is this subsection.

The _hashtable represents the hash table used to locate a page when pointer swizzling isn't used. But even with pointer swizzling, this auxiliary structure will be of use. The _freelist is a list of free buffer frames used to allocate a buffer frame during a page miss. It needs to be a queue to allow the usage of CLOCK page eviction strategies which require the reuse of frames in the order in which they were freed. After the startup of the buffer pool, the first buffer index returned by the _freelist is the index 1 and the last returned index before pages need to be evicted is _block_cnt - 1.An approximate number of free frames is stored in _approx_freelist_length to allow the eviction of pages until a specific number of frames are free. The hash table and the list of free pages needs to be protected against concurrent accesses as multiple thread might access the buffer pool in parallel.

The _evictioner is the component of the buffer pool that takes cares about the eviction of pages. It is used by the buffer pool when some free buffer frames are needed and it gets called to update its statistics about buffered pages inside some methods. Multiple implementations of the class page_evictioner_base are discussed in chapter 3. To prevent the concurrent execution of the evictioner on multiple threads, the _eviction_lock is used to prevent multiple executions.

The _cleaner takes care about the propagating updates of pages to the secondary storage. When a page gets updated, the update only takes place in the buffered copy of the page (and the update is logged in the transactional log). Afterwards the page is marked dirty until the cleaner updated the persistent copy of the page. A dirty page isn't allowed to be evicted and therefore the optimization of this component is a major concern. In [SHG16] multiple designs of cleaners are evaluated and the different implementations are also part of *Zero*. The cleaner runs in an own
1. Pointer Swizzling in the DBMS Buffer Management

thread and therefore it just needs to be started by a thread that encounters the need of cleaned pages.

The _cleaner_decoupled is set when the decoupled cleaner should be used. When the buffer pool should use pointer swizzling to locate pages, then _enable_swizzling is set and when the buffer pool log (implementation in appendix B) should be used to log fix, unfix and refix events, then _logstats_fix is set.

The constructor of the class $bf_tree_m()$ initializes the members as discussed before. To allow the buffer pool to consider the program options used when the DBMS was started, the $sm_options$ are passed to it. The destructor $~bf_tree_m()$ deallocates the memory dynamically allocated during the instantiation of the buffer pool. But before, the buffer pool components cleaner and evictioner should be stopped and destroyed using shutdown().

To get the control block of a specific buffer frame, the get_cbp() method can be used and to find out if a page pointer is swizzled the static method is_swizzled_pointer() can be used. If the pointer to a specific page represented by a generic_page is swizzled, the method is_swizzled() returns **true**. As the evictioner is only allowed to evict pages that doesn't contain swizzled pointers, the method has_swizzled_child() calculates if a page contains swizzled pointers.

To get the next free buffer pool frame frame index from the _freelist, the method _grab_free_block() needs to be used. It returns the index of the free frame through the parameter ret. If the _approx_freelist_length is 0 and if the parameter evict is set, it triggers the evictioner through _get_replacement_block(). If eviction was needed it sets the parameter evicted. The method _get_replacement_block() locks the evictioner and executes it when it encounters a full buffer pool. When the evictioner freed a frame, it adds it to the list of free frames using the method _add_free_block(). This needs to be also used the usage of a requested free frame failed.

The valid indexes of buffer frame only range from 0 to _block_cnt - 1 due to limited size of the buffer pool and the usage of the first frame as invalid frame. To check if a given frame index is in this range, the method _is_valid_index() is defined. If it should also be checked that the frame is actually in use (a page is cached there), the method _is_active_index()



needs to be called.

The main interface of the buffer pool takes care about the *fixing* and *unfixing* of pages. This interface is split into 5 methods that offer different services.

To fix a root page, the method fix_root() needs to be called. The parameter store defines which root page should be fixed and returned through the parameter page. The mode defines the kind of latch that should be acquired when the page gets fixed. A LATCH_SH is used when the page should be only read and a LATCH_EX needs to be used when the page should be updated. Only one thread at a time can have an exclusive latch to mutually exclude concurrent writes. But it usually takes longer to acquire an exclusive latch as there are no other threads allowed to have a shared latch as well, when one thread has acquired an exclusive latch. The acquired latch can later be up- or downgraded. If the parameter conditional is set, the page gets only fixed, if the latch can be acquired without waiting on other thread releasing the latch. This is e.g. used by the evictioner as it wouldn't evict a page that is currently latched by another thread. If the parameter virgin isn't set, fix_root() doesn't fix the requested page when the buffer pool is full.

To fix a page that isn't the root of an index structure, the appropriate method to call is fix_nonroot(). The page is identified using its PageID which can be an actual page identifier or it can be a swizzled pointer containing a buffer frame index. A pointer swizzling needs the parent of a page to swizzle the pointer there during a page miss, the parent page is passed in the parameter parent. As the only possible access path to access a page is by using its parent, the parent needs to be fixed by the calling thread as well and therefore this doesn't add any overhead to the process. The parameters page, mode and virgin_page (like virgin) are used as in fix_root(). If the parameter only_if_hit is set, the page is only fixed, when it is available in the buffer pool.

Zero's buffer pool also offers a mechanism called *refix*. This allows a thread to unfix a page without requiring the effort of a usual fix to refix the page later on. To use this mechanism a thread needs to pin a page by calling pin_for_refix() passing the page. Until the thread doesn't unpin the page using unpin_for_refix(), the page cannot be evicted from the buffer pool. The thread needs to keep the frame index of the page to use the refix as the

1. Pointer Swizzling in the DBMS Buffer Management

major overhead of a fix during a page hit with disabled pointer swizzling would be caused by locating the page in the buffer pool. To refix a pinned page, the method refix_direct() needs to be called. The parameters page, mode and conditional are used as before and the parameter idx needs to contain the kept index of the buffer frame where the requested page can be found.

The most complex method of the buffer pool is the fix() method. This method is used by the methods fix_root() and fix_nonroot() to perform the common tasks. It locates the requested page, retrieves it from the storage manager if needed and acquires the latch. If swizzling is enabled, it cares about following a swizzled pointer and it does the swizzling of a pointer in the parent of a requested page. The majority of the code presented in the subsections 1.4.3 and 1.4.4 is part of this method.

bf_tree_cb_t
+_pid: PageID
+_pin_cnt: int32_t
+ _used: std::atomic <bool></bool>
+ _swizzled: std::atomic <bool></bool>
+ clear_except_latch(): void
+ init(in pid:PageID, in page_lsn:lsn_t): void
+is_dirty():bool
+pin():void
+unpin():void
+latch():latch_t&

Figure 1.17.: Overview of the Class bf_tree_cb_t in UML Notation

Methods returning a value of type w_rc_t can throw exceptions through this return type. If such a method is called inside the macro $w_DO()$, the calling method immediately returns if the called method returned an error. To manually check for an error, the class w_rc_t offers the method is_error() which returns **true** if the method which returned the instance of w_rc_t encountered an error. An instance that isn't an error is RCOK while an error can be generated using RC(e) where e is an error code.

The class bf_tree_cb_t shown in figure 1.17 realizes the control blocks which are used to store meta data for each buffer frame of the buffer manager.

It stores the page ID of the page that is currently buffered in the corresponding frame in the _pid member. If the corresponding buffer frame is used, the _used bit is set and if the pointer to the page contained in the frame is swizzled, then the _swizzled bit is set. As the access of the lastly mentioned members doesn't require a thread to have the frame latched, those need to manage consistent updates that happen concurrently.

The _pin_cnt gets initialized with 0 and incremented by one when the contained page gets fixed, when the pointer to the page gets swizzled and when a pointer inside the page gets swizzled. It gets decremented on the opposite actions. A _pin_cnt that is greater 0 prevents the eviction of the contained page as the state where the page is fixed, swizzled or where it contains swizzled pointers requires the page to stay in the buffer pool. When the evictioner selects a page to become evicted, it sets the _pin_cnt of the corresponding buffer frame to -1 to prevent the further usage of the page.

The methods pin() and unpin() increment and decrement the _pin_cnt thread-safe and therefore concurrent actions doesn't interfere.

The method is_dirty() called on the control block of a buffer frame returns **true**, if the page contained in the frame is dirty and latch() returns the latch of the buffer frame which is stored outside the control block but inside the memory allocated for it.

When a page gets removed from the buffer frame, the control block corresponding to the buffer frame where the page was cached, gets cleared using clear_except_latch(). The latch mustn't be cleared as it mustn't be released until the control block is cleared. A newly initialized control block holds the _pid passed in pid to the method init(). Therefore the frame is marked used and not swizzled.

1.4.3. Implementation of fix() for a Page Hit in a Buffer Pool With and Without Pointer Swizzling

The fix() operation is used by fix_root() and fix_nonroot(). The last one just passes its arguments to the fix() method as it uses the same parameters. The first one doesn't call fix() during a page hit. In that case, this operation just needs to lookup the buffer frame index of the frame where the requested page can be found using the store ID in the array_root_pages. As there only exists a very limited amount of root pages those cannot be evicted from the buffer pool and their addresses gets always

1. Pointer Swizzling in the DBMS Buffer Management

swizzled - even when pointer swizzling in the buffer pool is deactivated - in that array. Afterwards the method acquires the latch in the requested mode and it pins the page calling bf_tree_cb_t::pin(). Therefore the overhead of fix_root() is always very small.

1.4.3.1. A Page Hit Without Pointer Swizzling

Listing 1.1: Implementation of bf_tree_m::fix() in case of a page hit without having a swizzled page identifier

```
w_rc_t bf_tree_m::fix(generic_page *parent, generic_page *&page,
 1
                              PageID pid, latch_mode_t mode,
 2
                              bool conditional, bool virgin_page,
bool only_if_hit, lsn_t emlsn)
 3
 4
    {
 5
46
        while (true)
47
         {
             bf_idx_pair p;
48
49
             bf_idx idx = 0;
50
             if (_hashtable->lookup(pid, p)) {
                  idx = p.first;
51
52
              }
             if (idx == 0) {
54
125
             else {
126
                  bf_tree_cb_t &cb = get_cb(idx);
128
                  W_DO(cb.latch().latch_acquire(mode,
133
                         conditional ? sthread_t::WAIT_IMMEDIATE
134
                                       : sthread_t::WAIT_FOREVER));
135
137
                  if (cb._pin_cnt < 0 || cb._pid != pid) {
                       cb.latch().latch_release();
140
141
                      continue;
142
                  cb.pin();
145
                  page = &(_buffer[idx]);
152
157
              3
             return RCOK;
235
236
         }
237
    }
```

In case of a page hit (without having pid swizzled), the major operation to

1.4. Design and Implementation of the Buffer Manager

be executed by fix() is to locate the buffer pool frame where the requested page can be found. The part of the implementation of the fix() method which is executed during a page hit when pointer swizzling is deactivated s shown in *listing 1.1*.

The whole task of fixing a page runs inside an infinite **while**-loop which is used to implicitly retry the operation when an error occurs. If the task performs without an error then the whole function gets terminated by calling a **return**-statement as in *line 235*. If an error happens somewhere during the fix() then an automatic retry happens by using a **continue**statement as in *line 141*.

In *line 50* the frame index of the page specified with parameter pid is searched. As the given PageID isn't swizzled, a hash table lookup is needed. The pid is the input parameter of the lookup whereas the bf_idx_pair p is needed as an output parameter. Therefore parameter p gets set by bf_hashtable::lookup(). A bf_idx_pair is a pair of bf_idx values where the bf_hashtable uses the first value (.first) to store the index of the frame corresponding to the indexed PageID and the second value (.second) for the index of the frame where the parent page can be found (this is needed for the swizzling and unswizzling of pointers). An instance of bf_idx_pair is prepared in *line 48* and an instance of type bf_idx is prepared in *line 49* as the rest of the function only uses the index of the requested frame. The initialization of idx with 0 is used to mark the current value as invalid.

The method bf_hashtable::lookup(), used by bf_tree_m::fix(), calculates the hash-value on *line 297* in *listing 1.2* using a function that just uses a built-in hash function (w_hashing::uhash::hash32()). The hash function tries to equally distribute the actually used PageID values among the range of a 32 bit integer value and the modulo operator inside the index calculation for the _table distributes the hash values equally among the _size hash buckets. In the next step it calls bf_hashbucket::find() on the hash table bucket corresponding to the calculated hash value. The hash table bucket of type bf_hashbucket<T> can be found in the array _table which is indexed using the hash value. As *listing 1.2* reveals, the hash table is implemented as a template class that allows the mapping of PageID values to arbitrary values but it is only used with T == bf_idx_pair.

The method bf_hashbucket::find() needs to lock the hash bucket it's searching in using a read lock on *line 93* to prevent concurrent changes

1. Pointer Swizzling in the DBMS Buffer Management

Listing 1.2: Implementation of bf_hashtable::lookup()

```
template class T>
91
    bool bf hashbucket<T>::find(PageID key, T& value) {
92
        spinlock_read_critical_section cs(&_lock);
93
96
        for (uint32_t i = 0; i < _used_count</pre>
                            && i < HASHBUCKET_INITIAL_CHUNK_SIZE; ++i) {
97
98
             if (_chunk.keys[i] == key) {
                 value = _chunk.values[i];
99
                 return true;
100
101
             }
        }
102
        uint32_t cur_count = HASHBUCKET_INITIAL_CHUNK_SIZE;
105
106
        for (bf_hashbucket_chunk_linked<T>* cur_chunk
                 = _chunk.next_chunk; cur_count < _used_count;</pre>
107
108
                 cur_chunk = cur_chunk->next_chunk)
109
        {
             for (uint32_t i = 0; i < cur_chunk->size
111
                          && cur_count < _used_count; ++i, ++cur_count) {
112
                 if (cur_chunk->keys[i] == key) {
113
114
                      value = cur_chunk->values[i];
                     return true;
115
                 }
116
117
             }
118
        }
120
        return false;
    }
121
    template<class T>
294
    bool bf_hashtable<T>::lookup(PageID key, T& value) const {
295
        uint32_t hash = bf_hash(key);
297
        return _table[hash % _size].find(key, value);
298
    }
299
```

to it, which would cause errors during the execution of the method. If a concurrent change would add an entry, this entry might not be found by the find() method as the **for**-loops defined on *lines 96-97*, *106-108* and *111-112* only run over that much entries that were used (_used_count) when the **for**-loop checked the condition the last time. If a concurrent change removes an entry, the **for**-loops might read at invalid (unused) indices, the algorithm might try to look inside not existing chained chunks or some entries might be rearranged and therefore skipped during the iteration over the hash bucket.

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1.4. Design and Implementation of the Buffer Manager

The first **for**-loop only iterates over the used fields (_used_count) of the *first chunk* (corresponding hash bucket without chained buckets) of the hash bucket (HASHBUCKET_INITIAL_CHUNK_SIZE == 4) and compares the found keys (PageID values) with the key parameter representing the searched PageID value on *line 98*. If the key was found, the reference to the corresponding value (which represents the bf_idx_pair where the generic_page with PageID key can be found in the buffer pool) gets copied into the output parameter value and, together with the success indicator (**return true**), returned to the calling fix() method.

But if the key wasn't found in the first chunk, the **for**-loop defined on *lines 106-108* iterates over the *linked chunks* (chained buckets) which are of type bf_hashbucket_chunk_linked<T>. Therefore it moves the pointer that always points to the chunk where it currently operates on (cur_chunk) to the next_chunk pointer of the cur_chunk within each iteration until the last entry was checked (cur_count >= _used_count \implies A chained bucket isn't fully populated). Within each of the iterations of the outer **for**-loop there is an inner **for**-loop that works pretty much the same as the **for**-loop on *lines 96-97*. The major difference is that it has to work on a chained chunk (cur_chunk) and that it has to update the cur_count-value for the outer **for**-loop to allow the check inside the loop condition if there is another entry inside the chunk and if there is another chained chunk. The reader can convince herself that this process needs much more instructions than a page hit in the next subsection 1.4.3.2.

Back in the method body of the $bf_tree_m::fix()$ method, the searched buffer index (not the one of the parent of the searched page) gets extracted on *line 51* if the hash table has found an entry for the searched PageID. If the hash table failed to find a matching entry, the page isn't in the buffer pool (still idx == 0 which is an unused index) and therefore the code for a page miss (on 55-124), as described in subsection 1.4.4.1, needs to be executed.

As another major part of fixing a page is to acquire it's latch for the current thread, the control block of the corresponding buffer pool frame is needed. Therefore the method get_cb() is called with the just found buffer frame index idx as parameter on *line 128*.

On *lines 133-135* the thread acquires the latch of the page depending on the requested latch mode which was given in parameter mode. The parameter conditional specifies, if the latch should only be acquired in

1. Pointer Swizzling in the DBMS Buffer Management

the case, that the latch in the specified mode can be acquired immediately (sthread_t::WAIT_IMMEDIATE), if conditional isn't set, waiting on the latch (sthread_t::WAIT_FOREVER) can be tolerated. If an error happens during the execution of latch_acquire(), the function fix() immediately returns with the error in its return parameter as the function latch_acquire() (and latch() as well) was called inside the macro w_DO().

As the fixing of a page requires the page to be pinned (it's pin count needs to be incremented), the pin() method gets called on the control block on *line 145*. But before that happens, it needs to be checked that the page isn't currently selected as eviction victim by a concurrently running evictioner or if it is even already replaced with another page. The evictioner sets the pin count (_pin_cnt) of an eviction victim to -1, and therefore the check cb._pin_cnt < 0 catches this case. If the page in the latched frame was already replaced after this thread found the page using the hash table, the second check on *line 137*, cb._pid != pid would catch this case as the searched pid would differ from the actual cb._pid in the control block. Afterwards, the latch on the not needed page would be released on *line 140* and an automatic retry of fixing the requested page would be started by restarting the **while**-loop with the **continue**-statement on *line 141*.

In the last step on *line 152*, the output parameter page which is a reference to a pointer to a generic_page is set by getting the actual memory address of the fixed page from the _buffer array using the idx that was retrieved before. To leave the infinite **while**-loop and to signal the absence of errors during the execution of the fix() method, the value RCOK gets returned on *line 235*.

1.4.3.2. A Page Hit With Pointer Swizzling

Fixing a page is where the performance advantage of pointer swizzling comes in place. But this only holds for *page hits*. A *page miss* is slightly slower with pointer swizzling as the pointer to the retrieved page needs to be swizzled as additional step. This case is described in the subsection 1.4.4.2.

In the case of a page hit, the pid parameter usually contains a swizzled page identifier. It's possible that a page hit occurs without having the pointer swizzled, e.g. when the swizzling is still in process (on another

Listing 1.3: Implementation of bf_tree_m::fix() in case of a page hit with having a swizzled page identifier

```
w_rc_t bf_tree_m::fix(generic_page *parent, generic_page *&page,
 1
                             PageID pid, latch mode t mode,
2
                             bool conditional, bool virgin_page,
 3
4
                             bool only_if_hit, lsn_t emlsn)
5
    {
        if (is_swizzled_pointer(pid)) {
12
             bf_idx idx = pid ^ SWIZZLED_PID_BIT;
bf_tree_cb_t &cb = get_cb(idx);
15
17
             W DO(cb.latch().latch acquire(mode,
19
20
                    conditional ? sthread_t::WAIT_IMMEDIATE
                                  : sthread_t::WAIT_FOREVER));
21
27
             cb.pin();
             page = &(_buffer[idx]);
36
43
             return RCOK;
        }
44
237
    }
```

thread) or when the swizzling of that specific pointer isn't possible. In that case, the appropriate frame gets located using the hash table as described in the previous subsection 1.4.3.1. To check that the page identifier is actually swizzled, fix() calls the **static** function is_swizzled_pointer() in *line* 6 of *listing 1.3* which is defined in *listing 1.4*.

Listing 1.4: Implementation of bf_tree_m::is_swizzled_pointer()

```
1 const uint32_t SWIZZLED_PID_BIT = 0x80000000;
3 class bf_tree_m {
5 public:
6 static bool is_swizzled_pointer (PageID pid) {
7 return (pid & SWIZZLED_PID_BIT) != 0;
8 }
10 }
```

As only swizzled page IDs have the 30th bit (0x8000000) set, this can be

1. Pointer Swizzling in the DBMS Buffer Management

used by is_swizzled_pointer(). The bitwise \land (&) on *line* 7 of *listing* 1.4 would return 0 if this bit isn't set in the parameter pid. When a swizzled pid was found on *line* 12 of *listing* 1.3, the unsetting of the 30th bit using a \oplus (\land) with that bit set on *line* 15 returns a valid bf_idx of the frame where the requested page can be found.

The following steps are nearly identical to the ones in the case of a page hit without swizzling discussed in subsection 1.4.3.1. The thread acquires the latch of the page on *lines 19-21*, pins the page on *line 27* and it returns the page through the output parameter page on line *line 36* and *43*. But as the pointer to the page is already swizzled, the page couldn't be easily evicted and therefore a check if the requested page can still be found inside the expected buffer frame can be omitted.

1.4.4. Implementation of fix() for a Page Miss in a Buffer Pool With and Without Pointer Swizzling

On a page miss, the fix_root() method cannot just lookup the appropriate page ID for the store ID using the array _root_pages as this only contains the buffer index of root pages that reside in memory. Therefore it needs to retrieve the page ID required for the usage of the fix() method from the storage management layer (smlevel_0). This retrieval is basically an array lookup with a known index. Therefore this doesn't add any overhead to a page miss. Some other parameters of fix_root() are also different from those in fix() and therefore those need to be specified. As a root page doesn't have a parent page, fix_root() passes NULL as argument for the parent parameter of fix(). The remaining parameters of fix_non() have default values and those are used by fix_root(). The method fix_nonroot() works identical for page hits and page misses.

1.4.4.1. A Page Miss Without Pointer Swizzling

The retrieval of a page from secondary storage during a page miss is an extensive process and it's equal for buffer pools with and without pointer swizzling. Therefore the overhead due to this process is identical for both kinds of buffer pools. When pointer swizzling is disabled, there is no other operation needed to fix a page and therefore a detailed description of this

part is omitted here.

1.4.4.2. A Page Miss With Pointer Swizzling

After the requested page was retrieved from the storage management layer, the buffer pool that utilizes pointer swizzling needs to swizzle the pointer corresponding pointer in the page's parent page.

Listing 1.5: Implementation of the swizzling of a pointer in bf_tree_m::fix() in case of a page miss

```
w_rc_t bf_tree_m::fix(generic_page *parent, generic_page *&page,
 1
                            PageID pid, latch_mode_t mode,
 2
                            bool conditional, bool virgin_page,
 3
                            bool only_if_hit, lsn_t emlsn)
 4
 5
    {
             if (!is_swizzled(page) && _enable_swizzling && parent) {
159
                 bf_tree_cb_t &cb = get_cb(idx);
161
166
                 fixable_page_h p;
                 p.fix_nonbufferpool_page(parent);
167
168
                 general_recordid_t slot =
169
                     find_page_id_slot(parent, pid);
171
                 if (!is_swizzled(parent)) {
                     return RCOK;
177
178
182
                 if (slot == GeneralRecordIds::INVALID) {
                     return RCOK;
188
189
                 if (slot == GeneralRecordIds::FOSTER_CHILD) {
192
                     return RCOK;
198
199
                 bool old_value = false;
204
                 if (!std::atomic_compare_exchange_strong(&cb._swizzled
205
206
                                                     , &old_value, true)) {
                     return RCOK;
214
215
                 }
219
                 PageID* addr = p.child_slot_address(slot);
                 *addr = idx | SWIZZLED_PID_BIT;
220
222
             3
             return RCOK;
235
236
        }
237
    }
```

The pointer to the page page only needs to be swizzled if the pointer

1. Pointer Swizzling in the DBMS Buffer Management

isn't already swizzled (!is_swizzled(page)), if swizzling is enabled in the buffer pool (_enable_swizzling) and if the page's parent page is known (parent). This is checked on *line 159* of *listing 1.5*. The swizzling is also omitted when the parent page isn't swizzled as well as the simplicity of this swizzling approach requires the pointers being swizzled uninterrupted from the root to the leaf of the currently swizzled subtree. This check is done on line 173 and the method is left without an error on the *next line*.

After the pointer to a page got swizzled, it is required to set the _swizzled value of the control block of the corresponding buffer frame. Therefore the control block needs to be retrieved again on *line 161*.

To allow the swizzling of a pointer inside the parent page, it is required to fix the page with an exclusive latch. The modification of the page required for the swizzling requires the page to be of type fixable_page_h. The page is available as generic_page and it is already fixed by the current thread. Therefore the parent page can just being fixed without using the buffer pool but with calling the "imaginary" fix method fix_nonbufferpool_page on the empty fixable_page_h p created on *line 166*. This operation just embeds the generic_page inside the fixable_page_h to make it accessible and it also acquires a latch of mode LATCH_EX.

To find the record inside the parent page that contains the pointer which should be swizzled, the method bf_tree_m::find_page_id_slot() is used on *line 169*. This method takes the page (containing the records) and the pointer (page ID of the page to be swizzled) as parameters and returns the page-local index of the appropriate record as general_recordid_t.

Pointers to foster children aren't swizzled as those are only used temporarily by the Foster B-tree until the parent page gets actually split. The short timespan in which a foster child exists doesn't make it worth to swizzle the pointer to it. This case is caught on *line 192*. The pointer inside an invalid slot shouldn't be swizzled as well and therefore this case is caught on *line 182*. If one of those cases occurs, the method gets left without an error as the page is actually fixed, executing **return** RCOK on *lines 188* and *198*.

If the pointer was swizzled by another thread after the initial check on *line 159*, the pointer cannot be swizzled again. Therefore this property needs to be checked again. To prevent two threads from concurrently swizzling a pointer, the check is done atomically together with the setting



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of the _swizzled value inside the control block of the corresponding buffer frame. This atomic operation cannot be divided into two operations where another thread reads or writes the value in between. Therefore there can only be one thread that recognizes itself to be the one who swizzles the page. The function call of std::atomic_compare_exchange_strong() on *lines 205-206* checks if cb._swizzled equals old_value which is set to **bool** and if so, it sets cb._swizzled to **true**. If the function call returns **false**, then cb._swizzled was already **true** and therefore the swizzling is done by another thread. In that case, the current thread can leave the fix() method on *line 214* without an error.

If this thread is allowed to swizzle the pointer, it retrieves the memory address of the pointer inside the parent page on *line 219* using the slot ID of the corresponding slot inside the fixed page p. This pointer contains the page ID of the page to be swizzled before the code on *line 220* was executed. *This line* replaces this page ID with the buffer index idx of the frame in which the page that gets swizzled can be found. To be able to identify the pointer as being swizzled, the SWIZZLED_PID_BIT (used by is_swizzled_pointer()) is set using an bitwise-v(|) on the idx.

2. Performance Evaluation of the Buffer Management with Pointer Swizzling

The performed performance evaluation will mainly compare the *buffer pool with and without pointer swizzling* for *different buffer pool sizes*. The variation of the buffer pool size is used to change the hit rate of the buffer pool as the hit rate mainly depends on the page reference string (should be fixed by the benchmark), the used page replacement algorithm (performance evaluation in chapter 3) and on the proportion between buffer pool size and working set size. The performance advance of pointer swizzling mainly depends on the hit rate as the swizzling/unswizzling of a pointer adds cost to every buffer miss and as the usage of swizzled pointers reduces the cost during a page hit. Therefore this is a way to measure the effect of pointer swizzling over a wide range of use cases.

2.1. Expected Performance

Based on the *results of past research*, the performance behavior of the buffer manager for different buffer pool sizes can be estimated. The past research only took into account a buffer manager without pointer swizzling (except for [Gra+14]) but using *theoretical considerations* those results can be used to estimate the performance of the buffer pool with pointer swizzling as well. Those theoretical considerations are the fundamentals for the comparison between the buffer management with and without the utilization pointer swizzling.

2.1.1. For Different Buffer Pool Sizes

As discussed in subsection 1.2.3, a DBMS using secondary storage to store its database persistently needs a buffer pool in main memory to reduce the performance impact of the slow I/O operations. But as the available capacity of main memory is usually much more limited than the capacity of secondary storage, the buffer pool can only hold a *subset of the database*. Therefore there are still physical references to pages that don't reside in memory. Those physical references have a huge impact on the performance of the DBMS and therefore the reduction of those slow I/O operations improves the overall performance of the DBMS.

The buffer management tries to decrease the number of those physical references by estimating the pages that will be used most likely in the near future to store those in the limited number of buffer frames. The estimation of the usage of pages is done using a page replacement strategy as discussed in the next chapter 3. But the higher the amount of buffer frames available to cache pages of the database, the higher the chance that a referenced page already resides in the buffer pool. This results in the performance metrics *hit rate* = $\frac{\# \text{ of logical references}}{\# \text{ of references}}$ and *miss rate* = $\frac{\# \text{ of physical references}}{\# \text{ of references}}$.

W. Effelsberg and T. Härder showed some bounds of miss rates in [EH84]. The bounds for reasonable page replacement algorithms and for typical page reference strings are shown in figure 2.1. When the whole database (D) fits in the buffer pool, then the miss rate will be MR_{CS} . This miss rate will only affect the performance of the DBMS after a cold start. After each page was referenced at least once, the whole database will be in memory and therefore no more physical references will be needed (at least for read accesses). As a typical OLTP database system doesn't restart very frequently, this miss rate will be negligible but can be further reduced using prefetching. As operating on the data is only possible when they're in memory, there needs to be at least one buffer frame and therefore the minimum buffer pool size $B_{min} > 0$. In practice there need to be multiple frames, as some operations might fix multiple pages at a time. Therefore there is always a chance for a logical reference so that $MR_{max} < 1$. The miss rate between a buffer size of B_{min} and D depends on the used page replacement algorithm. The optimal, not realizable page replacement ([Bel66]) evicts pages that will be accessed the furthest in the future. This OPT algorithm achieves a very low

2. Performance Evaluation of Pointer Swizzling



Figure 2.1.: Miss Rate for Different Fractions $\frac{\text{buffer pool size}}{\text{database size}}$ and for Different Page Replacement Strategies with Typical Reference Strings ([EH84]). B_{min} is the minimal possible buffer size (e.g. 1 frame), D is the size of the database, MR_{CS} is the cold start miss rate (caused by an initially empty buffer pool) and MR_{max} is the maximal miss rate.

miss rate as the working set size of a DBMS is usually much smaller than the whole database. The random replacement algorithm would achieve a linear miss rate ($MR(B) = 1 - B \cdot \frac{1 - MR_{CS}}{D}$) when the page accesses would be random as well but as the chance for reaccessing a page that was accessed in the recent past is higher than the chance of accessing a page that wasn't accessed in the recent past, the chance that the page wasn't already evicted is still high. The possible algorithms try to use statistics about recent page references to evict pages that will be reaccessed the furthest in the future. Details about some of those algorithms can be found in chapter 3.

But the overall performance of a DBMS or even of a storage manager only isn't only based on the hit rate of the buffer manager. Typical metrics

2.1. Expected Performance

to measure the performance of a DBMS would be *transaction throughput* and *transaction latency*.

The usage of concurrent transactions can compensate a high miss rate with regard to the transaction throughput up to a certain level as the CPU can work on other transactions while an I/O operation blocks a transaction. But this advantage is limited due to the fact that the sum of the I/O latency doesn't decrease because the total number of page misses doesn't decrease for a fixed miss rate. Therefore only the used CPU-time will be increased using concurrent transactions. A disadvantage of concurrent transactions is the need of concurrency control (still an active topic of research) to guarantee transactional isolation. This adds a new bottleneck to the DBMS. Another problem of concurrent transactions is the reduced locality of the referenced pages. Each concurrently running transaction has its own working set and therefore a small buffer pool might be a major bottleneck in such a situation. Therefore a low miss rate of a buffer pool which is slightly smaller than the current working set shouldn't affect the transaction throughput at all, while a high miss rate of a small buffer pool should decrease the transaction throughput heavily.

The latency of transactions will be directly affected by the hit rate of the buffer manager. When a transaction causes a page miss, it needs to be blocked until the file management retrieved the page to the buffer management. A reordering of the operations executed in the context of that transaction could improve the overall latency of that transaction but needs to be done on a higher level of the DBMS architecture. Therefore the average latency of transactions with similar computational complexity should be much higher with a higher miss rate as more of those transactions would encounter a page miss.

2.1.2. For Buffer Management with Pointer Swizzling

The reason to use pointer swizzling is to improve the performance of dereferencing references between persistently stored data while this data is cached in memory. But there is a trade-off between faster dereferencing and the overhead of the (un)swizzling of a reference. Therefore there exists a threshold of dereferencings per (un)swizzling, above which pointer swizzling improves the overall performance.

The implementation of pointer swizzling in Zero's buffer manager dereferences a swizzled pointer on each page hit and it swizzles a pointer on each page miss. The unswizzling happens during the eviction of a page from the buffer pool. Without pointer swizzling in the buffer pool, a page hit would cause a hash table lookup as described in subsection 1.3.4. The average complexity of a hash table lookup is in $\mathcal{O}(1)$ (worst-case complexity in $\mathcal{O}(n)$, but with a higher constant factor than the dereferencing of a swizzled pointer. On a page miss, the pointer would just not be swizzled without pointer swizzling and therefore the reverse operation would just not happen during a page eviction. As the used index structure - the Foster B-tree - only uses one pointer per page, there needs to be only one pointer (un)swizzled per page miss (eviction). When the eviction in the buffer pool has started (after the buffer pool was completely filled the first time since startup), each page miss will trigger an eviction of another page (in batches), to free a buffer frame for the requested page. Therefore pointer swizzling will decrease the execution time of a page hit whereas it will increased the execution time of a page miss.

Figure 2.2 visualizes the portion of execution time needed for page hits and for page misses with and without pointer swizzling. The total execution time needed for page misses is slightly higher for the buffer pool with pointer swizzling but the total execution time needed for page hits is heavily decreased when using this buffer pool. The lower hit rate HR_{min} results in a higher portion of page misses whereas the higher hit rate HR_{CS} results in a lower portion of page misses.

2.2. Configuration of the Used System

- CPU: 2× Intel® Xeon® Processor E5420 @2.50GHz released late 2007
- Main Memory: 8 × 4GB = 32GB of DDR2-RAM @667MHz
- **Storage:** 3 × 256GB *Samsung SSD 840 PRO Series* released mid 2012 The following data are stored on seperate SSD:
 - database file of Zero (--sm_dbfile)
 - log directory of Zero (--sm_logdir)
 - log file of the buffer log for Zero (--sm_fix_stats_file)
- 46

2.3. Measured Performance



Figure 2.2.: Expected sum of execution times of every execution of the fix() operation for a buffer pool with and without pointer swizzling.

- XtraDB data file of MariaDB (datadir)
- **OS:** Ubuntu 15.04
- Kernel: Linux 3.19.0-15-generic
- C++-Compiler: GCC (GNU Compiler Collection) 5.4.1

2.3. Measured Performance of Pointer Swizzling in the Buffer Management

One way to show the actual influence of a new technique is to *isolate* the changed component of the system and to measure this component

independently with and without the new technique. This would result in the usage of a *microbenchmark* that only reads records from the layer of storage structures (the Foster B-tree structure is required for the pointer swizzling approach) with the transactional locking and logging deactivated. This would ignore the overhead imposed by higher levels of the DBMS (e.g. query optimization) as well as effects of concurrency control in the buffer pool (arbitrarily many concurrent read accesses are allowed). The deactivation of locking and logging removes the overhead due to concurrency control (transaction level) and it removes the I/O latency of the log manager.

Another way to show the performance advantage of new techniques shows the impact of the new technique on the *whole system*. Therefore the measured performance change imposed by the new technique will depend on the influence of the changed component on the whole system. To achieve such a measurement the usage of a synthetic benchmark like TPC-C ([TPC10]), which tries to simulate an actual OLTP application of a DBMS, would fit best. Those benchmarks are industry standards to measure the performance of a DBMS. The advantage of this kind of evaluation is that it allows an insight in how the new technique interacts with the whole system compared to the old techniques. But as there are many different configurations of the surrounding system, this kind of evaluation could lead to completely different results when other system components gets replaced as other components can be optimized independently. In the case of pointer swizzling in the buffer pool, the changes of the whole system could be enormous but the influence of the new technique and the influence of different hit rates is very isolated. Changes in other components wouldn't change the performance behavior of the DBMS for different hit rates as those components rely on the buffer pool to cache pages. The hit rate only changes the performance of the buffer pool operations and therefore changes in other components could only change the influence of the buffer pool on the overall performance by fixing more or less pages or by adding or removing overhead imposed by other components.

2.3.1. Performance of the DBMS

The performance evaluation of the whole DBMS was done using the implementations of TPC-C and TPC-B that are part of *Shore-MT*'s *Shore-Kits*

which is used in Zero as well.

2.3.1.1. TPC-C

TPC-C ([TPC10]) is the industry standard benchmark for moderately complex OLTP workloads. It was approved as new OLTP benchmark in July 1992 and therefore it simulates a typical OLTP workload of that time. The benchmark simulates a wholesale supplier managing orders. It uses 9 different tables and the terminals (threads) run queries of 5 different types searching, updating, deleting and inserting on those tables. It's predecessor with an even simpler workload was TPC-A and the successor is TPC-E which simulates a tremendously more complex and modern OLTP application.

Each benchmark run was executed on a database of 100 warehouses (= 13.22 GiB) which was initialized (schema created and initial records inserted) beforehand. Before each execution, the TRIM-command was executed on the SSDs used for the database file and for the transactional log because it wasn't executed automatically. Each benchmark run used the same initial database (initialized once and saved). As the used CPUs can execute 8 threads in parallel, the used number of TPC-C terminals is 8 and therefore the system simulates 8 users concurrently running transactions on the database system. To compensate environmental effects (e.g. file accesses) on the used test system, the results are averaged over 3 runs. As synchronized commits greatly restrict the transaction throughput, the option asyncCommit was set during all the benchmark runs.

The results of the 234 benchmark runs are shown in figure 2.3. The transaction throughput of the DBMS grows nearly quadratic with the buffer pool size until the buffer has a size of 2 GiB. Afterwards the growth of the *transaction throughput is roughly linear* until the maximum throughput is achieved at a buffer pool size of around 8 GiB. This behavior is the same for the buffer pool that utilizes pointer swizzling and for the one that doesn't utilize it. The saturation of the throughput for buffer sizes smaller than the whole database is either caused by limitations due to other components of the DBMS (maximum throughput is around 15 000 transactions/s independent of the buffer latency) or it's the result of the TPC-C benchmark only accessing around 8 GiB of pages when the database has a size of 100 warehouses. The



Figure 2.3.: Transaction throughput of the DBMS with a buffer pool with and without pointer swizzling running TPC-C. The database contains 100 warehouses and 8 terminals are running transactions concurrently. The buffer size is 0.05 GiB–20 GiB and the buffer wasn't warmed up (benchmark started with an empty buffer pool). Random page replacement (latched) was used. Each configuration was executed three times and each run lasted 10 min. Asynchronous commits are enabled. The error bars represent the standard deviation of the three measurements.

high standard deviations for some buffer pool sizes (without pointer swizzling: 14 GiB, with pointer swizzling: 5 GiB, 6.5 GiB, 8.5 GiB and 17 GiB) are the result of single measurements with abnormally low throughputs caused by e.g. randomly occurring issues in other components (*Zero* is an experimental platform where problems of the design and implementation sometimes cause deadlocks, segmentation faults and other undetected faults).

The performance of the DBMS for the different buffer pool sizes is as expected. When nearly the whole database fits in the buffer pool, the

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performance will be close to the maximum performance as the long term working set of pages will be smaller than the database. The steep rise of the throughput for buffer pool sizes from 500 MiB to 2 GiB is the result of a very small short term working set. The locality of the page reference string will cause a high hit rate even when only a small subset of the database fits in the buffer pool and as a smaller amount of terminals concurrently querying the database system would cause an even smaller working set, the performance increase would be even steeper there. The roughly linear increase for buffer pool sizes of 2 GiB–8 GiB perfectly fits between the high rate of increase before 2 GiB and the low rate of increase after 8 GiB.

The performance of the buffer pool that uses *pointer swizzling* to locate buffered pages *isn't as expected*. For either high and low miss rates, the transaction throughput of the DBMS using the buffer pool with pointer swizzling is lower than the one of the DBMS with the buffer pool only utilizing a hash table for page location. Some isolated buffer sizes show an opposite result but the high standard deviation of the results makes those inconclusive. Even configurations where the overhead caused by transactional logging is partly eliminated by storing the log in main memory (as shown in figure 2.4) doesn't show a performance improvement due to the usage of pointer swizzling.

The reason for the unexpected behavior of the buffer pool with pointer swizzling couldn't be found but it's either an issue of the implementation or it's an issue of the configuration of the server or of the benchmark because pointer swizzling was actually utilized during the benchmark runs that had pointer swizzling enabled. The number of hash table lookups was only a fraction compared to the runs with disabled pointer swizzling.

2.3.1.2. TPC-B

TPC-B ([TPC95]) was a standard benchmark for database workloads that mainly utilize the lower levels of a DBMS. It leads to a significant I/O activity while requiring a moderate execution time. The buffer pool is the mainly utilized component when this benchmark is executed. It uses 4 different tables and the terminals run simple queries of 7 different types searching, updating, deleting and inserting on those tables. It's obsolete because it's too simple to be an appropriate representation of a modern



Figure 2.4.: Transaction throughput of the DBMS with a buffer pool with and without pointer swizzling running TPC-C *on another computer system.* The database contains 100 warehouses and 24 terminals are running transactions concurrently. The buffer size is 0.05 GiB-15 GiB and the buffer wasn't warmed up (benchmark started with an empty buffer pool). Random page replacement (latched) was used. The log was written to the main memory to partly eliminate the overhead due to transactional logging. Each configuration was executed three times and each run lasted 10 min. The error bars represent the standard deviation of the three measurements.

OLTP application and the used metrics aren't proper anymore ([Lev+93]).

Each benchmark run was executed on a database with a scaling factor of 500 (\equiv 1.87 GiB) which was initialized (schema created and initial records inserted) beforehand. Before each execution, the TRIM-command was executed on the SSDs used for the database file and for the transactional log because it wasn't executed automatically. Each benchmark run used the same initial database (initialized once and saved). The database size after 10 min of TPC-B querying varies as a higher transaction throughput results in a higher number of inserted records. As the used CPUs can



execute 8 threads in parallel, the used number of TPC-B terminals is 8 and therefore the system simulates 8 users concurrently running transactions on the database system. To compensate environmental effects (e.g. file accesses) on the used test system, the results are averaged over 3 runs. As synchronized commits greatly restrict the transaction throughput, the option asyncCommit was set during all the benchmark runs.



Figure 2.5.: Transaction throughput of the DBMS with a buffer pool with and without pointer swizzling running TPC-B. The database contains 500 warehouses and 8 terminals are running transactions concurrently. The buffer size is 0.025 GiB-5 GiB and the buffer wasn't warmed up (benchmark started with an empty buffer pool). Random page replacement (latched) was used. Each configuration was executed three times and each run lasted 10 min. Asynchronous commits are enabled. The error bars represent the standard deviation of the three measurements.

The results of the 150 benchmark runs are shown in figure 2.5. The *transaction throughput of the DBMS grows nearly linear with the buffer pool size* until the maximum throughput is achieved at a buffer pool size of

around 3 GiB. This behavior is the same for the buffer pool with pointer swizzling and for the one that needs an hash table lookup on each page hit. The fact that the performance saturates at a buffer pool size which is much higher than the initial size of the database is the result of a growth of the database size due to inserts of records. The irregular behavior for buffer sizes between 600 MiB and 1 GiB could be the result of a tremendous growth of the hit rate when the buffer pool growths from 600 MiB to 700 MiB due to a loop-like (or multiple loops initiated on the 8 terminals) reference pattern that just fits in the buffer pool.

Therefore the performance behavior for TPC-B isn't as expected. But the expectation of the hit rates (in subsection 2.1.1) for different proportions of the database fitting in the buffer pool are based on the assumption that the reference pattern isn't completely random. It expects a reference string that has some reference locality. The *reference string* due to TPC-B is *completely random* and therefore the expected growth of the hit rate with a growing buffer size is linear. This shows a weakness of the TPC-B benchmark and it is a reason why it is deprecated. With that prerequisite, the behavior of the DBMS is even closer to the theoretical considerations as *expected*. It was expected that the overhead due to other components of the DBMS would reduce the growth of the throughput but the simplicity of TPC-B highlights the performance of the buffer pool.

The performance of the *buffer pool utilizing pointer swizzling* is identical for buffer pool sizes of 25 MiB–100 MiB, slightly higher (1%-3.5%) for buffer pool sizes of 150 MiB–300 MiB, lower (4%-8%) for buffer pool sizes of 350 MiB–500 MiB and higher (4%-8%) for buffer pool sizes of 1.5 GiB–3.5 GiB. The performance behaves irregular for buffer sizes between the mentioned ranges.

The identical or slightly higher performance of the buffer manager with pointer swizzling for very small buffer sizes can be explained by the *irrelevance of operations that doesn't require I/O* for such a very high miss rate. The cost of a hash table lookup required during a page hit in the buffer pool without pointer swizzling and the overhead due to swizzling and unswizzling of a pointer done in the buffer pool with pointer swizzling isn't significant when the miss rate is close to 1. This shows that the overhead imposed by the swizzling and unswizzling of pointers isn't as noticeable as expected. But the lower performance due to pointer swizzling for buffer

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sizes of 350 MiB–500 MiB would support the expectation that the buffer pool with pointer swizzling suffers from high miss rates. The notable performance advantage of the buffer manager with pointer swizzling for large buffer pools supports the theoretical considerations that a high hit rate and therefore the high number of saved hash table lookups, compensates the added overhead due to swizzling and unswizzling of pointers. Summarizing the results of the TPC-B benchmark runs, pointer swizzling can increase the performance of the DBMS when a large portion of the database fits in the buffer pool but the results for smaller buffer pools are unclear and therefore it can be concluded that the performance disadvantage due to pointer swizzling isn't significant there.

2.3.2. Execution Time of the Fix Operation

As the results of the benchmark runs of TPC-C doesn't show any performance advantage of the buffer pool using pointer swizzling, a deeper look inside the buffer pool might show the reason for this behavior. It was expected that a page hit is much faster when the hash table doesn't need to be looked up. But it was also expected that a page miss is slower when pointer swizzling is used in the buffer pool as the swizzling of a pointer during a page miss and as the unswizzling of a pointer during the eviction of a page add some overhead.

The average number of hash table lookups during the benchmark runs of figure 2.3 is shown in figure 2.6. This result was expected as the buffer pool utilizing pointer swizzling doesn't need the hash table during a page hit. The decreased number of hash table lookups should drastically decrease the overhead of the buffer pool. The small amount of page misses during a benchmark run with a buffer pool that can hold the complete database shouldn't compensate this reduction of overhead as the overhead imposed by pointer swizzling during a page miss is expected to be very small compared to the whole latency of a page miss. Therefore it is expected that a benchmark run with a buffer pool size of 20 GiB can fully benefit from the decreased number of hash table lookups.

But the actual execution times of the different operations of a buffer pool can be measured as well. The buffer pool log as implemented in appendix B can log the execution time for each call of fix(), fix_root()



Figure 2.6.: The number of hash table lookup of the TPC-C benchmark runs shown in figure 2.3

and fix_nonroot(). As the methods fix_root() and fix_nonroot() work identical with enabled and disabled pointer swizzling and as those methods cannot be used to identify a page miss, the method fix() is used to measure the execution time per fix. This method isn't executed during a page hit of a root page but the execution time of this case is independent of pointer swizzling.

The measured execution times of page fixes of the execution of TPC-C with a buffer pool size of 20 GiB as shown in figure 2.7 are partially as expected. When a shared latch is requested, a page hit is much faster when using pointer swizzling but a page miss suffers from the overhead of pointer swizzling. The average execution times for all fixes with shared latches are nearly identical which is expected as well as the transaction throughput for the two configurations was nearly identical, too. The performance of page hits for the request of an exclusive latch is also as expected but the performance for page misses is contrary to the expectation.

2.3. Measured Performance



Figure 2.7.: Average execution time of the fix() method for a TPC-C run with a buffer pool size of 20 GiB like in figure 2.3.

A page hit is slower when an exclusive latch is requested instead of an shared latch. This is the result of the conditions that need to be met for acquiring a latch in the two modes. A shared latch can be acquired when no other thread has an exclusive latch on the same page while an exclusive latch can be acquiring only when no other thread has any kind of latch on the same page. But there shouldn't be a performance difference for page misses. An exclusive as well as an shared latch can be immediately acquired during a page miss as a page miss implies that no other thread used the page at that time. Therefore the performance of a page miss should be identical for the two latch modes. During a page hit, a thread might need to wait until other threads released the latch of a page to acquire the latch in exclusive mode.

As there aren't any more page misses in this configuration after the buffer pool warmed up, the average execution time of the fix method will be approximately the average execution time of page hits when the database system is running for a longer timespan. Therefore pointer swizzling



increases the performance of the buffer pool by 30 % when the complete database fits in the buffer pool.

Figure 2.8.: Average execution time of the fix() method for a TPC-C run with a buffer pool size of 500 MiB like in figure 2.3.

The measured execution times of page fixes of the execution of TPC-C with a buffer pool size of 500 MiB as shown in figure 2.8 aren't as expected. The buffer pool that utilizes pointer swizzling to locate a page is significantly slower as it's expected for such small buffer pool sizes. But there is no reason why the buffer pool with pointer swizzling should perform worse during a page hit. The execution time of page hits and page misses should be identical to those with the larger buffer pool as the methods doesn't change. It's expected that the performance difference between the two buffer sizes only comes from the different miss rates. The higher miss rate of a small buffer pool is expected to result in a total performance closer to the one of page misses while the performance of low miss rates is expected to converge towards the high performant page hits. The lower execution time of page evictions when pointer swizzling is active is also not as expected. The unswizzling which happens during the eviction should add additional

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overhead to this process.

There is no justification for the much lower execution time of fix() when an exclusive latch is requested. Finding an explanation for this unexpected behavior is left for future work as I wasn't able to do this during the processing period of this work.

2.4. Measured Performance of MariaDB for Comparison

Zero is just an experimental storage manager and therefore it's not clear that its performance behavior is similar to the one of database management systems used for productive environments. I chose *MariaDB* for this comparison as it's commonly used, actively maintained, freely available and it allows the selection of the buffer size which is mandatory for the measurements. It's also important that the file accesses use direct I/O to prevent double caching of the database in the DBMS's buffer pool and in the OS's page cache. A page miss of a DBMS using direct I/O would be comparable to a double page miss of a DBMS not using direct I/O. A page in the OS's page cache wouldn't use space of the DBMS' buffer pool but it would be still cached in main memory and therefore an access would be a page hit (not inside DBMS).

The absolute transaction throughput should be ignored for this comparison but the velocity due to in increase of buffer size should be compared.

2.4.1. Performance of MariaDB

To benchmark *MariaDB*, the OLTP benchmark framework *OLTPBench* (presented in [Dif+13]) was used. This tool allows the benchmarking of a wide range of DBMS which use the database gateway *JDBC* and therefore *MariaDB* is supported. It offers an implementation of TPC-C among many other benchmarks.

Each benchmark run was executed on a database of 50 warehouses (= 6.5 GiB) which was initialized (schema created and initial records inserted) beforehand. The TRIM-command wasn't executed on the SSD used for the database file and for the transactional log. Each benchmark run used

the same initial database (initialized once and saved) and the database was restarted between consecutive benchmark runs to clear the buffer pool. The buffer pool size was set using the innodb_buffer_pool_size parameter of the *XtraDB* storage manager. Except for the setting of the datadir to use a SSD and usage of ALL_O_DIRECT to use direct I/O for the database and for the log, the default configuration of *MariaDB* and of the used storage manager *XtraDB* was used. The TPC-C transactions were executed with the transaction isolation level TRANSACTION_SERIALIZABLE and the rate of transactions was limited to 50 000 transactions/s. The database size after 10 min of TPC-C querying varies as a higher transaction throughput results in a higher number of inserted records. The used number of TPC-C terminals is 5 and therefore the system simulates 5 users concurrently running transactions on the database system. To compensate environmental effects (e.g. file accesses) on the used test system, the results are averaged over 3 runs.

The results of the 87 benchmark runs are shown in figure 2.9. The *transaction throughput of the DBMS grows linear with the buffer pool size* until the maximum throughput is achieved at a buffer pool size of around 1 GiB. The saturation of the throughput for a buffer size of around a sixth of the database size might be caused by limitations due to other components of the DBMS. The database and the transactional log are stored on the same SSD and therefore the limit of IOPS of the SSD might be the limiting factor.

The increase in transaction throughput for an increasing size of available DBMS buffer space is *much faster than expected*. While the buffer can only hold less than a sixth of the database, the transaction throughput is already maximized. The transaction throughput growth nearly linear by the buffer pool size until the maximum transaction throughput is achieved.

The results suggest that the buffer pool isn't a major bottleneck of *MariaDB*. It's expected that the miss rate will be still moderately high when the buffer pool has a size of 1050 MiB but at that point, there are already other components of the DBMS that limit the transaction throughput.

2.4.2. Comparison with Zero's Performance

MariaDB performs much better than *Zero* even for small buffer sizes. When a sixth of the database fits in the buffer pool, the performance of *MariaDB* is already at its limit but *Zero* got only a tenth of its maximal performance

2.4. Measured Performance of MariaDB for Comparison



Figure 2.9.: Transaction throughput of MariaDB running the TPC-C implementation of [OLTP] (described in [Dif+13]). The database contains 50 warehouses and 5 terminals are running transactions concurrently. The buffer size is 0.05 GiB-10 GiB and ALL_O_DIRECT is used to prevent the usage of the OS page cache for database and log. Each configuration was executed three times and each run lasted 10 min. The error bars represent the standard deviation of the three measurements.

there. But the performance of *MariaDB* rapidly decreases when the buffer pool size falls below a certain point. The transaction throughput of *Zero* does also basically decrease linearly with the buffer pool size when it falls below a certain (much higher) value. But a meaningful comparison of the results would require a closer look on the design and implementation of *Xtra* and *MariaDB* which is off the scope of this thesis. The higher transaction throughput could be due a higher layers of the DBMS. The used index structures, a more optimized lock manager or even the query optimizer might be the reason for the much higher performance of *MariaDB*. But all those components also add overhead and those are all potential bottlenecks

for the performance of the complete system. As *Zero* doesn't implement the most of those components, those overheads and potential optimizations doesn't apply to it. If the performance of *MariaDB* isn't limited by the buffer pool but by any other component, the transaction throughput might be increased even further with larger buffer pool sizes and therefore the resulting performance behavior of *MariaDB* could be similar to the one of *Zero* but on a much higher level of transaction throughput. Therefore it's open for future work if pointer swizzling in the buffer pool of *Xtra* would improve it's performance. The results of the experiments run on *Zero* doesn't imply such an advantage of pointer swizzling in an system like *MariaDB*.

2.5. Measured Performance as in [Gra+14]

The experiments applied for [Gra+14] are significantly different from the experiments applied for this thesis. But especially those differences of the settings of the experiments makes the comparison interesting and the experiments applied for the two works complement each other.

2.5.1. Performance of the Buffer Management with Pointer Swizzling in [Gra+14]

Goetz Graefe et al. used a fixed database (100 GB) and buffer (10 GB) size but worked with a variable working set size (0.1 GB–100 GB) while the experiments presented here use a fixed database (13.22 GiB and 1.87 GiB) and working set (defined by the used TPC-C/TPC-B benchmark suite and by the number of concurrently querying threads) size while the buffer pool size varies (0.05 GiB–20 GiB and 0.025 GiB–5 GiB) between the benchmark runs.

But the most important characteristic which is different between the two performance evaluations is the used benchmark. While the authors of the original article didn't focus on a DBMS with ACID properties, I always considered a DBMS with logging and locking. The main measurements used by Goetz Graefe et al. to show the great advantage of their technique are done using a microbenchmark that only reads a fixed subset of the database using 24 threads without the transactional logging and locking

being activated. As they planned to vanish the overhead imposed by those modules in future publications as well, it was a reasonable restriction to the evaluation of their technique. Their performance evaluation isolates the effects of their optimization of the buffer pool, which is more expressiveness for their purpose.

They also compared their new buffer pool technique with an in-memory DBMS. The title of their publication already states that their approach should enable the performance of in-memory databases for DBMS that store their database on secondary storage. Therefore they developed a version of their DBMS that doesn't use a DBMS buffer but that maps the whole database to main memory while using the virtual memory management of the OS as the database doesn't fit in main memory. But even with that approach they limit the size of available main memory to the buffer pool size used by the other approaches.

The presented results of their microbenchmark are shown in figure 2.10. As expected, the *in-memory DBMS* performs best as long as the working set fits in the available main memory. It doesn't have any overhead due to I/O latency or address translation. But when the working set exceeds the available main memory, it performs worst, as the virtual memory management of the operating system isn't optimized for the given workload. The selection of pages to swap to secondary storage isn't as good as the selection of pages to evict done by the buffer pool of the two other solutions.

The *traditional buffer pool* (buffer pool without pointer swizzling) performs worst when the whole working set fits in main memory as each page hit requires an address translation. The other two solutions doesn't need that additional operation there. But when the working set exceeds the buffer pool size, this solution performs best as it is optimized to work under this condition. The traditional buffer pool has a page replacement optimized for typical OLTP workloads and it doesn't require the overhead of swizzling and unswizzling during a page miss.

Pointer swizzling results in a performance close to the one of the inmemory DBMS when the working set fits in the buffer pool and the measured performance of it is close to the one of the traditional buffer pool when eviction is required. This represents the expectation that the major overhead of a traditional buffer pool during a page miss is imposed by the address translation while the performance overhead of pointer swizzling
2. Performance Evaluation of Pointer Swizzling



Figure 2.10.: Query throughput of read-only queries for a fixed buffer pool size of 10GB and a working set size between 1GB and 100GB. The traditional buffer pool uses a hash table to find a page in the buffer pool, the in-memory database has the hold database in VM and the pointer swizzling buffer pool uses pointer swizzling as discussed here. The measurements were published by Graefe et al. in [Gra+14].

in case of a page miss is really small.

Quantitative considerations of the performance difference between the solutions lead to a *performance growth of 80*% for a buffer manager by adding *pointer swizzling* when the working set fits in the buffer pool. Therefore the subtraction of the overhead due to address translation during a page hit nearly doubles the transaction throughput. This is a reasonable result as the hash table lookup has a noticeable computational complexity that is saved when using pointer swizzling. This also shows that this benchmark is very focused on showing the performance of the lower layers of the DBMS as the results imply that the DBMS with traditional buffer

pool requires nearly half of the CPU-time to translate a page ID to a frame ID.

Their results also show an *overhead of around 20 % due to swizzling and unswizzling of pointers* when the working set doesn't fit in the buffer. That's as expected as the swizzling and unswizzling requires a change in the parent page of a page. While those changes only happen in memory and therefore doesn't require any additional writes to database and transactional log, the parent page needs to be fixed to perform those actions and that could be costly.

The actual performance of their *in-memory DBMS* is very bad when the working set exceeds the available main memory. The DBMS with traditional buffer pool performs around 6 times faster than the in-memory version. The reason for those *catastrophic* results is the simple design of their in-memory DBMS. Many in-memory DBMS doesn't support databases that exceed the available main memory because it's hard to achieve a reasonable performance for that case when the design of the DBMS is completely focused on optimizing for a high performance of in memory operations. But the usage of virtual memory management shouldn't lead to such a huge performance disadvantage compared to the usage of a specialized buffer manager.

But the much more questionable result of the benchmarks is the behavior of all the three solutions when the size of the working set changes. The performance of each solution doesn't significantly change when the working set size changes between 0.1 GB and 10 GB as the whole working set fits in the buffer pool during the whole range of working set sizes. But when the working set size just exceeds the capacity of available main memory, the query throughput rapidly decreases. Even cache thrashing couldn't lead to a performance drop of nearly three orders of magnitude for the in-memory DBMS when the working set just exceeds the available main memory. A reasonable assumption should be a slightly increased miss rate when the working set increases from 10 GB to 11 GB. This would result in a very high performance loss due to the I/O latency of secondary storage which is 6 orders of magnitude higher than the latency of main memory. But a situation where more than 90 % of pages still reside in main memory should lead to a hit rate that is still close to 1 and therefore the remaining page hits should partly compensate the performance loss imposed by the

2. Performance Evaluation of Pointer Swizzling

page misses.

The performance of the other two solutions drops as well when the working set size gets increased from 10 GB to 11 GB. When 90 % of the pages still reside in the buffer pool, the query throughput of a DBMS with a traditional buffer pool shouldn't be 60 times slower compared to the situation when 100 % of the pages fit in the buffer pool. The performance should change slower. The same holds for the performance drop of the DBMS that uses pointer swizzling in the buffer pool.

But it's still conceivable that just a small number of page misses which are 6 orders of magnitude slower than page hits drastically decrease the overall performance of the DBMS.

The performance evaluation in [Gra+14] using TPC-C shows the overhead imposed by transactional locking and logging as shown in figure 2.11. They only considered the situation where the whole database resides in main memory during the complete benchmark. That is the ideal situation for pointer swizzling as the swizzling and unswizzling of pointers isn't required there.

Therefore the transaction throughput of the DBMS with pointer swizzling in the buffer pool is higher than the one of the DBMS with traditional buffer pool.

2.5.2. Comparison with my Performance Evaluation

The measured execution times of the fix() method support the performance increase due to pointer swizzling for large buffer pools as proven by Goetz Graefe et al. in their read-only microbenchmark with disabled locking and logging. They achieved a performance growth of around 80 % and I measured a higher execution time of the buffer pool without pointer swizzling of around 46 % when the database doesn't encounter any page misses anymore. The difference of the increases might be the result of different configurations of the benchmark as both measurements only take the bufferpool into account.

The slightly lower performance of the buffer pool that uses pointer swizzling to locate a page when the database doesn't fit in main memory is also supported by the measurements of the execution performance of the buffer pool.



Figure 2.11.: Transaction throughput of the DBMS with a buffer pool, with a buffer pool and pointer swizzling and without a buffer pool running TPC-C as measured in [Gra+14]. The database contains 100 warehouses and 12 terminals are running transactions concurrently. The buffer pool is larger than the database and the buffer pool is warmed up (initially filled). The system configuration can be found in [Gra+14].

The performance decrease for small buffer pools shown in [Gra+14] does also correspond to the measured execution times of fix(). But as the reliability of the data presented in figure 2.8 isn't clear, this behavior couldn't be proven here.

The TPC-C results presented by Goetz Graefe et al. are very similar to my results. My results of the transaction throughput and of the execution time of fix() imply that a longer execution of the benchmark would have

2. Performance Evaluation of Pointer Swizzling

shown a slight advantage of pointer swizzling. But a longer execution of *Zero* very often leads to deadlocks in the concurrency control and therefore there aren't reliable measurements for longer TPC-C runs.

2.6. Conclusion

Pointer swizzling is used to replace the hash table typically needed to locate a page in the buffer pool. When traversing an index structure, the pointers between the pages are page IDs that are needed to locate the pages on secondary storage. But when a page already resides in the buffer pool, the buffer pool frame index of the frame where the page is locates, is needed to fix the page. For that purpose a hash table is usually used as it offers a constant search latency (in average). But the replacement of the page ID within the transient copies of the pages which form the index structure with the memory address could even improve the performance of a page hit. But the swizzling and unswizzling of the pointers (the replacement of the page ID with the frame index and back) adds some overhead during page misses. Therefore the performance advantage of pointer swizzling only holds for high hit rates and therefore large buffer pools.

The current status of the implementation of pointer swizzling in *Zero*'s buffer pool doesn't increase the overall performance of the database system for complex benchmarks like TPC-C. The DBMS could benefit from it during simpler workloads like TPC-B. It could also be shown by measuring the time needed to fix a page, that a longer running database with a large buffer pool could also profit from pointer swizzling even when the workload is more complex than TPC-B. Typically a database system used by an OLTP application runs continuously and therefore the performance advantage of pointer swizzling can be expected following the results presented in this chapter. It could also be shown that the performance increase due to pointer swizzling measured by me equals the performance increase measured in [Gra+14].

A few belated benchmark runs could confirm the expectation that a longer running database system could easily benefit from pointer swizzling in the buffer pool. The configuration used for the benchmark runs shown in figure 2.12 equals the one used in subsection 2.3.1.1 but the duration of each execution got increased to 50 min. Pointer swizzling could increase the transaction throughput during the benchmarks by up to 18%. Further experiments with even longer durations are very time consuming but they might be worth it. Another alternative would be to implement a warmup for the buffer pool that starts the measurements after the benchmark filled the buffer pool (or after all pages got buffered).



Figure 2.12.: Transaction throughput of the DBMS with a buffer pool with and without pointer swizzling running TPC-C. The database contains 100 warehouses and 8 terminals are running transactions concurrently. The buffer size is 0.05 GiB–20 GiB and the buffer wasn't warmed up (benchmark started with an empty buffer pool). Random page replacement (latched) was used. Each configuration was executed once and each run lasted 50 min.

2.7. Future Work

The most important concern for future work is the investigation why the *performance evaluation of the overall system* doesn't reflect the performance

2. Performance Evaluation of Pointer Swizzling

gain of pointer swizzling. Pointer swizzling significantly improves the performance of the fix operation but the influence on the overall performance of the DBMS was close to zero even in ideal test cases. Even the serial execution of transactions (one thread running the benchmark) which reduces the overhead due to concurrency control and the transfer of the transaction log to main memory doesn't show a different result.

The current concept of pointer swizzling in the buffer pool only works when Foster B-trees are used in the layer of storage structures. But there are reasons to use other index structures. The requirement to have only one pointer that points to a page makes the transfer of this technique to work with other index structures challenging. But actually the most commonly used index structures work with that restriction. Any B-tree structure that doesn't use a linked list on the leafs would work fine and many other tree index structures like R-trees borrow this feature from the B-trees. Pointer swizzling wouldn't work with secondary indexes. Secondary indexes offer additional pointers to records and therefore those would need to be swizzled and unswizzled as well. But as the secondary indexes cannot use the allocation of records to pages, a secondary index would contain one page pointer per record and therefore multiple pointers to one page. The access to a page without using the primary index used would also cause that a page can be accessed without the need to access its parent page. This would break the whole scheme of swizzling pointer from the root down to the leafs. A more sophisticated lazy pointer swizzling technique would be needed. A further characterization of the suitability of alternative index structures would be worth the effort even when B-tree structures like the Foster B-trees are the most commonly used once.

3. Page Eviction Strategies in the Context of Pointer Swizzling

3.1. Importance of Page Eviction Strategies

As discussed in subsection 2.1.1, it's the main goal of the buffer pool to *maximise the hit rate* as a high hit rate drastically increases the performance of the whole DBMS.

It was already discussed that the used page replacement strategy needs to be optimized to achieve this goal. The optimal OPT algorithm is only of use in theory as it cannot be implemented but it defines the desired characteristics of actually realizable page replacement algorithms. They should evict the page that won't be used for the longest time in the near future. But as they only know about the page references of the past, they only approximate this behavior by *assigning reuse probabilities* to the pages in the buffer pool *based on statistics* about the page accesses.

One very common page replacement algorithm is the *LRU* (least recently used) strategy which expects a page that wasn't used for the longest time in the past to be used (more details about the definition of usage in the next section) the furthest in the future. But many page reference strings (sequence of page reference) doesn't perform well with this page replacement algorithm. A loop that accesses exactly the number of pages that fit in the buffer pool will work perfectly as already after the first iteration there are only pages in the buffer pool that were referenced during the loop (if there aren't concurrent transactions using other pages) as the pages referenced before the loop are always accessed earlier than the ones accesses during the loop. As any further page references that happen during the loop only access pages that already reside in the buffer pool, there will only be page hits for the rest of the time the loop is running. But if there is one more page referenced during the loop, the hit rate will drop to 0. When the last page of

the loop will be referenced, the buffer pool will already only contain pages accesses during the loop and therefore the first page referenced during the loop will be evicted to free a frame for the last page of the loop. The next page reference will cause the just evicted page to be retrieved from the secondary storage again and it will replace the second page referenced during the loop. And therefore every page reference during the loop will be a page miss. A more sophisticated page replacement algorithm would recognize the loop and it could reduce the physical page references to 2 during each iteration of the loop after the first iteration. But the reason why page replacement algorithms which only rely on recency are still popular can be seen in figure 3.1. It shows a situation in which a buffer pool with 1095 buffer frames could achieve a hit rate of 75 % using LRU page replacement. The used database had a size of 1 691 576 pages and only the locality of the page references allowed the buffer pool to achieve such a high hit rate while storing only a small portion of the whole database. The presented situation is based on the reference string of the synthetic OLTP benchmark TPC-C. The LRU page replacement algorithm is usually implemented using a stack where a page is moved to the bottom of the stack when it is referenced and where the page at the top of the stack is evicted as this page wasn't moved down for the longest time. But there exist many modifications for this page replacement strategy focusing on either reducing the weaknesses of this strategy with regard to miss rates of some specific reference strings (e.g. LRU-k proposed in [OOW93]) or reducing the complexity (due to synchronization) of the operations performed to update the statistics during a page hit (e.g. CLOCK).

Another proposed page replacement strategy uses the total number of references to a specific page to pick a victim for eviction. The *LFU* (least frequently used) algorithm maintains a counter for each frame of the buffer pool counting the number of references of the contained page. The counter is initialized with 1 when the frame gets allocated to a page and it will be increased with every further reference of that page as long as the page stays in the buffer pool. This page replacement expects the most frequently used pages to be used the most in the recent future. But this strategy is even easier to break than the LRU page replacement strategy. A page that was referenced very frequently for some time but without any references in the recent past (might be a long time) stays in the buffer pool as long as there

3.1. Importance of Page Eviction Strategies



Figure 3.1.: The LRU (least recently used) stack depth distribution for 25 parallel transactions (threads). The basis of this data is a reference strings with the length of 66 161 654 generated by executing the TPC-C benchmark with a database of 100 warehouses. The benchmark simulates 25 users concurrently querying the database. The LRU stack depth of a page reference is the number of different page references between this page reference and the most recent fix of the same page. If a page is fixed twice without another page fix in between, the second of those page references will have a LRU stack depth of 1. Each of the page references is assigned to one of the histogram buckets by its LRU stack depth and therefore the hight of the leftmost bar of the histogram indicates the number of page references with a LRU stack depth of 1.

aren't enough pages with a higher number of references. Therefore there can be a large number of pages in the buffer pool that just waste buffer frames as they won't be used anymore in the future but as the further page reference string doesn't contain pages that are accessed that frequently, they cannot be evicted. This problem prevents this page replacement algorithm from being used but many other page replacement algorithms combine the idea of taking into account the frequency of references with the usage of other statistical data (e.g. LRD-V1 (least reference density) as proposed in [EH84]).

Techniques that aren't usually recognized as being part of the page replacement algorithms are *memory allocation strategies* (as discussed in subsection 1.3.1) which is implicitly done by the page eviction and *prefetch-ing strategies* which also decide about the pages that are actually cached

in the buffer pool. The usual way of selecting pages to be cached in the buffer pool is called *demand fetching* as a page is cached on demand (on a page reference). Prefetching tries to estimate pages that weren't used in the recent past but that will be referenced next by recognizing patterns in the recorded page reference string or by receiving hints from the upper layers of the DBMS.

The introduction of two basic page replacement strategies LRU and LFU shows the vitally of selecting a page replacement strategy that matches best the expected workload. Page replacement algorithms in general can be classified with regard to the used statistics about the reference history of a page like it was done in [EH84] as shown in figure 3.1. More recent and quite promising page replacement algorithms are presented and evaluated in this chapter and an overview of many others can be found in [HR01], [HSS11], [Wan01] or [Paa07].

Consideration during		Age		
selection decision		No	Since most	Since first
		consideration	recent reference	reference
References	No	RANDOM		FIFO
	consideration			110
	Most recent reference		LRU	
			CLOCK	
			GCLOCK-V2	
	All references	LFU	GCLOCK-V1	
			DGCLOCK	LRD-V1
			LRU-K	
			LRD-V2	

Table 3.1.: Classification of classical page replacement algorithms taken from [EH84].

3.2. Problems of Page Eviction with Pointer Swizzling in the Buffer Management

Page replacement algorithms have the task of selecting a page, which resides in memory, to be evicted to free memory space for other pages to buffer in

3.2. Problems of Page Eviction with Pointer Swizzling

memory. In order to do so, this component of a buffer manager needs to know some features of the buffer pool. At least it needs to know about the address space of the buffer, to select a frame to be freed. In theory, those page replacement strategies *select an arbitrary page* (following the specific algorithm) from the buffer pool for eviction without taking care about the usage of those pages. And even complex page replacement algorithms that store many statistics on each page in the buffer pool only update those statistics on a page fix (or on an unfix operation as well).

3.2.1. General Problems of the Implementation of Page Eviction Strategies

There are many limitations regarding the eviction of a page in a DBMS buffer manager. A page might be *fixed for a very long time* (e.g. with an exclusive latch which prevents concurrent fixes) and therefore it might be already the least recently used page in a LRU strategy because the time of the last update of the LRU-stack was to long ago. The implementation of a page evictioner needs to take that into account and there needs to be some rules defined for such situations. In case of a LRU strategy, a page that is fixed might be considered as used and therefore it shouldn't be the least recently used page. But if a page is considered used during the whole time it is fixed, the replacement algorithm should continuously update the statistics about that page - at least in theory. Its trivial that this is impractical but the same result can be achieved by updating the statistics on an unfix as this is the last time it was used (proposed as least recently unfixed in [EH84]). And before the unfix, the page couldn't be evicted and therefore the intention of the replacement strategy does hold here as well.

The feature to *pin a page* for a later refix, as it is implemented in Zero, is another of those problems. The *pin for refix* is a performance optimization that allows a transaction to release the latch of a page without the need of fixing it again using the page ID as this would cause the fix operation to localize the page in the buffer pool using a hash table lookup (can be prevented using pointer swizzling as discussed in the previous chapters). It has the same semantics and the same affect on the performance as using a latch that does allow neither writing nor reading (called LATCH_NL in Zero) as a thread could acquire an exclusive latch on a page even when

another thread already holds such a latch on that page. Regarding the page replacement algorithm, the intention of a transaction to use a page again can be considered as continuous usage of that page. This would extend the previous case as the *unpin for refix* operation should also update the statistics of the page replacement algorithm as this is the last time a transaction uses (with regard to the semantics in the context of page replacement) a page. While a page is pinned, it obviously cannot be evicted as this would cause the transaction that pinned the page having a dangling pointer to that page (the pointer wouldn't refer to the intended page anymore). Therefore the solution for this problem is easy but it needs to be taken into account when implementing a page eviction algorithm.

Another occurrence that prevents a page from being evicted is the *dirty*ing of a page. In a DBMS that uses force to guarantee durability ([HR83c]), a page (sometimes even finer-grained objects like records) is cleaned, when a transaction that dirtied that page commits. But the most DBMS use noforce which only requires the log records of a transaction to be written persistently when the transaction commits. In both cases a page that isn't used at the moment can stay dirty in the buffer pool which means that it cannot be evicted from there until the update got propagated to the secondary storage. The dirtiness of a page can't be considered as "in use" by the page replacement algorithm as a dirty page might stay dirty for an arbitrarily long time after it was referenced the last time. Therefore the impossibility of evicting a dirty page doesn't follow through with the intentions of the page replacement strategy. One solution would be to immediately write a page that was picked for eviction to secondary storage but with the drawback of reduced performance of the page eviction due to the caused I/O latency. Another solution would be to skip the page during the eviction but to pick the page again during the next execution of the eviction. But this could noticeably increase the runtime of the eviction as the list of those pages that should be checked again first, can become very long. It would also be possible to trigger the page cleaner after a specific number of dirty pages discovered by the evictioner. But a much better solution would be the usage of an update propagation strategy as it was proposed by my advisor et al. in [SHG16]. This log-based page cleaner uses the after-image of a page from the transaction log to propagate an update to secondary storage and therefore a dirty page can be evicted.

3.2. Problems of Page Eviction with Pointer Swizzling

All these real-world cases aren't specified as part of the page replacement algorithms as these cases are application-specific. But the page replacement algorithms are specified for the usage in any application that uses caching. Even *integrated library systems* use those algorithms to pick books to weed from their collection ([Rui16]). Therefore the definition of such a strategy needs to be as general as possible causing the need of some extension of the rules when implementing the algorithm.

The discussed cases only take into account page replacement algorithms that use recency (like LRU) of page references to predict the future usage of a page. Algorithms that take frequency or other metrics into account will have similar problems.

3.2.2. Pointer Swizzling Specific Problems of Page Eviction

The pointer swizzling as it was discussed in the previous chapters of this thesis, adds additional problems to the challenge of implementing a page evictioner for a DBMS. Besides the unswizzling of the pointer to a page within its parent page when it is evicted, there are additional limitations to the eviction as well.

To achieve the simplicity of this approach of pointer swizzling it's needed to keep the parent page of each non-root page that is cached in the buffer pool in the buffer pool as well. This limitation pins many pages to the buffer pool as they have child pages inside the buffer pool. But this new limitation doesn't contradict the concept of page replacement algorithms as a parent page is referenced at least as frequent as its child pages. This is caused by the fact that the traversal of a Foster B-tree always starts from the root node and therefore it's only possible to access a non-root page using the pointer in its parent page. A secondary index would create another access path to a page but the pointer swizzling approach prevents a usage of such an index.

A page which is in a higher level of a B-tree like index structure always contains more records in its subtree than a page in a lower level of the tree and therefore the access frequency of the parent node should be higher than the child page's one. But the recency of the last unfix might be higher for a child page as a parent page can be unfixed when the pointer to the child page was found. And as discussed before, an intuitive way of defining usage

is by considering the last point in time in which a page was in the fixed state and this would allow the eviction of a parent page before all its child pages were evicted. Therefore there are two solutions for this problem. The first one would be to redefine the "usage" of a page to only consider the calls of the fix() function with its problems described above. But the solution closer to the concept of page replacement algorithms would be to treat pages containing swizzled pointers as a special case where eviction is just prohibited.

A completely different strategy in dealing with this problem would be to design a special page replacement algorithm that takes into account the structure of the cached data. Possible solutions would e.g. traverse the Foster B-tree to pick a victim for eviction. But this solution would tightly couple the page eviction component with the index structure component which should be avoided. But the benefits of such a solution would also be questionable as the structure of the data only partially defines the usage of a page and therefore it would require the combination with some statistics to perform competitively compared to general purpose page replacement algorithms.

It also requires the participation of the evictioner in the concurrency control as the access of data within a page needs to be synchronized. An eviction strategy that is independent from the data structure only needs to latch a page when it gets evicted as this causes a write access but it doesn't need to acquire the latch of the page to check if a page should be evicted as this can be done by separate statistics only used by the eviction. The main reason for the usage of the CLOCK algorithm to approximate the LRU algorithm is the need to latch the stack of the LRU algorithm on each update of the statistics and those updates are performed concurrently by the running transactions. The atomic update of the CLOCK statistics safes the overhead due to concurrency control and this increase of overhead significantly increases the performance.

Such a data structure dependent page replacement algorithm could e.g. consider a page as being used when a descending page gets used. When using the least recently unfixed algorithm as a basis, the unfix of a page would cause the page to be moved to the bottom of the stack. But it would also cause the parent (and the grandparent and so on) of that page to be moved to the bottom of the stack for a

3.3. Concept and Implementation of Different Page Eviction Strategies

long time and when the parent page wasn't referenced during that timespan. This naive strategy would increase the overhead due to updates during unfix operations but an approximation based on the CLOCK algorithm might perform well.

A similar solution would be the implementation of a page eviction strategy which receives hints about future page references from higher system layers. Such hints could also be used for prefetching but it requires very tight coupling with the rest of the DBMS and it might be sufficient to use the refix mechanism as discussed before.

All these solutions would break the concept of the usual page replacement algorithms but the simple solutions discussed first are promising and doesn't require much effort to be implemented.

3.3. Concept and Implementation of Different Page Eviction Strategies

3.3.1. Page Replacement as Proposed in [Gra+14]

Goetz Graefe et al. proposed in [Gra+14] a page replacement algorithm based on GCLOCK with a depth-first search of candidates to unswizzle as fallback.

3.3.1.1. Concept

If the GCLOCK cannot find a page for eviction as each found candidate has child pages with swizzled references, the strategy sweeps the Foster B-tree depth-first to unswizzle pages starting from the leafs. When a victim for eviction was found by this mechanism, it is unswizzled and evicted. If a future eviction also requires this sweeping mechanism, this would start where the previous run ended to fairly distribute the evictions over the all the pages. The used GCLOCK algorithm is a reasonable page replacement algorithm with good hit-rates for many reference strings but the fallback using depth-first search selects pages for eviction similar to a random algorithm as it doesn't use any statistics. It also needs to participate in the concurrency control as it traverses the Foster B-tree like any other thread executing a transaction. The fallback algorithm could be replaced by just

continuing the searching for victims using the GCLOCK until this would select a page without swizzled references but the possibly high number of circulations in the clock might reduce the quality of the collected usage statistics. And to find out about swizzled pointers inside a page, the latch of the page needs to be acquired as well and therefore the overall performance of this alternative wouldn't be much better. Further details on GCLOCK can be found in subsection 3.3.3.

3.3.2. RANDOM with Check of Usage

3.3.2.1. Concept

The RANDOM replacement is the simplest kind of page replacement algorithm. On each call, it selects a random page for eviction. To prohibit the selection of frequently used pages, this extension of the algorithm tries to acquire an exclusive latch on an eviction candidate without waiting for other threads to release their latch on the page. If the evicting thread can acquire the latch immediately, the page isn't in the current working set as pages in the working set would be at least latched with a shared latch. This check isn't special with regard to the implementation as an eviction always requires the acquiring of an exclusive latch but in this strategy it's the basis for the whole selection of a victim for eviction.

3.3.2.2. Implementation

The implementation of the RANDOM replacement is really simple as it doesn't have to store any statistics about past references and therefore there are no methods to update any statistics. But as the page_evictioner_base class implements some auxiliary methods, it's nevertheless quite complex. Those methods don't depend on the used page replacement algorithm and therefore are not discussed any further here.

The Data Structures To be able to start the iteration over the buffer frames on each run of pick_victim() where it stopped the last time, _current_frame contains the next frame index where to start to search for pages that can be evicted.

3.3. Concept and Implementation of Different Page Eviction Strategies

Listing 3.1: Data Structures of the Class page_evictioner_base

```
1 class page_evictioner_base {
20 private:
22 bf_idx _current_frame;
25 };
```

Listing 3.2: Implementation of page_evictioner_base::pick_victim()

```
bf_idx page_evictioner_base::pick_victim() {
69
        bf_idx idx = _current_frame;
70
        while (true) {
71
            if (idx == _bufferpool->_block_cnt) {
72
73
                 idx = 1;
            }
74
            if (idx == _current_frame - 1) {
76
                 _bufferpool->get_cleaner()->wakeup(true);
77
78
            }
            PageID evicted_page;
80
            if (evict_page(idx, evicted_page)) {
81
                 _current_frame = idx + 1;
83
                 return idx;
84
            } else {
85
                 idx++;
86
                 continue;
87
88
            }
89
        }
90
   }
```

The Implementation of pick_victim() The method pick_victim() presented in figure 3.2 selects one used frame from the buffer pool that can be freed. Therefore it iterates over the frame indexes starting from the _current_frame. The idx variable contains the buffer index that is checked in the current iteration of the infinite **while**-loop defined on *line 71*. It is set to _current_frame before the **while**-loop.

The first task executed inside the loop is to check if the idx value is inside the bounds of the actual buffer indexes. If it exceeded the highest buffer index _bufferpool->_block_cnt - 1 by one, the idx gets set to 1 on *line 73* as the index 0 isn't in use.

The reason not to use the member variable _current_frame to keep track of the current buffer frame to check, within an execution of the method is that it can be used to count the checked frames during the current execution of pick_victim(). If each frame was checked once (idx == _current_frame - 1), the page cleaner gets triggered to clean dirty pages to make it possible to evict those. That is done on *line 77* which blocks the evictioner until the cleaner finished its job.

To check if the page at idx can be evicted, the evict_page() method gets called. This method tries to immediately acquire an exclusive latch on the corresponding frame and it also checks the other restrictions that prevent the eviction of a page. If the page could be latched and if no other restriction prevents the page at idx from being evicted, the **if**-condition on *line 81* evaluates to **true**. Now the execution of pick_victim() can be terminated returning the found idx as victim for eviction on line 84. But to allow the next execution of pick_victim() to start from the succeeding buffer frame, the class member _current_frame gets updated before.

If the page couldn't be evicted, the next buffer frame idx++ needs to be checked during the next iteration of the **while**-loop started using the **continue**-statement.

3.3.3. GCLOCK

The *generalized CLOCK* page replacement algorithm was proposed by A. J. Smith in [Smi78]. It's a slight enhancement of the usual *Second Chance* CLOCK algorithm which allows more fine-grained statistics using a counter per buffer frame instead of a bit. This allows the consideration of frequency as well as weighting of references.

3.3.3.1. Concept

To approximate LRU, GCLOCK stores if a page in the buffer pool was referenced within a recent timespan. It selects a page for eviction when all other pages in the buffer pool were referenced during a more recent one of those timespans. **The Collected Statistics** The statistics are stored in a data structure called "clock". The clock is a circular list of the pages in the buffer pool and each page has an associated *referenced* counter. The clock also contains a clock hand that defines a page as head of the list and another page as its tail. One circulation of the clock hand defines the timespans mentions before. When a page in the buffer pool gets referenced between two consecutive swipes of the clock hand over it, its *referenced* counter gets set to *k* as discussed in the next paragraph.



Figure 3.2.: Data structures used by GCLOCK to store the statistics about past page references.

The Retrieval of a Page During a page hit of page x, the *referenced* counter needs to be set to k on *line 3* of *algorithm 3.1*. k is a parameter that needs to be configured to adapt the GCLOCK algorithm to the application. A high k value causes a more fine-grained history of page references to be created. The last references to buffered pages can be divided into more different timespans as more circulations are needed until a page can be evicted. A high k value should increase the hit rate but the higher number of circulations needed until a page can be evicted (the average *referenced* counter is higher) also increases the overhead. If the circulation in the GCLOCK algorithm is an expensive task a lower k is the better choice. It's

Algorithm 3.1: Retrieval of a page as in the GCLOCK algorithm.

```
1: procedure GET PAGE(x)
        if x \in buffer pool then
 2:
            referenced [x] \leftarrow k
3:
        else if buffer pool is full then
 4:
            EVICT
 5:
 6:
            INSERT(x)
            referenced [x] \leftarrow 0
7:
8:
        else
            INSERT(x)
9:
            referenced [x] \leftarrow 0
10:
        end if
11:
12: end procedure
```

also better to have a lower k when the cost difference between a page hit and a page miss is small. Faster page misses can compensate the higher miss rate of smaller k values.

During a page miss, a page might need to be evicted from the buffer pool. When the buffer pool is full, this is done by calling EVICT on *line 5* which is discussed in the next paragraph. It's also needed to insert the new page *x* into the buffer pool and clock and to set its *referenced* counter to 0 to allow the next reference to the page to be recognized. Those tasks are done independently from the filling ratio of the buffer pool on *lines 6-7 and 9-10*.

The Eviction of a Page The eviction is done in an infinite while-loop as arbitrary many hand movements are required. When a page for eviction could be found, the *f ound* variable gets set to terminate the while-loop. Therefore it needs to be initialized to false on *line 2* of *algorithm 3.2*. Inside the while-loop, it needs to be checked if the head of the clock can be evicted. Therefore the index of it is retrieved on *line 4*.

If the *referenced* counter of it is 0, the current head page can be evicted (REMOVE_NEXT) and therefore a page for eviction is found (*found* \leftarrow true). The procedure would be terminated after *line 7*.

If it is greater than 0, it gets decremented by 1 and the next page gets



Algorithm 3.2: Eviction of a page as in the GCLOCK algorithm.

```
1: procedure EVICT
       found \leftarrow false
2:
        while found ≠ true do
3:
            x \leftarrow \text{Get_next}
4:
           if referenced [x] = 0 then
5:
               found \leftarrow true
6:
                REMOVE_NEXT
7:
8:
            else
                referenced[x] \leftarrow referenced[x] - 1
9:
                MOVE HAND
10:
            end if
11:
        end while
12:
13: end procedure
```

checked in the subsequent iteration of the while-loop. Therefore the clock hand needs to be moved on *line 10*.

3.3.3.2. Implementation

The class page_evictioner_gclock implements the GCLOCK page eviction for *Zero*. Some methods provided by the base class page_evictioner_base are used by it to perform the actual eviction.

Listing 3.3: Data Structures of the Class page_evictioner_gclock

```
1 class page_evictioner_gclock : public page_evictioner_base {
17 private:
18 uint16_t _k;
19 uint16_t* _counts;
20 bf_idx _current_frame;
21 };
```

The Data Structures It stores its parameter k in _k, and the index of the current head of the clock in _current_frame. The clock is implemented on

line 19 of *listing 3.3* as an array where the next element of the last one is the first one. As it only needs to store the *referenced* counters, those are stored in _counts. Each element of that array corresponds to the buffer frame with the same index and therefore the first element isn't used.

Listing 3.4: Constructor and Destructor of the Class page_evictioner_gclock

```
page_evictioner_gclock::page_evictioner_gclock(bf_tree_m* bufferpool,
1
2
                                const sm_options& options)
       : page_evictioner_base(bufferpool, options) {
3
4
       _k = options.get_int_option("sm_bufferpool_gclock_k", 10);
       _counts = new uint16_t[_bufferpool->_block_cnt];
5
6
       _current_frame = 0;
   }
8
   page_evictioner_gclock::~page_evictioner_gclock() {
10
       delete[] _counts;
11
12
```

Construction and Destruction of Instances The constructor initializes the member variables of its super class by calling its constructor on *line 3* of *listing 3.4*. As the *k* parameter can be set in the settings of *Zero*, it gets retrieved on *line 4*. The default value which is used throughout the rest of this chapter is 10.

The array of the *referenced* counters need to have the same size as the database buffer pool and the current head of the page is the unused buffer index as no there is no page which was already checked. The current head gets automatically set to the first index during the first run of the page eviction.

The destructor only needs to deallocate on *line 11* the dynamically allocated memory used for the _counts.

The Implementation of the Statistics Updates During a page hit and during an unfix, the value of the appropriate _counts value gets set to _k. The Same is done when a page cannot be evicted as it is in use. Simply the hit_ref() method is used there on *line 21* of *listing 3.5*.

Listing 3.5: Implementation of page_evictioner_gclock::hit_ref(), used_ref(), block_ref() and unbuffered()

```
void page_evictioner_gclock::hit_ref(bf_idx idx) {
14
        _counts[idx] = _k;
15
   }
16
   void page_evictioner_gclock::used_ref(bf_idx idx) {
20
       hit_ref(idx);
21
   }
22
   void page_evictioner_gclock::block_ref(bf_idx idx) {
26
        _counts[idx] = std::numeric_limits<uint16_t>::max();
27
28
   }
   void page_evictioner_gclock::unbuffered(bf_idx idx) {
32
       _counts[idx] = 0;
33
   }
34
```

If it will never be possible to evict a specific page as it is e.g. a root page, its _counts value is maximized to minimize the number of times in which the eviction of that page needs to be checked. The _counts value of a page which manually gets removed from the buffer pool gets set to 0 on *line 33* as a usual eviction of a page also leaves the _counts value on 0.

The Implementation of pick_victim() The frame checked during the current iteration of the **while**-loop of the pick_victim() method is stored in idx. The first buffer frame which is checked for being a candidate for eviction has the index _current_frame. That frame was the first one the wasn't checked during the previous execution of pick_victim().

Inside the infinite **while**-loop initialized on *line 43* of *listing 3.6*, the actual idx got calculated on *line 44* as idx might have contained an invalid index like 0 or _bufferpool->_block_cnt.

The next lines implement an optimization to reduce the execution time per iteration of the **while**-loop. The index checked during the subsequent iteration gets calculated and the control block needed for the checks is prefetched.

The *lines 52-77* check if the page at buffer pool index idx could be evicted. If so, it is latched with a shared latch afterwards. If it couldn't be evicted,

```
Listing 3.6: Implementation of page_evictioner_gclock::pick_victim()
```

```
bf_idx page_evictioner_gclock::pick_victim() {
36
42
       bf idx idx = current frame;
       while(true) {
43
44
            idx = (idx % (_bufferpool->_block_cnt - 1)) + 1;
47
            bf_idx next_idx
                   = ((idx + 1) % (_bufferpool->_block_cnt - 1)) + 1;
48
              builtin_prefetch(&_bufferpool->_buffer[next_idx]);
49
50
            __builtin_prefetch(_bufferpool->get_cbp(next_idx));
            bf_tree_cb_t& cb = _bufferpool->get_cb(idx);
52
            rc_t latch_rc = cb.latch().latch_acquire(LATCH_SH,
54
55
                                             sthread_t::WAIT_IMMEDIATE);
            if (latch_rc.is_error()) {
56
                 idx++;
57
58
                 continue;
            }
59
            btree_page_h p;
63
            p.fix_nonbufferpool_page(_bufferpool->_buffer + idx);
64
            if (p.tag() != t_btree_p || cb.is_dirty()
    || !cb._used || p.pid() == p.root()) {
65
66
                 cb.latch().latch_release();
67
68
                 idx++;
                 continue;
69
            }
70
            if(_swizziling_enabled
72
            && _bufferpool->has_swizzled_child(idx)) {
73
                 cb.latch().latch_release();
74
                 idx++;
75
                 continue;
76
            }
77
```

the next iteration of the **while**-loop is started working on the next buffer frame with index idx++. A decrement of the _counts isn't done as a page that is pinned is considered to be used.

If the page could be latched and if its *referenced* counter equals 0, it can be evicted in the *if*-block on *lines 79-101*. At first it would be checked if there are other threads having a shared latch on that buffer frame. This check is done by calling upgrade_if_not_block() on the latch. This method Listing 3.6: Implementation of page_evictioner_gclock::pick_victim()
 (cont.)

```
if(_counts[idx] <= 0)</pre>
79
80
                  bool would_block;
81
                  cb.latch().upgrade_if_not_block(would_block);
82
                  if(!would_block) {
83
                       if (cb._pin_cnt != 0) {
86
                           cb.latch().latch_release();
87
88
                            idx++:
                           continue;
89
                       }
90
                       _current_frame = idx + 1;
92
                       return idx;
99
                  }
100
101
102
             cb.latch().latch_release();
             --_counts[idx];
103
             idx++;
104
105
         }
    }
106
```

call returns **false** in the parameter which has been assigned to the variable would_block if an upgrade of the latch to exclusive mode isn't possible immediately. It returns **true** if no other thread holds the latch of this page. A page that is latched by other threads cannot be evicted and it's also not useful to evict such a page as it's of use for the database. It gets handled like pages with a higher _counts value.

If it could be latched, its _pin_cnt is checked on *line 86* as a _pin_cnt unequal to 0 also prevents the eviction of a page. A higher _pin_cnt implies that it is somehow in use and a lower one implies that it currently gets evicted by another thread (more details about the _pin_cnt can be found in subsection 1.4.2). If _pin_cnt != 0 the latch gets released as the frame isn't needed by the evictioner anymore and the next iteration of the **while**-loop gets started to work on the next buffer frame with index idx++.

If a page for eviction was successfully found, the next call of the method pick_victim() will start on the next frame idx + 1 and the frame index corresponding to the found eviction victim gets returned on *line 99*.

If the page at idx has a _counts value greater 0 or if other threads got a shared latch on the page, the latch got released on *line 102* to allow other threads to further latch the page. The _counts value of it is decremented as those situations are considered to be a swipe over a page that isn't a candidate for eviction. This task was defined in GCLOCK's *algorithm 3.2* on *line 9*. Afterwards the next iteration of the **while**-loop gets started to work on the next buffer frame with index idx++

3.3.4. CAR

The *Clock with Adaptive Replacement* page replacement algorithm was proposed by Bansal and Modha in [BM04]. It's an extensive enhancement of the CLOCK algorithm with the benefits of scan-resistance and self-tuning weighted consideration of recency and frequency using two clocks and statistics about recently evicted pages (like e.g. in 2Q proposed in [JS94]). The concept is inspired by the *Adaptive Replacement Cache* (ARC) page replacement algorithm proposed one year earlier by Megiddo and Modha in [MM03]. As CLOCK is an approximation of LRU, CAR is an approximation of ARC.

3.3.4.1. Concept

The advantages of the CAR algorithm are the low complexity of a page hit inherited from CLOCK were only a *referenced* bit of the referenced buffer frame needs to be set. Such a blind write can be done without synchronization even so the executing thread haven't acquired an exclusive latch to that page. A stack used to implement LRU needs to be synchronized to prevent it from becoming inconsistent and therefore the latching results in unacceptable contention. As discussed in section 3.1 the consideration of either recency or frequency both results in an inefficient page replacement with some common reference strings. To consider both in an adaptively weighted manner can fix those issues. If the consideration of recency would increase the hit rate it is considered more and vice versa. A scan of the database would e.g. only remove recently referenced pages, but the algorithm would therefore focus on frequency and the frequently referenced pages wouldn't be evicted.



Figure 3.3.: Data structures used by CAR to store the statistics about past page references. The schematic representation is based on the one from [BM04].

The Collected Statistics The CAR page replacement algorithm uses the data structures shown in figure 3.3 to store the required statistics about past page references. Each page which resides in the buffer pool is assigned to one of the clock structures T_1 or T_2 . Like the clock structure in the CLOCK algorithm there is a *referenced* bit for each page. On a page reference, the corresponding *referenced* bit gets set to **true**. When the clock hand swipes over a page with a set *referenced* bit during the eviction, the *referenced* bit gets unset.

There are also two stacks B_1 and B_2 . Those contain the order of the recently evicted pages. Therefore the least recently evicted page (LRU in figure 3.3) is on the top of the stack and the most recently evicted page (MRU in figure 3.3) is on the bottom of the stack. The maximum size of the two stacks together is the size of the buffer pool. The most recently evicted page gets removed from the stack when that constraint would violated.

Pages managed in T_2 and B_2 were referenced during multiple circulations

of the clock T_1 within the timespan in which they are known to the CAR algorithm. The ones in T_1 and B_1 were only referenced during one of those iterations. Therefore the reference of a page that is known to the CAR algorithm as it is managed in B_1 or T_1 results in the page getting added to T_2 . A page that gets evicted from T_i gets added to B_i for $i \in \{1, 2\}$. Pages in T_1 or B_1 are considered to be *recently used* pages while the pages in T_2 or B_2 are *frequently used*.

As a page can be evicted from either T_1 or T_2 there needs to be a target size which defines the share of buffer frames associated in T_1 . This parameter is p and to allow the adaption of the page replacement to different situations, p is adapted during each page miss. If a large T_1 could have prevented a page miss, the share of T_1 gets increased by increasing p. This case can be detected by finding the referenced page in B_1 . If a referenced page could be found in B_2 , the page replacement should focus on frequency and it should evict more recently referenced pages than frequently referenced ones.

The eviction within the clocks works exactly like in the CLOCK algorithm.

The Retrieval of a Page If a page *x* resides in the buffer pool then $x \in T_1 \cup T_2$. Such a page hit needs to cause the setting of the *referenced* bit as described on *lines 2-4* of *algorithm 3.3*.

A page miss is handled on *lines 4-25*. If the buffer pool is full, then the size of the clock equals the size of the buffer pool c $(|T_1| + |T_2| = c)$. If so, a page needs to be evicted from the buffer pool. This is part of the procedure EVICT which is discussed in the next paragraph. When a page got removed from either T_1 or T_2 it got added to B_1 or to B_2 and as the size of those is limited, one page might need to get removed. But if the referenced page x is contained in either B_1 or in B_2 it gets removed from there and therefore the size constraint of those $(|T_1| + |T_2| + |B_1| + |B_2| = 2c)$ would still be met after the page miss. But if that isn't the case an entry from either B_1 or B_2 might need to be removed. If $|T_1| + |B_1| = c$ then B_1 needs to be reduced and therefore the most recently evicted page in B_1 gets removed on *line 8*. If it's not required to remove a page from B_1 it's required to remove one from B_2 and that is done on *line 10*.

Afterwards there is room to add the new page to the statistics of CAR

Algorithm 3.3: Retrieval of a page as in the CAR algorithm. The presented algorithm is based on the one from [BM04] but more formalized.

```
1: procedure GET_PAGE(x)
         if x \in T_1 \cup T_2 then
 2:
               referenced[x] \leftarrow true
 3:
 4:
         else
              if |T_1| + |T_2| = c then
 5:
                    EVICT
 6:
                   if (x \notin B_1 \cup B_2) \land (|T_1| + |B_1| = c) then
 7:
                        REMOVE_NEXT(B_1)
 8:
                    else if (x \notin B_1 \cup B_2) \land (|T_1| + |T_2| + |B_1| + |B_2| = 2c) then
 9:
                        REMOVE NEXT(B_2)
10:
                   end if
11:
              end if
12:
              if x \notin B_1 \cup B_2 then
13:
                   INSERT_INTO(T_1, x)
14:
                    referenced[x] \leftarrow false
15:
              else if x \in B_1 then
16:
                   p \leftarrow \min\left\{p + \max\left\{1, \frac{|B_2|}{|B_1|}\right\}, c\right\}
17:
                   INSERT_INTO(T_2, x)
18:
                    referenced[x] \leftarrow false
19:
20:
              else
                   p \leftarrow \max\left\{p - \max\left\{1, \frac{|B_1|}{|B_2|}\right\}, 0\right\}
21:
                   INSERT_INTO(T_2, x)
22:
                    referenced[x] \leftarrow false
23:
              end if
24:
         end if
25:
26: end procedure
```

and also to add it to the buffer pool. Now the clock is chosen in which the referenced page x should be inserted. But after that insertion, its *referenced* bit gets unset on *lines 15, 19 or 23* to allow CAR to register a future reference to that page. If the page wasn't evicted recently from neither B_1 nor B_2 , a repeated reference of the same page didn't happen.

Therefore it needs to be inserted into the clock T_1 on *line 14*.

If $x \in B_1$, it was removed from T_1 and therefore it was referenced only once before. But as this new reference to x is a repeated access, it gets inserted into T_2 now. As a larger T_1 might have inhibited the recent page miss, the target size p of T_1 gets increased on *line 17*. But as T_1 only contains pages residing in the buffer pool, it's size cannot exceed c and therefore pis also limited to c.

If $x \in B_2$ (implicitly on *line 20*), it was already repeatedly accessed before its eviction and therefore it definitely needs to be inserted into T_2 . The adaption of p now works the opposite way. The target size of T_2 gets increased which might have inhibited the page miss of x. But target size of T_1 must not fall under 0 as it cannot contain less than 0 pages.

The Eviction of a Page The eviction of a page happens in a while-loop as it might require arbitrary many hand movements (limited by the buffer size). The while-loop gets terminated when a victim for eviction could be found and therefore *f ound* is initially false.

If the clock T_1 has reached its target size p, a page from T_1 needs to be selected for eviction. The element in the clock associated with the *referenced* bit that wasn't unset for the longest time (approximation to LRU) is the head of the clock which is retrieved on *line 5* of *algorithm 3.4*.

If the *referenced* bit of the page x isn't set, a victim for eviction is found (*found* \leftarrow true) and it (the head of T_1) can be removed from from the buffer pool on *line 8*. To allow the adaption of p when x gets referenced again, it needs to be added to B_1 .

If the *referenced* bit of the page x is set, it gets unset on *line 11* and the body of the while-loop gets restarted with the next element in T_1 by moving the clock hand of it forward.

If a page needs to be evicted while T_1 is smaller than its target size p, a page managed in T_2 needs to be evicted. It implies that there are too many pages in the buffer pool that were referenced frequently a while ago while the recently used pages doesn't find enough space to stay in the buffer pool long enough. The eviction from T_2 , done on *lines 15-23*, works exactly like the eviction of pages from T_1 that is implemented on *lines 5-13*.

3.3. Concept and Implementation of Different Page Eviction Strategies

Algorithm 3.4: Eviction of a page as in the CAR algorithm. The presented algorithm is based on the one from [BM04] but more formalized.

```
1: procedure EVICT
        found \leftarrow false
 2:
        while found ≠ true do
 3:
            if |T_1| \ge \max\{1, p\} then
 4:
                 x \leftarrow \text{GET}_\text{NEXT}_\text{FROM}(T_1)
 5:
                 if referenced [x] = false then
 6:
                     found \leftarrow true
 7:
                     REMOVE_NEXT(T_1)
 8:
 9:
                     INSERT INTO(B_1, x)
                 else
10:
                     referenced [x] \leftarrow false
11:
                     MOVE\_HAND(T_1)
12:
                 end if
13:
            else
14:
                 x \leftarrow \text{GET\_NEXT\_FROM}(T_2)
15:
                 if referenced [x] = false then
16:
                     found \leftarrow true
17:
                     REMOVE_NEXT(T_2)
18:
                     INSERT_INTO(B_2, x)
19:
                 else
20:
                     referenced [x] \leftarrow false
21:
                     MOVE HAND(T_2)
22:
                 end if
23:
             end if
24:
        end while
25:
26: end procedure
```

3.3.4.2. Implementation

The implementation of the CAR algorithm required some adaptation to the application. The management of free buffer frames is done outside the evictioner in *Zero* and therefore the CAR algorithm needs to be informed about a newly buffered page. To allow the insertion of a newly used buffer

frame into one of the clocks a page miss needs to be signalized. That part of the GET_PAGE(x) procedure of CAR is implemented in the miss_ref() method. This method needs the page ID of the page that caused the page miss as parameter to allow the CAR algorithm the management of the LRU lists B_1 and B_2 . It also needs to be called with the index of the newly used buffer frame as argument as the evictioner in CAR doesn't know about the frames that get used. The *lines 2-4* of *algorithm 3.3* need to be implemented separately in hit_ref() as a page hit is managed separately from page misses in *Zero*. The pick_victim() method only have to select one used buffer frame that should be freed. Therefore the EVICT procedure defined in *algorithm 3.4* needs to be implemented in that pick_victim() method.



1	<pre>class page_evictioner_car : public page_evictioner_base {</pre>		
18	protected:		
19	multi_clock <bf_idx, <b="">bool>*</bf_idx,>	_clocks;	
20	hashtable_queue <pageid>*</pageid>	_b1;	
21	hashtable_queue <pageid>*</pageid>	_b2;	
23	u_int32_t	_p;	
24	u_int32_t	_c;	
25	bf_idx	_hand_movement;	
27	pthread_mutex_t	_lock;	
29	enum clock_index {		
30	$T_1 = 0,$		
31	$T_2 = 1$		
32	};		
33	};		

The Data Structures The class page_evictioner_car implementing the CAR algorithm uses a structure of type multi_clock<bf_idx, **bool**> to store the clocks T_1 and T_2 . The _clocks structure is shown in *listing 3.7* on *line 19*. The usage of only one data structure to store both clocks allows the hit_ref() method to just use the referenced buffer index as index to an array that stores the *referenced* bits. Two separate data structures would require a translation between the address of the buffer frame and the two

address spaces used inside the clocks. The definition and implementation of the multi_clock class can be found in appendix A. It manages two clock hands and an order of element inside the two clocks. It assigns each used buffer frame index (bf_idx) to a clock, to a position inside the clock and it also assigns a *referenced* bit of type **bool** to each of the frames. The access to a specific entry uses the bf_idx of the associated buffer frame while an access to a specific clock requires the clock_index. Those clock indexes are defined in the enumeration on *lines 29-32*.

The stacks B_1 and B_2 are stored in the class members _b1 and _b2. As the size of the LRU stacks required for the CAR algorithm is limited, the most recently evicted page needs to be removed from the stack when it's full. Therefore a queue interface is needed. The least recently evicted page gets added to the back of the queue and a page which needs to be removed from the queue gets removed from the front of it. To allow the usage of those statistics, it also needs to be possible to find a specific page ID in the queue. Therefore a hash table used internally allows the check if a page ID is contained. The removal of an arbitrary page from the queue is also required when a page from B_1 or B_2 gets referenced again.The definition and implementation of the hashtable_queue class can also be found in appendix A.

The _p member from *line 23* corresponds to the *p* parameter of the CAR algorithm and the _c member stores the size of the buffer pool. _hand_movements is used to count the movements of the clock hand during eviction since the last run of the page cleaner. As manipulations of the data structures _clocks, _b1 and _b2 happen during miss_ref() and during pick_victim(), concurrent accesses to those needs to be synchronized using the pthread_mutex_t _lock.

Construction and Destruction of Instances The first parameter of the constructor of class page_evictioner_car is a pointer to the buffer pool where the resulting instance of an evictioner should evict pages from. The second one are the options which are set for the storage manager. The attributes assigned to the parameters when the constructor gets called are transferred to constructor of the superclass page_evictioner_base gets called on *line 3* of *listing 3.8*.

Listing 3.8: Constructor and Destructor of the Class page_evictioner_car

```
page_evictioner_car::page_evictioner_car(bf_tree_m *bufferpool,
1
2
                                              const sm options &options)
            : page_evictioner_base(bufferpool, options) {
3
4
        _clocks
        = new multi_clock<bf_idx, bool>(_bufferpool->_block_cnt, 2, 0);
5
        _b1 = new hashtable_queue<PageID>(1 | SWIZZLED_PID_BIT);
7
       _b2 = new hashtable_queue<PageID>(1 | SWIZZLED_PID_BIT);
8
        p = 0;
10
        _c = _bufferpool->_block_cnt - 1;
11
       _hand_movement = 0;
13
       DO_PTHREAD(pthread_mutex_init(&_lock, nullptr));
15
   }
16
   page_evictioner_car::~page_evictioner_car() {
18
       DO_PTHREAD(pthread_mutex_destroy(&_lock));
19
       delete(_clocks);
21
23
       delete(_b1);
       delete(_b2);
24
25
   }
```

The _clocks member variable gets initialized on *lines* 4-5 where a new instance of multi_clock gets created. The new multi_clock uses addresses of type bf_idx as elements inside the clocks and it assigns a value of type **bool** to each of the indexes. This represents the *referenced* bits. The used address space is the buffer pool size _bufferpool->_block_cnt and the invalid index is 0. This is used internally for the doubly-linked list that represents the clocks. The _clocks should manage 2 clocks (T_1 and T_2).

The hashtable_queues _b1 and _b2 are initialized on *lines 7 and 8*. They need to put values of type PageID into an order and the invalid index used internally for the back and front of the doubly-linked list is a page ID with the SWIZZLED_PID_BIT set as a swizzled page ID will never be stored in one of the lists. The page IDs stored there need to identify pages that don't reside in the buffer pool.

The initial value of _p is 0 as defined in the CAR algorithm and the



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member variable _c is set to the maximum number of available buffer frames on *line 11*. As the clock hands haven't already moved when the evictioner gets initialized, the _hand_movement member gets set to 0. Finally the _lock needs to be initialized on *line 15*.

The destructor needs to deallocate the dynamically allocated memory for _clocks, _b1 and _b2 on *lines 21-24* and it needs to destroy the _lock on *line 19*.

The Implementation of the Statistics Updates Like discussed before the hit_ref() needs to set the *referenced* bit of a referenced buffer frame. The *referenced* bits are stored in the clocks and therefore the call on *line 28* of *listing 3.9* does exactly that task. It sets the *referenced* bit associated with the buffer index idx to **true**. The set() method has a low constant complexity as it only needs to access an array with a known index.

When a buffer index selected as candidate during the eviction cannot be evicted as it's in use, the used_ref() method is called. Such a case is considered to be equal to a fresh fix or unfix of the corresponding frame and therefore just the hit_ref() method is used on *line 81*.

Zero also allows the removal of an arbitrary page from the buffer pool without the usage of the page evictioner. Such a process isn't handled like an eviction of a page. An eviction would cause the page to be put inside B_1 or B_2 but it is expected than an explicit removal of a page is only done when the upper layers don't need the removed page in the near future. Therefore the explicitly freed frame is just removed from the clocks on *line 92* of *listing 3.9*. This requires the latching of the data structures of the evictioner as the structure of the clocks changes during this process.

The miss_ref() method decides where to insert a page that caused a page miss into the statistics of CAR. If the page ID of the page added to the buffer pool isn't contained in B_1 either B_2 it wasn't evicted from the buffer pool recently. Therefore the code inside the body of the **if**-clause defined on *line 38* needs to be executed. This block of code corresponds to the lines *lines 7-11 and 14-15* of *algorithm 3.3*. As the new page gets added to T_1 , the compliance to the invariant $|T_1| + |B_1| \le c$ needs to be ensured (inside the **if**-clause on *line 39*) by removing the front of _b1 on *line 40* if required. If there wasn't a page removed from B_1 the insertion of the new page might
Listing 3.9: Implementation of page_evictioner_car::hit_ref(),
miss_ref(), used_ref() and unbuffered()

```
void page_evictioner_car::hit_ref(bf_idx idx) {
27
       _clocks->set(idx, true);
28
29
   }
   void page_evictioner_car::miss_ref(bf_idx b_idx, PageID pid) {
31
       DO_PTHREAD(pthread_mutex_lock(&_lock));
37
       if (!_b1->contains(pid) && !_b2->contains(pid)) {
38
           if (_clocks->size_of(T_1) + _b1->length() >= _c) {
39
               _b1->remove_front();
40
           } else if (_clocks->size_of(T_1) + _clocks->size_of(T_2)
41
42
                    + _b1->length() + _b2->length() >= 2 * (_c)) {
               _b2->remove_front();
43
44
           }
           w_assert0(_clocks->add_tail(T_1, b_idx));
45
           _clocks->set(b_idx, false);
47
       } else if (_b1->contains(pid)) {
48
49
           _p = std::min(_p + std::max(u_int32_t(1),
                               (_b2->length() / _b1->length())), _c);
50
51
           w_assert0(_b1->remove(pid));
           w_assert0(_clocks->add_tail(T_2, b_idx));
52
           _clocks->set(b_idx, false);
54
       } else {
55
           56
57
           w_assert0(_b2->remove(pid));
58
           w_assert0(_clocks->add_tail(T_2, b_idx));
59
           _clocks->set(b_idx, false);
61
62
       DO_PTHREAD(pthread_mutex_unlock(&_lock));
67
78
   }
80
   void page_evictioner_car::used_ref(bf_idx idx) {
       hit_ref(idx);
81
   }
82
   void page_evictioner_car::unbuffered(bf_idx idx) {
90
       DO_PTHREAD(pthread_mutex_lock(&_lock));
91
       _clocks->remove(idx);
92
       DO PTHREAD(pthread mutex unlock(& lock));
93
94
   }
```

cause the non-compliance of the invariant $|T_1| + |T_2| + |B_1| + |B_2| \le 2c$ and therefore the front of _b2 would be required to be removed on *line 40*. When

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the insertion of the new page doesn't contradict with one of the invariants of CAR, the buffer index can be assigned to the clock T_1 on *line 45*. If the assignment fails, the w_assert0() macro causes the whole program to terminate. It's expected that this assertion never fails. Afterwards the *referenced* bit of the inserted page gets unset on *line 47* to comply to *line 15* of CAR's GET_PAGE(x) procedure.

If the page causing the page miss is contained in B_1 , it was recently evicted from T_1 . _b1->contains(pid) checks if the corresponding page ID can be found in _b1. If so, the _p parameter needs to be adapted to possibly increase the target size of T_1 . This is implemented on *lines 49-50* exactly as defined on *line 17* of *algorithm 3.3*. As the page now resides in the buffer pool again, it needs to be removed from _b1 on *line 51* and the repeated use of the page results in the insertion of it into T_2. This is done on *line 52* and - like the previous command - the successful execution is proven using the w_assert0() macro as the failure of those tasks isn't expected. Like before, the *referenced* bit of the added page needs to be unset on the *next line* to comply to the CAR algorithm.

If an added page is contained in B_2 , then it was recently evicted from T_2 . _b2->contains(pid) checks if the corresponding page ID can be found in _b2. If so, the _p parameter needs to be adapted to possibly increase the target size of T_2 . This is implemented on *lines 56-57* exactly as defined on *line 21* of *algorithm 3.3*. But to prevent an underflow of the first parameter of the outer std::max method _p - std::max(...), the unsigned integers need to be casted to signed ones as an underflow would result in a very large number which would be assigned to _p. As the page now resides in the buffer pool again, it needs to be removed from _b2 on *line 58* and just like in the previous case the repeated use of the page results in the insertion of it into clock T_2. This is done on *line 59* and - like the previous command - the successful execution is proven using the w_assert0() macro as the failure of those tasks isn't expected. Like always, the *referenced* bit of an added page needs to be unset on the *next line*.

As miss_ref() must not manipulate the data structures of CAR when another thread executes miss_ref() or pick_victim() concurrently, the executing thread needs to acquire the _lock of page_evictioner_car.

```
Listing 3.10: Implementation of page_evictioner_car::pick_victim()
```

```
bf_idx page_evictioner_car::pick_victim() {
96
        bool evicted_page = false;
102
        u_int32_t blocked_t_1 = 0;
103
104
        u_int32_t blocked_t_2 = 0;
106
        while (!evicted_page) {
             if (_hand_movement >= _c) {
107
                  _bufferpool->get_cleaner()->wakeup(false);
108
110
                 _hand_movement = 0;
111
             DO_PTHREAD(pthread_mutex_lock(&_lock));
118
119
             if ((_clocks->size_of(T_1) >=
                        std::max<u_int32_t>(u_int32_t(1), _p)
120
121
              || blocked_t_2 >= _clocks->size_of(T_2))
              && blocked_t_1 < _clocks->size_of(T_1)) {
    bool t_1_head = false;
122
123
124
                 bf_idx t_1_head_index = 0;
                 _clocks->get_head(T_1, t_1_head);
125
126
                 _clocks->get_head_index(T_1, t_1_head_index);
                 if (!t_1_head) {
129
                      PageID evicted_pid;
130
131
                      evicted_page
                          = evict_page(t_1_head_index, evicted_pid);
132
                      if (evicted_page) {
134
                          w_assert0(_clocks->remove_head(T_1,
135
                                                             t_1_head_index));
136
                          w_assert0(_b1->insert_back(evicted_pid));
137
                          DO_PTHREAD(pthread_mutex_unlock(&_lock));
150
                          return t_1_head_index;
151
                      } else {
152
                           _clocks->move_head(T_1);
153
                          blocked_t_1++;
154
                           hand movement++;
155
156
                          DO_PTHREAD(pthread_mutex_unlock(&_lock));
                          continue;
157
158
                      }
159
                 } else {
                     w_assert0(_clocks->set_head(T_1, false));
160
162
                      _clocks->switch_head_to_tail(T_1, T_2,
163
                                                      t_1_head_index);
                      DO_PTHREAD(pthread_mutex_unlock(&_lock));
166
167
                     continue;
                 }
168
```

Listing 3.10: Implementation of page_evictioner_car::pick_victim()
 (cont.)

169	<pre>} else if (blocked_t_2 < _clocks->size_of(T_2)) {</pre>
170	bool t_2_head = false ;
171	<pre>bf_idx t_2_head_index = 0;</pre>
172	_clocks->get_head(T_2, t_2_head);
173	_clocks->get_head_index(T_2, t_2_head_index);
176	if $(!t_2_head)$ {
177	PageID evicted_pid;
178	evicted_page = evict_page(t_2_nead_index,
179	evicted_pid);
181	if (evicted page) {
182	w assert(c clocks->remove head(T 2.
183	t 2 head index)):
184	w assert0(b2->insert back(evicted pid));
186	DO PTHREAD(pthread mutex unlock(& lock));
198	return t_2_head_index;
199	} else {
200	_clocks->move_head(T_2);
201	<pre>blocked_t_2++;</pre>
202	_hand_movement++;
203	<pre>DO_PTHREAD(pthread_mutex_unlock(&_lock));</pre>
204	continue;
205	}
206	} else {
207	<pre>w_assert0(_clocks->set_head(T_2, false));</pre>
209	_clocks->move_head(T_2);
210	_hand_movement++;
211	DO_PIHREAD(pthread_mutex_unlock(&_lock));
212	continue;
213	
214	DO PTHREAD(nthread mutex unlock(& lock)).
215	return 0:
220	
229	}
231	<pre>DO_PTHREAD(pthread_mutex_unlock(&_lock));</pre>
232	}
244	return 0;
245	}

The Implementation of pick_victim() Like one would expect, the most complex method implementation is the one of pick_victim() which

is shown in *listing 3.10*. This method also required the most complicated adaptation to *Zero*'s buffer pool.

It needs to trigger the page cleaner after one complete circulation of the clocks. To guarantee the frequent execution of the cleaner, the total number of hand movements is considered as the hand of one of the clocks might not move for a long time and therefore the more frequent movement of the other hand suffice the **if**-clause on *line 107*. The _hand_movement counter gets reset on *line 110* as the page cleaner was just triggered. The wakeup() method called on the cleaner immediately returns as the cleaner gets executed in a separate thread. This reduces the latency of the eviction which is important because the evictioner doesn't run in an own thread and therefore it delays a transaction.

It's also required to contradict the algorithm when all the pages assigned to one of the clocks cannot be evicted. If the algorithm would pick a page from T_1 to be evicted but if all the pages managed in T_1 cannot be evicted, a page from T_2 needs to be evicted. Therefore the counters blocked_t_1 and blocked_t_2 initialized on *lines 103 and 104* are used to count the pages from T_1 and T_2 that were discovered during one run of the pick_victim() method to be pinned to the buffer pool. They get increased throughout the whole method implementation and on each branch where the clock is selected from which a page gets evicted, the exception is added that forces the eviction from the other clock. It would be also reasonable to increase the target size of the blocked clock by adapting _p. When the method cannot find a page which can be evicted, the method returns the invalid buffer index 0 on *line 228*.

The rest of the algorithm 3.3 gets implemented in pick_victim() very similar to the concept. The evicted_page variable initialized on *line 102* corresponds to the *found* variable in the algorithm. When a victim for page eviction could be found, it gets set to terminate the **while**-loop used to iterate over the entries of the _clocks. When a victim couldn't be found, at the end of each iteration of the **while**-loop the hand of one of the clocks gets moved forward.

At the beginning of each iteration of the **while**-loop it gets checked if the page cleaner needs to be triggered like discussed before. After that step the data structures of CAR get latched as the following steps might manipulate _clocks, _b1 and _b2. Because the evictioner evicts pages in

3.3. Concept and Implementation of Different Page Eviction Strategies

a batch, other threads are already able to use the freed pages when the evictioner is still running. To allow other threads to add pages to the buffer pool using miss_ref() while pick_victim() is running, the latch _lock is released after each iteration of the while-loop (before each continue-statement). Therefore it needs to be (re)acquired at the beginning of the loop on *line 118*. It's also required to release the latch before each return-statement because the next time pick_victim() might get executed on a different thread.

Lines 123-168 gets executed if the victim needs to be selected from the pages buffered in one of the frames managed in the clock with index T_1 . As _p is the target size for that clock, the condition to enter that block of code checks if that clock has at least the size of _p. If _p is 0 and if the clock is already empty, then there is no page in T_1 to be evicted. Therefore a page from T_2 would be selected for eviction. The **if**-condition on *lines* 119-120 gets extended with the adaptation discussed before. If each page of T_2 was already tried to be evicted, if all those couldn't be (blocked_t_2 >= _clocks->size_of(T_2)) and if there are still pages in T_1 left to check (blocked_t_1 < _clocks->size_of(T_1)), then the clock T_1 has to be considered to select a victim for eviction from.

When a page from clock T_1 needs to be evicted, the *referenced* bit of the head of the clock needs to be checked first. The head of the clock is the buffer frame where the hand of the clock points on. The buffer index of the head element of the clock gets retrieved on *line 126* and the *referenced* bit on the *line before*. Because the methods of the multi_clock class use return parameters, variables to assign the buffer index and the *referenced* bit to, when the method gets executed needs to be created before.

If the *referenced* bit t_1_head isn't set, the page wasn't referenced since the clocks hand touched that frame the last time. Therefore the page corresponding to that *referenced* bit is a candidate to be evicted from the buffer frame with index t_1_head_index. The method evict_page() is used to latch the buffer frame for the eviction and also to check for the restrictions which prevent the eviction candidate from being evicted. It returns **true** if the page can be evicted and it also returns the page ID of the page in the second parameter. Therefore the variable evicted_pid will contain the page ID from the eviction candidate after *lines 131-132* were executed and the variable evicted_page will be **true** if the eviction

candidate can be evicted. If so, the buffer index found at the head position of T_1 can be returned on *line 151*. But before that can be done, the page needs to be removed from T_1 as the clocks only contain pages that reside in the buffer pool. This is done on *lines 135-136* just before the page ID of the evicted page got added to the rear of _b1. This gets done with every page evicted from T_1 to remember the last pages evicted from there. But if it couldn't be evicted the hand of T_1 needs to be moved forward. This is done on *line 153*. As the algorithm allowed the eviction of the page at t_1_head_index, the variable blocked_t_1 needs to be incremented and as the hand of a clock moved, the member variable _hand_movement needs to be incremented as well. After those counter increments on *lines 154-155*, the **while**-loop gets restarted to check another buffer frame for an eviction candidate.

If the *referenced* bit t_1 _head is set, then the page in buffer frame t_1 _head_index was referenced at least twice. Therefore it can be promoted to clock T_2 . *Lines 162-163* move the entry t_1 _head_index from the head of the clock with index T_1 to the tail of the one with index T_2 . The *referenced* bit needs to be unset on *line 160* to allow the observation of the next page reference(s) and as the page couldn't be evicted, the **while**-loop needs to be restarted. The clock hands doesn't need to be moved here as the removal of an entry from the clocks head already does that.

If a page doesn't need to be removed from T_1 but there are still pages in T_2 that were not checked for eviction, *lines 170-213* gets executed to try to find a victim for eviction in T_2 . This process is identical to the one discussed before for pages from T_1 .

3.4. Performance Evaluation

The system configuration and used tools for the performance evaluation are the same that where used for chapter 2. Some benchmark runs where also reused from the previous chapter.

3.4.1. Transaction Throughput and Hit-Rate

The transaction throughput is an important performance metric for a DBMS but when it comes to page replacement algorithms the achieved hit rate is

another meaningful metric to compare different approaches.

Each benchmark run was executed on a database of 100 warehouses (= 13.22 GiB) which was initialized (schema created and initial records inserted) beforehand. Before each execution, the TRIM-command was executed on the SSDs used for the database file and for the transactional log because it wasn't executed automatically. Each benchmark run used the same initial database (initialized once and saved). As the used CPUs can execute 8 threads in parallel, the used number of TPC-C terminals is 8 and therefore the system simulates 8 users concurrently running transactions on the database system. To compensate environmental effects (e.g. file accesses) on the used test system, the results are averaged over 3 runs. As synchronized commits greatly restrict the transaction throughput, the option asyncCommit was set during all the benchmark runs.

At first, the transaction throughput and hit rate (only regarding the fix_nonroot method) for the available page replacement strategies will be compared. Therefore figure 3.4 shows those measurements for the buffer pool with disabled pointer swizzling and figure 3.5 shows them for the buffer pool with pointer swizzling. It's expected that the buffer pool with pointer swizzling even more benefits from a high hit rate. This means that a page replacement algorithms that achieves a higher hit rate but a lower transaction throughput due to higher overhead might perform better when pointer swizzling is enabled as this benefits from the higher hit rate. Therefore it's possible that a less complex page replacement algorithm with a lower hit rate outperforms another without pointer swizzling while it undercuts the performance with pointer swizzling.

3.4.1.1. Performance of RANDOM, GCLOCK and CAR without Pointer Swizzling

The *transaction throughput for different buffer pool sizes* behaves like described in subsection 2.3.1.1. It grows approximately *linear* until the maximum transaction throughput is achieved when the buffer pool has a size of 8 GiB.

For buffer pool sizes of 0.5 GiB–1 GiB and disabled pointer swizzling *GCLOCK* performs up to 9 % worse than RANDOM but for smaller buffer pools, it performs up to 20 % better. A 3 GiB buffer pool results in a *transac*-



Figure 3.4.: Transaction throughput and page hit rate (except root pages) for different page replacement strategies. The error bars represent the standard deviation of the multiple repetitions of the experiment. Benchmark: TPC-C, Warehouses: 100, Terminals: 8, Buffer Size: 0.05 GiB-20 GiB, Initial Buffer Pool: Empty, Pointer Swizzling: Disabled, Asynchronous Commits: Enabled, Repetitions of the Experiment: 3, Experiment Duration: 10 min. The implementation of CAR wasn't operable for buffer sizes below 500 MiB.

tion throughput that is 8 % higher when GCLOCK is used. For the remaining buffer pool sizes GCLOCK performs around as good as RANDOM replacement.

CAR generally performs worse than GCLOCK. For buffer pool sizes of 100 MiB–3000 MiB, the *transaction throughput* is up to 16 % worse when using CAR instead of GCLOCK. For larger buffer pools CAR and GCLOCK perform nearly identical. It outperforms RANDOM replacement only for a buffer size of 250 MiB where it achieves a 12 % higher throughput but

for other buffer pool sizes CAR causes a nearly identical or even worse transaction throughput when used instead of RANDOM.

The *miss rate* decreases slower for small buffer pool sizes. GCLOCK's miss rate for a 50 MiB buffer pool is at $\approx 20 \%$, for double the buffer pool size it already dropped by 25 % to $\approx 15 \%$. For the increase of the buffer pool from 500 MiB to 1 GiB, the miss rate decreases by 80 % from $\approx 39 \%$ to $\approx 8 \%$. This behavior is similar for all the page replacement algorithms. The hit rate grows even faster with larger buffer pool sizes. For buffer pool sizes which maximize the transaction throughput, every page replacement algorithm has a miss rate of $\approx 0.12 \%$.

The *miss rate* of *GCLOCK* is around 30 % higher than the one of RANDON replacement when the buffer pool has a size of \leq 250 MiB but it is up to 30 % lower for buffer pool sizes of 0.5 GiB–7 GiB.

CAR can decrease the *miss rate* even further. Due to a bug in the implementation of CAR, there are no data for the buffer pools size of 50 MiB but the miss rates for buffer pools of size 100 MiB–2000 MiB are 25 %–55 % lower than the ones of GCLOCK. For buffer pool sizes of 3 GiB–4 GiB, the miss rate is still more than 6 % lower. For the remaining buffer pool sizes, CAR performs around as good as GCLOCK when the miss rate is taken into account. Therefore CAR significantly outperforms GCLOCK and RANDOM with regard to hit rate.

The high hit rates even for small buffer pool sizes of 50 MiB show that the TPC-C workload has a high reference locality. When less than 0.4 % of the database fit in the buffer pool, even RANDOM replacement achieves a hit rate of 84 %. During one 10 min lasting benchmark run of TPC-C, the 8 terminals only reference around 8 GiB of pages as the absolute number of page misses only minorly changes for higher buffer pool sizes. Therefore the slight performance difference of the page replacement algorithms for those buffer pool sizes only results from the overhead due to their statistics updates.

The results doesn't support that thesis. GCLOCK tends to perform slightly better than RANDOM replacement for buffer pool sizes of 8 GiB and more. But the high variance of the measurements of *Zero* might be the reason for this behavior. The atomic assignment of an integer value during the statistics update of GCLOCK is a negligible overhead compared to the overhead due to the late binding of the hit_ref() method which effects

RANDOM replacement as well. The pick_victim() method isn't called during the execution of the benchmark for the high buffer pool sizes.

Contrary to expectation, the results for smaller buffer pool sizes show a lower transaction throughput for higher miss rates and vice versa when comparing the RANDOM and GCLOCK replacement strategies. This implies that the overhead due to the pick_victim() method significantly decreases when changing from RANDOM to GCLOCK for buffer sizes of 50 MiB–250 MiB. For those buffer sizes GCLOCK's transaction throughput is higher while GCLOCK increases the miss rate and therefore the absolute number of page misses. The reduced number of pages checked for eviction when using GCLOCK's statistics can reduce the overhead due to eviction compared to RANDOM. But its selection of eviction victims is worse than the one of RANDOM replacement.

But larger buffer pools result in opposite results. A lower miss rate of GCLOCK results in a lower transaction throughput of it. The pick_victim() method of GCLOCK seems to impose an higher overhead for buffer pool sizes of 500 MiB–2000 MiB. A higher number of circulations in GCLOCK's clock can be the reason for that performance difference as GCLOCK needs to decrement the referenced counter of frames until it finds a page with a counter of 0. Therefore the dominating overhead for lower transaction throughputs is due to checks of eviction candidates. A higher transaction throughput and a larger clock (buffer pool) causes the circulations of GCLOCK's clock to become the major overhead. The result might be that a much larger number of referenced values of frames needs to be decremented for larger clocks until a candidate with a value of 0 can be found by GCLOCK.

The remaining buffer pool sizes show a better selection of pages for eviction due to GCLOCK but the higher overhead of the eviction predominates the effect due to less evictions.

CAR's similar results for buffer pools larger than 7 GiB are the result of similar overheads of its statistics updates compared to GCLOCK. But the complex miss_ref() method which isn't used by GCLOCK makes CAR tend to perform worse when no eviction happens.

The generally lower miss rates of CAR compared to the other replacement strategies show that the optimizations of CAR work fine. But the higher miss rates of GCLOCK gets compensated by its lower overhead. The management of the statistics needed during a page miss is much higher when using CAR. The underlying data structures also require the latching of those during a page miss and therefore threads cannot simply load pages into freed frames when the evictioner is still running.

Therefore the very high hit rates of CAR cannot compete with the simplicity of GCLOCK and RANDOM replacement when pointer swizzling isn't used in the buffer pool.

3.4.1.2. Performance of RANDOM, GCLOCK and CAR with Pointer Swizzling

For a buffer pool size of 250 MiB and enabled pointer swizzling *GCLOCK* performs 36 % better than RANDOM and for the smaller buffer pools it still outperforms RANDOM replacement with regard to the *transaction throughput*. But for buffer pool sizes between 500 MiB and 1 GiB the transaction throughput with GCLOCK is around 7 % lower. It outperforms RANDOM for a 5 GiB buffer pool but for the remaining buffer pool sizes GCLOCK performs around as good as RANDOM replacement.

CAR's transaction throughout for enabled pointer swizzling is worse than the one of GCLOCK when the buffer pool is small. For buffer pool sizes of 100 MiB–2000 MiB it's up to 15 % slower. It's also significantly slower for buffer pool sizes of 10 GiB–20 GiB. For buffer pool sizes in between those ranges, CAR performs generally better than GCLOCK with regard to transaction throughput. The measurements with a 6 GiB buffer pool are an exception here as CAR performed around 3 % worse during those. The advantage of CAR was an up to 6.5 % higher transaction throughput. The comparison with *RANDOM* replacement comes to a similar result. CAR performs well for medium sized buffer pools but worse for small and large ones. One exception is the performance for a buffer pool of 250 MiB where RANDOM replacement performed really bad and where CAR could perform nearly 30 % better than RANDOM. But GCLOCK still outperformed CAR for that buffer pool size.

The *miss rate* when using *GCLOCK* instead of *RANDOM* for page eviction increases by 10 %–30 % for buffer pool sizes of 50 MiB–250 MiB. RANDOM replacement resulted in a significantly worse miss rate for buffers of 0.75 GiB–7 GiB. GCLOCK's miss rate is between 19 % and 38 % lower



Figure 3.5.: Transaction throughput and page hit rate (except root pages) for different page replacement strategies. The error bars represent the standard deviation of the multiple repetitions of the experiment. Benchmark: TPC-C, Warehouses: 100, Terminals: 8, Buffer Size: 0.05 GiB-20 GiB, Initial Buffer Pool: Empty, Pointer Swizzling: Enabled, Asynchronous Commits: Enabled, Repetitions of the Experiment: 3, Experiment Duration: 10 min. The implementation of CAR wasn't operable for buffer sizes below 250 MiB.

for buffer pool sizes of 0.75 GiB–3 GiB and between 4 % and 12 % lower for buffer pool sizes of 4 GiB–7 GiB. For buffer sizes which maximize the transaction throughput, the usage of GCLOCK instead of RANDOM replacement doesn't change the hit rate.

CAR generally decreases the *miss rate* a lot compared to both other page replacement algorithms. It reduces the miss rate against *GCLOCK* by 18%-57% for small buffer sizes of 100 MiB-2000 MiB. For larger buffer pools of 5 GiB-20 GiB CAR's hit rate is slightly lower than the one of

GCLOCK. The comparison with *RANDOM* replacement reveals a similar result. CAR performs up to 67 % better than RANDOM replacement with regard to miss rate when pointer swizzling is enabled. But for buffer pool larger than 4 GiB the difference isn't that bit and for the largest buffer pool sizes CAR's miss rate is even slightly higher than the one of RANDOM replacement.

As the general difference of the transaction throughput and miss rate for the different page replacement algorithms doesn't change due to enabling pointer swizzling in the buffer pool, the arguments for that behavior doesn't change as well. The advantage of pointer swizzling isn't great enough to change the ranking of the page replacement algorithms with regard to transaction throughput.

3.4.1.3. Performance of RANDOM with and without Pointer Swizzling

The comparison between the *transaction throughput* of the buffer pool without pointer swizzling and the one with pointer swizzling when using RANDOM replacement was already discussed in chapter 2. The found difference of the performances of the two techniques was insignificant and for some buffer pool sizes pointer swizzling resulted in a performance advantage while the most buffer pool sizes caused pointer swizzling to be slower. But the changes between those two results were random.

The same random behavior can be found in the *miss rates* of the two techniques. It doesn't differ by more than 8 % to either direction. A strong connection between the metrics of transaction throughput and hit rate cannot be detected in the data. But there is the expected correlation between the values for buffer pool sizes of 7 GiB and more. When the usage of pointer swizzling results in a lower miss rate, the transaction throughput of it is higher. But this doesn't hold for smaller buffers.

To enable pointer swizzling in the buffer pool influences the *miss rate* by preventing pages from being evicted when they got child pages in the buffer pool. This restriction gives the RANDOM replacement a hint about the reference probability of a page. When many child pages of an inner page gets referenced RANDOM replacement will need to evict all those before it can evict the parent page of those. But when only one child page of a page is accessed very often, then RANDOM cannot recognize the importance



Figure 3.6.: *Transaction throughput* and *page hit rate* (except root pages) for the buffer pool *with and without pointer swizzling*. The error bars represent the standard deviation of the multiple repetitions of the experiment. Benchmark: TPC-C, Warehouses: 100, Terminals: 8, Buffer Size: 0.05 GiB-20 GiB, Initial Buffer Pool: Empty, *Page Replacement Strategy: RANDOM, Asynchronous Commits: Enabled, Repetitions of the Experiment: 3, Experiment Duration: 10 min.*

of that page through that restriction of pointer swizzling. For a workload which randomly accesses records of a subset of the database (in a range of the keys used for the index structure), RANDOM replacement with a pointer swizzling buffer pool would work similar to LRU. Every access of an inner page would leave this page with one swizzled pointer and therefore it wouldn't be possible to evict that page until this child page wasn't evicted. The random distribution of the accesses prevents the very frequent usage of only one child page of a page and therefore many accesses to a page

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result in more swizzled pointers inside the page. And for more buffered child pages RANDOM replacement even needs more time to evict their parent page. Therefore this additional hint to the eviction should cause the RANDOM page replacement from achieving a higher hit rate.

The expected advantage of pointer swizzling regarding the *hit rate* doesn't show up in the benchmark results. The difference of the hit rates between the two page location techniques is similar to the difference of the transaction throughputs. It's insignificant and for some arbitrary buffer pool sizes pointer swizzling increases the hit rate and for some others it slightly decreases it. Therefore the miss rate is independent from pointer swizzling when RANDOM replacement is used.

3.4.1.4. Performance of GCLOCK with and without Pointer Swizzling

The *transaction throughput* when using GCLOCK for page eviction does not change much when enabling pointer swizzling in the buffer pool. It's up to 3 % lower with pointer swizzling than without it for the most buffer pool sizes. For a 3 GiB buffer pool, pointer swizzling reduces the transaction throughput by nearly 10 % but for the rest of the buffer pool sizes it only caused an insignificant decrease of performance. For buffer pool sizes of 15 GiB and more pointer swizzling even increased the transaction throughput by up to 2.8 %.

The *miss rate* got significantly reduced due to pointer swizzling in the buffer pool. The high miss rates for low buffer pool sizes dropped by up to 12 % when pointer swizzling was used to locate pages in the buffer pool whereas the ones for buffer pools larger than 3 GiB still increased by up to 2 %. But the differences for the larger buffer sizes aren't significant.

Taking into account the effect of pointer swizzling experienced before, the slight changes of the *transaction throughput* when using it are no surprise. The hit rates of GCLOCK are similar to those of RANDOM replacement and therefore it wasn't expected that the effect due to pointer swizzling will be much different there.

The strictly higher *hit rate* due to pointer swizzling implies that GCLOCK more often evicted inner nodes with child nodes still buffered. It also implies that this decision was wrong very often. The reason for evicting a parent page first is that a parent page gets fixed and unfixed before its child page.



Figure 3.7.: *Transaction throughput* and *page hit rate* (except root pages) for the buffer pool *with and without pointer swizzling*. The error bars represent the standard deviation of the multiple repetitions of the experiment. Benchmark: TPC-C, Warehouses: 100, Terminals: 8, Buffer Size: 0.05 GiB–20 GiB, Initial Buffer Pool: Empty, *Page Replacement Strategy: GCLOCK (k = 10),* Asynchronous Commits: Enabled, Repetitions of the Experiment: 3, Experiment Duration: 10 min.

Therefore the referenced value of the child page gets set to GCLOCK's _k value later and the referenced value of the parent page might already be decreased in between. It seems like that the reference frequency to inner nodes is too low to be detected by the GCLOCK algorithm but the probability of an access in the future is still higher to those. It's also usual that a parent page gets loaded into the buffer pool just before one of its child pages and therefore it's on a position just a bit earlier in the clock. Depending on the position of the hand when the two pages got buffered,

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this advances the eviction of a parent page before its child page.



3.4.1.5. Performance of CAR with and without Pointer Swizzling

Figure 3.8.: *Transaction throughput* and *page hit rate* (except root pages) for the buffer pool *with and without pointer swizzling*. The error bars represent the standard deviation of the multiple repetitions of the experiment. Benchmark: TPC-C, Warehouses: 100, Terminals: 8, Buffer Size: 0.05 GiB–20 GiB, Initial Buffer Pool: Empty, *Page Replacement Strategy: CAR,* Asynchronous Commits: Enabled, Repetitions of the Experiment: 3, Experiment Duration: 10 min. The implementation of CAR wasn't operable for buffer sizes below 500 MiB/250 MiB.

For buffer pool sizes of 100 MiB–2000 MiB the *transaction throughput* does not change due to the different page location algorithms. For larger buffer pools the throughput with pointer swizzling was between 7 % lower

and 4 % higher than the transaction throughput with disabled pointer swizzling. But while there're some buffer pool sizes which are significantly slower with pointer swizzling, pointer swizzling improves the performance for the most configurations. But especially the transaction throughput for buffer pools of 15 GiB and 20 GiB is much lower when using pointer swizzling.

The *hit rate* doesn't change when changing between the two page location techniques. The highest difference of the miss rates is a 4 % lower miss rate when using pointer swizzling together with a buffer pool of 4 GiB in size.

The much better effect of pointer swizzling to the transaction throughput compared to the other page replacement algorithms is caused by the higher hit rate of the CAR algorithm. The lower amount of page misses results in a lower overhead due to pointer swizzling and the higher amount of page hits results in a higher advantage due to the omitted hash table lookups. Therefore CAR should be used when pointer swizzling is used by the buffer pool.

The nearly unchanged miss rates imply that the structural information due to the restrictions introduced by pointer swizzling doesn't improve the page replacement. The reuse probability of pages that are inner nodes of the index structure seems to be correctly characterized by CAR.

3.4.2. Execution Time of the Fix Operation

The average execution time required by the page eviction algorithms together with the hit rate define the performance of a page eviction strategy. The hit rate and the performance of the different page replacement algorithms were already discussed in the previous subsection 3.4.1. The execution times can now be used to reason about the performance per achieved hit rate.

The replacement strategies RANDOM and GCLOCK doesn't use the miss_ref() method and therefore the overhead imposed by calls of that method cannot be measured using the *Buffer Pool Log*. Therefore the overhead imposed by those during a page miss is only defined by the method pick_victim(). Only 1% of the overhead imposed by CAR is due to the miss_ref() method and therefore the average execution times of



Figure 3.9.: Average and total execution time of the miss_ref() and pick_victim() methods for a TPC-C run with a buffer pool size of 500 MiB like in figures 3.4 and 3.5.

miss_ref() and pick_victim() are just added in the following analysis as those methods are usually called together. But until the buffer pool is warmed up, the miss_ref() method is called to create statistics about the buffered pages but the pick_victim() method is only called after the buffer pool was full. The total execution time considered in the analysis also includes those initial calls of the miss_ref() method.

The unswizzling of the pointers isn't considered because the actual task of page eviction isn't implemented in a method that depends on the used page replacement strategy.

The *average execution time* of the RANDOM replacement is the lowest one of the three page replacement algorithms. It's more than 25 % faster than *GCLOCK* when pointer swizzling is disabled and around 50 % faster

when the buffer pool swizzles the page pointers.

The *average execution time* of the page eviction using *CAR* is 28-times higher than the one of GCLOCK. When pointer swizzling is enabled it's nearly 30-times slower than GCLOCK and 58-times slower than RANDOM replacement.

The *total execution time* of RANDOM is also lower than the one of the other two page replacement strategies. But the difference isn't as big as the one of the average execution times. It's only slightly faster than *GCLOCK* when pointer swizzling isn't used and it's only 3.5 % faster when it's enabled.

CAR's *total execution time* is significantly higher than the execution times of the other two page eviction strategies. It takes 6.5 % more time to use CAR with disabled pointer swizzling and around 7 % more time when pointer swizzling is enabled.

RANDOM replacement evicts the first page that can be evicted. Therefore the average execution time of the pick_victim() method using RANDOM is much lower compared to the execution of it with GCLOCK. GCLOCK needs to find a page with a referenced value of 0 and therefore it needs to iterate over its statistics until it finds such a page. RANDOM replacement needs to check each candidate page by trying to latch the corresponding buffer frame. GCLOCK uses only its statistics in the first step to find candidates for eviction and only those candidates gets checked using the latching of the frame. Using the statistics should be faster compared to trying to latch the buffer frame and therefore it would be more efficient to check less pages using the buffer frame latch. But the high miss rate and the higher average execution time of GCLOCK imply that GCLOCK cannot decrease the number of checks inside the buffer pool and only adds overhead due to its statistics.

The slightly reduced difference between the total execution times of the RANDOM eviction and GCLOCK compared to the difference of the average execution times imply that GCLOCK's pick_victim() method is called less frequently. The lower transaction throughput of GCLOCK for the buffer pool size of 500 MiB is the reason for this result.

The low increase of total execution time due to the usage of CAR is the result of the much lower miss rate of it compared to RANDOM and GCLOCK. But the miss rate of CAR is only around 60 % lower than the one

121

of the other page replacement algorithms but the other's pick_victim() method is called multiple times per page miss and therefore pick_victim() is called around 27-times more frequently when those evictioners are used.

3.5. Conclusion

The newly implemented CAR algorithm ([BM04]) for page eviction significantly improves the hit rate of the buffer pool but due to the high overhead imposed by the management of statistics about page references and due to a more complex selection of candidates for eviction, the algorithms reduces the transaction throughput when executing the TPC-C workload. A further optimization of the implementation of the CAR strategy might reduce the overhead imposed by the and therefore the buffer pool would benefit from the lower miss rates.

As expected pointer swizzling can benefit from the increased hit rate achieved with CAR page replacement. The reduced number of page misses reduces the overhead due to swizzling and unswizzling of pointers.

3.6. Future Work

A more detailed specification of the *behavior of the different page replacement algorithms in case of a page that cannot be evicted* would be worth to be developed. Pages that'll never be possible to be evicted (e.g. root pages can't be evicted) should possibly be ignored by the page replacement algorithm as they e.g. need to be checked on each circulation of the clock hand in a CLOCK-like algorithm. References of those pages might not be useful to be used to adapt parameters of adaptive page replacement algorithms like CAR, CART or CLOCK-Pro. A first try in implementing a special behavior for pages that cannot be evicted is done in GCLOCK where they get assigned the highest possible reference value to increase the timespan between two runs of the eviction in which they are selected as candidates for eviction. It should be further investigated if "used" needs to be defined differently for different page replacement algorithms. Also the impact of the type of page cleaner (coupled to the buffer pool or decoupled as in [SHG16]) needs to be checked as the usual cleaner completely

changes the behavior of a page replacement algorithm. More complex rules for those special implementation-dependent exceptions might fit better to the concept of the underlying page replacement strategy and they might improve the performance of the whole buffer pool.

Another interesting field might be the development of *page replacement strategies which take into account the semantics of the cached pages.* It's an extension to the case mentioned before where pages that'll never be evicted can be ignored by the page eviction algorithm. The page replacement algorithm should e.g. take into account the tree structure contained in the cached pages. This is especially interesting in the context of pointer swizzling as this adds some restrictions on the eviction of pages depending on the tree structure. Such a page replacement strategy should only take leaf pages (of the subtree which resides in the buffer pool) into account for eviction as those are the only ones that can be evicted. This would fit perfectly the behavior of a system with pointer swizzling in the buffer pool where the pages get evicted from the leafs to the root.

Appendix A.

Implementation of the Data Structures Used in CAR and CART

Listing A.1: Interface Definition of the Class multi_clock

```
template<class key, class value>
1
   class multi_clock {
2
   public:
3
       typedef clk_idx u_int32_t;
4
   private:
6
       class index_pair {
7
8
       public:
           index_pair() {};
9
10
            index_pair(key before, key after) {
                this->_before = before;
11
                this->_after = after;
12
           };
13
            // visited before
15
                   _before;
            key
16
            // visited after
17
18
            key
                   _after;
       };
19
       // number of elements in the multi clock:
21
                                         _clocksize;
       key
22
       // stored values of the elements:
23
       value*
                                         _values;
24
       // .first == before, .second == after:
25
       index_pair*
26
                                         _clocks;
27
       // index value with NULL semantics:
                                         _invalid_index;
       key
28
```

Listing A.1: Interface Definition of the Class multi_clock (cont.)

29 30	<pre>// to which clock does an element belong?: clk_idx*clock_membership;</pre>
32 33 34 35 36 37	<pre>// number of clocks in the multi clock: clk_idxclocknumber; // always points to the clocks head: key*hands; // number of elements within a clock: key*sizes;</pre>
38	// index of a clock value with NULL semantics:
39	clk_idxinvalid_clock_index;
41	public:
42	multi_clock(key clocksize, u_int32_t clocknumber,
43	<pre>key invalid_index);</pre>
44	<pre>virtual ~multi_clock();</pre>
16	bool get head(clk idy clock value &head value).
40	bool set head(clk idx clock, value new value):
48	bool get head index(clk idx clock, key &head index);
49	bool move_head(clk_idx clock);
50	bool add_tail(clk_idx clock, key index);
51	bool remove_head(clk_idx clock, key &removed_index);
52	bool remove(key &index);
53	bool switch_head_to_tail(clk_idx source,
54	clk_idx destination, key &moved_index);
55	inline key size_of(clk_ldx clock);
57	inline value& get(kev index) {
58	return values[index];
59	}
60	inline void set(key index, value new_value) {
61	_values[index] = new_value;
62	}
63	<pre>inline value& operator[](key index) {</pre>
64	return _values[index];
65	}
66	};

Listing A.2: Implementation of the Class multi_clock

```
template<class key, class value>
1
   multi_clock<key, value>::multi_clock(key clocksize,
2
             clk_idx clocknumber, key invalid_index) {
3
4
       _clocksize = clocksize;
       _values = new value[_clocksize]();
5
       _clocks = new index_pair[_clocksize]();
6
       _invalid_index = invalid_index;
7
       _clocknumber = clocknumber;
9
       _hands = new key[_clocknumber]();
10
        sizes = new key[_clocknumber]();
11
12
       for (int i = 0; i <= _clocknumber - 1; i++) {</pre>
            _hands[i] = _invalid_index;
13
14
       }
       _invalid_clock_index = _clocknumber;
15
        _clock_membership = new clk_idx[_clocksize]();
16
       for (int i = 0; i <= _clocksize - 1; i++) {</pre>
17
            _clock_membership[i] = _invalid_clock_index;
18
19
       }
20
   }
   template<class key, class value>
22
23
   multi_clock<key, value>::~multi_clock() {
        clocksize = 0;
24
25
       delete[](_values);
       delete[](_clocks);
26
       delete[](_clock_membership);
27
        clocknumber = 0;
29
       delete[](_hands);
30
       delete[](_sizes);
31
   }
32
   template<class key, class value>
34
   bool multi_clock<key, value>::get_head(clk_idx clock,
35
36
                                             value &head_value) {
       if (clock >= 0 && clock <= _clocknumber - 1) {</pre>
37
            head_value = _values[_hands[clock]];
38
            if (_sizes[clock] >= 1) {
39
                w_assert1(_clock_membership[_hands[clock]] == clock);
40
41
                return true;
42
            } else {
                w_assert1(_hands[clock] == _invalid_index);
43
44
                return false;
45
            }
       } else {
46
47
           return false;
48
       }
49
   }
```

```
template<class key, class value>
51
52
    bool multi_clock<key, value>::set_head(clk_idx clock,
53
                                              value new_value) {
        if (clock >= 0 && clock <= _clocknumber - 1</pre>
54
                        && _sizes[clock] >= 1) {
55
             _values[_hands[clock]] = new_value;
56
57
            return true;
        } else {
58
            return false;
59
60
        }
    }
61
    template<class key, class value>
63
    bool multi_clock<key, value>::get_head_index(clk_idx clock,
64
                                                     key &head_index) {
65
66
        if (clock >= 0 && clock <= _clocknumber - 1) {</pre>
            head_index = _hands[clock];
67
68
            if (_sizes[clock] >= 1) {
                 w_assert1(_clock_membership[_hands[clock]] == clock);
69
                 return true:
70
             } else {
71
                 w_assert1(head_index == _invalid_index);
72
73
                 return false;
74
             }
        } else {
75
76
            return false;
77
        }
    }
78
    template<class key, class value>
80
81
    bool multi_clock<key, value>::move_head(clk_idx clock) {
        if (clock >= 0 && clock <= _clocknumber - 1</pre>
82
                        && _sizes[clock] >= 1) {
83
84
             _hands[clock] = _clocks[_hands[clock]]._after;
85
             w_assert1(_clock_membership[_hands[clock]] == clock);
            return true;
86
          else {
87
        }
            return false;
88
        }
89
    }
90
    template class key, class value>
193
    key multi_clock<key, value>::size_of(clk_idx clock) {
194
        return _sizes[clock];
195
196
    }
```

Listing A.2: Implementation of the Class multi_clock (cont.)

Listing A.2: Implementation of the Class multi_clock (cont.)

```
template<class key, class value>
92
    bool multi_clock<key, value>::add_tail(clk_idx clock, key index) {
93
         if (index >= 0 && index <= _clocksize - 1
&& index != _invalid_index && clock >= 0
94
95
          && clock <= _clocknumber - 1
96
          && _clock_membership[index] == _invalid_clock_index) {
97
98
             if (_sizes[clock] == 0) {
                  _hands[clock] = index;
99
                  _clocks[index]._before = index;
100
                  _clocks[index]._after = index;
101
             } else {
102
                  _clocks[index]._before = _clocks[_hands[clock]]._before;
_clocks[index]._after = _hands[clock];
103
104
                  _clocks[_clocks[_hands[clock]]._before]._after = index;
105
106
                  _clocks[_hands[clock]]._before = index;
107
             }
             _sizes[clock]++;
108
              _clock_membership[index] = clock;
109
             return true;
110
         } else {
111
             return false;
112
113
         }
114
    }
    template<class key, class value>
177
178
    bool multi_clock<key, value>::switch_head_to_tail(clk_idx source,
                               clk_idx destination, key &moved_index) {
179
         moved_index = _invalid_index;
180
181
         if (_sizes[source] > 0
          && source >= 0 && source <= \_clocknumber - 1
182
          && destination >= 0 && destination <= _clocknumber - 1) {
183
             w_assert0(remove_head(source, moved_index));
184
             w_assert0(add_tail(destination, moved_index));
185
             return true:
187
         } else {
188
             return false;
189
         }
190
191
    3
```

template<class key, class value> 135 bool multi_clock<key, value>::remove(key &index) { 136 137 138 139 clk_idx clock = _clock_membership[index]; 140 if (_sizes[clock] == 1) { 141 142 w_assert1(_hands[clock] >= 0 && _hands[clock] <= _clocksize - 1
&& _hands[clock] != _invalid_index);</pre> 143 144 w_assert1(_clocks[_hands[clock]]._before 145 == _hands[clock]); 146 w_assert1(_clocks[_hands[clock]]._after 147 148 == _hands[clock]); 150 _clocks[index]._before = _invalid_index; _clocks[index]._after = _invalid_index; _hands[clock] = _invalid_index; 151 152 _clock_membership[index] 153 = _invalid_clock_index; 154 _sizes[clock]--; 155 return true; 156 } **else** { 157 158 _clocks[_clocks[index]._before]._after = _clocks[index]._after; 159 _clocks[_clocks[index]._after]._before 160 161 = _clocks[index]._before; _hands[clock] = _clocks[index]._after; 162 _clocks[index]._before = _invalid_index; _clocks[index]._after = _invalid_index; 163 164 _clock_membership[index] 165 166 = _invalid_clock_index; _sizes[clock]--; 167 w_assert1(_hands[clock] != _invalid_index); 169 return true; 170 171 3 else { 172 } return false; 173 174 } } 175

Listing A.2: Implementation of the Class multi_clock (cont.)

Listing A.2: Implementation of the Class multi_clock (cont.)

```
116
   template<class key, class value>
   bool multi_clock<key, value>::remove_head(clk_idx clock,
117
                                                  key &removed_index) {
118
119
        removed_index = _invalid_index;
        if (clock >= 0 && clock <= _clocknumber - 1) {</pre>
120
             removed_index = _hands[clock];
121
             if (_sizes[clock] == 0) {
122
                 w_assert1(_hands[clock] == _invalid_index);
123
124
                 return false;
             } else if (_clock_membership[removed_index] != clock) {
125
                 return false;
126
127
              else {
             }
                 w_assert0(remove(removed_index));
128
129
             }
        } else {
130
            return false;
131
132
        }
    }
133
```

#include <unordered_map> 1 class hashtable_queue { 3 private: 4 class key_pair { 5 public: 6 key_pair() {} 7 key_pair(key previous, key next) { 8 9 **this**->_previous = previous; this->_next = next; 10 11 3 12 virtual ~key_pair() {} 14 key _previous; _next; 15 key }; 16 // the actual queue of keys: 18 std::unordered_map<key, key_pair>* _direct_access_queue; 19 20 // the back of the list (MRU-element); insert here: _back; key 21 22 // the front of the list (LRU-element); remove here: key _front; 23 // index value with NULL semantics: 25 _invalid_key; key 26 28 public: hashtable_queue(key invalid_key); 29 ~hashtable_queue(); 30 virtual bool contains(key k); 32 33 bool insert_back(key k); remove_front(); bool 34 remove(key k); bool 35 36 u_int32_t length(); }; 37

Listing A.3: Interface Definition of the Class hashtable_queue

Listing A.4: Implementation of the Class hashtable_queue

```
template<class key>
1
   bool hashtable queue<key>::contains(key k) {
2
        return _direct_access_queue->count(k);
3
4
   }
   template<class key>
6
   hashtable_queue<key>::hashtable_queue(key invalid_key) {
7
        _direct_access_queue = new std::unordered_map<key, key_pair>();
8
        _invalid_key = invalid_key;
9
        _back = _invalid_key;
_front = _invalid_key;
10
11
12
   }
   template<class key>
14
   hashtable_queue<key>::~hashtable_queue() {
15
       delete(_direct_access_queue);
16
17
        _direct_access_queue = nullptr;
   }
18
   template<class key>
20
   bool hashtable_queue<key>::insert_back(key k) {
21
        if (!_direct_access_queue->empty()) {
22
            auto old_size = _direct_access_queue->size();
key old_back = _back;
23
24
            key_pair old_back_entry = (*_direct_access_queue)[old_back];
25
            w_assert1(old_back != _invalid_key);
w_assert1(old_back_entry._next == _invalid_key);
26
27
            if (this->contains(k)) {
29
                 return false;
30
31
             (*_direct_access_queue)[k]
32
                         = key_pair(old_back, _invalid_key);
33
             (*_direct_access_queue)[old_back]._next = k;
34
            back = k;
35
            w_assert1(_direct_access_queue->size() == old_size + 1);
36
37
        } else {
            w_assert1(_back == _invalid_key);
38
            w_assert1(_front == _invalid_key);
39
41
            (*_direct_access_queue)[k]
42
                         = key_pair(_invalid_key, _invalid_key);
            back = k;
43
44
            _front = k;
45
            w_assert1(_direct_access_queue->size() == 1);
46
47
        return true;
   }
48
```

Listing A.4: Implementation of the Class hashtable_queue (cont.)

```
template<class key>
50
   bool hashtable_queue<key>::remove_front() {
51
        if (_direct_access_queue->empty()) {
52
53
            return false;
        } else if (_direct_access_queue->size() == 1) {
54
            w_assert1(_back == _front);
55
            w_assert1((*_direct_access_queue)[_front]._next
56
                                                     == _invalid_key);
57
            w_assert1((*_direct_access_queue)[_front]._previous
58
                                                     == _invalid_key);
59
61
             _direct_access_queue->erase(_front);
            _front = _invalid_key;
_back = _invalid_key;
62
63
64
             w_assert1(_direct_access_queue->size() == 0);
        } else {
65
            auto old_size = _direct_access_queue->size();
key old_front = _front;
66
67
            key_pair old_front_entry = (*_direct_access_queue)[_front];
68
            w_assert1(_back != _front);
w_assert1(_back != _invalid_key);
69
70
72
             _front = old_front_entry._next;
             (*_direct_access_queue)[old_front_entry._next]._previous
73
74
                                                       = _invalid_key;
             _direct_access_queue->erase(old_front);
75
            w_assert1(_direct_access_queue->size() == old_size - 1);
76
77
        }
        return true;
78
79
    3
```

Listing A.4: Implementation of the Class hashtable_queue (cont.)

```
template<class key>
81
    bool hashtable_queue<key>::remove(key k) {
82
83
         if (!this->contains(k)) {
              return false;
84
85
          } else {
              auto old_size = _direct_access_queue->size();
key_pair old_key = (*_direct_access_queue)[k];
if (old_key._next != _invalid_key) {
86
87
88
                    (*_direct_access_queue)[old_key._next]._previous
89
90
                                                              = old_key._previous;
               } else {
91
                    _back = old_key._previous;
92
93
              if (old_key._previous != _invalid_key) {
    (*_direct_access_queue)[old_key._previous]._next
94
95
                                                              = old_key._next;
96
               } else {
97
98
                    _front = old_key._next;
99
               }
               _direct_access_queue->erase(k);
100
101
               w_assert1(_direct_access_queue->size() == old_size - 1);
         }
102
         return true;
103
104
    }
    template<class key>
106
107
    u_int32_t hashtable_queue<key>::length() {
         return _direct_access_queue->size();
108
109
    }
```

Appendix B. Implementation of the Buffer Pool Log

Listing B.1: Usage of the Buffer Pool Log (Added lines are highlighted)



Listing B.2: Interface Definition of the Class sm_stats_logstats_t

```
1
   class sm_stats_logstats_t {
   private:
2
        std::ofstream*
                                 logstats;
3
   public:
4
       sm stats logstats t() {
5
            logstats = new std::ofstream (sm_stats_logstats_t::filepath,
6
7
                                             std::ofstream::app);
            w_assert0(logstats->is_open());
8
9
        };
       virtual ~sm_stats_logstats_t();
10
       static bool activate;
12
       static char* filepath;
13
   public:
14
       void log_fix_nonroot(tid_t tid, PageID page, PageID parent,
15
                   latch_mode_t mode, bool conditional, bool virgin_page,
16
                  bool only_if_hit, u_long start, u_long finish);
17
       void log_fix_root(tid_t tid, PageID page, StoreID store,
18
                   latch_mode_t mode, bool conditional, u_long start,
19
20
                   u_long finish);
       void log_fix(tid_t tid, PageID page, PageID parent,
21
                  latch_mode_t mode, bool conditional, bool virgin_page,
bool only_if_hit, bool hit, bool evict, u_long start,
22
23
                  u long finish);
24
       void log_unfix_nonroot(tid_t tid, PageID page, PageID parent,
25
26
                  bool evict, u_long start, u_long finish);
       void log_unfix_root(tid_t tid, PageID page, bool evict,
27
                   u_long start, u_long finish);
28
       void log_refix(tid_t tid, PageID page, latch_mode_t mode,
29
                  bool conditional, u_long start, u_long finish);
30
       void log_pin(tid_t tid, PageID page, u_long start,
31
       u_long finish);
void log_unpin(tid_t tid, PageID page, u_long start,
32
33
                   u_long finish);
34
       void log_pick_victim_gclock(tid_t tid, bf_idx b_idx,
35
                   bf_idx index, u_long start, u_long finish);
36
       void log_miss_ref_car(tid_t tid, bf_idx b_idx, PageID page,
37
                  u_int32_t p, u_int32_t b1_length, u_int32_t b2_length,
38
                  bf_idx t1_length, bf_idx t2_length, bf_idx t1_index,
39
                  bf_idx t2_index, u_long start, u_long finish);
40
41
       void log_pick_victim_car(tid_t tid, bf_idx b_idx,
                  u_int32_t t1_movements, u_int32_t t2_movements,
42
                 u_int32_t p, u_int32_t b1_length, u_int32_t b2_length,
43
                 bf_idx t1_length, bf_idx t2_length, bf_idx t1_index,
44
45
                 bf_idx t2_index, u_long start, u_long finish);
46
   };
```
Listing B.3: Partial Implementation of the Class sm_stats_logstats_t

```
bool sm_stats_logstats_t::activate = false;
 1
    char *sm stats logstats t::filepath = "";
 2
39
    void sm_stats_logstats_t::log_fix(tid_t tid, PageID page,
               PageID parent, latch_mode_t mode, bool conditional,
40
               bool virgin_page, bool only_if_hit, bool hit, bool evict,
41
                u_long start, u_long finish) {
42
        w_assert1(logstats->is_open());
43
44
        w_assert1(sm_stats_logstats_t::activate);
         *logstats << "fix,"
46
47
                    << tid.as_int64() << ","
                    << page << ","
48
                    << parent << ","
49
                    << mode << ","
50
                    << conditional << ","
51
                    << virgin_page << ","
52
                    << only_if_hit << ","
53
                    << hit << ","
54
                    << evict << ","
55
                    << start << ","
56
                    << finish << std::endl;
57
58
    }
140
    void sm_stats_logstats_t::log_miss_ref_car(tid_t tid, bf_idx b_idx,
               PageID page, u_int32_t p, u_int32_t b1_length,
u_int32_t b2_length, bf_idx t1_length, bf_idx t2_length,
141
142
143
               bf_idx t1_index, bf_idx t2_index, u_long start,
               u_long finish) {
144
145
         w_assert1(logstats->is_open());
         w_assert1(sm_stats_logstats_t::activate);
146
         *logstats << "miss_ref,"
148
149
                    << tid.as_int64() << ","
                    << b_idx << ","
<< page << ","
150
151
                    << p << ","
152
                    << b1_length << ","
153
                    << b2_length << ","
154
                    << t1_length << ","
155
                    << t2_length << ","
156
157
                    << t1_index << ","
                    << t2_index << ","
158
                    << start << ","
159
                    << finish << std::endl;
160
161
    }
    sm_stats_logstats_t::~sm_stats_logstats_t() {
188
189
         logstats->close();
        delete logstats;
190
191
    }
```

Listing B.4: Implementation of the Buffer Pool Log in the Class smthread_t (Only added code is shown!)

```
class smthread_t : public sthread_t {
 1
        struct tcb_t {
 4
18
            sm_stats_logstats_t *_TL_stats_logstats;
            inline sm_stats_logstats_t *TL_stats_logstats() {
39
                return _TL_stats_logstats;
40
            }
41
            tcb_t(tcb_t *outer) :
43
                     _TL_stats_logstats(0) {
54
                if (sm_stats_logstats_t::activate) {
63
                     _TL_stats_logstats = new sm_stats_logstats_t();
64
65
                 }
            }
66
68
            ~tcb_t() {
                if (_TL_stats_logstats) {
71
                     delete _TL_stats_logstats;
72
                 }
73
            }
74
        };
75
        inline sm_stats_logstats_t *TL_stats_logstats() {
160
161
            return tcb().TL_stats_logstats();
        }
162
    };
305
```

Listing B.5: Partial Macro Definition for the Buffer Pool Log

181	<pre>#define LOGSTATS_FIX(tid, page, parent, mode, conditional,</pre>
182	<pre>virgin_page, only_if_hit, hit, evict, start, finish)</pre>
183	<pre>me()->TL_stats_logstats()->log_fix(tid, page, parent,</pre>
184	<pre>mode, conditional, virgin_page, only_if_hit,</pre>
185	hit, evict, start, finish)
206	<pre>#define LOGSTATS_MISS_REF_CAR(tid, b_idx, page, p, b1_length,</pre>
207	b2_length, t1_length, t2_length, t1_index, t2_index,
208	start, finish)
209	<pre>me()->TL_stats_logstats()->log_miss_ref_car(tid, b_idx,</pre>
210	page, p, b1_length, b2_length, t1_length,
211	<pre>t2_length, t1_index, t2_index, start, finish)</pre>

Listing B.6: Added Options to Set Up the Buffer Pool Log

1	void Command::setupSMOptions(po::options_description& options) {
3	<pre>smoptions.add_options()</pre>
210	("sm_fix_stats" , po::value< bool >()->default_value(false),
211	$\verb"Enable/Disable_a_log_about_page_fix/unfix/refix/pin/unpin_laboration" \label{eq:page_fix} \label{eq:page_fix}$
212	in_the_buffer_pool")
213	("sm_evict_stats", po::value <bool>()->default_value(false),</bool>
214	"Enable/Disable_a_log_about_page_evictions")
215	("sm_stats_file", po::value <string>()</string>
216	->default_value("buffer.log"),
217	"Path_to_the_file_where_to_write_the_log_about_the_buffer_\
218	pool");
220	}

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