Design of Competitive Paging Algorithms with Good Behaviour in Practice

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Abstract

Paging is one of the most prominent problems in the field of online algorithms. We have to serve a sequence of page requests using a cache that can hold up to $k$ pages. If the currently requested page is in cache we have a cache hit, otherwise we say that a cache miss occurs, and the requested page needs to be loaded into the cache. The goal is to minimize the number of cache misses by providing a good page-replacement strategy. This problem is part of memory-management when data is stored in a two-level memory hierarchy, more precisely a small and fast memory (cache) and a slow but large memory (disk). The most important application area is the virtual memory management of operating systems. Accessed pages are either already in the RAM or need to be loaded from the hard disk into the RAM using expensive I/O. The time needed to access the RAM is insignificant compared to an I/O operation which takes several milliseconds.

The traditional evaluation framework for online algorithms is competitive analysis where the online algorithm is compared to the optimal offline solution. A shortcoming of competitive analysis consists of its too pessimistic worst-case guarantees. For example LRU has a theoretical competitive ratio of $k$ but in practice this ratio rarely exceeds the value 4. Reducing the gap between theory and practice has been a hot research issue during the last years. More recent evaluation models have been used to prove that LRU is an optimal online algorithm or part of a class of optimal algorithms respectively, which was motivated by the assumption that LRU is one of the best algorithms in practice. Most of the newer models make LRU-friendly assumptions regarding the input, thus not leaving much room for new algorithms. Only few works in the field of online paging have introduced new algorithms which can compete with LRU as regards the small number of cache misses.

In the first part of this thesis we study strongly competitive randomized paging algorithms, i.e. algorithms with optimal competitive guarantees. Although the tight bound for the competitive ratio has been known for decades, current algorithms matching this bound are complex and have high running times and memory requirements. We propose the algorithm ONLINEMIN which processes a page request in $O(\log k / \log \log k)$ time in the worst case. The best previously known solution requires $O(k^2)$ time.
Usually the memory requirement of a paging algorithm is measured by the maximum number of pages that the algorithm keeps track of. Any algorithm stores information about the $k$ pages in the cache. In addition it can also store information about pages not in cache, denoted bookmarks. We answer the open question of Bein et al. [9] whether strongly competitive randomized paging algorithms using only $o(k)$ bookmarks exist or not. To do so we modify the Partition algorithm of McGeoch and Sleator [60] which has an unbounded bookmark complexity, and obtain PARTITION2 which uses $\Theta(k/\log k)$ bookmarks.

In the second part we extract ideas from theoretical analysis of randomized paging algorithms in order to design deterministic algorithms that perform well in practice. We refine competitive analysis by introducing the attack rate parameter $r$, which ranges between 1 and $k$. We show that $r$ is a tight bound on the competitive ratio of deterministic algorithms. We give empirical evidence that $r$ is usually much smaller than $k$ and thus $r$-competitive algorithms have a reasonable performance on real-world traces. By introducing the $r$-competitive priority-based algorithm class OnOPT we obtain a collection of promising algorithms to beat the LRU-standard. We single out the new algorithm RDM and show that it outperforms LRU and some of its variants on a wide range of real-world traces.

Since RDM is more complex than LRU one may think at first sight that the gain in terms of lowering the number of cache misses is ruined by high runtime for processing pages. We engineer a fast implementation of RDM, and compare it to LRU and the very fast FIFO algorithm in an overall evaluation scheme, where we measure the runtime of the algorithms and add penalties for each cache miss. Experimental results show that for realistic penalties RDM still outperforms these two algorithms even if we grant the competitors an idealistic runtime of 0.
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Chapter 1

Introduction

This thesis deals with theoretical and practical aspects of the paging problem. Paging is part of the memory management in systems with a hierarchy of memory levels, where the faster the memory the more expensive it is. Paging strategies manage the arrangement of accessed data between two memory levels. The small and fast memory is denoted cache and the slow and large one is called disk. When data is accessed it is desirable to be contained in the cache in order to avoid time penalties for disk access. Data is considered to be organized in chunks of equal size, called pages and we denote by $k$ the number of pages that fit into the cache.

The most prominent application area is the virtual memory management of modern operating systems [18, 24, 59, 63], where the cache corresponds to the limited-size RAM (Random-Access Memory). When the needed memory space exceeds the size of available RAM a part of the data is stored on the much slower hard disk. When a page is accessed and it is in the cache we have a cache hit and nothing has to be done. Otherwise we say that a cache miss occurs and the page has to be loaded into the cache which involves time-consuming I/O operations. Upon a cache miss a paging algorithm decides which page to replace from the cache. Other examples where paging algorithms are used to manage the same data splitting between RAM and hard disk are database systems [22, 55, 58, 62], web caching [19, 56, 64] and tools for external memory algorithms like the C++ library STXXL [25].

Competitive Analysis. The major difficulty regarding paging algorithms is given by the fact that usually little is known about future data access patterns. Thus paging is one of the most studied problems in the field of online algorithms, namely algorithms which have to make irrevocable decisions without knowing the whole input in advance. The first part of this thesis focuses on theoretical analysis of randomized paging algorithms. We use the classical quality measure for online algorithms, namely the competitive ratio [60]. A deterministic online algorithm $A$ is $c$-competitive if for any input sequence it holds that

$$\text{cost}(A) \leq c \cdot \text{cost}(OPT) + b,$$

where $\text{cost}(A)$ denotes the cost of algorithm $A$ and $\text{cost}(OPT)$ the optimal cost.
where \( \text{cost}(A) \) and \( \text{cost}(OPT) \) denote the cost of \( A \) and the optimal offline cost respectively, and \( b \) is a constant. In the case of randomized online algorithms the expected number of misses is taken into consideration. An online algorithm is said to be strongly competitive if it has the best possible competitive ratio.

For deterministic algorithms the lower bound on the competitive ratio is \( k \) [60]. Three of the most prominent \( k \)-competitive paging algorithms are LRU (Least Recently Used), FIFO (First In First Out) and FWF (Flush When Full) [60]. Fiat et al. [32] proved that randomized algorithms cannot perform better than \( H_k \)-competitive, where \( H_k = \sum_{i=1}^{k} \frac{1}{i} \) is the \( k \)-th harmonic number. In the same work the randomized algorithm MARK was proposed and proven to be \( 2H_k \)-competitive. Although not optimal, MARK has the advantage of being a simple and fast algorithm. Later, Achlioptas et al. [1] determined the exact competitive ratio of \( 2H_k - 1 \) for MARK.

The first strongly competitive randomized algorithm PARTITION was proposed by McGeoch and Slater [48]. The memory requirement and runtime complexity of PARTITION are not bounded by the cache size \( k \). Although the cache miss performance is the primary issue in competitive analysis, memory requirement and runtime also play an important role. The first strongly competitive algorithm improving efficiency was EQUITABLE [1] which can be implemented in \( O(k^2) \) time per request and \( O(k^2 \log k) \) memory. Borodin and El-Yaniv [14] stated the open question if \( H_k \)-competitive algorithms exist with only \( O(k) \) memory. Bein et al. [10] show that \( O(k) \) memory is possible by providing the algorithm EQUITABLE2, a variant of EQUITABLE which uses only \( 2k \) bookmarks, i.e. pages not in cache that the algorithm keeps track of. In the same work it was conjectured that \( o(k) \) bookmarks are possible. Although EQUITABLE2 uses only \( O(k) \) memory it still requires \( O(k^2) \) time per request.

**Contributions I.** In this thesis we propose the strongly competitive randomized algorithm ONLINEMIN which processes a page request in \( O(\log k) \) time [20] while preserving the \( O(k) \) memory requirement of EQUITABLE2. We further improve the runtime to \( O(\log k / \log \log k) \) [21] by exploiting the power of the RAM model. We refine the analysis of EQUITABLE2 and show that it can be implemented using only approximately \( 0.62k \) bookmarks and show that EQUITABLE2 cannot achieve \( o(k) \) bookmarks. Instead we present a variant of PARTITION, which we denote PARTITION2, and show that PARTITION2 requires \( \Theta(k / \log k) \) bookmarks, thus proving the \( o(k) \) bookmark conjecture [10].

**Theory vs. Practice.** The second part of this thesis deals with the gap between theory and practice of competitive analysis which was often criticized for its too pessimistic quality guarantees for deterministic paging algorithms. Young [67] investigated the empirical competitive ratio, i.e. the ratio between the cost of the online algorithm and the optimal cost on real-world inputs. The empirical com-
petitive ratio of LRU is a small constant, almost independent of the cache size, whereas its competitive ratio is $k$. Multiplicative factors in the hundreds have been observed between the theoretical worst-case bound and the experimental results. Another criticized issue is the fact that competitive analysis does not separate algorithm LRU from FWF or FIFO, although in practice it is well-known that LRU performs substantially better than the other two algorithms [14].

Recent theoretical research focused on new methods for analyzing online algorithms in general and paging in particular. One line of research is concerned with restricted versions of competitive analysis, such as the diffuse adversary [44] or loose competitiveness [68]. Other approaches consider comparing algorithms directly, without relating them to an optimal offline algorithm. Relevant examples include the Max/Max ratio [13], the random order ratio [42], the relative worst order ratio [17], and bijective analysis and average analysis [6]. A detailed survey of alternative performance measures can be found in [29]. Many of these approaches are concerned with separating existing paging algorithms in order to explain the differences noticed in practice. In particular, several approaches (e.g. diffuse adversary, bijective analysis combined with locality of reference [7]) single out LRU as the best algorithm in the respective setting. In certain cases, these models also resulted in the design of new algorithms. Examples include RLRU (Retrospective LRU) [17] and FARL (Farthest-To-Last-Request) [14, 33] which were designed according to the relative worst order ratio and access graph model [15,31,38] respectively.

Contributions II. We propose a refinement of competitive analysis for the paging problem by introducing the attack rate $r$ [51]. The attack rate is an input parameter which ranges between 1 and $k$ and roughly corresponds to the extent of uncertainty regarding which pages the optimal offline algorithm has in cache. In contrast to many other approaches we do not use the LRU-friendly assumption of locality of reference. We prove that $r$ is a lower and upper bound on the competitive ratio of deterministic algorithms. This bound is matched by LRU and FIFO but not by FWF. Experiments on real-world traces reveal that the value of $r$ is in many settings much smaller than $k$, thus the gap between the observed empirical competitive ratio and $r$ is much smaller for LRU and FIFO compared to classical competitive analysis. Our parametrization also allows us to give an upper bound on the fault rate of $r$-competitive algorithms. We show experimentally that our parametrized bound explains better the low fault rate of LRU than the fault rate predictions using parametrizations based on locality of reference.

Separating known algorithms and/or predicting their performance is one aspect of a cost model which is (at least partially) addressed successfully by many new approaches. Another desirable property is to find new algorithms with a good behaviour in practice. We define the ONOPT algorithm class which con-
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tains only \(r\)-competitive algorithms, including LRU. From this class we single out the new algorithm RDM and perform experiments on real-world traces. The experimental results show that RDM can outperform LRU and other algorithms thus contradicting newer theoretical models that single out LRU as the best paging algorithm. We note that the attack rate model and the ONOPT class are inspired by the research of strongly competitive paging algorithms. This shows that insights from classical competitive analysis can help design algorithms performing few cache misses on real-world inputs.

The main goal of a practical paging algorithm is to minimize the cost in terms of cache misses since cache misses can cause several milliseconds time penalties in the program execution which is up to ten thousand times more than the access time for the main memory. Yet the running time of paging algorithms cannot be ignored. We engineer an efficient implementation of RDM [54]. Further we provide an overall evaluation which simulates page requests from traces and determines a so-called total cost. The total cost consists of the runtime of the paging algorithm and a typical additional penalty of 9ms [63, Chapter 1.3.3] for each cache miss. The experimental results show that RDM can outperform LRU and FIFO as regards the total cost.

Publications. The results in this cumulative thesis are based on four peer-reviewed conference publications, two peer-reviewed (invited) journal publications, and one technical report. I was the main contributor of all six publications.


I contributed with the design and the main part of the competitive analysis of algorithm OnlineMin. The proposed data structures are a contribution which belongs to all authors in the same proportion.


My share in this paper is the design and the main part of the competitive analysis of algorithm OnlineMin, including the improvements over the conference version [20]. The pointer-based data structures are a joint contribution of all the authors in the same amount. The input regarding the data structures in the RAM model mainly belongs to my co-author Gerth Stølting Brodal.

My contribution contains the attack rate model, the **ONOPT** class and the RDM algorithm. The experimental evaluation is a joint contribution which belongs to both authors in the same proportion.


The compressed layer representation, the improved implementation of **ONLINEMIN** and the overall evaluation method are the part I brought to this paper. The experimental evaluation was performed together with the other authors of the paper: Christian Neumann, Gabriel Moruz, and Volker Weichert.


The part I bring in this paper is the compressed layer representation, the improved implementation of **ONLINEMIN**, the overall evaluation method, and the equivalence proof of the layer representation, which was omitted in the conference paper [54] due to space limitations. The contribution of the more detailed experimental results (compared to the conference paper) belongs to all authors in the same proportion.


My share in this work is the design and analysis of algorithm **PARTITION2** (the main result of this paper) and the lower bound on algorithms using deterministic forgiveness methods. The tighter analysis of **EQUITABLE2** belongs to both authors in the same proportion.


This technical report is the full version of paper [50]. It contains the same results as the conference paper. Additionally it contains proofs omitted due
to space limitation in the conference paper. My contribution is the design and analysis of algorithm \textsc{Partition2} (the main result of this paper) and the lower bound on algorithms using deterministic forgiveness methods. The tighter analysis of \textsc{Equitable2} belongs to both authors in the same proportion.

Beside my research on the classical paging problem I have also studied two other topics, which are not covered by this thesis. The first is $\alpha$-paging, a variation of paging tailored for flash memory devices. The second is about lower bounds on the average-case complexity for classic single-source shortest-paths algorithms. The two resulted peer-reviewed publications are listed next.


\textbf{Outline.} The rest of this thesis is structured as follows: In Chapter 2 we introduce relevant concepts of online algorithms in general and the paging problem in particular. This covers a brief description of the most popular paging algorithms in the theoretical framework of competitive analysis. As a preliminary step for our experimental results, we also introduce three known models for analyzing the fault rate. This chapter ends with a survey on the concept of the so-called valid configurations, a crucial ingredient for our results.

In Chapter 3 the results of our research are presented. We begin with theoretical improvements of runtime \cite{20,21} and memory requirement \cite{50} for strongly competitive paging algorithms. Next we introduce a refinement of competitive analysis leading to a new algorithm named RDM which outperforms LRU on real-world traces \cite{51}. At the end of the chapter we engineer fast implementations for RDM \cite{53,54}.

Chapters 4-7 contain our published papers.
Chapter 2
Definitions and Basics

2.1 Online Algorithms

Optimization Problems. A well-known optimization problem we deal with on a daily basis when driving our car, is to find the shortest path from the starting point to the destination. There are many feasible solutions, namely each path that may take us to our destination, and each solution has a cost, in this case - the distance. We are interested in the solution with the minimal distance.

Formally an optimization problem consists of a set \( I \) of possible inputs; for every input \( I \) we have a set \( F(I) \) of feasible solutions and a quality measure function \( f : F(I) \to \mathbb{R} \). Depending on the problem we are dealing with we have either to minimize or to maximize the value of \( f \) over the set of all feasible solutions. Thus we call \( f \) a cost or a profit function.

Usually we are provided with the complete input of finite size and the task is to find good solutions for the given instance. In the case of the shortest path problem our input is a weighted graph \( G \) which models the street map. We can find an optimal solution with Dijkstra’s algorithm [28] in a number of computation steps, which is polynomial in the input size. There are also harder problems, which we cannot solve in polynomial time. One prominent example is CLIQUE, where provided with an unweighted graph \( G \) we have to find a subgraph \( G' \) such that each node in \( G' \) is connected to all other nodes in the subgraph. The profit function is the number of nodes in \( G' \) and has to be maximized. This kind of problems can also be solved optimally although not in reasonable time.

The basic challenge in design and analysis is finding algorithms which are efficient in terms of running time and space consumption. If we cannot compute the optimum in polynomial time we are seeking for good approximations.

Online Optimization Problems. Consider that a person goes skiing, where the duration \( d \) of the trip is not known in advance, due to weather conditions for example. There exists the possibility to rent skis for 1 price unit per day or buy them for 10 price units. Each day our vacationist has to decide if he rents the
sks or buys them. If he buys the skis no other expenses need to be done in the remaining days. The goal is to minimize the amount of money spent during the holiday. If \( d \geq 10 \) he should buy the skis on the first day; otherwise renting (each day) is more profitable. It is easy to see that an optimal decision strategy does not exist since we do not know \( d \) in advance. The described problem is known as the \textit{ski rental problem} \cite{40}.

We call this kind of problems \textit{online problems}. They differ from offline problems by the property that irrevocable decisions have to be made with only partial knowledge of the input. More precisely an online algorithm \( A \) has to process an input sequence \( \sigma = (\sigma_1, \ldots, \sigma_n) \), where at each step \( i \) the element \( \sigma_i \) is presented. Algorithm \( A \) has to base its decisions in step \( i \) only on the first \( i \) elements \( \sigma_1, \ldots, \sigma_i \). Due to the lack of information about the future an online algorithm cannot solve the given problem optimally for every request sequence, even without any constraints on computation time or memory space. In the following we assume online problems to be minimization problems, i.e. \( f \) is a cost function and the goal is to minimize the value of \( f \) over all feasible solutions. We denote by \( A(\sigma) \) the cost of \( A \) on input \( \sigma \).

\textbf{Optimal Offline Algorithm (OPT).} Offline algorithms for online optimization problems can base their decisions on the whole request sequence, including the items yet to be presented. Although not implementable for an online problem in practice, they allow for a comparison of the online solution with the best possible solution. The optimal cost for a given input \( \sigma \) is defined as:

\[
OPT(\sigma) = \min_{A} \{A(\sigma)\},
\]

where \( A \) is an arbitrary algorithm. For the ski rental problem, assume that the input \( \sigma \) is a binary sequence, where the first 1 indicates the ending of the vacation. At the beginning, the optimal offline algorithm identifies the index \( d \) such that \( \sigma_1 = \sigma_2 = \cdots = \sigma_d = 0 \) and \( \sigma_{d+1} = 1 \). If \( d \geq 10 \) it decides to buy on the first day; otherwise it rents skis for the entire period. Note that not all online problems have such simple optimal offline solutions.

\textbf{Competitive Analysis.} Let \( A \) be a deterministic online algorithm. How can we decide whether \( A \) is a good algorithm or not? Competitive analysis is doing this by comparing \( A \) to the optimal offline algorithm.

\textbf{Definition 2.1} Online algorithm \( A \) is \( c \)-competitive if there exists a constant \( b \) such that:

\[
\forall \sigma : A(\sigma) \leq c \cdot OPT(\sigma) + b.
\]

In the case that \( A \) is a randomized algorithm, \( A(\sigma) \) stands for the expected cost of \( A \) on \( \sigma \). As an alternative to \( A \) is \( c \)-competitive we can say that \( A \) has
2.2. The Paging Problem

Paging is a prominent, well studied problem in the area of online algorithms. It is a special case of the $k$-server problem [46], one of the most challenging problems in the field of online algorithms.

**Problem Definition.** We are provided with a slow but large memory, the so-called disk, and a fast but small memory, the so-called cache. Data is assumed to be organized in blocks of equal size which we denote pages. We assume pages to be represented by numbers $1, \ldots, m$. The size of the cache is $k$. The input consists of a request sequence $\sigma = (\sigma_1, \sigma_2, \ldots, \sigma_n)$, where $\sigma_i \in \{1, \ldots, m\}$.

An online algorithm $A$ for the paging problem has to process the requests online and it is allowed to update its cache content $C_A$ upon each request. We have that $C_A$ is a subset of $\{1, \ldots, m\}$ under the constraint $|C_A| \leq k$. Upon request $\sigma_i$ we distinguish two possibilities. If $\sigma_i \in C_A$ we say that a cache hit occurs and we have cost 0 for processing $\sigma_i$. Otherwise we get a cache miss, which is also denoted page fault and the cost is 1. Algorithm $A$ needs to load $\sigma_i$ into the cache, where a page replacement has to be performed if the cache contains already $k$ pages. More precisely, $A$ has to determine a page $q \in C_A$ and perform the update $C_A = C_A \setminus \{q\} \cup \{\sigma_i\}$. The decision of $A$ is based only on the input seen so far, namely $\sigma_1, \sigma_2, \ldots, \sigma_i$.

**Bookmarks.** Every paging algorithm needs to keep track of all $k$ pages in its cache. Some more sophisticated algorithms also need to store information about
a part of the pages on the disk. The pieces of information about those pages are called **bookmarks**. If an algorithm does not use bookmarks at all it is denoted **trackless**.

**The Optimal Offline Solution.** An optimal offline algorithm for paging is known for decades, namely LFD (Longest-Forward-Distance) [12]. Upon a page replacement it evicts the page which is requested farthest in the future. Consider the request $\sigma_i$ which triggers a cache miss. Assign each page $p$ in the cache the value $v[p] = j$, where $j$ is the smallest index $j > i$ such that $\sigma_j = p$. In the case that $p$ is never requested again, assign $v[p] = \infty$. Determine $q$ as the page with the highest $v$-value in the cache and replace it by $\sigma_i$.

In the following we refer to LFD as OPT. Although not implementable in real-world scenarios due to its offline character it is important to compare the performance of online algorithms to the best possible result.

**Competitive Ratio Lower Bounds.** Sleator and Tarjan [60] showed a lower bound of $k$ on the competitive ratio for deterministic algorithms, where $k$ is the cache size. A proof for this lower bound is summarized in the following.

Consider an arbitrary online algorithm $A$. The adversary requests at the beginning $k$ distinct pages $p_1, p_2, \ldots, p_k$. We assume these pages to be contained in both the cache of OPT and $A$. Then the adversary requests a page $p_{k+1}$ and $A$ has to evict some page $p_i$ from the cache. Next he requests $p_i$, which has to be brought back by $A$ and another page currently in the cache $p_{i+1}$ has to be evicted. This continues until the request of $p_{k+1}$. Each of the $k$ requests $(p_{k+1}, p_1, p_2, \ldots, p_{i-1})$ triggers one cache miss for $A$. In this sequence at least one page $p_j$ from the initial cache content $\{p_1, \ldots, p_k\}$ is not requested. Thus upon the first request of $p_{k+1}$ the optimal algorithm can replace page $p_j$ and has a total cost of 1 for this sequence. We request pages from $\{p_1, \ldots, p_{k+1}\} \setminus \{p_j\}$ until $A$ evicts $p_j$ and thus $A$ has the same cache content as OPT. Now we can repeat our attack scheme which incurs cost at least $k$ for $A$ and cost 1 for OPT. We conclude that no deterministic online algorithm can achieve a competitive ratio smaller than $k$. Algorithms like LRU and FIFO are $k$-competitive and thus strongly competitive.

When considering **randomized algorithms** life becomes harder for the adversary. When creating a worst-case input, it does not know the precise cache content of the online algorithm $A$. In the previous lower bound proof the adversary knew exactly the cache content of $A$ and could always request a page not in the cache of $A$. If $A$ uses randomization the adversary can only determine the probability of a page not being in the cache of $A$.

Fiat et al. [32] showed that randomized algorithms cannot perform better than $H_k$-competitive, where $H_k$ is the $k$-th harmonic number: $1 + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{1}{k}$. A simpler proof in [32] using Yao’s principle [66](a powerful technique for proving
lower bounds for randomized algorithms) is given in [14]. It is an adaptation of the lower bound proof for uniform task systems [16].

Empirical Competitive Ratio. Competitive ratio guarantees are worst-case guarantees, which do not necessarily reflect the behaviour of online algorithms in practice and especially not for paging. Empirical competitive ratio is the ratio between the cache misses of an online algorithm divided by the cache misses of the optimal solution on real-world traces. Usually this ratio is plotted on a chart where \( k \) varies from 2 to the amount of all distinct pages requested in the trace. LRU is known to have a very small empirical competitive ratio.

Fault Rate. The fault rate is the measure often used in practice in order to evaluate the performance of paging algorithms. Let \( A \) be an arbitrary paging algorithm and \( \sigma \) a request sequence of length \( |\sigma| \). If \( A(\sigma) \) is the number of cache misses of \( A \) when processing \( \sigma \), we define the fault rate of \( A \) on \( \sigma \) by the quotient

\[
F_A(\sigma) = \frac{A(\sigma)}{|\sigma|},
\]

which ranges between 0 and 1. Reasonable theoretical worst case results for the fault rate are not possible if we do not restrict the class of possible inputs, as every algorithm can be forced to fault on each request by always requesting a page that has never been requested before.

2.2.1 Paging Algorithms

In this section we give a brief description of the most popular paging algorithms. All the following deterministic algorithms are trackless.

LRU. The strategy Least Recently Used maintains the cache content sorted by the timestamp when the pages were requested last time. The more recently a page was requested the higher is its priority to be kept in the cache. Upon a page replacement LRU evicts the least recently accessed page. LRU is \( k \)-competitive and thus strongly competitive. Its empirical competitive ratio is usually below 4 and thus it is often regarded as the algorithm with the best performance in practice.

FIFO. The paging algorithm First In First Out evicts upon a page replacement the page which first entered the cache. Although FIFO is also \( k \)-competitive it performs worse than LRU in practice as regards the number of cache misses. Nonetheless it has the big advantage that an implementation of this algorithm needs only a simple FIFO Queue, which handles each request in \( O(1) \) time. FIFO is one of the fastest paging algorithms.
LIFO, MRU, LFU. Last In First Out evicts upon a cache miss the page which was loaded last in the cache and Most Recently Used replaces the most recently accessed page. These two strategies can be seen as the counterpart of FIFO and LRU. Both have in common that their competitive ratio is not bounded by the cache size $k$. To see this consider the initial sequence $p_1, \ldots, p_k$. We continue requesting $p_{k+1}, p_k$ arbitrarily often. The optimal solution can evict $p_1$ and the whole sequence has cost 1 whereas LIFO and MRU have an unbounded cost. On real-world traces both strategies have a disastrous performance. Least Frequently Used has a counter for each page in cache and upon each request of page $p$ it increases the counter of $p$. Upon a page replacement the page with the lowest value of the counter is chosen to be evicted. The competitive ratio of LFU is also unbounded.

Random. This is the simplest randomized paging algorithm. Whenever a page needs to be evicted, we choose one uniformly at random from the cache. This strategy yields a competitive ratio of $k$ [57]. Although it uses randomization it does not perform better than good deterministic algorithms. RANDOM is a trackless algorithm.

Mark, FWF. A simple randomized paging algorithm which almost matches the lower bound of $H_k$ on the competitiveness of paging algorithms is MARK. By using one bit for each page in the cache, it divides pages into marked and unmarked. Whenever a page is requested it gets marked. Upon a page replacement, if not all $k$ pages are marked, MARK evicts one unmarked page uniformly at random and the actually accessed page gets marked. In the case where all $k$ pages are marked, they are first unmarked, one is chosen uniformly at random to be evicted and the newly requested page gets marked. Since MARK uses information only about pages in the cache it is also trackless.

A first analysis showed that MARK is $2H_k$-competitive [32]. The analysis was improved later [1] and a tight bound of $2H_k - 1$ was proven. Due to its simplicity, the question arises if another probability distribution on the unmarked pages can improve the competitive ratio. Chrobak et al. [23] addressed this question by proving that, for any constant $\epsilon > 0$, no randomized marking algorithm can perform better than $(2 - \epsilon)H_k$-competitive.

Deterministic marking algorithms evict upon a page replacement one unmarked page using a deterministic rule. Algorithms in this class are $k$-competitive. One special algorithm is FWF (Flush When Full), which evicts all $k$ pages upon a page replacement. It is often used to point out the limits of competitive analysis, since it reaches the optimal bound of $k$ but its behaviour in practice is rather poor compared to LRU and FIFO.
Partition, Equitable. The randomized algorithm Partition [48] was the first one that matched the lower bound of $H_k$. This algorithm is much more complicated than the Mark algorithm. Both memory and runtime are bounded only by the input size $n$ and not by the cache size $k$. This was improved by Achlioptas et al. [1] who presented the Equitable algorithm which uses $O(k^2 \log k)$ bookmarks. Bein et al. [11] further improved the memory requirement, where a variant of Equitable, denoted Equitable2, uses only $2k$ bookmarks. Both variants of Equitable process a page request in $O(k^2)$ time.

In order to achieve the optimal bound of $H_k$, Partition and Equitable maintain a probability distribution over all valid configurations. Valid configurations are all possible cache contents of the optimal offline algorithm after having processed the requests so far. Especially if a page is in none of the valid configurations it has 0 probability to be in their cache. Keeping track of all valid configurations is the main bottleneck for runtime and space of Partition and Equitable.

Unlike the strongly competitive randomized algorithms we can easily force Mark to keep a page in the cache with non-zero probability although this page is not contained in any valid configuration. To see this let us look at the following request sequence:

$$(p_1, p_2, \ldots, p_k, p_{k+1}, p_{k+2}, p_1, p_2, \ldots, p_{k-1}).$$

Upon the request of $p_{k+1}$ the optimal offline algorithm evicts $p_k$ and upon the request of $p_{k+2}$ it evicts $p_{k+1}$. After processing the given sequence we know for sure that the cache of OPT contains $p_1, p_2, \ldots, p_{k-1}$ and $p_{k+2}$. Thus we have only one valid configuration. Right before the last request Mark has the $k$ marked pages $p_{k+1}, p_{k+2}, p_1, p_2, \ldots, p_{k-2}$ in its cache. After the last request the page $p_{k+1}$ has a probability of $1 - 1/k$ to reside in the cache of Mark.

### 2.2.2 Fault Rate Analysis

As mentioned before, the fault rate is often used in order to evaluate the performance of paging algorithms on real-world traces. Reasonable theoretical worst-case results for the fault rate are not possible if we do not restrict the class of possible inputs. Observations from practice tell us that request sequences have regularities which make them easy to handle. The most important behaviour for the paging problem is called locality of reference, which tells us that there is a small set of pages that is requested very often within a certain time interval [24,63]. This partially explains the very good performance of LRU in practice. In the following we present three approaches for modelling locality of reference and analyzing the fault rate under this parametrization. The Max-Model and the Average-Model were introduced by Albers et al. [2] and a measure for the non-locality of reference was proposed by Dorrigiv et al. [30]. Each of them pro-
Table 2.1: Fault rates of online algorithms [2].

<table>
<thead>
<tr>
<th></th>
<th>Max-Model</th>
<th>Average-Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online</td>
<td>$\geq \frac{k-1}{f^{-1}(k+1)-2}$</td>
<td>$\geq \frac{j(k+1)-1}{k}$</td>
</tr>
<tr>
<td>LRU</td>
<td>$= \frac{k-1}{f^{-1}(k+1)-2}$</td>
<td>$= \frac{j(k+1)-1}{k}$</td>
</tr>
<tr>
<td>FIFO</td>
<td>$\geq \frac{k-1/k}{f^{-1}(k+1)-1}$</td>
<td>$\leq \frac{k}{f^{-1}(k+1)-1}$</td>
</tr>
<tr>
<td>Marking</td>
<td>$\leq \frac{k}{f^{-1}(k+1)-1}$</td>
<td>$\leq \frac{4}{3} \frac{j(k)}{k}$</td>
</tr>
</tbody>
</table>

The key parameter in the theoretical results on the fault rate (see Table 2.1) is the value $f^{-1}(k+1)$, which is the minimal window size for $k+1$ distinct page requests. In the Max-Model it was shown that LRU achieves the best possible worst-case guarantee for the fault rate of online algorithms. FIFO and FWF were proven to have worse guarantees than LRU, although the difference is very small.

In the Average-Model an input is consistent with $f$ if the average number of distinct pages in a window of $n$ requests is at most $f(n)$. The crucial parameter for the results (see Table 2.1) is $f(k+1)$, the average number of distinct pages in frames of size $k+1$. Although the Average-Model does not separate LRU from FIFO, the parametrized guarantees are closer to the observed fault rate than in the case of the Max-Model.

**Non-Locality of Reference** [30]. This parametrization of the input sequences reflects the non-locality of reference. For a given input $\sigma$ the non-locality parameter $\bar{\lambda}(\sigma)$ is defined as the average of the number of distinct pages between two consecutive requests to the same page. For the $i$-th requested page $\sigma[i]$ let $d_{\sigma}[i]$ be $k+1$ if page $\sigma[i]$ was requested for the first time. Otherwise let $d_{\sigma}[i]$ be the number of distinct pages requested since the last request to $\sigma[i]$.

$$\bar{\lambda}(\sigma) = \frac{1}{|\sigma|} \sum_{1 \leq i \leq |\sigma|} d_{\sigma}[i]$$
2.2. The Paging Problem

<table>
<thead>
<tr>
<th>online alg.</th>
<th>LRU</th>
<th>FIFO</th>
<th>FWF</th>
<th>LFU</th>
<th>LIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>lower bound</td>
<td>$\frac{\lambda}{k+1}$</td>
<td>$\frac{\lambda}{k+1}$</td>
<td>$\frac{\lambda}{k+1}$</td>
<td>$\frac{2\lambda}{k+3}$</td>
<td>$\frac{2\lambda}{k+3}$</td>
</tr>
<tr>
<td>upper bound</td>
<td>$\frac{\lambda}{2}$</td>
<td>$\frac{\lambda}{k+1}$</td>
<td>$\frac{\lambda}{k+1}$</td>
<td>$\frac{2\lambda}{k+3}$</td>
<td>$\frac{\lambda}{2}$</td>
</tr>
</tbody>
</table>

Table 2.2: Upper and lower bounds on the fault rates of deterministic online algorithms [30].

One strength of this model is the simple analysis of standard algorithms. LRU and FIFO both achieve the best possible guarantee on the fault rate. Although it does not separate LRU from FIFO, it manages to clearly separate LRU from FWF and LFU, namely by a multiplicative factor of almost 2. Algorithm LIFO which performs disastrously on inputs with high locality of reference has the worst possible guarantee. A summary of the theoretical results is given in Table 2.2.

2.2.3 Cache Configurations of OPT

Given the request sequence $\sigma$ seen so far, in an online setting it is of interest to know the actual cache content $C_{OPT}$ of an optimal offline solution, which processes the whole input with minimal cost. Although in an online scenario $C_{OPT}$ is not known since it depends also on the future request sequence $\tau$, we are provided with partial information (from the processed sequence $\sigma$) about the structure of $C_{OPT}$, e.g. it contains for sure the most recently requested page, and pages not requested in $\sigma$ are not in $C_{OPT}$. We say that immediately after processing $\sigma$ the cache content $C$ of some algorithm $A$ containing $k$ pages is a valid configuration iff $\sigma$ has been processed by $A$ with minimal cost. It was shown that the set of all valid configurations, in the following denoted $V$ contains all possible configurations $C_{OPT}$ [44] (Lemma 2.3). This means that an optimal solution for the whole sequence $\sigma \tau$ has minimal cost after processing $\sigma$. As we will see in Lemma 2.4, $V$ contains exactly the set of all possible configurations of the optimal offline algorithm. We give a brief overview of existing representations of $V$. We start with one of the first characterizations used in the context of work functions which can be seen as a mathematical utility for algorithm analysis. Then we present some changes which lead to representations more favorable for algorithm design and implementation.

Set Inclusion. One of the first representations of $V$, denoted in the following set inclusion, was provided by Koutsoupias and Papadimitriou [44]. It uses a sequence of non-disjoint sets containing pages which is updated after each request. It was used to prove that LRU is optimal in the diffuse adversary model.
Lemma 2.1 ([44], Lemma 2.3) For each request sequence \( \sigma \) there is an increasing sequence of sets \( S = (S_1 \subseteq S_2 \subseteq \ldots \subseteq S_k) \), with \( S_1 = \{p\} \) the most recent request, such that \( V \) is precisely 
\[
\{C : |C \cap S_j| \geq j \text{ for all } j \leq k\}.
\]

The sets are initially \( S_j = \{p_1, \ldots, p_j\} \) given that \( p_1, \ldots, p_k \) is an arbitrary order of the first \( k \) pairwise distinct requested pages. Note that this initial set representation is not unique and each of the \( k! \) permutations of \( p_1, \ldots, p_k \) describes the same set of valid configurations. If \( S \) is the representation of \( V \) for input \( \sigma \), let \( S^p \) denote the representation of \( V \) for \( \sigma p \), the sequence resulting from the request of page \( p \) after processing \( \sigma \). The sets are updated as follows [44]:

\[
S^p = \begin{cases} 
\{\{p\}, S_1 \cup \{p\}, S_2 \cup \{p\}, \ldots, S_{j-1} \cup \{p\}, S_j, S_{j+1}, \ldots, S_k\} & p \in S_j, p \notin S_{j-1} \\
\{\{p\}, S_2 \cup \{p\}, S_3 \cup \{p\}, \ldots, S_k \cup \{p\}\} & if \ p \notin S_k 
\end{cases}
\]

In the case \( p \in S_k \) there exists always an index \( j \) such that \( p \) belongs to \( S_j, \ldots, S_k \) but not to \( S_1, \ldots, S_{j-1} \) due to the property \( S_1 \subset S_2 \subset \cdots \subset S_k \). Since \( S_k \) always contains at least \( k \) items we conclude that valid configurations never contain pages which are not in \( S_k \).

Layer Representation. Having information about the cache content of the optimal solution is a powerful tool to analyze algorithms in models where the cost of the online algorithm is compared to the optimal cost. However this information can also be tracked and used in the design of online algorithms. The first such algorithms were Partition [48] and Equitable [1]. Both are optimal randomized algorithms as regards the competitive ratio. Equitable uses a space efficient version of the set inclusion representation of \( V \), presented in the previous paragraph. It maintains a sequence of \( k \) so-called layers \( L = (L_1|L_2|\ldots|L_k) \), where \( L_1 = S_1 \) and \( L_j = S_j \setminus S_{j-1} \). Note that the layer representation provides complete information to compute each set \( S_j \) since \( S_j = L_1 \cup \cdots \cup L_j \).

The initialization and update rule of the layers can be directly adapted from the set inclusion representation. Initially we have \( L = (p_1|p_2|\ldots|p_k) \) and upon a request of a page \( p \) the following update rule [1] ensues:

\[
L^p = \begin{cases} 
\{\{p\}|L_1|\ldots|L_{j-1}|L_j \cup L_{j+1} \setminus \{p\}|L_{j+2}|\ldots|L_k\} & if \ p \in L_j \text{ and } j < k \\
\{\{p\}|L_1|\ldots|L_{k-1}\} & if \ p \in L_k \\
\{\{p\}|L_1 \cup L_2|L_3|\ldots|L_k\} & if \ p \notin L_1 \cup \cdots \cup L_k 
\end{cases}
\]
2.2. The Paging Problem

Lemma 2.2 ([1], Lemma 1) If \((L_1|\ldots|L_k)\) is the layer representation of the actual set of valid configurations \(\mathcal{V}\), a set \(C\) of \(k\) pages is a valid configuration iff:

\[ |C \cap (\bigcup_{i\leq j} L_i)| \geq j \text{ for all } 1 \leq j \leq k. \]

Lemma 2.2 is a direct adaptation of Lemma 2.1 to the layer representation. Let index \(r\) be maximal such that \(L_1, \ldots, L_r\) are singletons. Achlioptas et al. [1] denote the pages in \(L_1, \ldots, L_r\) as revealed. It follows directly from Lemma 2.2 that revealed pages are always contained in a valid configuration independent of the future request sequence. Thus revealed pages are always in the cache of any optimal offline algorithm. Requests to revealed pages play a crucial role in designing online paging algorithms with few cache misses in practice and low runtime overhead [51, 54].

Inversed Layer Representation. Given a set \(C\) of \(k\) pages and the layer representation \(L\) of \(\mathcal{V}\), we can easily check if \(C\) is in \(\mathcal{V}\) by testing all \(k\) conditions from Lemma 2.2. However if we are given only \(L\) and want to construct all valid configurations it seems there is no simple and intuitively direct way to do so. The requirement of having to choose at least an amount of \(j\) pages from \(L_1, \ldots, L_j\) does not help deciding which page to exclude and which not. We recall that the configuration \(C\) contains exactly \(k\) pages, and the \(k\) conditions from Lemma 2.2 can be stated the following way:

\[ |C \cap (\bigcup_{i>j} L_i)| \leq k - j + 1 \text{ for all } 1 \leq j \leq k. \]

By using the reindexation \(j = k-j+1\) and by adding a new layer \(L_0\) containing all pages not in \(L_1 \cup \ldots \cup L_k\) we obtain the representation that we introduced in order to define and analyze OnlineMin [21].

Lemma 2.3 ([21], Lemma 1) If \(L = (L_0|L_1|\ldots|L_k)\) is the inversed layer representation of \(\mathcal{V}\) then a set \(C\) of \(k\) pages is a valid configuration, iff

\[ |C \cap (\bigcup_{i\leq j} L_i)| \leq j \text{ for all } 0 \leq j \leq k. \]

Initially each layer \(L_i\), where \(i > 0\), consists of one of the first requested \(k\) pairwise distinct pages. The layer \(L_0\) contains all pages not in \(L_1, \ldots, L_k\). Adding the layer \(L_0\) the update rule from the original layer partition (considering the reindexation) simplifies to only two cases [21]:

\[
L^p = \begin{cases} 
(L_0 \setminus \{p\}|L_1|\ldots|L_{k-2}|L_{k-1} \cup L_k|\{p\}) & \text{if } p \in L_0, \\
(L_0|\ldots|L_{i-2}|L_{i-1} \cup L_i \setminus \{p\}|L_{i+1}|\ldots|L_k|\{p\}) & \text{if } p \in L_i, i > 0.
\end{cases}
\]

Note that in the inversed representation the revealed pages are the rightmost singletons. The main strength of this representation is that the layer index \(j\)
Chapter 2. Definitions and Basics

bounds the amount of pages from $L_0 \cup L_1 \cup \cdots \cup L_j$ in a valid configuration $C$. We provide a priority-based incremental selection process which constructs valid configurations [21]. The goal is to maintain the cache content of an optimal offline algorithm under the assumption that the priorities reflect the order of future requests, namely the higher the priority of a page $p$, the sooner we assume $p$ to be requested again in the future. For some set $S$ let $\min_j(S)$ and $\max_j(S)$ denote the subset of $S$ of size $j$ with the smallest and the largest priorities, respectively.

Definition 2.2 ([21], Definition 1) We construct iteratively $k + 1$ sets $C_0, \ldots, C_k$ from the layer partition $L = (L_0 \mid \cdots \mid L_k)$ as follows: we first set $C_0 = \emptyset$ and then for $j = 1, \ldots, k$ we set $C_j = \max_j(C_{j-1} \cup L_j)$.

By construction the set $C_k$ is a valid configuration and thus contains all revealed pages and no page from $L_0$. For designing an online algorithm which stays in valid configurations it is desirable to have a simple update rule for $C_k$. Under the assumption that we change only the priority of the currently requested page, we show that $C_k$ can be updated the following way without recomputing the selection process from the beginning:

Theorem 2.1 ([21], Theorem 1) Let $p$ be the requested page. Given $C_k$, we obtain $C_p^k$ as follows:

1. $p \in C_k$: $C_p^k = C_k$
2. $p \notin C_k$ and $p \in L_0$: $C_p^k = C_k \setminus \min(C_k) \cup \{p\}$
3. $p \notin C_k$ and $p \in L_i$, $i > 0$: $C_p^k = C_k \setminus \min(C_j) \cup \{p\}$, and $j \geq i$ is the smallest index with $|C_j \cap C_k| = j$.

Initially, the update rule from Theorem 2.1 was used with random priority assignment and resulted in the runtime efficient strongly competitive randomized algorithm $\text{OnlineMin}$. The algorithm class using deterministic priority assignments is denoted $\text{OnOPT}$ [54]. Algorithms from this class have been shown to adapt to easy inputs regarding the attack rate [54]. We use the properties of the $\text{OnOPT}$ class to show that optimal offline algorithms perform cache misses only on requests to pages in $L_0$.

Lemma 2.4 Let $p$ be the actually requested page and $L$ the inversed layer representation of $\mathcal{V}$. Page $p$ is in the cache of an optimal offline algorithm iff $p \notin L_0$.

Proof. Let $C_{OPT}$ denote the cache content of an optimal offline algorithm and $L = (L_0|L_1|\cdots|L_k)$ be the layer representation after processing $\sigma$. Recall that due to Lemma 2.1 optimal offline algorithms are always in valid configurations. By Lemma 2.3 we immediately conclude that if $p$ is in $L_0$ it cannot be in $C_{OPT}$. Now we show that if $p$ is not in $L_0$ it is in the cache of an optimal algorithm.
2.2. The Paging Problem

We use an (offline) algorithm $A$ from the OnOPT class where we define the priority assignment to be the following: upon request of page $q$ we assign $q$ the negated timestamp of its future request as priority. Recall that OnOPT algorithms use the update rule from Theorem 2.1. Since the cache of an OnOPT algorithm is identical to the outcome $C_k$ of the priority based selection process from Definition 2.2 and $p$ has the highest priority of all pages $L_1, \ldots, L_k$ we conclude that $p$ is in the cache of $A$. Since each optimal offline algorithm faults on requests from $L_0$ and $A$ faults only on requests from $L_0$ we get a contradiction to the optimality of OPT if we assume $p \notin C_{OPT}$. 

Compressed Layer Representation. Given a fixed set of valid configurations $\mathcal{V}$, all the three previously introduced approaches do not have an unique representation. The simplest way to see this is the initialization step after the first $k$ pairwise distinct pages $p_1, \ldots, p_k$ have been requested. In this case $\mathcal{V}$ contains only the configuration $C = \{p_1, \ldots, p_k\}$ and does not depend on the request order. The layer representations use an arbitrary permutation and assign each page to one layer. Assigning pages with identical characteristics with respect to $\mathcal{V}$ in different layers or sets seems to be counterintuitive. We propose an unique representation of $\mathcal{V}$. Given the inversed layer representation $L$, a compressed representation $\mathcal{L}$ [54] is defined which groups all consecutive singletons of $L$. An algorithmic description of this compression process is given in Algorithm 1.

**Algorithm 1 Layer compression**

```
algorithm LAYER COMPRESSION(Layers $L = (L_0|\ldots|L_k)$) $\triangleright$ Compress $L$
    $\mathcal{L}_0 = L_0$;  $T = \emptyset$
    for $i = 1$ to $k - 1$ do
        if $|L_i| = 1$ then  $\triangleright$ $L_i$ is singleton
            $\mathcal{L}_i = \emptyset; T = T \cup L_i$
        else  $\triangleright$ $L_i$ is not singleton
            $\mathcal{L}_i = L_i \cup T; T = \emptyset$
        end if
    end for
    $\mathcal{L}_k = L_k \cup T$
end algorithm
```

Here is an example for $k = 7$:

$L = (3, 10|2|5, 7|4|1, 11|8|9|6), \mathcal{L} = (3, 10|\emptyset|2, 5, 7|\emptyset|1, 4, 11|\emptyset|\emptyset|6, 8, 9)$

We have shown that $\mathcal{L}$ is consistent with Lemma 2.3 and thus it inherits all results for the inversed layer representation excepting the layer update rule. Like
in the inversed layer representation, $L_0$ contains the pages which are not in any valid configuration and all revealed pages are grouped in $L_k$. *Unrevealed* pages are pages whose presence in $C_{OPT}$ depends not only on $\sigma$ but also on the future request sequence. These pages are in $L_1, \ldots, L_{k-1}$. Note that if a page $p$ is requested from such a layer it is for sure in the cache of OPT due to Lemma 2.4.

An update rule maintaining the compressed layer representation is also presented [54]. Initially it assigns $L_k$ the first $k$ pairwise distinct requested pages; $L_1, \ldots, L_{k-1}$ contain no pages. Let $L$ and $L'$ be the compressed representation of $L$ and $L'$ respectively. $L'$ can be obtained directly from $L$ as follows:

$$L' = \begin{cases} (L_0 \setminus \{p\}|L_1|\ldots|L_{k-2}|L_{k-1} \cup L_k|\{p\}), & \text{if } p \in L_0 \\ (L_0|\ldots|L_{i-2}|L_{i-1} \cup L_i \setminus \{p\}|L_{i+1}|\ldots|\emptyset|L_k \cup \{p\}), & \text{if } p \in L_i, 0 < i < k \\ (L_0|L_1|\ldots|L_{k-1}|L_k), & \text{if } p \in L_k \end{cases}$$

The compressed layer representation has the advantage that upon requests to revealed pages nothing changes. Experiments on real-world traces have shown that usually more than 99% of the requests are to revealed pages. This leads to significant runtime improvements of ONOPT algorithms [54]. Another advantage is that the number of non-empty layers is much smaller than $k$ on real-world traces. This allows for more efficient implementations.
Chapter 3
Contributions

In this chapter the most relevant parts of our published papers are summarized. We listed for each subsection in Table 3.1 the corresponding published paper and its location within this thesis.

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Paper</th>
<th>Corresponding Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.1</td>
<td>[20], [21], [50]</td>
<td>4,5</td>
</tr>
<tr>
<td>3.1.2, 3.1.3</td>
<td>[20], [21]</td>
<td>4</td>
</tr>
<tr>
<td>3.1.4</td>
<td>[50], [52]</td>
<td>5</td>
</tr>
<tr>
<td>3.2.1, 3.2.2</td>
<td>[51]</td>
<td>6</td>
</tr>
<tr>
<td>3.2.3</td>
<td>[54], [53]</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 3.1: Connection between the contents of this chapter and the published work.

3.1 Randomized Algorithms

The first part of our research focuses on strongly competitive randomized paging algorithms. We propose algorithms which match the lower bound of the competitive ratio and improve the previous results in terms of runtime [20, 21] and memory requirement [50]. The memory requirement is usually analyzed in terms of bookmarks, i.e. the number of pages not in cache that an online algorithm keeps track of.

Although the tight bound of $H_k$ on the competitive ratio of randomized algorithms is known for decades, known algorithms matching this bound are rather complex. It is not an easy task to mathematically capture the simplicity of algorithms. Chrobak et al. [23] proposed to limit the memory requirement and runtime of algorithms in order to make them simpler. In the case of memory consumption the best case occurs if an algorithm is trackless, namely it does not use any bookmarks. Bein et al. [9] proved that no trackless randomized
algorithm can be $H_k$-competitive. The MARK algorithm is trackless and fast, but it was shown that no variant of this algorithm can perform better than $(2H_k - 1)$-competitive [23]. The memory requirement and runtime per request of the strongly competitive algorithm PARTITION [48] can be linear in the size of the request sequence, and thus not bounded by the cache size $k$. EQUITABLE [1] uses $O(k^2 \log k)$ memory and processes a page request in $O(k^2)$. A variant of EQUITABLE, denoted EQUITABLE 2 [11], further improves the memory requirement to $O(k)$, while the running time still remains $O(k^2)$. This memory improvement solved an open problem stated by Borodin and El-Yaniv [14]. Bein et al. [11] conjectured that a better result, namely $o(k)$ bookmarks, is possible.

### 3.1.1 New Results

We propose the algorithm ONLINEMIN [20] that handles each page request in $O(\log k)$ time in the worst case and we improve it to $O(\log k / \log \log k)$ [21]. This is a significant improvement over the fastest known algorithm, EQUITABLE2, which needs $O(k^2)$ time per request.

The key element of our algorithm is a new priority-based incremental selection process which always yields a cache content, that is identical to the cache of the optimal offline algorithm under the assumption that page priorities reflect the order of future requests. The analysis of this process results in a simple cache update rule which is different from the EQUITABLE algorithms [1, 11], but leads to the same probability distribution of the cache content for random priorities. A simple implementation of our update rule requires $O(k)$ time per request. Additionally we design data structures that result in two more efficient implementations: the first implementation uses pointer-based data structures to achieve $O(\log k)$ worst-case time per page request, whereas the second implementation exploits the power of the RAM model to achieve $O(\log k / \log \log k)$ worst-case time per request. The main contribution concerning the data structures in the RAM model belongs to my co-author Gerth Stølting Brodal.

In our paper [50] we address the $o(k)$ bookmark conjecture [10]. We first provide a tighter analysis of algorithm EQUITABLE2 reducing the number of bookmarks from $2k$ to $\approx 0.62k$, which is the first solution using less than $k$ bookmarks. We give a negative result showing that EQUITABLE2 cannot achieve a competitive ratio of $H_k$ using $o(k)$ bookmarks. Nonetheless, we show that it can trade competitiveness for space: if it is allowed to be $(H_k + t)$-competitive, it requires $k/(1 + t)$ bookmarks. We propose the new algorithm PARTITION2 which is a variant of the PARTITION algorithm. PARTITION2 improves the bookmark requirements of PARTITION from $\Theta(n)$ to $\Theta(k / \log k)$ where $n$ is the input size. This proves the $o(k)$ bookmark conjecture.
3.1 Randomized Algorithms

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3.1.2 Constructing Valid Configurations

A cache configuration \( C \) is a subset of \( k \) pages. The Partition and Equitable algorithms maintain a probability distribution over the set of all possible cache contents. Ideally only configurations which might correspond to the cache content of the optimal offline algorithm should have non-zero probability; we call these configurations valid. An overview on valid configurations including a formal definition is given in Section 2.2.3. In the following we give an intuitive explanation and restate needed properties from Subsection 2.2.3.

We do not know the precise cache content of OPT since it depends on the future request sequence but, given the sequence so far, we can restrict the possible configurations. We give an intuitive example for cache size \( k = 3 \) and the pageset \( \{1,2,\ldots,6\} \). Consider the following requests:

\[
\sigma = 1, 2, 3, 4, 5, 4, \ldots
\]

Starting with the initial request sequence 1, 2, 3 we list in Table 3.2 the set of valid configurations \( \mathcal{V} \) after each request. If \( \mathcal{V} \) contains only one configuration we say that we are in a cone. In a cone we know the precise cache content of OPT. Given \( \mathcal{V} \), we distinguish between three types of pages. A page \( p \) is called OPT-miss if \( p \) is not contained in any configuration \( C \in \mathcal{V} \), which means that \( p \) is for sure not in the cache of OPT (independent of the future request sequence). In the given example page 6 is always OPT-miss. A page \( p \) is called revealed if it is contained in all configurations \( C \in \mathcal{V} \), which means that it is for sure in the cache of OPT. In our example 4, and 5 are pages revealed directly after the second request of 4. All other pages are called unrevealed. These pages are contained in at least one configuration but not in all of them.

### Table 3.2: An example of valid configurations.

<table>
<thead>
<tr>
<th>request</th>
<th>valid configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3</td>
<td>{1, 2, 3}</td>
</tr>
<tr>
<td>4</td>
<td>{1, 2, 4}, {1, 3, 4}, {2, 3, 4}</td>
</tr>
<tr>
<td>5</td>
<td>{1, 2, 5}, {1, 3, 5}, {2, 3, 5}, {1, 4, 5}, {2, 4, 5}, {3, 4, 5}</td>
</tr>
<tr>
<td>4</td>
<td>{1, 4, 5}, {2, 4, 5}, {3, 4, 5}</td>
</tr>
<tr>
<td>2</td>
<td>{2, 4, 5}</td>
</tr>
</tbody>
</table>

**Inversed Layer Representation.** A characterization of the set \( \mathcal{V} \) of all valid configurations was first given by Koutsoupias and Papadimitriou [44]. We introduced an equivalent variant of this, denoted inversed layer representation [20,21]. It partitions the pageset into \( k + 1 \) sets \( L_0, L_2, \ldots, L_k \) denoted layers. Initially each \( L_i \), where \( i > 0 \), contains one of the first \( k \) requested pages and \( L_0 \) contains
Table 3.3: An example of the inversed layer representation.

<table>
<thead>
<tr>
<th>request</th>
<th>$L_0$</th>
<th>$L_1$</th>
<th>$L_2$</th>
<th>$L_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3</td>
<td>4, 5, 6</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5, 6</td>
<td>1</td>
<td>2, 3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>1</td>
<td>2, 3, 4</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>1, 2, 3</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>6, 1, 3</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

all the other pages. Upon a request to page $p$, we use the following update rule:

$$L_p = \begin{cases} (L_0 \setminus \{p\}|L_1|\ldots|L_{k-2}|L_{k-1} \cup L_k|\{p\}) & \text{if } p \in L_0, \\ (L_0|\ldots|L_{i-2}|L_{i-1} \cup L_i \setminus \{p\}|L_{i+1}|\ldots|L_k|\{p\}) & \text{if } p \in L_i, i > 0. \end{cases}$$

**Lemma 3.1 (\cite{20}, Lemma 1)** If $L = (L_0|L_1|\ldots|L_k)$ is the inversed layer representation of $\mathcal{V}$ then a set $C$ of $k$ pages is a valid configuration, iff

$$|C \cap (\cup_{i\leq j}L_i)| \leq j \text{ for all } 0 \leq j \leq k.$$ 

Let $r$ be minimal such that all layers $L_i$, with $i > r$, are singletons (contain exactly one page). The set of revealed pages is given by $L_r \cup L_{r+1} \cup \cdots \cup L_k$. The layer $L_0$ contains all OPT-miss pages and $L_1 \cup L_2 \cup \cdots \cup L_{r-1}$ are the unrevealed pages. The set of pages which are not in $L_0$ is denoted support. Consider $k = 3$, the pageset $\{1, 2, \ldots, 6\}$ and $\sigma = 1, 2, 3, 4, 5, 4, 2, \ldots$. Starting with the initial request sequence 1, 2, 3, in Table 3.3 we list the inversed layer representation of $\mathcal{V}$ after each request.

**Selection Process.** Using the inversed layer representation we introduce a priority-based selection process which allows us to construct each valid configuration. We assume that pages have distinct priorities. Let $\max_j(S)$ denote the subset of $S$ containing the $j$ pages with the highest priority.

**Definition 3.1 (\cite{20}, Definition 1)** We construct iteratively $k + 1$ selection sets $C_0, \ldots, C_k$ from the layer partition $L = (L_0|\ldots|L_k)$ as follows. We first set $C_0 = \emptyset$ and then for $j = 1, \ldots, k$ we set $C_j = \max_j(C_{j-1} \cup L_j)$.

The outcome of the selection process is $C_k$ and it always contains $k$ pages which form a valid configuration. Moreover $C_k$ corresponds to the cache content of an optimal offline algorithm under the assumption that page priorities reflect the order of future requests, namely the higher the priority of a page $p$, the sooner we assume $p$ to be requested again in the future.

Let $p$ be the requested page and assign $p$ a new priority directly after it has been requested; the priorities of all other pages in the support are not modified.
3.1. Randomized Algorithms

Since the layers change upon each request, the outcome $C_k$ of the selection process might also change. We have shown in [20] that $C_k$ can be updated without recomputing the selection process from the beginning, as follows:

**Theorem 3.1 ( [20], Theorem 1)** Let $p$ be the requested page. Given $C_k$, we obtain $C'_k$ as follows:

1. $p \in C_k$: $C'_k = C_k$
2. $p \notin C_k$ and $p \in L_0$: $C'_k = C_k \setminus \min(C_k) \cup \{p\}$
3. $p \notin C_k$ and $p \in L_i$, $i > 0$: $C'_k = C_k \setminus \min(C_j) \cup \{p\}$, and $j \geq i$ is the smallest index with $|C_j \cap C_k| = j$.

### 3.1.3 OnlineMin

Algorithm OnlineMin is $H_k$-competitive, requires $O(k)$ space and processes a page in $O(\log k / \log \log k)$ time.

**Algorithm.** The cache content of OnlineMin corresponds to the outcome $C_k$ of the selection process from Definition 3.1. Upon a request to page $p$ the update rule from Theorem 3.1 is applied followed by the layer update rule. Note that only the layers $L_1, L_2, \ldots, L_k$ need to be stored. Finally we assign $p$ a new priority, such that its rank is uniformly distributed within the set of all support pages.

**Competitiveness.** The probability distribution of the cache content of OnlineMin can be described the following way: assume that the ranks of priorities of the pages in the support are uniformly distributed; the probability of configuration $C$ is given by the probability that $C$ is the outcome of the selection process. We have proven that this probability distribution over the set of valid configurations is identical to the Equitable algorithms [20,21]. This implies that OnlineMin and Equitable have the same expected cost and thus OnlineMin is $H_k$-competitive.

**Space.** The update rule for the layers imply that the support can grow arbitrarily large. We apply the forgiveness rule from [11] for the layers; this bounds the size of the support to $3k$ and works as follows: if the size of the support reaches the threshold of $3k$ and page $p$ is requested from $L_0$ we first artificially insert $p$ in $L_1$ and perform the update rule, as $p$ was a page not in the cache requested from $L_1$. By the layer update rule and the fact that layers are never empty this step does not increase the support above the threshold of $3k$. Doing so, we use an approximation of the actual set of valid functions. Nonetheless Bein et al. [11] showed that the Equitable distribution over this approximated set still leads to an $H_k$-competitive algorithm.
Runtime. A straightforward implementation can be carried out using an array to store the layers $L_1, L_2, \ldots, L_k$. Performing the layer update and cache update by linear search leads directly to $O(k)$ runtime per page request. In order to achieve a better runtime, we use the observation that $L_1, L_2, \ldots, L_k$ can be seen as consecutive time intervals. A page $p$ is in layer $L_i$ iff the timestamp of its last request corresponds to the time interval of $L_i$.

The layer update can be done in $O(\log k)$ time using standard data structures, e.g. AVL-trees. The challenging part appears for the cache update rule, namely when a page from $L_i$, where $i > 0$, is requested and it is not in the cache. We design a tree-based data structure which supports this operation (and all others) in worst-case runtime $O(\log k)$ per request. We refine this data structure using the power of the RAM model in order to improve the runtime to $O(\log k / \log \log k)$ [21]. As already mentioned, this last improvement was brought my co-author Gerth Stølting Brodal.

3.1.4 Improving Space

All known randomized algorithms which are strongly competitive need to store information about the pages in the support, e.g. the layer partition. Since the support can grow arbitrarily large there is no upper bound on the number of bookmarks if we insist that our algorithm maintains a probability distribution over the actual set of valid configurations. Thus PARTITION and the (initial) EQUITABLE algorithm need $\Theta(n)$ bookmarks. The EQUITABLE algorithm was shown to remain $H_k$-competitive if an approximation of $\mathcal{V}$ with a support size of at most $3k$ is used.

This approximation is achieved by applying a so-called forgiveness step in case the support reaches the size of $3k$. We refine the analysis of the EQUITABLE distribution using our priority-based approach and show that this forgiveness step can be applied when the support size is $\approx 1.62k$, which implies $\approx 0.62k$ bookmarks. Moreover, we show that EQUITABLE cannot achieve a support size of $o(k)$ and be $H_k$-competitive at the same time. In order to confirm the conjecture [10] that there exists a strongly competitive randomized algorithm using $o(k)$ bookmarks we introduce another approximation scheme of the valid configurations that we apply to PARTITION.

Manipulations of $\mathcal{V}$. Note that the set $\mathcal{V}$ determines precisely the cost of the optimal offline algorithms since a request to a page $p$ leads to a cache miss for OPT iff $p$ is not contained in any of the valid configurations. Now consider the layer representation of $\mathcal{V}$ from Lemma 3.1. If we artificially insert a page $p$ from $L_0$ into some layer $L_i$, with $i > 0$, we extend the set of valid configurations. Each valid configuration remains valid after the modification. This approximation step leads to an overestimation of the optimal offline cost and we are allowed to use it in competitive analysis, but only if we charge OPT the cost $0$. 
The forgiveness step proposed by Bein et al. [10] does the following: the page $p$ from $L_0$ is artificially inserted into $L_1$ and then $p$ is requested as a page from $L_1$. The cache update is performed using the case where $p$ is a page not in the cache and requested from $L_1$. This leads to the cost of 1 for EQUITABLE and cost 0 for OPT. This step brings a disadvantage in competitive analysis for the online algorithm but it has the benefit of not increasing the support due to the layer update rule for $L_1$ and the fact that $L_1$ always contains at least one page.

**EQUITABLE.** Based on the actual set of valid configurations, Achlioptas et al. [1] proposed a potential function $\Phi$ in order to track the cost of EQUITABLE. The potential $\Phi$ is defined as the cost of a lazy attack sequence, i.e. a sequence of requests where OPT has 0 cost and we end in a cone. In the same work it was proven that every lazy attack sequence has the same cost and thus $\Phi$ is well-defined. In terms of the inversed layer representation, $\Phi$ can be obtained as the cost of consecutive requests from $L_1$ until all layers are singletons. For each request it was shown that the following holds:

$$\Delta \text{cost}(Eq) + \Delta \Phi \leq \Delta \text{cost}(OPT) \cdot H_k.$$ 

By the very definition of the potential $\Phi$ the inequation holds for lazy requests since $\Delta \text{cost}(Eq) + \Delta \Phi = 0$. Otherwise if $p$ is requested from $L_0$ it was shown that $\Delta \Phi \leq H_k - 1$. If we apply the forgiveness step this analysis does not hold. The main idea is that $\Delta \Phi$ is at most $H_k - 1$ and in the case of growing support this value decreases, thus occurring the so-called savings. These savings were tracked by Bein et al. using a second potential $\Psi$ in order to compensate the uncovered cost in the case of forgiveness.

While the definition of $\Phi$ makes one’s life easy when dealing with requests from the support, no closed form is known for $\Phi$ or for its increase upon a request from $L_0$. The main challenge is a close approximation of $\Delta \Phi$ in order to maximize the saving function $\Psi$, namely the difference between $H_k - 1$ and $\Delta \Phi$. Using our priority-based characterization of the EQUITABLE distribution we have shown that the following holds:

**Theorem 3.2 ([50], Theorem 1)** For a request to a page $p \in L_0$ where no forgiveness is applied, let $i$ be the largest index with $|L_i| > 0$; $i = 0$ if we are in a cone. We have that:

$$H_{k-i} - H_1 \leq \Delta \Phi \leq H_k - H_1 - i/(k+1).$$

We keep track of the savings $i/(k+1)$ in a second potential $\Psi$ which is always greater than or equal to 0 and depends on the differences $|L_i| - i$, where $0 < i < k$. We show for the new saving potential $\Psi$ that the following holds after each request if we use the forgiveness mechanism already at a support size of $\approx 1.62k$:

$$\Delta \text{cost}(Eq) + \Delta \Phi + \Delta \Psi \leq \Delta \text{cost}(OPT) \cdot H_k.$$
Chapter 3. Contributions

The saving potential from [11] allows the use of forgiveness at the threshold of $3k$. We conclude that EQUITABLE2 can be implemented using $\approx 0.62k$ bookmarks.

The following questions arise: how much better can we approximate the savings and especially can EQUITABLE2 be implemented with $o(k)$ bookmarks? We construct an input which shows that if EQUITABLE2 uses less than $0.25k$ bookmarks, it is no longer $H_k$-competitive.

**Partition2.** The algorithm PARTITION uses a different approach in order to keep track of the set $V$ of valid configurations which we denote *set partition*. Like the layer partition the set partition can also have different representations of the same set $V$. In contrast to EQUITABLE the probability distribution of which depends only on the set $V$, the distribution of PARTITION depends on the specific representation of $V$. We have shown that the set partition can be embedded in the inversed layer representation the following way. The layers become ordered sets, which also contain, in addition to pages, a special *marker* $\star$. The initialization remains the same. The update rule changes mainly in the case where $p$ is requested from $L_0$:

$$L_{k-1} = (L_{k-1}, L_k, \star), \ L_k = \{p\}.$$  

For the merging operation $L_{i-1} \cup L_i \setminus \{p\}$ in the case $p \in L_i$ we take $p$ out of $L_i$ and concatenate $L_{i-1}$ with $L_i$ without removing any marker. Upon merging $L_1$ with $L_0$ we delete all markers from the resulting layer $L_0$. An example is given in Figure 3.1.

![Figure 3.1: Example for the layer embedding of the set partition.](image)

The distribution of the cache content $C$ of PARTITION can be described in the following way: go from left to right through all layers $L_1, \ldots, L_k$. If the element is a page, add it to $C$; if it is the symbol $\star$ evict one page from $C$ uniformly at random.
Lemma 3.2 ([50], Lemma 9) If \( p \) is requested from \( L_i \), where \( i > 0 \), the probability that \( p \) is not in the cache of \( \text{Partition} \) is at most:

\[
\sum_{j \geq i} \frac{x_j}{j+1}.
\]

Provided with the cache miss probability bound from Lemma 3.2 we use the following potential:

\[
\Phi = \sum_{j=1}^{k-1} x_j \cdot (H_{j+1} - 1).
\]

Our new potential depends only on the size of the layers and not on the additional information given by the layer embedding. Potential \( \Phi \) is an upper bound on the maximal cost of a lazy attack sequence. Note that in the case of \( \text{Partition} \) it does not hold that all lazy attack sequences have the same cost as it holds for the \( \text{Equitable} \) distribution. Unlike for \( \text{Equitable} \) we do not need a second potential for the savings in order to apply approximations to \( \mathcal{V} \).

We introduce algorithm \( \text{Partition2} \) which works identically to \( \text{Partition} \) except when the support reaches the threshold of \( k + 3t \) where \( t = \Theta(k/\log k) \) and a page \( p \in L_0 \) is requested. We distinguish two forgiveness modes: the regular forgiveness and the extreme forgiveness. If the first \( t \) layers contain more than \( 2t \) pages we apply the regular forgiveness, which is an adaptation of the \( \text{Equitable2} \) forgiveness step. We choose the leftmost page from \( L_1 \) not in the cache and swap it with \( p \). Then we request \( p \) as if it was \( q \). The cost of 1 for \( \text{Partition2} \) is shown to be totally covered by the potential decrease \( \Delta \Phi \). The extreme forgiveness mode is applied if \( |L_1| + |L_2| + \cdots + |L_t| \leq 2t \). We apply regular forgiveness for each of the following page requests in \( L_0 \) until we reach a cone. The main idea in the analysis is that in this case we have at least \( t \) elements in high index layers, which leads to a potential of at least \( k - 1 \). This allows \( \text{Partition2} \) to perform \( k - 1 \) cache misses even if OPT pays the cost 0. Together with a potential argument for the cases where no forgiveness is applied, we obtain our main result in Theorem 3.3.

**Theorem 3.3 ([50] Theorem 5)** \( \text{Partition2} \) uses \( \Theta\left(\frac{k}{\log k}\right) \) bookmarks and is \( H_k \)-competitive.

As long as a randomized algorithm keeps a bookmark for every page with non-zero probability, we have shown that it needs \( \Omega(k/\log k) \) bookmarks. Under this constraint the memory requirement of \( \text{Partition2} \) is asymptotically optimal.

### 3.2 Deterministic Algorithms

In spite of being frequently criticized, competitive analysis is a natural and simple model to analyze online algorithms. Recently, many alternatives to competitive...
analysis have been proposed, and most of them led to the conclusion that LRU is the best or at least among the best online algorithms. Few of these models were able to provide new ideas in algorithm design, more precisely to point out new algorithms with few cache misses on real-world inputs. Our research on the competitive ratio of randomized algorithms encouraged us to look for new deterministic algorithms in order to outperform LRU. The basic idea we use is simple: we look at the randomized algorithm OnlineMin as a big collection of reasonable deterministic algorithms which may contain candidates able to outperform LRU. We denote this class of deterministic algorithms OnOPT [51]. Algorithms within this class use a deterministic priority assignment, and keep the cache content of the optimal offline algorithm under the assumption that the priority assignment reflects the order of future page requests. A pseudo-code is provided in Algorithm 2.

Algorithm 2 OnOPT class

procedure OnOPT(Page p, Cache M) ▷ Processes page p
  Assign p its priority (deterministically)
  if p \notin M and p ∈ L_0 then ▷ Update cache
    Evict page in M with smallest priority
  else if p \notin M and p ∈ L_i, i > 0 then
    Identify j such that j ≥ i and |(L_1 \cup \cdots \cup L_j) \cap M| = j
    Evict page in L_1 \cup \cdots \cup L_j having smallest priority
  end if
  Update the layers ▷ Layers update
end procedure

3.2.1 Input Parametrization

We assume that the reader is familiar with the inversed layer representation of the set of all valid configurations from Subsection 3.1.2. Consider the request sequence generated by an adversary who wants to maximize the cost of an online algorithm and minimize the cost of OPT. The following question arises: which are evil requests and which are not? Requests from L_0 always incur the cost of 1 for OPT and thus the adversary should minimize the number of these requests. Requests to revealed pages have no cost for OPT and the online player might fault on them, because the information whether they are in the cache of OPT or not depends on future requests.
### 3.2. Deterministic Algorithms

#### Deterministic Algorithms

<table>
<thead>
<tr>
<th>Class</th>
<th>Comp. ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CacheMin</td>
<td>( \infty )</td>
</tr>
<tr>
<td>Mark</td>
<td>([2r - 1, 2r] )</td>
</tr>
<tr>
<td>OnOPT</td>
<td>( \frac{r}{r} )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Comp. ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFU, MRU, LIFO</td>
<td>( \infty )</td>
</tr>
<tr>
<td>FWF</td>
<td>([2r - 1, 2r] )</td>
</tr>
<tr>
<td>LRU, FIFO</td>
<td>( \frac{r}{r} )</td>
</tr>
</tbody>
</table>

Table 3.4: The guaranteed competitive ratio for the generic classes (left) and for classic algorithms (right) from [51].

**Definition 3.2** Given some input sequence \( \sigma \) let \( \lambda_r(\sigma) \), \( \lambda_u(\sigma) \), and \( \lambda_0(\sigma) \) denote the number of requests in \( \sigma \) to revealed pages, unrevealed pages in the support, and pages that are not in the support, respectively.

**Attack Rate.** We use the input parametrization from Definition 3.2 to define the attack rate.

**Definition 3.3** ([51], Definition 2.1) For some input \( \sigma \), the attack rate \( r(\sigma) \) is defined as \( r(\sigma) = \frac{\lambda_u(\sigma)}{\lambda_0(\sigma)} + \frac{\lambda_0(\sigma)}{\lambda_u(\sigma)} \). Also, we denote by \( I(r) \) the set of inputs having an attack rate at most \( r \), i.e. \( I(r) = \{ \sigma | r(\sigma) \leq r \} \).

Since between two requests from \( L_0 \) there are at most \( k - 1 \) consecutive unrevealed requests we have that the attack rate ranges from 1 to \( k \). The attack rate can be seen as a measure of the evilness of the adversary. We can perform competitive analysis under the restriction of the parameter \( r \), which in real-world traces is much smaller than \( k \) (see Figure 3.2). The best possible competitiveness guarantee for inputs from \( I(r) \) is \( r \). We apply competitive analysis on 6 standard paging algorithms based on parameter \( r \). Moreover we investigate three priority-based classes of algorithms. We assume pages to have priorities which should reflect the guessed order of future requests. The simplest one is the CacheMin class, which evicts the page with the lowest priority whereas the Mark class replaces the unmarked page with the lowest priority. OnOPT algorithms use the cache update rule from the randomized algorithm OnlineMin, which always leads to \( r \)-competitive algorithms. The results are summarized in Table 3.4. The optimal competitive ratio \( r \) is achieved by LRU and FIFO but not by FWF. Like in classical competitive analysis algorithms LFU, MRU, and LIFO have no bounded competitive ratio.

**Fault Rate.** The defined attack rate \( r \) is useful for competitive analysis, but it cannot be employed for the analysis of the fault rate. If we request only pages from \( L_0 \) we obtain \( r = 1 \) and although we have an easy input in terms of competitive analysis, we have the worst possible fault rate of 1. Nonetheless, if we also consider the parameter \( \lambda_r \) (the number of revealed requests) we obtain the bound from Observation 3.1 on the fault rate of \( r \)-competitive algorithms like LRU, FIFO and all algorithms from the OnOPT class.
Figure 3.2: The attack rate $r$ in real-world inputs. The x-axis shows the percentage of pages that fit in cache, i.e. $k$, and the y-axis shows the ratio between $r$ and the cache size $k$.

**Observation 3.1** If $A$ is an $r$-competitive algorithm, the fault rate is at most

$$\frac{\lambda_u + \lambda_0}{\lambda_u + \lambda_0 + \lambda_r}.$$  

This parameterized bound on the fault rate allows us to compare our approach to the fault-rate analysis based on locality of reference. The Max-Model, Average-Model [2] and the non-locality model [30] point out that LRU has the best possible guarantee for online algorithms in the respective model. For a brief overview of the three models refer to Subsection 2.2.2. We compare the three guarantees to our fault rate guarantee from Observation 3.1 which we denote of rate. The results for two data sets are given in Figure 3.3. For all inputs and all cache sizes our approach gives more realistic upper bounds on the fault rate of LRU than non-locality of reference and locality of reference in the Average-Model, for some datasets by huge margins, i.e. factors larger than 100. Typically for cache sizes smaller than $\frac{2}{3}$ of the pageset our parametrization outperforms locality of reference in the Max-Model, in many cases by factors of thousands. For larger cache sizes the Max-Model gives the closest upper bounds.

### 3.2.2 Recency Duration Mix

As previously mentioned, choosing an ONOPT algorithm means always choosing an $r$-competitive algorithm staying in valid configurations, no matter its priority assignment. As a result, we are given the chance to experiment with a wide range of priority policies. We propose the priority assignment Recency Duration Mix (RDM) [51], the use of which leads to good performance on real-world inputs.
3.2. Deterministic Algorithms

Figure 3.3: Our fault rate guarantee of rate = $\frac{\lambda_L + \lambda_0}{\lambda_L + \lambda_u + \lambda_v}$, and the three models based on locality of reference with the actual performance of LRU. The x-axis shows the cache size and the y-axis shows the fault rate.

**Priority Assignment.** We use a global counter $t$, which keeps track of the number of requests to pages in $L_0$ and unrevealed pages. Thus, before assigning a priority to the requested page $p$, we increment $t$ only if $p$ is not revealed. Also, for each page $p$ in the support we store a variable $t_0$ which keeps the value of $t$ at the time that $p$ entered the support. More exactly, for any request $p$ from $L_0$ we set $t_0(p) = t$. The RDM priority (see Definition 3.4) for a page $p$ is a mix between the timespan $p$ spent in the support $t - t_0$ (duration) and the timestamp $t$ of its actual request (recency).

**Definition 3.4** If page $p$ is requested, RDM assigns $p$ the priority

$$0.8t + 0.1(t - t_0(p)).$$

**Empirical Competitive Ratio.** In order to compare the performance of RDM with the performance of LRU and two of its variants, namely RLRU [17] and EELRU [61] which in practice were shown to behave better than LRU, we have conducted a series of experiments.

For this purpose, we used all the available traces (16) from [39]. The memory access traces were extracted during the computation of applications running on Linux and Windows NT operating systems. The 16 applications cover standard software such as Acrobat Reader, MS PowerPoint or GNU C/C++ compiler. The page request sequences were generated using 4KB-sized pages while removing consecutive requests to the same page.

For every dataset and cache size, we determined the empirical competitive ratio for each of the four algorithms considered, i.e. the number of cache misses performed, normalized by the performance of OPT. In Figure 3.4 we show the
results for four datasets. On all traces the performance of RLRU is similar to LRU, though it outperforms it consistently by very small margins. For almost all traces and cache sizes EELRU performs at least as good as LRU and RLRU. Our algorithm RDM outperforms LRU and RLRU on all datasets and for all cache sizes, except for a narrow range on the gcc dataset. The margins vary among datasets, with improvements by more than a factor of 100% on three datasets and more than 10% on most of the remaining datasets if the cache size is not too large. On cache sizes larger than 75% of the pageset the performance of all four algorithms is almost identical. It rarely happens that RDM has an empirical competitive ratio higher than 2. Finally, we note that, except for gnuplot, RDM outperforms EELRU as well on most cache sizes, in many cases by significant margins.

We conclude that RDM outperforms LRU, and can even compete with improved variants of LRU, such as RLRU and EELRU.

Figure 3.4: The empirical competitive ratio on selected datasets for RDM, LRU, RLRU, and EELRU. The x-axis shows the cache size and the y-axis shows the competitive ratio.
3.2 Deterministic Algorithms

3.2.3 An Overall Evaluation

Each cache miss performed leads to a delay in the execution of the program code, thus the main goal for paging algorithms is to minimize the number of cache misses. Another necessary property of a good paging algorithm is a fast processing time of page requests since the gain in cache misses can be annihilated by a very slow runtime of the paging algorithm itself. LRU is a simple paging algorithm which incurs few cache misses on real-world inputs and supports efficient implementations. FIFO performs more cache misses than LRU but it is faster than LRU. Algorithms with a potential in reducing cache misses in comparison to LRU were proposed, among these also our algorithm RDM. All these solutions have in common that they are more complex than LRU, and it is not known if there exist implementations with reasonable runtimes. Our work [53] focused on finding an implementation for RDM such that the processing time is in the league of LRU and FIFO.

Compressed Layers. One bottleneck when implementing RDM is the layer update, that needs to be done after each request. Especially the observation that most of the requests are to revealed pages, which ensures that no cache update needs to be done, motivated us to find another characterization of the set of valid configurations. We prove in [53] that the layer update rule from Theorem 3.4 is equivalent to the update rule of the inversed layer representation. We use again $k+1$ layers $L_0, L_1, \ldots, L_k$ and initially $L_k$ contains the first $k$ pages, $L_0$ contains all other pages and the remaining layers are empty. We denote this representation the compressed layer representation.

**Theorem 3.4 ( [53], Theorem 1) **Let $L$ be the compressed layer representation. We obtain $L^p$, the compressed layer representation after the request of page $p$, as follows:

$$L^p = \begin{cases} (L_0 \setminus \{p\}|L_1| \ldots |L_{k-2}|L_{k-1} \cup L_k|\{p\}), & \text{if } p \in L_0 \\ (L_0|\ldots|L_{i-2}|L_{i-1} \cup L_1 \setminus \{p\}|L_{i+1}| \ldots |\emptyset|L_k \cup \{p\}), & \text{if } p \in L_i, 0 < i < k \\ (L_0|L_1| \ldots |L_{k-1}|L_k), & \text{if } p \in L_k \end{cases}$$

The big advantage of the compressed representation is that it groups all revealed pages in layer $L_k$ and upon a request to a revealed page, no update is needed. Another point is that we have empty layers in this representation. Since we can store layers as time intervals, it suffices to store only the sequence of the delimiters of non-empty layers together with a variable which represents the number of preceding empty layers. Thus the needed merging operation of layers $L_i$ and $L_{i-1}$ boils down to a decreasing of this variable in the case that $L_{i-1}$ is an empty set. Our measurements give evidence that the number of non-empty layers is far below $k$ (see Figure 3.5).
Chapter 3. Contributions

A Simple RDM Implementation. The data structures proposed by us [51] ensure $O(\log k)$ runtime guarantee per request. Although this runtime is (asymptotically) reasonable, the constants are rather high. Our experiments show that most requests (a ratio of about $1 - \frac{1}{k}$) are to revealed pages [53]. In order to engineer a fast implementation, we give up the general asymptotic bound of $O(\log k)$ per request and tune our implementation to ensure an $O(1)$ time for revealed requests at the price of an $O(k)$ update time for the other two request types. To do so we use the compressed layer representation. For each page we store the timestamp of its last request and its priority. The non-empty layers are stored in an array as consecutive time intervals, each with a counter for the number of preceding empty layers. If $p$ is requested we can compare it to the layer interval corresponding to $L_k$. In the case that $p$ is revealed, we just update its priority. If $p$ is not revealed, the update of the layers (and eventually the cache) is performed using linear array traversals which takes $O(k)$ time.

Runtime Experiments. This experimental part was intended to measure the runtime of paging algorithms needed for processing the input sequence of page requests. Note that cache misses do not cause runtime penalties in this simulation. In order to do so, we first loaded the traces (with a size of up to several GB) into the main memory and then started the runtime measurement.

We compared the runtime of the new simple RDM implementation to that of the tree-based implementations of RDM [51]. For the tree-based implementation we achieved a significant speedup using the compressed layer representation instead of the uncompressed one. Overall, the simple implementation clearly outperforms the tree-based implementations. We conclude that the simple implementation is the fastest RDM implementation on the given data sets.

The next step was to compare the fastest RDM implementation with other
3.2. Deterministic Algorithms

Overall Cost. We introduced a new approach to evaluate the experimental performance of paging algorithms. The cost of the algorithm is given by its runtime plus a penalty for each cache miss. In this scenario a good paging algorithm needs to have a low fault rate and a reasonable runtime. We have chosen a typical additional penalty for a cache miss of 9ms [63, Chapter 1.3.3] leading to the following overall cost: \( \text{total} = \text{runtime} + \#\text{misses} \cdot 9\text{ms} \). Since it is not possible to prove that our implementation of FIFO or LRU is the fastest possible in practice we decided to set their runtime to 0. Despite this handicap RDM succeeds to outperform LRU for about 48\% of the experiments. Further LRU and RDM outperform FIFO consistently. A detailed trace-by-trace comparison between LRU and RDM is given in Figure 3.7.
### Chapter 3. Contributions

#### 3.3 Conclusions

In this thesis we studied paging, one of the most famous online problems, by combining theoretical analysis, algorithm design, and evaluation on real-world data.

In our work we have managed to improve the runtime and memory requirement of strongly competitive paging algorithms. Although our algorithm *On-lineMin* can be implemented in $O(\log k / \log \log k)$ time per request and uses only $O(k)$ memory it cannot compete with the *Mark* algorithm in terms of simplicity and efficiency. Our second algorithm *Partition2* beats *On-lineMin* in terms of bookmarks, but a straightforward implementation needs $O(k^2)$ time per request. It is an interesting research issue, whether *Partition2* can be implemented in $O(k)$ time or even better. All known strongly competitive algorithms keep track of pages with non-zero probability of being in the cache. We have shown that this approach has its limits as regards the bookmark complexity. One possibility to overcome this limitation, is to choose randomly the approximation of the set of valid configurations.

Although none of the strongly competitive randomized algorithms seem to be interesting for practical use, analyzing them had a significant impact on the development of the attack rate parametrization, the *ONOPT* class and the RDM algorithm.

Our input parametrization leads to more realistic bounds on the competitive ratio and fault rate. The analysis of deterministic paging algorithms for attack rate $r$ inherits the simplicity of classical competitive analysis. A natural extension of this line of research is the analysis of randomized algorithms on inputs with attack rate $r$. We assume the competitiveness bounds for randomized algorithms

<table>
<thead>
<tr>
<th>Trace</th>
<th>LRU better (in %)</th>
<th>RDM better (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>acroread</td>
<td>63.7</td>
<td>36.3</td>
</tr>
<tr>
<td>cc1</td>
<td>60.5</td>
<td>39.5</td>
</tr>
<tr>
<td>compress</td>
<td>31.5</td>
<td>68.5</td>
</tr>
<tr>
<td>espresso</td>
<td>52</td>
<td>48</td>
</tr>
<tr>
<td>gcc</td>
<td>57.7</td>
<td>42.3</td>
</tr>
<tr>
<td>gnuplot</td>
<td>90.1</td>
<td>9.9</td>
</tr>
<tr>
<td>go</td>
<td>39.5</td>
<td>60.5</td>
</tr>
<tr>
<td>grobner</td>
<td>34.3</td>
<td>65.7</td>
</tr>
<tr>
<td>gs</td>
<td>69.5</td>
<td>30.5</td>
</tr>
<tr>
<td>lindsay</td>
<td>90.4</td>
<td>9.6</td>
</tr>
<tr>
<td>netscape</td>
<td>41.9</td>
<td>58.1</td>
</tr>
<tr>
<td>p2c</td>
<td>5.3</td>
<td>94.7</td>
</tr>
<tr>
<td>powerpoint</td>
<td>55.3</td>
<td>44.7</td>
</tr>
<tr>
<td>vortex</td>
<td>48.5</td>
<td>51.5</td>
</tr>
<tr>
<td>winword</td>
<td>54</td>
<td>46</td>
</tr>
</tbody>
</table>

Figure 3.7: The relative performance of LRU vs RDM for each trace.
to be much closer to the observed performance than in the case of deterministic algorithms.

A new insight regarding the good performance of LRU is that it can be partially explained by its property of being $r$-competitive. However, this holds for the whole OnOpt class, and motivates the search for other practical algorithms herein. We provided an algorithm RDM which clearly outperforms LRU and two of its improved variants on the tested inputs. We think that it is worth further investigating the OnOpt class to find other algorithms with an even better performance. Although RDM performs few cache misses, it is more complex than LRU. We provided fast implementations for RDM which prove it to be a realistic candidate to use in practice.

We conclude that competitive analysis, although often criticized, can be successfully employed in designing algorithms not only having theoretical guarantees but also performing well on realistic inputs.
Chapter 4

OnlineMin: A Fast Strongly Competitive Randomized Paging Algorithm

The work OnlineMin: A Fast Strongly Competitive Randomized Paging Algorithm was published as a conference paper [20] and as a journal paper [21] (invited for the special issue of the journal Theory of Computing Systems dedicated to WAOA 2011).


The contents of this chapter correspond to the journal version [21] which includes all results of the conference paper [20]. One of the additions consist of RAM data structures for the further improvement of the runtime of algorithm ONLINEMIN.
OnlineMin: A Fast Strongly Competitive Randomized Paging Algorithm

Gerth Stølting Brodal*, Gabriel Moruz† ‡, and Andrei Negoescu† §

Abstract

In the field of online algorithms paging is one of the most studied problems. For randomized paging algorithms a tight bound of $H_k$ on the competitive ratio has been known for decades, yet existing algorithms matching this bound have high running times. We present a new randomized paging algorithm OnlineMin that has optimal competitiveness and allows fast implementations. In fact, if $k$ pages fit in internal memory the best previous solution required $O(k^2)$ time per request and $O(k)$ space. We present two implementations of OnlineMin which use $O(k)$ space, but only $O(\log k)$ worst case time and $O(\log k/\log \log k)$ worst case time per page request respectively.

4.1 Introduction

Online algorithms are algorithms for which the input is not provided beforehand, but is instead revealed item by item. The input is to be processed sequentially, without assuming any knowledge of future requests. The performance of an online algorithm is usually measured by comparing its cost against the cost of an optimal offline algorithm, i.e. an algorithm that is provided all the input beforehand and processes it optimally. This measure, denoted competitive ratio [41, 60], states that an online algorithm $A$ has competitive ratio $c$ if for any input sequence its cost satisfies $\text{cost}(A) \leq c \cdot \text{cost}(OPT) + b$, where $\text{cost}(OPT)$ is the cost of an optimal offline algorithm and $b$ is a constant. If $A$ is a randomized algorithm, $\text{cost}(A)$ denotes the expected cost. In particular, an online algorithm is denoted strongly competitive if its competitive ratio is optimal. While the competitive ratio is a quality guarantee for the cost of the solution computed by an online

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§Partially supported by the DFG grants ME 3250/1-3, and by MADALGO.
algorithm, factors such as space complexity, running time, or simplicity are also important.

In this paper we study paging algorithms, a prominent and well studied example of online algorithms. We are provided with a two-level memory hierarchy, consisting of a cache and a disk, where the cache can hold up to \( k \) pages and the disk size is infinite. When a page is requested, if it is in the cache a *cache hit* occurs and the algorithm proceeds to the next page. Otherwise, a *cache miss* occurs and the algorithm has to load the page from the disk; if the cache was full, a page must be evicted to accommodate the new one. The cost is given by the number of cache misses performed.

**Related Work.** Paging has been extensively studied over the last decades. In [12] an optimal offline algorithm, denoted MIN, was given. In [60] a lower bound of \( k \) on the competitive ratio for deterministic paging algorithms was shown. Several algorithms, such as LRU and FIFO, meet this bound and are thus strongly competitive. For randomized algorithms, Fiat et al. [32] proved a lower bound of \( H_k \) on the competitive ratio, where \( H_k = \sum_{i=1}^{k} \frac{1}{i} \) is the \( k \)-th harmonic number. They also gave an algorithm, named MARK, which has a competitive ratio of \( 2H_k - 1 \). The first strongly competitive randomized algorithm being \( H_k \)-competitive was PARTITION [48]. For PARTITION, the memory requirement and runtime per request can reach \( \Theta(n) \), where \( n \) is the number of page requests, and \( n \) can be far greater than \( k \). PARTITION was characterized in [1] as counter-intuitive and difficult to understand. The natural question arises if there exist simpler and more efficient strongly competitive randomized algorithms. The MARK algorithm can be easily implemented using \( O(k) \) memory and has very fast running time (\( O(1) \) dictionary operations) per request, but it is not strongly competitive. Furthermore, in [23] it was shown that no MARK-like algorithm can be better than \( (2H_k - 1) \)-competitive. The strongly competitive randomized algorithm EQUITABLE [1] was a first breakthrough towards efficiency, improving the memory complexity to \( O(k^2 \log k) \) and the running time to \( O(k^2) \) per page request. In [11] a modification of EQUITABLE, denoted EQUITABLE\(^2\), improved the space complexity to \( O(k) \). Both EQUITABLE algorithms are based on a characterization in [44] in the context of *work functions*. The main idea is to define a probability distribution on the set of all possible configurations of the cache and ensure that the cache configuration obeys this distribution. For each request, it requires \( k \) probability computations, each taking \( O(k) \) time. For a detailed view on paging algorithms, we refer the interested reader to the comprehensive surveys [2, 14, 34].

\(^{1}\)In [11] EQUITABLE\(^2\) is denoted \( A_k \). Due to its similarity to EQUITABLE we use its original name of EQUITABLE\(^2\).
**Our contributions.** In this paper we propose a strongly competitive randomized paging algorithm, denoted **ONLINEMIN**. We first propose an implementation for it which handles a page request in $O(\log k)$ worst case time, and then we improve this implementation to achieve $O(\log k / \log \log k)$ time in the worst case for processing a page request. This is a significant improvement over the fastest known strongly competitive algorithm, **EQUITABLE**, which needs $O(k^2)$ time per request\(^2\). The space requirement of both our implementations is $O(k)$, due to the forgiveness technique used in **EQUITABLE2**.

The main building block of our algorithm is a priority based incremental selection process starting from the same characterization of an optimal solution in [44] as the **EQUITABLE** algorithms. The analysis of this process yields a simple cache update rule which is different from the one in [1,11], but leads to the same probability distribution of the cache content. A straightforward implementation of our update rule requires $O(k)$ time per request. Additionally we design appropriate data structures that result in two more efficient implementations: the first implementation uses simple pointer-based data structures to achieve $O(\log k)$ worst case time per page request, whereas the second implementation exploits the power of the RAM model to achieve $O(\log k / \log \log k)$ worst case time per request.

### 4.2 Randomized Selection Process

In this section we recall the notions of **offset functions** for paging algorithms introduced in [44]. We then describe in Section 4.2.2 a new priority based selection process which is the basis of our algorithm **ONLINEMIN**. We analyze the selection process in order to obtain a simple page replacement rule which remains at all times consistent with the outcome of the selection process. Finally, in Section 4.2.3 we prove equivalences between the cache distribution of our selection process and the **EQUITABLE** algorithms [1,11], which implies that **ONLINEMIN** is $H_k$-competitive.

#### 4.2.1 Preliminaries

Let $\sigma$ be the request sequence so far. For the construction of a competitive paging algorithm it is of interest to know the possible cache configurations if $\sigma$ has been processed with minimal cost. We call these configurations **valid**.

For fixed $\sigma$ and an arbitrary cache configuration $C$ (a set of $k$ pages), the **offset function** $\omega$ for $\sigma$ assigns $C$ the difference between the minimal cost of processing $\sigma$ ending in configuration $C$ and the minimal cost of processing $\sigma$. Thus $C$ is a valid configuration after processing $\sigma$ iff $\omega(C) = 0$. In [44] it was shown that the class

\(^2\)Since no explicit implementation of **EQUITABLE2** is provided, due to their similarity we assume it to be the same as for **EQUITABLE**.
of valid configurations $\mathcal{V}$ determines the value of $\omega$ on any configuration $C$ by $\omega(C) = \min_{X \in \mathcal{V}} \{|C \setminus X|\}$.

Koutsoupias and Papadimitriou [44] showed that $\omega$ can be represented by a sequence of $k+1$ disjoint page sets $(L_0, L_1, \ldots, L_k)$, denoted layers, which can be constructed as follows$^3$. Initially each layer $L_i$, where $i > 0$, consists of one of the first requested $k$ pairwise distinct pages. The layer $L_0$ contains all pages not in $L_1, \ldots, L_k$. Since the offset function $\omega$ depends on the input sequence it has to be updated after each request. If $\omega$ is the offset function for input $\sigma$ and page $p$ is requested next, we denote by $\omega^p$ the offset function which results for the input $\sigma p$ and update the layers as follows$^4$:

$$\omega^p = \begin{cases} (L_0 \setminus \{p\}, L_1, \ldots, L_{k-2}, L_{k-1} \cup \{p\}) & \text{if } p \in L_0, \\ (L_0, \ldots, L_{i-2}, L_{i-1} \cup L_i \setminus \{p\}, L_{i+1}, \ldots, L_k, \{p\}) & \text{if } p \in L_i, i > 0. \end{cases}$$

In [44] the relationship in Lemma 4.1 between the layer representation of $\omega$ and the class of valid configurations $\mathcal{V}$ was given.

**Lemma 4.1** If $(L_0, \ldots, L_k)$ is a layer representation of an offset function $\omega$, then a set $C$ of $k$ pages is a valid configuration, i.e. $\omega(C) = 0$, iff $|C \cap (\cup_{i\leq j} L_i)| \leq j$ for all $0 \leq j \leq k$.

We give an example of an offset function for $k=3$ in Figure 4.1. The support of $\omega$ is defined as $S(\omega) = L_1 \cup \cdots \cup L_k$. In the remainder of the paper, we call a set with a single element *singleton*. Also, let $u$ be the smallest index such that $L_{u+1}, \ldots, L_k$ are all singletons. We distinguish two sets: the set of *revealed* pages $R(\omega) = L_{u+1} \cup \cdots \cup L_k$, and the set of *unrevealed* pages $N(\omega) = L_1 \cup \cdots \cup L_u$. A valid configuration contains all revealed pages and no page from $L_0$. Note that when requesting some unrevealed page $p$ in the support, we have $R(\omega^p) = R(\omega) \cup \{p\}$ and the number of layers containing unrevealed items decreases by one. Moreover, if $p \notin L_1$ then $N(\omega^p) = N(\omega) \setminus \{p\}$ and otherwise $N(\omega^p) = N(\omega) \setminus L_1$. Also, the layer representation is not unique and especially each permutation of the layers containing revealed items describes the same offset function.

**Equitable, Equitable2 and the Forgiveness Technique.** Given the layer representation of $\omega$ by the sequence requested so far, a probability distribution over all possible actual cache configurations was proposed in [1]. The probability that $C$ is the cache content is defined as the probability of being obtained at the end of the following random process: Starting with $C = R(\omega)$ a page $p$ is selected uniformly at random from $N(\omega)$, $p$ is added to $C$, and $\omega$ is set to $\omega^p$. This process

$^3$We use a slightly modified, yet equivalent, version of the layer representation in [44].

$^4$For easiness of exposition we refer by $\omega$ to both the offset function and its corresponding layer representation.
is iterated until $C$ has $k$ pages. A page replacement strategy that maintains this probability distribution under the constraints that 1) it replaces one page only upon a cache fault and 2) the cache content does not change upon a cache hit, was shown to be $H_k$-competitive [1]. The authors also provide the randomized algorithm EQUIitable which handles a page request in $O(k^2)$ time and achieves the desired distribution under both constraints.

Note that by repeatedly requesting pages from $L_0$ the amount of pages in the support increases. In order to reduce the space requirements forgiveness techniques can be applied, which use an approximation of the offset function in order to cap the support size. The intuition behind these techniques is that a large support implies that the adversary did not play optimally and there is a large gap between the actual ratio and the worst case ratio of $H_k$. This gap cannot be closed by the adversary with future requests, and thus allows the online algorithm to deviate from the original layer update rule when tracking the offset function, while still preserving the $H_k$-competitiveness.

Given an offset function $\omega$, both EQUIitable and EQUIitable2 have identical cache distributions. The difference consists in the forgiveness steps, more precisely they have different update rules for the offset function $\omega$, when the support becomes too large. If the support size reaches a threshold EQUIitable uses an approximation of the current offset function in order to bound the support size by $O(k^2 \log k)$. EQUIitable2 uses an improved forgiveness step leading to space requirements of $O(k)$. More precisely whenever the support contains $3k$ pages and a page $p$ is requested from $L_0$, EQUIitable2 adds $p$ to $L_1$ and handles the update of $\omega$ as $p$ would have been requested from $L_1$.

**Definition 4.1** Given the current offset function $\omega = (L_0, \ldots, L_k)$ and the page request $p$, the update rule for $\omega$ including the forgiveness step of EQUIitable2 is as follows

$$\omega^p = \begin{cases} (L_0 \setminus \{p\}, L_1, \ldots, L_{k-2}, L_{k-1} \cup L_k, \{p\}) & \text{if } p \in L_0, |S(\omega)| < 3k, \\ (L_0 \setminus \{p\} \cup L_1, \ldots, L_{k-2}, L_{k-1}, L_k, \{p\}) & \text{if } p \in L_0, |S(\omega)| = 3k, \\ (L_0, \ldots, L_{i-2}, L_{i-1} \cup L_i \setminus \{p\}, L_{i+1}, \ldots, L_k, \{p\}) & \text{if } p \in L_i, i > 0. \end{cases}$$

Note that by the given update rule the layers $L_1, \ldots, L_k$ contain each at least one element. Thus in the case $|S(\omega)| = 3k$ the support size decreases by $|L_1| \geq 1$ and increases by 1 (the requested page $p$), and therefore we always have $|S(\omega)| \leq 3k$. In [11] it was shown that applying this update rule for $\omega$ still leads to a competitive ratio of $H_k$.

### 4.2.2 Selection Process for OnlineMin

If $\omega$ is the offset function for the input requested so far, an online algorithm should have a configuration similar to the cache $C_{OPT}$ of an optimal strategy.
Figure 4.1: Example for updating the layers \( L_0, \ldots, L_k \) and the selection sets \( C_0, \ldots, C_k \) for \( k = 3 \). The initial cache configuration is \( \{2, 4, 5\} \). The request sequence is \((6, 5, 1, 2, 5)\) and the priority of a page is its number.

We know that \( C_{OPT} \) contains all revealed items and no item from \( L_0 \). Which non-revealed items are in the cache depends on future requests. To guess the order of future requests of non-revealed items \( \text{ONLINEMIN} \) assigns priorities to pages when they are requested. It maintains the cache content of an optimal offline algorithm under the assumption that the priorities reflect the order of future requests.

We introduce a priority based selection process for the layer representation of \( \omega \). Assuming that each order of priorities has equal probability, we prove that the outcome of the selection process has the same probability distribution as the \text{EQUITABLE} algorithms. Our approach allows an efficient and easy-to-implement update method for the cache of \text{ONLINEMIN}, which is consistent with our selection process.

In the following we assume that pages from \( L_1, \ldots, L_k \) have pairwise distinct priorities. For some set \( S \) we denote by \( \min_j(S) \) and \( \max_j(S) \) the subset of \( S \) of size \( j \) having the smallest and largest priorities respectively. Furthermore, \( \min(S) = \min_1(S) \) and \( \max(S) = \max_1(S) \).

**Definition 4.2** We construct iteratively \( k + 1 \) selection sets \( C_0(\omega), \ldots, C_k(\omega) \) from the layer partition \( \omega = (L_0, \ldots, L_k) \) as follows. We set \( C_0(\omega) = \emptyset \) and for \( j = 1, \ldots, k \) we set \( C_j(\omega) = \max_j(C_{j-1}(\omega) \cup L_j) \).

When \( \omega \) is clear from the context, we let \( C_i = C_i(\omega) \). For a page request \( p \) and offset function \( \omega = (L_0, \ldots, L_k) \), denote \( \omega^p = (L'_0, \ldots, L'_k) \) and let \( C_k^p \) be the
result of the selection process on $\omega^p$. By the layer update rule each layer contains at least one element and the following result follows immediately.

**Fact 4.1** $|C_j| = j$ for all $j \in \{0, \ldots, k\}$. If $|L_j|$ is singleton then $C_j = C_{j-1} \cup L_j$. Moreover, all revealed pages are in $C_k$.

**Updating $C_k$.** We analyze how $C_k$ changes upon a request. First we give an auxiliary result in Lemma 4.2 and then show in Theorem 4.1 that $C'_k$ can be obtained from $C_k$ by at most one page replacement. We get how $C'_k$ can be directly constructed from $C_k$ and the layers, without executing the whole selection process.

**Lemma 4.2** Let $p$ be the requested page from layer $L_i$, where $0 < i < k$. If for some $j$, with $i \leq j < k$ we have $q \in C_j$ and $C'_{j-1} = C_j \setminus \{q\}$, then we get

$$C'_j = \begin{cases} C_{j+1} \setminus \{q\} & \text{if } q \in C_{j+1}, \\ C_{j+1} \setminus \min\{C_j\} & \text{otherwise}. \end{cases}$$

**Proof.** We have:

$$C'_j = \max_j (L'_j \cup C'_{j-1}) = \max_j (L_{j+1} \cup C_j \setminus \{q\}) = C_{j+1} \setminus \{q\} \quad \text{(case: } q \in C_{j+1})$$

$$C'_j = \max_j (L'_j \cup C'_{j-1}) = \max_j (L_{j+1} \cup C_j \setminus \{q\}) = \max_j (C_{j+1}) \quad \text{(case: } q \notin C_{j+1})$$

In both cases, we first use the assumption $C'_{j-1} = C_j \setminus \{q\}$ and the partition update rule $L'_j = L_{j+1}$. In the case $q \in C_{j+1}$ we use $C_{j+1} = \max_{j+1} (L_{j+1} \cup C_j) = \max_j (L_{j+1} \cup C_j \setminus \{q\}) \cup \{q\}$, which holds as $q \in C_j$ implies $q \notin L_{j+1}$. If $q \notin C_{j+1}$, we use $C_{j+1} = \max_{j+1} (L_{j+1} \cup C_j) = \max_{j+1} (L_{j+1} \cup C_j \setminus \{q\})$. We have $q \in C_j$, $q \notin C_{j+1}$ and $|C_{j+1}| = j + 1$, which leads to $C'_j = \max_j (C_{j+1}) = C_{j+1} \setminus \min\{C_j\}$. 

**Theorem 4.1** Let $p$ be the requested page. Given $C_k$, we obtain $C'_k$ as follows:

1. $p \in C_k$: $C'_k = C_k$
2. $p \notin C_k$ and $p \in L_0$: $C'_k = C_k \setminus \min(C_k) \cup \{p\}$
3. $p \notin C_k$ and $p \in L_i$, $i > 0$: $C'_k = C_k \setminus \min(C_j) \cup \{p\}$, and $j \geq i$ is the smallest index with $|C_j \cap C_k| = j$.

Before the proof, we note for the third case that the constraint $|C_j \cap C_k| = j$ means that all pages in $C_j$ are also in $C_k$. While in general this constraint does not hold for all $j$, it is satisfied for all layers containing revealed pages (and the rightmost layer containing unrevealed pages) and thus such a $j$ always exists.
Moreover, \(|C_j \cap C_k| = j\) is equivalent to \(|(L_1 \cup \cdots \cup L_j) \cap C_k| = j\), since \(C_j\) has elements only in \(L_1 \cup \cdots \cup L_j\) and \(C_j \subseteq C_k\).

**Proof.** First assume that \(p \in L_0\). In this case, by construction \(p\) is not in \(C_k\). The only layers that change are \(L_{k-1}\) and \(L_k\): \(L_{k-1}' = L_{k-1} \cup L_k\) and \(L_k' = \{p\}\).

Applying the definition of \(C'_k\), the fact that \(C_k = \max_{k-1} (C_{k-2} \cup L_{k-1}) \cup L_k\), and \(L_k\) is singleton, we get

\[
C_k' = C_{k-1}' \cup \{p\} = \max_{k-1} (C_{k-2} \cup L_{k-1} \cup L_k) \cup \{p\} = C_k \setminus \min(C_k) \cup \{p\}.
\]

Now we consider the case when \(p \in L_i\). We distinguish two cases: \(p \in C_k\) and \(p \not\in C_k\).

If \(p \in C_k\), we have by construction that \(p\) is in all sets \(C_i, \ldots, C_k\) and we get \(C_i = \max_i (C_{i-1} \cup L_i) = \max_i (C_{i-1} \cup L_i \setminus \{p\}) \cup \{p\}\). Based on this observation we show that \(C'_{i-1} = C_i \setminus \{p\}\). It obviously holds for \(i = 1\) since \(C_0'\) is empty. If \(i > 1\) we get

\[
C'_{i-1} = \max_{i-1} (C_{i-2} \cup L_{i-1} \cup L_i \setminus \{p\}) = \max_{i-1} (C_{i-1} \cup L_i \setminus \{p\}) = C_{i-1} \setminus \{p\}.
\]

Using \(C'_{i-1} = C_{i-1} \setminus \{p\}\) and \(p \in C_i\), applying Lemma 4.2 we get \(C_i' = C_{i+1} \setminus \{p\}\).

Furthermore, using that \(p\) is in all sets \(C_{i+1}, \ldots, C_k\), we apply Lemma 4.2 for all these sets which leads to \(C'_{k-1} = C_k \setminus \{p\}\) and we obtain \(C_k' = C_{k-1}' \cup \{p\} = C_k\).

Now we assume that \(p \not\in C_k\). This implies that \(p\) is a non-revealed page. First we analyze the structure of \(C'_{i-1}\) which will serve as starting point for applying Lemma 4.2. If \(p \in C_i\) we argued before that \(C'_{i-1} = C_i \setminus \{p\}\). Otherwise, we show that \(C'_{i-1} = C_i \setminus \min(C_i)\). It holds for \(i = 1\) since \(C_0\) is always empty and by Fact 4.1 we have \(|C_1| = 1\). If \(i > 1\) we get:

\[
C'_{i-1} = \max_{i-1} (C_{i-2} \cup L_{i-1} \cup L_i \setminus \{p\}) = \max_{i-1} (C_{i-1} \cup L_i \setminus \{p\}) = C_{i-1} \setminus \min(C_i).
\]

Let \(j \geq i\) be the smallest index such that \(|C_j \cap C_k| = j\). By construction, we have \(C_j \subseteq C_k\). Applying Lemma 4.2 for sets \(C'_{i-1}, \ldots, C'_{j-1}\) we get \(C'_{j-1} = C_j \setminus \{s\}\), where \(s \in C_j\) and either \(s = p\), \(s = \min C_j\), or \(s\) is a page with minimal priority from a set \(C_l\), with \(i \leq l < j\). Note that page \(s\) is also in \(C_k\) by the definition of \(C_j\) and thus \(s = p\) can be excluded since \(p\) is not in \(C_k\). If \(s\) is a page with minimal priority from some set \(C_l\) then all the other pages in \(C_l\) are also in \(C_j\) and thus in \(C_k\) because all of them have higher priorities than \(s\). This leads to \(C_l \subset C_k\) which contradicts the minimality of \(j\). Thus we have \(s = \min C_j\). Since the page \(s = \min(C_j)\) is in all sets \(C_j, \ldots, C_k\) by Lemma 4.2 we get \(C_{k-1} = C_k \setminus \min(C_j)\) and it follows that \(C_k' = C_k \setminus \min(C_j) \cup \{p\}\). \(\square\)

### 4.2.3 Probability Distribution of \(C_k\)

**Theorem 4.2** Assume that non-revealed pages are assigned priorities such that the order of the priorities is distributed uniformly at random. For any offset
function $\omega$, the distribution of $C_k$ over all possible cache configurations is the same as the distribution of the cache configurations for the Equitable algorithms.

**Proof.** Let $u$ be the index of the last non-revealed layer, more precisely $|L_u| > 1$ and $|L_i| = 1$ for all $i > u$. The set of non-revealed items is $N(\omega) = L_1 \cup \cdots \cup L_u$ and the singletons $L_{u+1}, \ldots, L_k$ contain the revealed items $R(\omega)$.

The following selection process is used by both Equitable and Equitable2 to obtain the probability distribution of the cache $M$. Initially $M$ contains all $k - u$ revealed items $R(\omega)$. Then $u$ elements $x_1, \ldots, x_u$ are added to $M$, where $x_i$ is chosen uniformly at random from the set of non-revealed items of $\omega^{x_1, \ldots, x_{i-1}}$, the offset function obtained from $\omega$ after requesting the sequence $x_1, \ldots, x_{i-1}$.

We define an auxiliary selection $C^*_k(\omega)$ which is a priority based version of Equitable’s random process and then prove for every fixed priority assignment that $C_k(\omega) = C^*_k(\omega)$ holds.

Assume that pages in $N(\omega)$ have pairwise distinct priorities, with a uniformly distributed priority order. Initialize $C^*_k(\omega)$ to $R(\omega)$ and add elements $x^*_1, \ldots, x^*_u$ to $C^*_k(\omega)$, where $x^*_i$ is the page with maximal priority from the non-revealed items of $\omega^{x^*_1, \ldots, x^*_{i-1}}$. Obviously all pages from $N(\omega)$ have the same probability to possess the maximal priority and thus $x^*_i$ and $x_i$ have the same distribution. Since $x^*_i$ is a revealed item in $\omega^{x^*_i}$, the priority order of pages in $N(\omega^{x^*_i})$ remains uniformly distributed. This implies inductively that $C_k^*(\omega)$ has the same distribution as Equitable. Note that by the definition of $C^*_k$ we have $C^*_k(\omega) = C^*_k(\omega^{x^*_1})$ because $x^*_1$ becomes a revealed item in $\omega^{x^*_1}$.

Now we prove for each fixed priority assignment that $C_k(\omega) = C^*_k(\omega)$ by induction on $u$. For $u = 0$ both $C_k$ and $C_k^*$ contain all $k$ revealed items. For $u \geq 1$, let $x^*_1$ be the non-revealed page with the largest priority in $\omega$. For the auxiliary process, we have already shown that $C_k^*(\omega) = C_k^*(\omega^{x^*_1})$. Also, the index $u$ for $\omega^{x^*_1}$ is smaller by one than for $\omega$, which by inductive hypothesis leads to $C_k^*(\omega) = C_k^*(\omega^{x^*_1}) = C_k(\omega^{x^*_1})$. It remains to prove that $C_k(\omega^{x^*_1}) = C_k(\omega)$. By the definition of the selection process for $C_1, \ldots, C_k$ we have $C_k(\omega) = C_u(\omega) \cup R(\omega)$. Page $x^*_1$ has the highest priority from $N(\omega) = L_1 \cup \cdots \cup L_u$ and thus it is a member of $C_u(\omega)$ and hence also in $C_k(\omega)$. Applying the update rule from Theorem 4.1 we get $C_k(\omega) = C_k(\omega^{x^*_1})$, and this concludes the proof. \hfill \Box

### 4.3 Algorithm OnlineMin

#### 4.3.1 Algorithm

OnlineMin initially holds in its cache $M$ the first $k$ pairwise distinct pages. Note that the timestamp of the last request for any page in $L_i$ is smaller than the timestamp of the last request for any page in $L_{i+1}$. 
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Page Replacement. The algorithm maintains the invariant that \( M = C_k \) after each request. To do so, it keeps track of the layer partition \( \omega = (L_0, \ldots, L_k) \) according to Definition 4.1 (including the forgiveness step of \textsc{Equitable2}), where it suffices to store only the support layers \((L_1, \ldots, L_k)\). The cache update is performed according to Theorem 4.1\(^5\). More precisely, if the requested page \( p \) is in the cache, \( M \) remains unchanged. If a cache miss occurs and \( p \) is from \( L_0 \) the page with minimal priority from \( M \) is replaced by \( p \). If \( p \) is from \( L_i \) with \( i > 0 \), and \( p \notin M \) we first identify the set \( C_j \) in Theorem 4.1 satisfying \( |C_j \cap M| = j \). This can be done as follows. Let \( p_1, \ldots, p_k \) be the pages in \( M \) sorted in increasing order by their layer index. We search the minimal index \( j \geq i \), such that the condition that the layer index of \( p_j \) is \( j \), i.e. \( p_j \in L_j \), is satisfied (index \( j \) is guaranteed to exist, since the condition holds for all revealed pages and the rightmost unrevealed page). We evict the page with minimal priority from \( p_1, \ldots, p_j \). The layers are updated after the cache update.

Priorities. To assign priorities, we develop a data structure which maintains a dynamic random ordered set \( P \) of integers. We require at all times that the ranks of numbers in \( P \) correspond to an (equally distributed) random permutation of \( \{1, \ldots, |P|\} \). Under the assumption that the size of \( P \) is bounded by a number \( u \), we require \( |P| \) to support two operations: \textit{expand}, which adds a new element to \( P \), and \textit{delete} \((x)\) which removes element \( x \) from \( P \).

We use the universe \( U = \{1, \ldots, u\} \) for numbers in \( P \). We start with \( P = \emptyset \). Upon an expand operation we choose an element uniformly at random from \( U \setminus P \) and insert it in \( P \). Upon a delete operation, the element to delete is simply removed from \( P \). In particular, the expand operation corresponds to a step in the Fisher-Yates shuffle algorithm (original method) \[35\]. They showed that applying \( u \) expand operation results in a random permutation of \( U \). In Lemma 4.3 we show that the two operations can be implemented efficiently and that the ranks of elements in \( P \) form a random permutation.

Lemma 4.3 The ranks of the elements in \( P \) represent a random permutation of \( \{1, \ldots, |P|\} \). The data structure can be implemented in \( O(1) \) time per request and uses \( O(u) \) space.

Proof. Let \( e_x = (e_1, \ldots, e_x) \) be a random variable describing the ranks in the sequence after \( x \) consecutive expand operations. Since after \( u \) expand operation the Fisher-Yates shuffle yields a random permutation. Thus, \( e_u \) is a random permutation of \( U \) and it follows that \( e_x \) is a random permutation of \( \{1, \ldots, x\} \). If \( e_x \) describes the ranks in \( P \), we get upon an expand operation the distribution \( e_{x+1} \) and upon a delete operation the distribution \( e_{x-1} \). We conclude that ranks in \( P \) correspond to \( e_{|P|} \) and thus a random permutation of \( \{1, \ldots, |P|\} \).

\( ^5\)Theorem 4.1 does not explicitly take into account the forgiveness step. According to Definition 4.1, if \( p \in L_0 \) and forgiveness is applied we treat \( p \) as if it was requested in \( L_1 \).
The data structure can be implemented using an array $A$ of size $u$ and a list $L$ of size $|P|$. We store the elements from $P$ in the first $|P|$ locations of $A$ and the rest of $A$ contains all elements from $U \setminus P$. The element order is given by the list $L$. We further assume direct access to the position of any element $i \in U$ in $A$ and in $L$ using additional $O(u)$ space. Initially we set $A[i] = i$ and $L = \emptyset$. Upon an expand operation we choose a random index $r$ in the range $[|P| + 1, u]$ and append $A[r]$ to $L$. To reflect this in $A$ we switch the contents of $A[|P| + 1]$ and $A[r]$. The deletion of element $x$ is similar, we first look up the index $i_x$ of $x$ in $A$ and swap $A[i_x]$ and $A[|P|]$. We further delete $x$ from $L$.

By the forgiveness mechanism the support size is at all times $O(k)$ and thus priorities can be maintained using the data structure previously introduced. When a page enters the support we assign it a priority using the expand operation, and when it leaves the support we use the delete operation. This takes $O(k)$ space and $O(1)$ time per page request (at most one page is assigned a new priority at each request) by setting $u$ to the maximal support size which is guaranteed by the forgiveness technique to be at most $3k$.

**Time and Space Complexity.** Storing the layer partition together with the page priorities needs $O(k)$ space by applying the forgiveness mechanism of Equitable2 [11]. A naive implementation storing the layers in an array processes a page request in $O(k)$ time. In the remainder of the paper we will improve this naive bound first to $O(\log k)$ worst case time per request using simple pointer-based data structures and then to $O(\log k / \log \log k)$ time per request using data structures in the RAM model.

**Competitive Ratio.** We showed in Theorem 4.2 that the probability distribution over the cache configurations for OnlineMin and Equitable2 are the same. This holds also when using the forgiveness step, and thus the two algorithms have the same expected cost. This leads to the result in Lemma 4.4.

**Lemma 4.4** OnlineMin is $H_k$-competitive.

### 4.3.2 Algorithm Implementation

In this section we show that OnlineMin can be implemented using a sorted list augmented with a series of specific operations. We will later focus only on giving data structures supporting these operations.

**Basic Structure.** In the following we represent each page in the support by the timestamp of its last request. Consider a list $L = (l_1, \ldots, l_t)$, with $t \leq 4k$, where $L$ has two types of elements: $k$ layer delimiters and at most $3k$ page elements. Furthermore, we distinguish two types of page elements: cache elements which
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Figure 4.2: Example for list $L$: representing pages by timestamps of last requests, we have $L_1 = \{2, 4\}$, $L_2 = \{5\}$, $L_3 = \{8, 10, 11\}$, $L_4 = \{13, 15\}$, $L_5 = \{18\}$, and $L_6 = \{21\}$. Layer delimiters are emphasized and the memory content is $M = \{4, 10, 11, 15, 18, 21\}$.

are the pages in the cache and support elements which are pages in the support but not in the cache. We store in $L$ the layers $L_1, \ldots, L_k$ from left to right, separated by $k$ layer delimiters. For each layer $L_i$ we store its layer delimiter, followed by the pages in $L_i$. For each list element $l_i$, be it page element or layer delimiter, we store a timestamp $t_i$ and a $v$-value $v_i$ with $v_i \in \{-1, 0, 1\}$; for page elements we also store the priority. For some element $l_i$, if it is a layer delimiter for some layer $L_j$, we set $v_i = 1$ and $t_i$ to the minimum of all page timestamps in $L_j$. If $l_i$ is a page element, then $t_i$ is set to the timestamp corresponding to the last request of the page; we set $v_i = -1$ for cache elements and $v_i = 0$ for support elements. Note that the layer delimiters always have $t_i$ values matching the first page in their layer. As described before, layer delimiters always precede page elements. An example is given in Figure 4.2.

Note that the $v$-values have the property that $|C_k \cap (L_1 \cup \cdots \cup L_i)| = i$ iff the prefix sum of the $v$-values for the last element in $L_i$ is zero. Furthermore, since $|C_k \cap (L_1 \cup \cdots \cup L_i)| \leq i$ the prefix sum cannot be negative. This property will be used when dealing with a cache miss caused by a page from $L_i$, with $i > 0$.

We show how to implement ONLINE\textsc{Min} using the following operations on $L$:  

\begin{itemize}
  \item \textbf{find-layer($l_p$)}. For some page $l_p$, find its layer delimiter.
  \item \textbf{search-page($l_p$)}. Check whether $l_p$ is a page in $L$.
  \item \textbf{insert($l_p$), delete($l_p$)}. The item $l_p$ is inserted (or deleted) in $L$.
  \item \textbf{find-min-prio($l_p$)}. Find the cache element $l_q \in (l_1, \ldots, l_p)$ with minimum priority.
  \item \textbf{find-zero($l_p$)}. Find the smallest $j$, with $p \leq j$ such that $\sum_{i=1}^j v_i = 0$, and return $l_j$.
\end{itemize}

We note that the prefix sum cannot be negative, and thus for the \textbf{find-zero} operation it suffices to find the first element to the right having the minimum prefix sum. For this reason, we refer to \textbf{find-zero} also as \textbf{find-pref-min}.

We describe how to update the list $L$ upon a request for some page $p$. ONLINE\textsc{Min} keeps in memory at all times the elements in $L$ having the $v$-value equal to -1.
If \( p \notin M \), we must identify a page to be evicted from \( M \). To evict a page we set its \( v \)-value to zero and to load a page we set its \( v \)-value to -1. We first find the layer delimiter for \( p \). We can have \( p \in L_i \) with \( 0 < i \leq k \) or \( p \in L_0 \). If \( p \in L_i \), the page to be evicted is the cache element in \( L_1 \cup \cdots \cup L_j \) having the minimum priority, where \( j \geq i \) is the minimal index satisfying \( |M \cap (L_1 \cup \cdots \cup L_j)| = j \). This is done using \( \text{find-zero}(l_{L_i}) \), where \( l_{L_i} \) is the layer delimiter of \( L_i \), and the page to be evicted is identified using \( \text{find-min-prio} \) applied to the value returned by \( \text{find-zero} \). If \( p \in L_0 \) and forgiveness need not be applied, the page having the smallest priority in \( M \) is to be evicted. We identify this page in \( L \) using \( \text{find-min-prio} \) on the last element in \( L \). If we must apply forgiveness, we treat \( p \) as being a support page in \( L_1 \).

After updating the cache, we perform in \( L \) the layer updates as follows. If \( p \in L_i \) with \( i > 0 \), the layers are updated as follows: \( L_{i-1} = L_{i-1} \cup L_i \setminus \{p\}, L_j = L_{j+1} \) for all \( j \in \{i, \ldots, k-1\} \), and \( L_k = \{p\} \). We first delete the layer delimiter for \( L_i \) and the page element for \( p \), which triggers not only the merge of \( L_{i-1} \) and \( L_i \setminus \{p\} \), but also shifts all the remaining layers, i.e. \( L_j = L_{j+1} \) for all \( j \geq i \). If we deleted the layer delimiter for \( L_1 \), we also delete all pages in \( L_1 \) because in this case \( L_1 \) is merged with \( L_0 \). To create \( L_k = \{p\} \), we simply insert at the end a new layer delimiter followed by \( p \), both items having as timestamp the current timestamp.

If \( p \in L_0 \), we first check whether we must apply the forgiveness step, and if so we apply it by simulating the insertion of \( p \) in \( L_1 \) and then requesting it, as described in Definition 4.1. If forgiveness need not be applied, we update the layers \( L_{k-1} = L_{k-1} \cup L_k \) and \( L_k = \{p\} \) as follows. We first delete the layer delimiter of \( L_k \), which translates into merging \( L_{k-1} \) and \( L_k \). Then, we insert a new layer delimiter having the timestamp of the current request, i.e. create \( L_k \), and insert \( p \) with the same timestamp.

We note that while the priority of each page takes \( O(\log k) \) space, the timestamp for its last request takes \( O(\log n) \) space. We reduce the space requirement to \( O(\log k) \) by simply resetting the timestamps for pages and layers in support after \( O(k) \) operations, setting the new timestamps to 1, \ldots, \( |S| \), where \( |S| \) is the support size. The new timestamps are assigned in a left-to-right manner, thus ensuring that the relative order of the new timestamps reflect the old order. Since by the forgiveness mechanism we have at all times \( |S| = O(k) \), it follows that \( O(1) \) amortized time per page request is required. We further deamortize this by resetting only \( c \) timestamps per page request, in a left-to-right manner, where \( c \) is a constant with \( c > 2 \); it is necessary to have \( c > 2 \) because at each request two elements (i.e. the rightmost set delimiter and page) receive new timestamps according to the current (large) timestamp, and we need to ensure that more pages receive updated (small) timestamps. At the end of the day, in \( O(1) \) worst case time per request we ensure that the timestamps take also \( O(\log k) \) space.
4.3.3 Pointer-Based Structures

We implement all the operations previously introduced using two data structures: a set structure and a page-set structure. The set structure focuses only on the find-layer operation, and the page-set data structure deals with the remaining operations. While most operations can be implemented using standard data structures, i.e. balanced binary search trees, the key operation for the page-set structure is find-zero. That is because we need to find in sublinear time the first item to the right of an arbitrary given element having the prefix sum zero in the presence of updates, and the item that is to be returned can be as far as \( \Theta(k) \) positions in \( L \).

**Set Structure.** The set structure is in charge only for the find-layer operation. To do so, it must also support updating the layers. It is a classical balanced binary search tree, e.g. an AVL tree, built on top of the layer delimiters in \( L \) having as keys the timestamps of the delimiters. Whenever a layer delimiter is inserted or deleted from \( L \), the set structure is updated accordingly. Each operation takes \( O(\log k) \) time in the worst case.

**Page-set Structure.** It contains all elements of \( L \) and supports all the remaining operations required on \( L \). We store the elements of \( L \) in the leaves of a regular leaf oriented balanced binary search tree indexed by the timestamps. For some node \( u \), denote by \( T(u) \) the subtree rooted at \( u \) and by \( L(u) \) the leaves of \( T(u) \). To deal with the priorities, at each node \( u \) we store the minimum priority \( u.min_p \) of the cache pages in \( L(u) \) and a pointer \( u.idx.min_p \) to the leaf having this priority; if no cache pages exist, \( u.min_p \) is set to infinity and \( u.idx.min_p \) to null. For handling the \( v \)-values we store at each node \( u \) the sum \( u.sum \) of the \( v \)-values stored in \( L(u) \) and the minimum prefix sum \( u.pref.min \) of the \( v \)-values restricted on the elements of \( L(u) \). More precisely, if \( L(u) = (p_1, \ldots, p_m) \), we have \( u.pref.min = \min_{i=1}^{m} \left( \sum_{j=1}^{i} p_j \cdot v \right) \). Also, we store a pointer \( u.idx.pref.min \) to the leaf having the prefix sum \( u.pref.min \). All the data stored at each node is shown in Figure 4.3.

In the following fact it is shown that all values stored at each node can be computed bottom up in \( O(1) \) time per node.

**Fact 4.2** For each node \( u \) with children \( u.left \) and \( u.right \), the following hold:

- \( u.min_p = \min\{ u.left.min_p, u.right.min_p \} \) and \( u.idx.min_p \) is either \( u.left.idx.min_p \) or \( u.right.idx.min_p \) depending on the origin of \( u.min_p \).

- \( u.pref.min = \min\{ u.left.pref.min, u.left.sum + u.right.pref.min \} \) and \( u.sum = u.left.sum + u.right.sum \). We also have that \( u.idx.pref.min \) is either \( u.left.idx.pref.min \) or \( u.right.idx.pref.min \) depending on the origin of the minimum prefix sum computed.
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![Figure 4.3: The additional information stored at each node in the page-set structure.](image)

![Figure 4.4: The page-set data structure for $L_1 = \{2, 4\}$, $L_2 = \{5\}$, $L_3 = \{8, 10, 11\}$, $L_4 = \{13, 15\}$, $L_5 = \{18\}$, and $L_6 = \{21\}$, and the memory image $M = \{4, 10, 11, 15, 18, 21\}$. For each internal node $u$ the $(u.\text{sum}, u.\text{pref\_min})$ values are shown.](image)

**Updates.** We discuss how to perform insertions and deletions in the page-set structure. To insert an element, we create a leaf for the new element and an internal node, and update the information stored at each internal node on the path to the root as described in Fact 4.2. For the $O(1)$ nodes per level involved in rotations due to rebalancing we also recompute these values. Deleting an element in the page-set structure is done analogously to insertion. We note however that when requesting a page in $L_1$ we must delete both the layer delimiter and all page elements in $L_1$ from the data structure which leads to $O(\log k)$ amortized time. We will show later how to improve this bound to $O(\log k)$ worst case time for deletions as well.

**Queries.** We turn to queries supported by the page-set structure, which are the queries required on $L$. The \textsc{search-page} operation is implemented using a standard search in a leaf-oriented binary search tree.
For \texttt{find-min-prio} we find the page element having the minimum priority in \( l_1, \ldots, l_p \) by traversing the path from \( l_p \) to the root in the page-set structure. For each node \( u \) on the path where \( l_p \) is in the right-subtree, consider its left child \( w \). For all such nodes \( w \) identified and the leaf \( l_p \), take the minimum over all \( w.\text{min.p} \), and return the corresponding \( w.\text{idx.min.p} \) index. Since it does a bottom-up traversal, this operation takes \( O(\log k) \) time in the worst case.

It remains to deal with the \texttt{find-zero} operation, where we are given some leaf storing \( l_p \) and must return the first leaf to the right which has the prefix sum of the \( v \)-values zero. We do so by traversing the path from \( l_p \) to the root. For each visited node \( u \) let \( s \) denote the sum of \( v \)-values of all elements in \( L(u) \) to the right of \( l_p \). Also, let \( ps \) be the best prefix sum found so far and \( s.\text{idx} \) the corresponding leaf. Initially \( s.\text{idx} = l_p \) and \( s = ps = l_p.v \). When advancing to the parent from the right children no action is required. When advancing to the parent node \( u \) from the left child we first check if \( s + u.\text{right.pref.min} < ps \) and if so we have found a better prefix sum, and update \( ps = s + u.\text{right.pref.min} \) and \( s.\text{idx} = u.\text{right.idx.pref.min} \). Finally we update \( s = s + u.\text{right.sum} \). We return the identified leaf \( s.\text{idx} \). This operation requires a bottom-up traversal of the tree and thus takes \( O(\log k) \) time in the worst case.

\textbf{Worst-case Bounds.} The only operation taking \( \omega(\log k) \) time is page deletion, more precisely when a page in \( L_1 \) is requested all pages in \( L_1 \) are moved to \( L_0 \) and thus should be removed from the support. Instead of deleting the set delimiter and all the pages corresponding to \( L_1 \), we delete only the set delimiter. With the leading set delimiter removed, the list \( L \) no longer starts with a set delimiter, but with at most \( O(k) \) elements having the \( v \)-value set to 0, since all of these pages belong to \( L_0 \) and thus by Definition 4.2 cannot be cache elements. Also, these pages do not influence the prefix sums for the \( v \)-values. When we process a page, we simply start by checking if the leftmost element in the tree has a \( v \)-value of 0, and if so we delete it. Since each page request adds at most one new element to the support, the space complexity is still \( O(k) \). This way deletions can be done in \( O(\log k) \) time in the worst case.

Each page request uses \( O(1) \) operations in both data structures. Theorem 4.3 summarizes the time and space complexities for this implementation of \textsc{OnlineMin}.

\textbf{Theorem 4.3} \textsc{OnlineMin} uses \( O(k) \) space and processes a request in \( O(\log k) \) time in the worst case.

\subsection{4.3.4 RAM Model Structures}

In this section we provide an alternative implementation for \textsc{OnlineMin} which handles a page request in \( O(\log k / \log \log k) \) time. In particular, we describe how the page-set structure operations can be implemented in \( O(\log k / \log \log k) \) time.
in the RAM model and argue that this is the best possible for an approach using the page-set interface defined in Section 4.3.2.

For the set structure, we use the data structure in [5] which supports updates and predecessor queries in $O(\sqrt{\log k / \log \log k})$ time while using $O(k)$ space. A data structure which supports the search-page, insert, delete, and find-min-prio operations in $O(\log k / \log \log k)$ time can be found in [65, Section 5], which adapts fusion tree ideas [36] to priority search trees [47].

In the following we modify the page-set structure previously introduced to support both find-min-prio and find-zero operations in $O(\log k / \log \log k)$ time. In particular, for the find-min-prio operation we borrow ideas from [65]. Instead of the balanced binary search tree in Section 4.3.3 we use a B-tree [8], where each node has degree at most $\Delta = \log^{\varepsilon} k$ for some $0 < \varepsilon \leq 1/4$.

Again, each node $u$ stores $u.min_p, u.idx_min_p, u.sum$ and $u.idx_pref_min$. Furthermore, to support the find-min-prio operation and to be able to update $u.min_p$, each node $u$ stores additionally the following:

- A Q-heap $u.Q$ over the $w.min_p$ priorities at the children of $u$.
- A word $u.\pi$ storing for all the $\Delta$ children the rank of $u.child[i].min_p$ among $u.child[1].min_p, \ldots, u.child[\Delta].min_p$. Therefore the number of bits required by $u.\pi$ is $\Delta \log \Delta = o(\log k)$.

The Q-heap of Fredman and Willard [37, Theorem, page 550], supports in $O(1)$ time insertions, deletions, predecessor queries (in particular min-queries), and rank queries (how many elements are smaller than a query element) on sets having at most $(\log k)^{1/4}$ elements. The data structure requires word size at least $\log k$ and time $O(k)$ to preprocess some global tables.

The Q-heap $u.Q$ allows us to update $u.min_p$ in $O(1)$ time when the $i$th child $w$ gets a new $w.min_p$ value, by deleting the old $w.min_p$ value from $u.Q$, inserting the new $w.min_p$ into $u.Q$, and querying $u.Q$ for the new minimum. When updating $u.min_p$ we can also compute the new rank of $w.min_p$ among the children of node $u$ using $u.Q$, and update $u.\pi$ using a precomputed table: $T[old.\pi, i, new.rank] = new.\pi$. Note that $old.\pi$, $i$, and $new.rank$ in total only require $\Delta \log \Delta + \log \Delta + \log \Delta = o(\log k)$ bits, i.e. the table needs $k^{o(1)}$ precomputed entries. To perform find-min-prio we similarly traverse a leaf-to-root path. At each node $u$ where we now come from the $i$th child $w$, we identify the minimum of $u.child[1].min_p, \ldots, u.child[i-1].min_p$ by considering $\pi$ only, which again can be answered using a precomputed table $T$, where $T[\pi, i]$ stores the index of the child having the minimum $min_p$ value.

To support the find-zero operation we need to efficiently update and query the prefix sum fields. To this end, we consider the updates in $T(u)$ in phases, where each phase consists of $\Delta$ updates below $u$. At each node $u$ we store the following:
- A counter \( u.\text{count} \) in the range \( 0 \ldots \Delta - 1 \), counting the number of updates below \( u \) since the start of the phase.

- A word \( u.\tau \) storing an array of size \( \Delta \) with \( M[i] \in [0, \ldots, \Delta(\Delta + 2)] \) for all \( i \); this means that \( u.\tau \) can be stored in \( \Delta(1 + 2\log \Delta) = o(\log k) \) bits.

- Two arrays \( m \) and \( PS \), each of size \( \Delta \).

- A word \( u.\varsigma \) storing an array \( dm \) of size \( \Delta \) with \( dm[i] \in [-\Delta, \ldots, \Delta] \), i.e. \( u.\varsigma \) can be stored in \( \Delta \log(2\Delta + 1)=o(\log k) \) bits.

At the beginning of a phase for some node \( u \) we reset the information stored at \( u \) as follows. The arrays \( PS \) and \( m \) store the prefix sum and the minimum prefix sum for the children of \( u \) respectively, that is \( PS[i] = \sum_{j=1}^{i-1} u.\text{child}[j].\text{sum} \) and \( m[i] = u.\text{child}[i].\text{pref}\_\text{min} + PS[i] \). Also, we set \( dm[i] = 0 \) for all \( i \). After a number of updates in a phase for \( T(u) \), \( dm[i] \) is the value to be added to \( PS[i] \) to get the correct values for \( PS[i] \) and \( m[i] \).

We let \( M \) be an approximation of \( m \) which maintains at all times during the phase the following invariant: for all \( i \), if \( m[j] + dm[j] = \min(m[i] + dm[i], \ldots, \Delta + dm[\Delta]) \) then we have that \( M[j] = \min(M[i], \ldots, M[\Delta]) \).

At the beginning of a phase we construct \( M \) for decreasing index \( i \), while keeping track of the minimum \( m[\min] \) where \( \min > i \). Initially \( \min = u.\text{degree} \) and \( M[u.\text{degree}] = \Delta^2 \). For \( i = u.\text{degree} - 1 \) downto 1, we compute \( M[i] \) as follows: if \( m[i] \geq m[\min] + \Delta \) then \( M[i] = M[\min] + \Delta \), and if \( m[i] \leq m[\min] - \Delta \), then \( M[i] = M[\min] - \Delta \); otherwise, \( M[i] = M[\min] + m[i] - m[\min] \). If after computing \( M[i] \) we have \( M[i] < M[\min] \) then we set \( \min = i \), see e.g. Figure 4.5.

The key idea is that any update can only change the \( \text{pref}\_\text{min} \) value of a node by at most one, since the \( v \)-values are in \{\( -1, 0, 1 \)\}. Therefore, if for some \( i \) and \( j \) it holds that \( |u.\text{child}[i].\text{pref}\_\text{min} - u.\text{child}[j].\text{pref}\_\text{min}| > \Delta \) at the beginning of the phase, then their relative order does not change during the \( \Delta \) updates in the phase.

To analyze the range of the \( M[i] \) values, we note that since \( M[j] \) is decreasing during the construction any assigned value can be at most \( M[u.\text{degree}] + \Delta \), i.e. \( \Delta(\Delta + 1) \). Similarly, each \( M[i] \geq M[i+1] - \Delta \), i.e. all \( M[i] \geq M[u.\text{degree}] - (\Delta - 1)\Delta = \Delta^2 - \Delta^2 + \Delta = \Delta \). Since each update below \( u \) during a phase can change \( M[i] \) by at most \( \pm 1 \), it follows that during the \( \Delta \) operations in a phase all \( M[i] \) values are within the range \( [0 \ldots \Delta(\Delta + 2)] \).

During an update where \( u.\text{child}[i].\text{sum} \) is incremented we increment all \( M[j] \) and \( dm[j] \) for \( i < j < u.\text{degree} \); also, we increment \( M[i] \) and \( m[i] \) whenever \( u.\text{child}[i].\text{pref}\_\text{min} \) is incremented. The case when \( u.\text{child}[i].\text{sum} \) is decremented is treated similarly. The updating of \( M \) and \( dm \) can be done in \( O(1) \) time using table lookup, i.e. \( T1[old.\tau, i] = new.\tau \) and \( T2[old.\varsigma, i] = new.\varsigma \). Since \( M \) is reconstructed only at the beginning of a phase, and \( M \) and \( dm \) can be constructed
4.3. Algorithm OnlineMin

in $O(\Delta)$ time, it follows that the amortized cost to update $M$ and $dm$ for an update below $u$ is amortized $O(1)$.

Updating the $u.\text{sum}$ values bottom-up during updates is done by adding (subtracting) the inserted (deleted) value along the leaf-to-root path. The child $i$ storing the new $u.\text{idx\_pref\_min} = u.\text{child}[i].\text{idx\_pref\_min}$ can be extracted from $u.M$ (i.e. $u.\tau$) using a table lookup, and $v.\text{pref\_min} = m[i] + dm[i]$ (we compute the index of the minimum child before actually knowing the exact value).

A query, i.e. $\text{find\_zero}$, is performed bottom-up as in Section 4.3.3, where we keep track of the minimum prefix sum $s$ so far, except that when reaching node $u$ from child $i$, we need to find the child $j$ with minimum prefix sum among children $i + 1, \ldots, \text{degree}(u)$. This can be extracted from $u.M$ using table lookup in $O(1)$ time. The minimum prefix sum for $u.\text{child}[j]$ is $\text{PS}[j] = u.m[j] + u.dm[j]$, which is compared to the prefix sum from $u.\text{child}[i]$ which is $\text{PS}[i] = s + u.\text{PS}[i] + v.dm[i]$; $s$ becomes the minimum of $\text{PS}[i]$ and $\text{PS}[j]$. If this minimum is $\text{PS}[j]$, then $\text{idx\_pref\_min}$ is updated to $u.\text{child}[j].\text{idx\_pref\_min}$.

Inserting a new leaf into the tree might cause a node to get more than $\Delta$ children, in which case we split the affected node into two nodes of degree at most $\Delta/2 + 1$ each. Whenever a node is split, gets a new child, or loses a child, we recompute all the information at the node in $O(\Delta)$ time. This way the total number of node splits is bounded by $O(\#\text{insertions}/\Delta)$ and it follows that the total cause for splitting and inserting/deleting leaves is $O(\#\text{insertions} \cdot \Delta)$, i.e. amortized $O(\Delta)$ per update. To avoid the height of the tree to exceed $O(\log_{\Delta} k)$, we globally rebuild the tree and all the associated information from scratch in $O(k)$ time whenever half of the leaves inserted into the tree have been deleted.
To achieve worst case bounds we use standard deamortization techniques. We perform the node splitting and the computation of the appropriate values at the beginning of each phase incrementally. We simply save the state of the node and at each update we perform $O(1)$ computations such that after $\Delta$ updates the updated values in the given node are computed. Similarly, the global rebuilding can be done incrementally as well, which yields $O(1)$ at each level of the tree for all operations. Since the tree has height $O(\log \Delta k)$ where $\Delta = \log^e k$, it follows that all operations can be implemented in $O(\log k / \log \log k)$ worst case time.

The following result stems from the fact that each page request uses a constant number of operations on the previously introduced data structure.

**Theorem 4.4** A page request can be done in $O(\log k / \log \log k)$ time while using $O(k)$ space.

**Lower Bounds** The following cell-probe (RAM) lower bounds (using words of $\log k$ bits) state that for the page-set structure we cannot achieve better than $\Omega(\log k / \log \log k)$ query time with polylogarithmic deletion bounds. According to [4, Proposition 2] (note after proposition about decremental priority searching) any data structure supporting delete and find-min-prio requires $\Omega(\log k / \log \log k)$ time for polylogarithmic deletion time. We note that the given lower bound applies to the page-set structure in particular and not to the paging problem in general, not even to the approach taken by ONLINEMIN. Nonetheless, they show that to process a page request in $o(\log k / \log \log k)$ time any implementation must exploit some particular characteristics of ONLINEMIN.

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Chapter 5

Improved Space Bounds for Strongly Competitive Randomized Paging Algorithms

The work Improved Space Bounds for Strongly Competitive Randomized Paging Algorithms was published as a technical report [52] and was accepted as a conference paper [50] at ICALP 2013.


The contents of this chapter correspond to the technical report [52] which is the full version of the conference paper [50]. The technical report contains the same results as the conference paper. In addition to the contents of the conference paper it contains proofs for:

- Lemmas 5.1-5.4, 5.7, 5.9
- Theorems 5.3, 5.4

which were omitted due to space limitation.
5.1. Introduction

Paging is one of the prominent problems in the field of online algorithms. While in the deterministic setting there exist simple and efficient strongly competitive algorithms, in the randomized setting a tradeoff between competitiveness and memory is still not settled. Bein et al. [10] conjectured that there exist strongly competitive randomized paging algorithms, using \( o(k) \) bookmarks, i.e. pages not in cache that the algorithm keeps track of. Also in [10] the first algorithm using \( O(k) \) bookmarks (2\( k \) more precisely), \textsc{Equitable2}, was introduced, proving in the affirmative a conjecture in [14].

We prove tighter bounds for \textsc{Equitable2}, showing that it requires less than \( k \) bookmarks, more precisely \( \approx 0.62k \). We then give a lower bound for \textsc{Equitable2} showing that it cannot both be strongly competitive and use \( o(k) \) bookmarks. Nonetheless, we show that it can trade competitiveness for space. More precisely, if its competitive ratio is allowed to be \( (H_k + t) \), then it requires \( k/(1 + t) \) bookmarks.

Our main result proves the conjecture that there exist strongly competitive paging algorithms using \( o(k) \) bookmarks. We propose an algorithm, denoted \textsc{Partition2}, which is a variant of the \textsc{Partition} algorithm by McGeoch and Sleator [48]. While classical \textsc{Partition} is unbounded in its space requirements, \textsc{Partition2} uses \( \Theta(k/\log k) \) bookmarks. Furthermore, we show that this result is asymptotically tight when the forgiveness steps are deterministic.

5.1 Introduction

Paging is a prominent and well studied problem in the field of online algorithms. We are provided with a two-level memory hierarchy consisting of a fast cache which can accommodate \( k \) pages, and a slow memory of infinite size. The input consists of requests to pages which are processed as follows. If the currently requested page is in the cache, we say that a cache hit occurs and the algorithm proceeds to the next page. Otherwise, a cache miss occurs and the requested page must be brought into cache. Additionally, if the cache was full, a page in
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cache must be evicted to accommodate the new one. The cost of the algorithm is given by the number of cache misses incurred.

Online algorithms in general and paging algorithms in particular are typically analyzed in the framework of competitive analysis [41,60]. An algorithm $A$ is said to have a competitive ratio of $c$ (or $c$-competitive) if its cost satisfies for any input $\text{cost}(A) \leq c \cdot \text{cost}(\text{OPT}) + O(1)$, where $\text{cost}(\text{OPT})$ is the cost of an optimal offline algorithm, i.e. an algorithm which is presented with the input in advance and processes it optimally; for randomized algorithms, $\text{cost}(A)$ is the expected cost of $A$. An algorithm achieving an optimal competitive ratio is said to be strongly competitive. For paging, an optimal offline algorithm was proposed decades ago; upon a cache miss, it evicts the page in cache whose request occurs the furthest in the future [12]. In the remainder of the paper, we refer to this algorithm as $\text{OPT}$. For comprehensive surveys on online algorithms in general and paging algorithms in particular, we refer the interested reader to [2,14].

Competitive ratio has been often criticized for its too pessimistic quality guarantees. Especially in the deterministic setting, the empirically measured performance for practical algorithms is far below the theoretical guarantee of $k$ provided by competitive analysis [68]. This gap is significantly smaller for randomized algorithms, since the best possible competitive ratio is $H_k$. Although using only the quality guarantees provided by competitive analysis is a naive way to distinguish good paging algorithms from bad ones, we have shown in [51] that ideas from competitive analysis for randomized algorithms can be successfully employed to design algorithms with good performance on real-world inputs. That is because an optimal randomized algorithm can be viewed as a collection of reasonable deterministic algorithms, and the algorithm designer can simply look for suitable algorithms in this collection.

Related Work. Randomized competitive paging algorithms have been extensively studied over the past two decades. In [32] a lower bound of $H_k$ on the competitive ratio of randomized paging algorithms has been given\textsuperscript{1}. Also in [32], a simple $(2H_k - 1)$-competitive algorithm, denoted MARK, has been proposed. In [23] it was shown that no randomized Marking algorithm can achieve a competitive ratio better than $(2 - \varepsilon)H_k$ for any $\varepsilon > 0$, meaning that MARK is essentially optimal.

The first strongly competitive paging algorithm, denoted PARTITION, was proposed in [48]. While it achieves the optimal competitive ratio of $H_k$, its time and space requirements are in the worst case proportional to the input size independently of the cache size, which makes them hopelessly high. More recent research has focused on improving these bounds, especially the space requirements. In the literature, a bookmark refers to a page outside the cache that the algorithm keeps track of; in particular, an algorithm is denoted trackless if it stores no

\textsuperscript{1}$H_k = \sum_{i=1}^{k} 1/i$ is the $k$th harmonic number.
bookmarks at all. In [1], an $H_k$-competitive algorithm, denoted \textsc{Equitable}, was proposed, using only $O(k^2 \log k)$ bookmarks. Using a better version of \textsc{Equitable}, denoted \textsc{Equitable2}, this bound was further improved in [11] to $2k$ bookmarks. This solved the open question in [14] that there exist $H_k$-competitive paging algorithms using $O(k)$ space. In [21] we proposed an algorithm, denoted \textsc{OnlineMIN}, which further improved \textsc{Equitable2} by reducing its runtime for processing a page from $O(k^2)$ to $O((\log k)/\log \log k)$ while maintaining its space requirements.

A distinct line of research for randomized paging algorithms consists of considering fixed small cache sizes ($k = 2$ and $k = 3$ to our best knowledge) to obtain tighter bounds than for general $k$. In [9], for $k = 2$, a $\frac{3}{2}$-competitive algorithm using only one bookmark was proposed. Also in [9], for trackless randomized algorithms a lower bound on the competitive ratio of $\frac{57}{24} \approx 1.5416$ was given. Still for $k = 2$, a trackless algorithm having an upper bound of $\approx 1.6514$ was introduced in [23]. Finally, in [11], strongly competitive randomized paging algorithms were proposed for $k = 2$ and $k = 3$, using 1 and 2 bookmarks respectively.

Our Contributions. This work focuses on the number of bookmarks needed by randomized algorithms to achieve the optimal competitive ratio of $H_k$. The best previously known result is $2k$ [11]. In [11] it was conjectured that there exist algorithms that use $o(k)$ bookmarks and are $H_k$-competitive.

We first give a tighter analysis for \textsc{Equitable2} improving the amount of bookmarks from $2k$ to $\approx 0.62k$, which is the first solution using less than $k$ bookmarks. We give a negative result showing that \textsc{Equitable2} cannot achieve a competitive ratio of $H_k$ using $o(k)$ bookmarks. Nonetheless, we show that it can trade competitiveness for space: if it is allowed to be $(H_k + t)$-competitive, it requires $k/(1 + t)$ bookmarks.

We propose an algorithm \textsc{Partition2} which is a modification of the \textsc{Partition} algorithm. \textsc{Partition2} improves the bookmarks requirements from proportional to input size to $\Theta(k/\log k)$ and thus proves the $o(k)$ conjecture. For our analysis we provide a constructive equivalent between the two representations of the offset functions in [48] and [43]. Since offset functions are the key ingredient in the design and analysis of optimal competitive algorithms for paging, this may be of independent interest. Finally, we show that $k/H_k$ is a lower bound on the number of bookmarks for any strongly competitive algorithm which uses a deterministic approximation of the offset function. This makes \textsc{Partition2} asymptotically optimal within this class.

5.2 Preliminaries

In this section we give a brief introduction concerning offset functions for paging, the \textsc{Equitable} algorithms, and forgiveness as a space bounding technique.
Offset Functions. In competitive analysis the cost approximation of the optimal offline algorithm plays an important role. For the paging problem it is possible to track online the exact minimal cost using offset functions. For a fixed input sequence $\sigma$ and an arbitrary cache configuration $C$ (i.e., a set of $k$ pages), the offset function $\omega$ assigns to $C$ the difference between the minimal cost of processing $\sigma$ ending in configuration $C$ and the minimal cost of processing $\sigma$. A configuration is called valid iff $\omega(C) = 0$. In [43] it was shown that the class of valid configurations $V$ determines the value of $\omega$ on any configuration $C$ by $\omega(C) = \min_{X \in V} \{|C \setminus X|\}$. We can assume that OPT is always in a valid configuration. More precisely, if $p$ is requested and there exists a valid configuration containing $p$, then the cost of OPT is 0; otherwise OPT pays 1 to process $p$.

Layer Representation. In [43] it was shown for the paging problem that the actual offset function can be represented as a partitioning of the pageset in $k + 1$ disjoint sets $L = (L_0 | L_1 | \ldots | L_k)$, denoted layers. An update rule for the layers when processing a page was also provided. Initially, the first $k$ pairwise distinct requested pages are stored in layers $L_1, \ldots, L_k$, one page per layer, and $L_0$ contains the remaining pages. Upon processing page $p$, let $L^p = (L_0^p | L_1^p | \ldots | L_k^p)$ be the partitioning after processing $p$; $L^p$ is obtained from $L$ as follows:

- $L^p = (L_0 \setminus \{p\}|L_1|\ldots|L_{k-2}|L_{k-1} \cup L_k|\{p\})$, if $p \in L_0$
- $L^p = (L_0 | \ldots | L_{i-2} | L_{i-1} \cup L_i \setminus \{p\}|L_{i+1}|\ldots|L_k|\{p\})$, if $p \in L_i$, $i > 0$

This layer representation can be used to keep track of all valid configurations. More specifically, a set $C$ of $k$ pages is valid iff $|C \cap L_i| \leq i$ holds for all $0 \leq i \leq k$ [43].

For a given $L$, denote by support $S(L) = L_1 \cup \cdots \cup L_k$. Also, we call a layer containing a single page a singleton. Let $r$ be the smallest index such that $L_r, \ldots, L_k$ are singletons. The pages in $L_r, \ldots, L_k$ are denoted revealed, the pages in support which are not revealed are unrevealed, and the pages in $L_0$ are denoted Opt-miss. OPT faults on a request to $p$ iff $p \in L_0$ and all revealed pages are (independent of the current request) in OPT’s cache. If $L$ consists only of revealed pages it is denoted a cone and we know the content of OPT’s cache. Although the layer representation is not unique it has an unique signature.

The signature $\chi(L)$ is defined as a $k$-dimensional vector $\chi = (x_1, \ldots, x_k)$, with $x_i = |L_i| - 1$ for each $i = 1, \ldots, k$.

Selection Process. In [21] we defined a priority based selection process on $L$ which is guaranteed to construct a valid configuration. Assume that pages in the support have pairwise distinct priorities. Our selection process builds a hierarchy of sets $C_0, \ldots, C_k$ as follows:

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2We use the layer representation introduced in [21], which is equivalent to the ones in [1,43].
• \( C_0 = \emptyset \)
• \( C_i \) consists of the \( i \) pages in \( C_{i-1} \cup L_i \) having the highest priorities, for all \( i > 0 \).

Note that, by definition, when constructing \( C_i \) there are \( i + x_i \) candidates and \( i \) slots. Also, if \( L_i \) is singleton we have \( x_i = 0 \) and \( C_i = C_{i-1} \cup L_i \); for singleton layers and only for singleton layers, all elements in both \( C_{i-1} \) and \( L_i \) make it to \( C_i \) and we say that no competition occurs. The outcome \( C_k \) contains \( k \) pages and is always a valid configuration. In particular, if the priorities are the negated timestamps of the next requests (in the future) for the support pages, then \( C_k \) is identical to OPT’s cache.

**Equitable and OnlineMin.** The cache content of the EQUITABLE algorithms [1, 11] is defined by a probability distribution over the set of all valid configurations. The cache configuration depends solely on the current offset function. This distribution is achieved by the ONLINEMIN algorithm using the previously introduced priority-based selection process, when priorities are assigned to support pages such that each permutation of the ranks of these pages is equally likely. The cache content of ONLINEMIN is at all times the outcome \( C_k \) of the selection process. Since we use in the remainder of the paper only this selection process, we do not describe the selection process for EQUITABLE. Nonetheless, the resulting probability distribution on cache configurations is the same as for EQUITABLE, and in the rest of the paper we refer to this distribution and the associated algorithm as EQUITABLE.

** Forgiveness.** Note that the support size increases only when pages in \( L_0 \) are requested, and may decrease only when pages in \( L_1 \) are requested. As the amount of Opt-miss requests may be very large, the support size and together with it the space usage of algorithms, such as EQUITABLE, using it to decide their cache content may also be arbitrarily large. To circumvent this problem, the forgiveness mechanism is used. Intuitively, if the support size exceeds a given threshold, then the adversary did not play optimally and we can afford to use an approximation of the offset function which is bounded in size.

### 5.3 Better Bounds for Equitable2

There are two EQUITABLE algorithms, EQUITABLE [1] and EQUITABLE2 [11]. For a fixed offset function (both use an approximation of the actual offset function), they have the same distribution as previously introduced. The difference between them is given by the forgiveness mechanism used. In this section we

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Footnote: In [11] EQUITABLE2 is denoted \( K_{\text{EQUITABLE}} \). In this paper we use its original name.
focus on the \textsc{Equitable2} algorithm using the forgiveness mechanism described in [11] which works as follows. Whenever the support size reaches a threshold value and an Opt-miss page is requested, the requested page is artificially inserted in $L_1$ and processed as a $L_1$ page. This way, all pages in $L_1$ move to $L_0$ and the support size never exceeds the designated threshold. The threshold in [11] is set to $3k$, i.e. the algorithm uses $2k$ bookmarks. We give a tighter analysis and show that using the same forgiveness the algorithm uses less than $k$ bookmarks. We also give lower bounds showing that it can not achieve $o(k)$ bookmarks while preserving its $H_k$ competitive ratio. Finally, we show that it can trade competitiveness for space. More specifically, if the algorithm is allowed to be $(H_k + t)$-competitive, it can be implemented using $k/(1 + t)$ bookmarks, where $t$ is an arbitrary non-negative value, e.g. a function in $k$.

To accommodate the selection process for \textsc{OnlineMin} previously introduced, all pages in support have pairwise distinct priorities, such that each priority ordering of the support pages is equally likely. We say that some page $p$ has rank $i$ in a set if its priority is the $i$'th largest among the elements in the given set.

\textbf{Potential.} In [1] an elegant potential function, based only on the current offset function, was introduced. Given the layer representation $L$, the potential $\Phi(L)$ is defined to be the cost of a so-called lazy attack sequence, that is, a sequence of consecutive requests to unrevealed pages until reaching a cone. The potential $\Phi$ is well defined because in the case of the \textsc{Equitable} distribution, all lazy attack sequences have the same overall cost for a given offset function [1].

Initially, we are in a cone and thus $\Phi = 0$. Upon a request to a page $p$ in support, having cache miss probability $pb(p)$, by definition we have that $\Delta \Phi = -pb(p)$. On lazy requests \textsc{OPT} does not fault and thus $\Delta \text{cost} + \Delta \Phi = \Delta \text{cost}_{\text{OPT}} = 0$. Upon a request from $L_0$ both \textsc{Equitable} and \textsc{OPT} have cost 1 and it was shown that $\Delta \Phi \leq H_k - 1$ [1, 11]. Since upon revealed requests both algorithms never fault and the offset function does not change we have:

$$\Delta \text{cost} + \Delta \Phi \leq H_k \cdot \Delta \text{cost}_{\text{OPT}}.$$  

If $L$ is a cone, it is easy to verify that a request in $L_0$ leads to $\Delta \Phi = H_k - 1$. If the support size is strictly larger than $k$ the difference in potential is smaller, i.e. $\Delta \Phi < H_k - 1$. This means that the algorithm pays less than its allowed cost and thus it can make savings. These savings can be tracked by a second potential function and are used to pay for the forgiveness step when the support size becomes large enough. While $\Phi$ is very comfortable to use for requests in support, for arbitrary offset functions there is no known closed form for its exact actual value or for its exact change upon a request in $L_0$. 

5.3. Better Bounds for Equitable2

5.3.1 Approximation of $\Phi$

The key ingredient to our analysis is to get a bound as tight as possible for $\Delta \Phi$ on requests in $L_0$. That is because a tighter bound for this value implies larger savings, which in turn means that these savings can pay earlier (i.e. for a smaller support size) for a forgiveness step, which in the end means fewer bookmarks. We therefore analyze $\Delta \Phi$ for requests to pages in $L_0$ when no forgiveness step is applied. Note that $\Phi$ depends only on the signature $\chi = (x_1, \ldots, x_k)$ of the layer representation. We use $\chi = 0$ for the cone signature $(0|0|\ldots|0)$ and $\chi = e_i$ for the $i$-th unit vector $(0|\ldots|x_i = 1|\ldots|0)$. If $\chi = 0$ we have $\Phi = 0$. Otherwise, let $i$ be the largest index such that $x_i > 0$. Since all lazy attack sequences have the same cost, we get that $\Phi$ is the cost of $i$ consecutive requests, each of them to a page in the (current) first layer. For the layer representation $L$ of the current offset function, we let \( \text{cost}_1(L) \) denote the probability of cache miss for a page $p$ in $L_1$, i.e. $pb(p \notin C_k)$ in the selection process.

We start with a simple case, where all layers are singletons except some layer $L_i$. The potential $\Phi$ for this particular case is easy to calculate and is given in Lemma 5.1.

**Lemma 5.1** Let $\chi = n \cdot e_i$ be the signature of $L$, where $n > 0$ and $0 < i < k$. We have $\Phi(\chi) = n \cdot (H_{i+n} - H_n)$.

**Proof.** Let $p$ be a page in $L_1$. Since there is no competition in the selection process for $C_j$, where $j \neq i$, we have that $p \in C_{i-1}$ independent of its priority and $p \in C_i$ iff $p \in C_i$. For the selection in $C_i$ we have $i$ slots and $i + n$ candidates. All these candidates have the same probability to be selected in $C_i$, since all layers $L_1, \ldots, L_i$ are singleton and thus no competition steps happened; note that this argument holds only if $x_1 = \cdots = x_{i-1} = 0$. This means that the probability of a cache miss is $\frac{n}{i+n}$. Updating the layers leads to $\chi = n \cdot e_{i-1}$. Repeating the argument we obtain:

$$\Phi = \frac{n}{i+n} + \frac{n}{i-1+n} + \cdots + \frac{n}{1+n} = n(H_{i+n} - H_n),$$

and the claim holds.

For some arbitrary values $i$, $n$, and $\kappa$, where $0 < i < \kappa \leq k$ consider the signatures $\chi = n \cdot e_i$ and $\chi' = n \cdot e_i + e_{\kappa-1}$; let $L$ and $L'$ be their corresponding layer representations. We define the difference in the cost for a request in $L_1$:

$$f(i, n, \kappa) = \text{cost}_1(\chi') - \text{cost}_1(\chi).$$

In the special case $\kappa = k$ it represents $\Delta \text{cost}_1$ upon a request in $L_0$. The value for $f(i, n, \kappa)$ can be computed exactly and is given in Lemma 5.2.

**Lemma 5.2** $f(i, n, \kappa) = \frac{1}{n+\kappa} \prod_{j=i}^{\kappa-1} \frac{j}{n+j}$. 
Proof. If \( i = \kappa - 1 \), we have \( \text{cost}_i(\chi) = n/(\kappa - 1 + n) \) and \( \text{cost}_i(\chi') = (n+1)/(\kappa + n) \), and the result immediately follows. For the remainder of the proof we assume \( i < \kappa - 1 \). Consider a priority assignment for \( \chi' \) and a request to some page \( p \) in \( L'_i \). By the selection process for ONLINE\textsc{MIN}, the value of \( f(i, n, \kappa) \) is given by the probability that \( p \in C'_i \) and \( p \notin C'_{i-1} \), since if \( p \in C'_{i-1} \) then \( p \notin C'_i \) and the probability that \( p \in C'_i \) is the probability of a cache hit in \( \chi \), i.e. if \( p \in C_i \) then \( p \notin C'_i \). The scenario \( p \in C'_i \) and \( p \notin C'_{i-1} \) happens when \( p \) has rank \( i \) (i.e. has the \( i \)'th highest priority) among the \( n + i \) pages in \( L'_i \cup \cdots \cup L'_1 \) and all pages in \( L'_{i+1}, \ldots, L'_{\kappa-1} \) have greater priorities than \( p \). There are \((n + i - 1)!\) possibilities that \( p \) has rank \( i \) among the \( n + i \) pages in \( L'_i \cup \cdots \cup L'_1 \). For each of these, there are \( i \cdot (i+1) \cdot \cdots \cdot (\kappa - 1) \) possibilities that all the \( \kappa - i \) pages in \( L'_{i+1}, \ldots, L'_{\kappa-1} \) have priorities higher than \( p \). We get that:

\[
    f(i, n, \kappa) = \frac{(n + i - 1)! \prod_{j=1}^{\kappa-1} j}{(n + \kappa)!} \frac{1}{\prod_{j=i}^{\kappa-1} \frac{n + j}{n + j}},
\]

which concludes the proof. \( \square \)

We are now ready to move to a more general case. In Lemma 5.3 we show that \( f(i, n, \kappa) \) is an upper bound on \( \Delta \text{cost}_i \) for a whole class of signatures.

**Lemma 5.3** Consider a signature \( \chi = (x_1|\ldots|x_k) \), and let \( i \) be the minimal index with \( x_j = 0 \) for all \( j > i \). Also, let \( \chi' = \chi + e_{\kappa-1} \), \( i < \kappa \leq k \). For \( n = x_1 + \cdots + x_i \), we have

\[
    \text{cost}_i(\chi') - \text{cost}_i(\chi) \leq f(i, n, \kappa).
\]

**Proof.** Let \( g(i, n, \kappa) = \text{cost}_i(\chi') - \text{cost}_i(\chi) \). Similar to the proof of Lemma 5.2, the value of \( g(i, n, \kappa) \) is given by the probability that a request \( p \in L'_i \) is in \( C'_i \) and not in \( C'_{i-1} \). Intuitively, the proof is based on the observation that the fact that \( p \) must have exactly rank \( i \) among the \( n + i \) pages in \( L'_i \cup \cdots \cup L'_1 \) is necessary but not sufficient, whereas in the proof of Lemma 5.2 this fact was necessary and sufficient.

Assume \( i < \kappa - 1 \). By the definition of the selection process, if \( p \in C'_i \) then the priority of \( p \) is compared against the priorities of all pages in \( L'_i \cup \cdots \cup L'_1 \), because \( p \in L'_1 \); note that this doesn’t necessarily hold if \( p \in L'_{j'} \), with \( j > 1 \). This immediately means that \( p \) must necessarily have rank \( i \) in \( L'_i \cup \cdots \cup L'_1 \). The number of permutations where \( p \) has rank \( i \) among the \( n + i \) pages is \((n + i - 1)!\). However, it may not hold that for all of them we have \( p \in C'_i \). Let \( j_1, \ldots, j_t \) be indices smaller than \( i \) such that \( x_{j_i} \neq 0 \) for all \( j_i \). To have \( p \in C'_i \), the priority of \( p \) must also be among the largest \( j_1 \) in \( L'_i \cup \cdots \cup L'_{j_1} \), among the largest \( j_2 \) in \( C'_{j_1} \cup L'_{j_1+1} \cup \cdots \cup L'_{j_2} \) and so on; in short, \( p \) must overcome \( t \) selection processes, instead of one as in the proof of Lemma 5.2. The set \( P \) of permutations on the \((n + i)\) pages in the first \( i \) layers where \( p \) has rank \( i \) and \( p \in C'_i \) has size at most
(n + i − 1)!. Recall that all κ − i elements in \(L'_{i+1} \cup \cdots \cup L'_{κ-1}\) must have higher priorities than \(p\). For each permutation in \(P\) there are \(i \cdot (i+1) \cdots \cdot (κ - i)\) possibilities to do so. In total, we get that:

\[
g(i, n, κ) = \frac{|P| \prod_{j=i}^{κ-1} j}{(n+κ)!} \leq \frac{(n + i - 1)! \prod_{j=i}^{κ-1} j}{(n + κ)!} = f(i, n, κ).
\]

If \(i = κ - 1\), we have that \(g(i, n, κ)\) is the probability that \(p \in C_i\) and \(p / \in C'_{i}\). Let \(q\) be an arbitrary page in \(L'_{i}\). Then \(g(i, n, κ)\) is bounded by the probability that \(q\) has rank \((i + 1)\) in \(L'_{1} \cup \cdots \cup L'_{i}\) and rank \(i\) in \(L'_{1} \cup \cdots \cup L'_{i} \setminus \{q\}\). Using a similar reasoning, there are \((n + i - 1)! \cdot i\) possibilities for this scenario to occur, which concludes the proof.

Lemma 5.4 provides a useful identity for approximating \(ΔΦ\) for a request in \(L_0\).

**Lemma 5.4** For any \(i\) and \(κ\) with \(i < κ\), it holds that \(\sum_{j=1}^{i} f(i − j + 1, 1, κ − j + 1) = H_k − H_{κ−i} − \frac{i}{κ+1}\).

**Proof.** We first note that:

\[
f(i, 1, κ) = \frac{1}{κ+1} \cdot \frac{i}{i+1} \cdot \frac{i+1}{i+2} \cdots \frac{κ-1}{κ} = \frac{i}{κ(κ+1)}.
\]

Denoting by \(S(i, κ) = \sum_{j=1}^{i} f(i − j + 1, 1, κ − j + 1)\) and using that \(i/(κ(κ+1)) = i/κ - i/(κ+1)\), we have:

\[
S(i, κ) = f(i, 1, κ) + \cdots + f(1, 1, κ - (i - 1))
= \frac{i}{κ} - \frac{i}{κ+1} + \cdots + \frac{1}{κ - (i - 1)} - \frac{1}{κ - (i - 2)}
= \frac{1}{κ} + \cdots + \frac{1}{κ - (i - 2)} + \frac{1}{κ - (i - 1)} - \frac{i}{κ + 1},
\]

which concludes the proof.

**Theorem 5.1** For a request to a page \(p \in L_0\) where no forgiveness is applied, let \(i\) be the largest index with \(x_i > 0\); \(i = 0\) if we are in a cone. We have that:

\[
H_{k−i} − H_1 ≤ ΔΦ ≤ H_k − H_1 − i/(κ + 1).
\]

**Proof.** For \(i = 0\), in a cone we have \(ΔΦ = H_k - 1\) by Lemma 5.1. If \(i > 0\), let \(L\) and \(L'\), and \(χ\) and \(χ' = χ + e_{k-1}\) denote the layers and their corresponding signatures before and after the request to \(p\) respectively. We consider the cost of a sequence of \(i\) consecutive requests \(p_1, \ldots, p_i\), each of these to pages in the current \(L_1\). For each \(j = 1, \ldots, i\) let \(χ^j\) and \(χ'^j\) denote the signatures before
processing \( p_j \). After the whole sequence is processed, we have \( \chi = 0 \) with \( \Phi = 0 \) and \( \chi' = e_{k-i-1} \) with \( \Phi' = H_{k-i} - H_1 \) by Lemma 5.1. We get:

\[
\Delta \Phi = H_{k-i} - H_1 + \sum_{j=1}^{i} \left( \text{cost}_1(\chi'^j) - \text{cost}_1(\chi^j) \right)
\]

Since \( \text{cost}_1(\chi'^j) - \text{cost}_1(\chi^j) \) is non-negative, the left inequation holds.

Now we bound \( \text{cost}_1(\chi'^j) - \text{cost}_1(\chi^j) \) using Lemma 5.3. Before processing page \( p_j \) we have \( x^j_{i-j+1} > 0, x^j_l = 0 \) for all indices \( l > i - j + 1 \) and \( \chi'^j = \chi^j + e_{\kappa-1} \) with \( \kappa = k - j + 1 \). Denoting \( n^j = x^j_1 + \cdots + x^j_{i-j+1} \), we get:

\[
\Delta \Phi \leq \sum_{j=1}^{i} f(i - j + 1, n_j, k - j + 1) + H_{k-i} - H_1
\]

\[
\leq \sum_{j=1}^{i} f(i - j + 1, 1, k - j + 1) + H_{k-i} - H_1
\]

\[
= H_k - H_{k-i} - \frac{i}{k+1} + H_{k-i} - H_1.
\]

The inequations stem from the fact that \( f \) is decreasing in \( n \) and \( n^j > 0 \) for all \( j \leq i \), and the equality is the result in Lemma 5.4. \( \square \)

### 5.3.2 Competitiveness and Bookmarks

Having obtained a tighter bound on \( \Delta \Phi \) for requests in \( L_0 \), we get improved savings using a second potential \( \Psi \). To define \( \Psi(L) \), we first introduce the concept of chopped signature. For some signature \( \chi = (x_1|\ldots|x_k) \), let \( i \) be the largest index such that \( x_i > 0 \). The chopped signature corresponding to \( \chi \) is \( \chi = (\overline{x_1|\ldots|\overline{x_k}}) \), where \( \overline{x_j} = x_i - 1 \) and \( x_j = x_j \) for all \( j \neq i \). If we are in a cone and \( \chi = 0 \) we define \( \chi = \chi \). \( \Psi \) is defined as:

\[
\Psi(L) = \frac{1}{k+1} \sum_{i=1}^{k-1} i \cdot \overline{x_i}.
\]

Note that \( \Psi(L) = 0 \) if \( \chi = 0 \) or \( \chi = e_i \) and otherwise we have \( \Psi(L) > 0 \).

**Fact 5.1** For a request to page \( p \in L_i, i > 0 \), it holds:

\[
\Delta \Psi = -\frac{1}{k+1} \sum_{j=i}^{k-1} \overline{x_j}.
\]
5.3. Better Bounds for \textsc{Equitable2}

To prove that \textsc{Equitable2} is $H_k$-competitive, it suffices to show that for each request $\text{cost} + \Phi + \Psi \leq H_k \cdot \text{cost}_{OPT}$, as both $\Phi$ and $\Psi$ are non-negative. We do so by proving for each step the inequation is preserved by considering the differences in costs and potentials.

\textbf{Lemma 5.5} If no forgiveness is applied it holds,

$$\Delta \text{cost} + \Delta \Phi + \Delta \Psi \leq H_k \cdot \Delta \text{cost}_{OPT}.$$ \hfill (5.5)

\textit{Proof.} We first analyze the case for a request $p \in L_i$, with $i > 0$. We have $\Delta \text{cost} + \Delta \Phi = 0$ by the definition of $\Phi$ and $\Delta \text{cost}_{OPT} = 0$. By Fact 5.1 $\Delta \Psi \leq 0$ and we are done.

For requests to pages in $L_0$, both the algorithm and $OPT$ incur a cost of one, and thus $\Delta \text{cost} = 1$ and $\Delta \text{cost}_{OPT} = 1$. It remains to show that $\Delta \Psi + \Delta \Phi \leq H_k - 1$. We analyze separately the case when we are in a cone. In this case, by definition $\Delta \Psi = 0$, and by Lemma 5.1 we obtain $\Delta \Phi = H_k - 1$. In the following we assume we are not in a cone upon the $L_0$ request. Let $i$ be the largest index with $x_i \neq 0$. By the update rule, we get that $x'_{k-1} = x_{k-1} + 1$ and $x'_j = x_j$ for all $j \neq k - 1$. For the chopped signature $\bar{\chi}$ this implies $\bar{x}'_j = \bar{x}_j$ for all $j \neq i$ and $\bar{x}'_i = \bar{x}_i + 1$, because $i \neq k$ as $L_k$ is always singleton. It follows $\Delta \Psi = i/(k + 1)$. On the other hand we have by Theorem 5.1 that $\Delta \Phi \leq H_k - H_1 - i/(k + 1)$. \hfill $\square$

\textbf{Theorem 5.2} \textsc{Equitable2} is $H_k$-competitive and requires $2 + \sqrt{5}/2 \cdot k$ bookmarks.

\textit{Proof.} If the support size reaches the threshold $k + x$, i.e. $x$ bookmarks, we apply upon a request from $L_0$ the forgiveness mechanism from [11]. Recall that we move the requested page artificially into $L_1$. This step does not increase $OPT$’s overall cost. Then we process it as if it was requested from $L_1$. We have $\Delta \text{cost} = 1$ and $\Delta \text{cost}_{OPT} = 0$. Like in [11], we need to prove that $1 + \Delta \Phi + \Delta \Psi \leq 0$. Denote by $\chi$ the current signature, and let $x = \sum_{i=1}^{k} x_i$ be the number of bookmarks used by the algorithm. We have that $\Delta \Phi = -\text{cost}_1(\chi)$. We get that $1 + \Delta \Phi$ is the probability that a page in $L_1$ is in the algorithm’s cache, which by the selection process of $\textsc{OnlineMin}$ is at most $k/|S| = k/(x + k)$. Using the result in Fact 5.1 and the fact that $\sum_{j=1}^{k-1} \bar{x}_j = x - 1$, we need to ensure that:

$$\frac{k}{x + k} - \frac{x - 1}{k + 1} \leq 0.$$ \hfill (5.6)

Solving this inequation, we get $x \geq (1 - k + \sqrt{5k^2 + 6k + 1})/2$, which is at most $\sqrt{5}/2 k + c$ for $c \geq 2$. Therefore, \textsc{Equitable2} needs only $\sqrt{5}/2 k + c \approx 0.62k$ bookmarks. The cases where no forgiveness occurs are covered by Lemma 5.5. \hfill $\square$
Chapter 5. Improved Space Bounds

**Lower Bound.** We now show in Theorem 5.3 that EQUITABLE2 can not achieve \( o(k) \) bookmarks and be \( H_k \)-competitive.

**Theorem 5.3** If EQUITABLE2 uses \( t \leq k/4 \) bookmarks, it is not \( H_k \)-competitive.

**Proof.** For easiness of exposition we assume that \( k \) is divisible by 4. It suffices to build an input sequence which starts and ends in a cone where the cost of EQUITABLE2 using \( t \) bookmarks exceeds \( H_k \cdot OPT \) for arbitrary large \( k \). This sequence consists of three phases.

In the first phase we bring \( t \) additional pages into layer \( L_i \) (no forgiveness occurs), where the index \( i > 0 \) is determined later. To do so, we request a page in \( L_0 \) leading to \( \chi = e_{k-1} \) followed by \( k - i - 1 \) requests from \( L_{i+1} \). The resulting signature is \( e_i = (0) \ldots |x_i = 1| \ldots |0) \). We repeat this step \( t - 1 \) more times and obtain the signature \( \chi_i = t \cdot e_i \) which by Lemma 5.1 has the potential \( \Phi_i = t(H_{i+1} - H_i) \). By Theorem 5.1, each request in \( L_0 \) increases \( \Phi \) by at least \( H_k - i \), leading to a total amount of potential increases \( \Phi_i = t \cdot H_k - i \). Since \( \Phi \) decreases upon lazy requests the total cost of EQUITABLE during this phase is

\[
t + \Phi_i - \Phi_i = t \cdot (H_k - i + H_i).
\]

The second phase starts with a request from \( L_0 \) which forces EQUITABLE2 to apply forgiveness. This leads to \( \chi = t \cdot e_i + e_{k-1} \) whereas the signature used by EQUITABLE2 is \( \chi_{Eq} = t \cdot e_{i-1} \). This means that page \( q \in L_1 \) in the (original) layer representation is for sure not in cache. We request \( q \). We can repeat the last request type \( i - 1 \) additional times which leads to a total cost in the second phase of \( i \) whereas OPT pays 1. In the third phase we bring the (original) offset function to a cone, and repeat revealed requests (if needed) such that EQUITABLE also reaches a cone and we can repeat our attack. The third phase incurs no cost for OPT. Choosing \( i = (k - t)/2 \) we need to show:

\[
\frac{tH_i + 0.5(k-t)}{t+1} > H_k.
\]

Setting \( t = k/4 \), we get:

\[
1.5 \cdot H_{k/4} - H_k - \frac{H_k}{k/4} > 0.
\]

For the value \( k = 200 \) the left side is about 0.0036. The term \( H_{k/4} - H_k \) is increasing in \( k \). To see this let \( k = k + 4 \). We obtain a difference of \( \frac{4}{k} - \frac{1}{k+1} - \frac{1}{k+3} - \frac{1}{k+4} > 0 \). On the other hand \( \frac{H_k}{k/4} \) is decreasing in \( k \). We conclude that the inequation is true for \( k \geq 200 \). \( \square \)
Trading Competitiveness for Space. We now show that EQUITABLE2 can achieve \( o(k) \) bookmarks at the expense of competitiveness. This result is given in Theorem 5.4.

Theorem 5.4 There exist implementations of EQUITABLE2 that are \((H_k + c)\)-competitive and use \( k/(1 + c) \) bookmarks, for \( k > 1 \) and \( c \geq 1 \).

Proof. Again, we consider two functions \( \Phi \) and \( \Psi \), both initially set to zero, and for each request we prove that:

\[
\Delta \text{cost} + \Delta \Phi + \Delta \Psi \leq (H_k + c) \Delta \text{cost}_{OPT}.
\]

As before, \( \Phi \) is the cost of a lazy sequence of requests in the support ending in a cone. However, \( \Psi \) is defined differently: \( \Psi = \frac{c}{k+1} \sum_{j=1}^{k-1} j \cdot x_j \).

For requests in \( L_0 \) when no forgiveness step is applied, we have \( \Delta \text{cost} = 1 \), \( \Delta \text{cost}_{OPT} = 1 \), and, by Theorem 5.1, we get \( \Delta \Phi \leq H_k - H_1 - i/(k+1) \), where \( i \) is the largest index having \( x_i > 0 \). Also, similarly to Lemma 5.5, we get \( \Delta \Psi \leq \frac{c}{k+1} \), which, using \( i < k \), leads to \( 1 + \Delta \Phi + \Delta \Psi \leq H_k + c \).

For pages in support, we analyze the request to a page \( p \in L_i \). By definition of \( \Phi \), we have \( \Delta \text{cost} + \Delta \Phi = 0 \). The result in Fact 5.1 can be adapted straightforward to obtain \( \Delta \Psi = -\frac{c}{k+1} \sum_{j=i}^{k-1} x_j \). Altogether, we get \( \Delta \text{cost} + \Delta \Phi + \Delta \Psi \leq 0 \).

For requests in \( L_0 \), when forgiveness must be applied, we use the same forgiveness mechanism from [11], where the requested page is artificially inserted in \( L_1 \) and processed as a page in \( L_1 \). Again, in this case, the algorithm is charged a cost of 1, and \( \text{OPT} \) is charged 0. We have that \( 1 + \Delta \Phi \) is the probability of a cache hit for a page in \( L_1 \), which is at most \( \frac{1}{x+k} \), where \( x = \sum_{j=1}^{k} x_j \) is the amount of bookmarks allowed. Using \( \Delta \Psi = -\frac{c}{k+1} (x-1) \), we need to ensure that \( \frac{k}{x+k} \leq \frac{cx}{k+1} \). Solving the inequation, we get that it holds for \( x \geq -\frac{k}{2} + \frac{\sqrt{c^2k^2+4kc}}{2c} \). Enforcing \( x = k/(1 + c) \), the result follows. \( \square \)

We note that the result in Theorem 5.4 gives a range of algorithms whose performance is between the classic EQUITABLE and MARKING algorithms, with respect to competitiveness and space usage; in particular, the interesting values for \( c \) are such that \( c = \omega(1) \) and \( c < H_k - 1 \). That is because, classic EQUITABLE is \( H_k \)-competitive but uses \( \Theta(k) \) bookmarks, while MARKING uses no bookmarks, but is \( 2H_k - 1 \) competitive.

5.4 Partition

In this section we prove in the affirmative the conjecture in [11] that there exists a strongly competitive paging algorithm using \( o(k) \) bookmarks. We propose a variation of the PARTITION algorithm [48], that we call PARTITION2, which uses \( O(k/\log k) \) bookmarks. We furthermore give a simple lower bound showing that
for any $H_k$-competitive randomized paging algorithm, the number of pages having non-zero probability of being in cache must be at least $k + k/H_k$. This leads to a lower bound of $k/H_k$ bookmarks for all algorithms which store all non-zero probability pages, i.e., representation of the approximated offset function, and have a deterministic forgiveness step. Note that this bound holds for all known $H_k$-competitive algorithms with bounded space usage, i.e., depending only on $k$.

5.4.1 Algorithm

In this section we give a brief description of the PARTITION algorithm in [48]. A crucial difference between PARTITION and EQUITABLE is that while the distribution of the cache configurations depends only on the current offset function for EQUITABLE, PARTITION is defined on a special, more detailed, representation of the offset function, which we denote in the following set-partition. We show in Observation 5.1 that the offset function alone does not suffice to determine the probability distribution for the cache of PARTITION\(^4\). It partitions the whole pageset into a sequence of disjoint sets $S\alpha, S\alpha+1, \ldots, S\beta−1, S\beta$ and each set $S_i$ with $i < \beta$ has a label $k_i$. Initially $\beta = \alpha + 1$, $S_\beta$ contains the first $k$ pairwise distinct pages, the remaining pages are in $S_\alpha$, and $k_\alpha = 0$. Throughout the computation $S_\beta$ contains all revealed pages (pages which are in OPT’s cache independent of the future requests) and $S_\alpha$ all the pages which are not in OPT’s cache. Upon a request to page $p$ the set-partition is updated as follows. If $p \in S_\beta$ nothing changes. If $p \in S_\alpha$ the following assignments are done:

$$S_\alpha = S_\alpha \setminus \{p\}, \; S_{\alpha+1} = \{p\}, \; k_\alpha = k - 1, \; \beta = \beta + 1.$$

The last case covers $p \in S_i$, where $\alpha < i < \beta$:

$$S_i = S_i \setminus \{p\}, \; S_\beta = S_\beta \cup \{p\}, \; k_j = k_j - 1 \; (i \leq j < \beta).$$

Additionally, if there are labels which become zero, let $j$ be the largest index such that $k_j = 0$; the following assignments are performed:

$$S_j = S_\alpha \cup \cdots \cup S_j, \; \alpha = j.$$

In [48] it was shown that the following invariants on the labels hold: $k_\alpha = 0$ and $k_i > 0$ for all $i > 0$; $k_\beta = k - |S_{\beta−1}|$. Furthermore, it holds at all times that:

$$k_i = (k_{i−1} + |S_i|) - 1.$$

\(^4\)Previous work [1] gave a simplified and intuitive description of PARTITION, but which is not fully accurate.
5.4. Partition

Probability Distribution of Cache Configurations. The probability distribution of the cache content can be described as the outcome of the following selection process on the set-partition:

- \( C_\alpha = \emptyset \)
- For \( \alpha < i < \beta \) choose \( p \) uniformly at random from \( C_{i-1} \cup S_i \) and set \( C_i = (C_{i-1} \cup S_i) \setminus \{p\} \)
- \( C_\beta = C_{\beta-1} \cup S_\beta \).

Note that, whereas for the selection process of ONLINEMIN the size of \( C_i \) is given by \( i \), for PARTITION we have that \( |C_i| = k_i \). The following result was given in [48, Lemma 3].

\textbf{Lemma 5.6} If \( p \) is requested from \( S_i \), where \( \alpha < i < \beta \), the probability that \( p \) is not in the cache of \textsc{Partition} is at most

\[ \sum_{i \leq j < \beta} \frac{1}{k_j + 1}. \]

Cache Replacement. Apart from obeying the cache distribution previously introduced, \textsc{Partition} must satisfy two constraints, namely it must not evict pages upon a cache hit and it must not evict more than one page upon a cache miss. For any set \( C_i \), the membership of a page to \( C_i \) is encoded with a marking system on pages as follows. If a page is in set \( S_i \), where \( \alpha < i < \beta \), it has either no mark or a series of marks \( i, i+1, \ldots, j-1, j \). If \( p \) has no mark then \( p \notin C_i \) and otherwise it is in the selection sets \( C_i, C_{i+1}, \ldots, C_{j-1}, C_j \). The cache of \textsc{Partition} is at all times \( C_\beta \), with \( |C_\beta| = k \). For a page \( p \in S_i \) it suffices to store the value \( m_p \) of the highest mark or \( i-1 \) if \( p \) has no mark.

Initially there are only the two sets \( S_\alpha \) and \( S_\beta \) and thus no marks. If the requested page \( p \in S_\beta \) nothing changes. If \( p \in S_\alpha \) first the set-partition is updated, where \( \beta \) is increased by 1 and we have to determine \( C_{\beta-1} \). A page \( q \) is chosen uniformly at random from the \( k \) elements \( C_{\beta-2} \cup S_{\beta-1} \) (the cache content before the request), and this element is the only one not receiving a \( \beta - 1 \) mark. The page \( q \) is replaced in the cache by the requested page \( p \). We now turn to the case \( p \in S_i \), where \( \alpha < i < \beta \). If \( p \) is in cache then \( m_p = \beta - 1 \) and we do nothing. Otherwise let \( j \leq \beta - 1 \) be the lowest index such that \( p \notin C_j \). We choose uniformly at random a page \( q \in C_j \) and set \( m_p = m_q \) and \( m_q = j - 1 \), i.e. \( p \) steals the marks of \( q \). We repeat this until \( m_p = \beta - 1 \). The page which loses its \( \beta - 1 \) mark is replaced in cache by \( p \). Afterwards the set-partition is updated.

\textbf{Observation 5.1} The probability distribution of \textsc{Partition} does not depend on the offset function alone.
Chapter 5. Improved Space Bounds

Proof. To illustrate the claim, we give two scenarios leading to the same offset function where there exist a page having different probabilities of being in cache. In the first scenario, we start with the cone $L^1 = (p_1| \ldots |p_{k-1}|q_1)$ and request two pages from $L_0$, namely $q_2$ and $q_3$. Since upon a request in $L_0$ PARTITION evicts a page uniformly at random from cache, the probability that $q_1$ is in cache after processing $q_3$ is $(k - 1)^2/k^2$. In the second scenario, we start with offset function $L^2 = (p_1| \ldots |p_{k-1}|q_2)$ and we request $q_1$ and $q_3$, both of which are in $L_0$. This leads to the same layer representation of the offset function as in the first scenario, but the probability that $q_1$ is in cache is now only $(k - 1)/k$, which concludes the proof.

5.4.2 Partition2

In this section we describe the PARTITION2 algorithm. As implied by its name, it is a variant of PARTITION which uses (deterministic) forgiveness to reduce the space usage from arbitrarily high bookmarks to $O(k/\log k)$ bookmarks. A lower bound is provided which shows that this bound is asymptotically optimal for algorithms using deterministic forgiveness. Unlike previous works, when a forgiveness step must be applied, we distinguish between two cases and apply two distinct forgiveness rules accordingly. The first of them is the same one used by EQUITABLE2 and covers only a single request, and the second one is a forgiveness phase which spans consecutive requests. To apply the forgiveness step of EQUITABLE2, we first provide an embedding of the set-partition into the layer representation of the offset function. Based on this embedding, we give a simple potential function which depends only on the signature of the offset function.

Layer Embedding. In the following we provide an embedding of the set-partition into the layer representation of the offset functions, as used by EQUITABLE. The layers become ordered sets and contain pages and set identifiers, the latter of which we visualize by $\star$. The initialization does not change and no set identifiers are present. The update rule changes mainly for the case $p \in L_0$:

$$L_{k-1} = (L_{k-1}, L_k, \star), L_k = \{p\}.$$ 

Upon the merge operation $L_{i-1} \cup L_i \setminus \{p\}$ in the case $p \in L_i$ we remove $p$ from $L_i$ and concatenate $L_{i-1}$ with $L_i$ without removing any set identifier. Upon merging $L_i$ into $L_0$ we delete all set identifiers from the resulting layer $L_0$. An example is given in Figure 5.1. The following fact follows inductively.

Fact 5.2 For $L_i$, with $i > 0$ and $|L_i| = 1 + x_i$, it holds

- $L_i$ contains exactly $x_i$ set identifiers,
- if $x_i > 0$ then the last element in $L_i$ is a set identifier.
We describe how to obtain the sets of the set-representation. Let \( j \) be maximal such that \( x_j > 1 \). We have \( S_\beta = L_{j+1} \cup \cdots \cup L_k \) and \( S_\alpha = L_0 \). A set \( S_{\alpha+j} \), where \( 1 < j < \beta - \alpha \) consists of all pages between the \((j-1)\)-th and the \( j \)-th set identifier; for \( j = 1 \), \( S_{\alpha+1} \) consists of all support pages until the first set identifier. We say that each set \( S_{\alpha+j} \), \( 0 < j < \beta - \alpha \) consists of all pages between the \((j-1)\)-th and the \( j \)-th set identifier. As long as no pages are moved into \( S_\alpha \), the correspondence between the layer representation and the set-partition follows immediately from the update rules. Otherwise, by Lemma 5.7 and noticing that each \( L_i \) with \( x_i > 0 \) ends in a set delimiter, we obtain that \( p \) is in \( L_1 \) and moreover the pages moved to \( S \) correspond to \( L_1 \setminus \{p\} \).

**Lemma 5.7** Let \( S_a, S_{a+1}, \ldots, S_b \) be the sets whose identifiers are in layer \( L_i \), \( i \geq 0 \). We have:

\[
k_b = i, \quad k_{a+j} \geq i \text{ for } 0 \leq j < b - a.
\]

**Proof.** We show that the invariant remains true after each update of the set-partition. Let \( p \) be the currently requested page; also let \( L \) and \( L' \) be the layer representation and \( S \) and \( S' \) the corresponding set-partition before and after processing \( p \) respectively.

If page \( p \in S_\beta \) nothing (except a shift of the revealed layers in \( L \)) changes. If \( p \in S_\alpha \) we also have \( p \in L_0 \). Page \( q \in L_k \) followed by a new set identifier (representing the set \( S_{\beta-1} \)) is appended to \( L_{k-1} \) and \( L'_k = \{p\} \). All sets except for \( S_{\beta-1} \) are not affected. The set-partition update rule assigns \( k_{\beta-1} = k - 1 \). Since the identifier of \( S_{\beta-1} \) is the rightmost element in \( L'_{k-1} \), the result holds.

Now we turn to the case \( p \in S_{i^*} \), where \( \alpha < i^* < \beta \). Let \( L_i \) be the layer containing \( p \). If \( L_i \) is singleton, then for all sets \( S_{j^*} \), \( j^* \geq i^* \) we have that both \( k_{j^*} \) and its corresponding layer index decrease by 1. Since the relevant parameters for the remaining sets don’t change, the result holds. If \( L_i \) is not singleton, by construction \( L_i \) ends in a set identifier; this set identifier represents a set \( S_{j^*} \), \( j^* \geq i^* \). By inductive hypothesis, we get \( k_{j^*} = i \). By the update rules, \( k'_{j^*} = i - 1 \) and it is the last set identifier in \( L'_{i-1} \). All other set identifiers in \( L_i \) represent sets having labels at least \( i \), which might decrease by at most 1. All these identifiers are moved to \( L'_{i-1} \) and the result follows. \( \square \)

**Lemma 5.8** If \( p \) is requested from \( L_i \), where \( i > 0 \), the probability that \( p \) is not in the cache of \textsc{Partition} is at most

\[
\sum_{j \geq i} \frac{x_j}{j + 1}
\]

**Proof.** If \( p \in S_\beta \), then it is in a revealed layer \( L_i \) and thus \( x_j = 0 \) for all \( j \geq i \) and the result holds. Let \( S_{i^*} \) be the set with \( p \in S_{i^*} \), \( \alpha < i^* < \beta \). Then by Lemma 5.6 we have the probability bounded by \( \sum_{i^* \leq j^* < \beta} \frac{1}{k_{j^*} + 1} \). All sets \( S^*_{j^*} \),
Forgiveness is applied when the support size reaches a threshold by Partition of 1 for same offset function when the forgiveness step in [11] is applied. This has a cost of an existing page in Equitable offset function (used by e.g. requested from S
s
p
s
its marks, by L
is an adaptation of the forgiveness step of at least one of them is in L
forgiveness mode support we have two kinds of forgiveness: regular forgiveness and an extreme forgiveness mode. The regular forgiveness is applied if |L_1| + \cdots + |L_t| > 2t and is an adaptation of the forgiveness step of EQUITABLE2. If a page p is requested from L_0 (equivalent to S_\alpha), we first identify a page q satisfying that q \in S_{\alpha+1} \cap L_1. Note that there always exists such a page, since k_{\alpha+1} \geq 1 and |S_1| = k_1 + 1 and at least one of them is in L_1. We move q to L_0 and replace it, together with its marks, by p. Then we perform the set-partition and mark update where p is requested from S_{\alpha+1}. We stress that in terms of the layer representation of the offset function (used by e.g. EQUITABLE), we replace the requested page with an existing page in L_1, and replacing q \in L_1 by p and requesting p leads to the same offset function when the forgiveness step in [11] is applied. This has a cost of 1 for PARTITION and a cost of 0 for OPT. The size of the support decreases by |L_1| − 1 ≥ 0.

<table>
<thead>
<tr>
<th>Req</th>
<th>Offset function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S = {7, 8, 9}_{0}{1, 2, 3, 4, 5, 6} (\alpha = 1, \beta = 2)</td>
</tr>
<tr>
<td>9</td>
<td>L = (7, 8]2[3]4[5, 6, 9)</td>
</tr>
<tr>
<td></td>
<td>S = {7, 8}<em>{0}{1, 2, 3, 4, 5, 6}</em>{5} {9} (\alpha = 1, \beta = 3)</td>
</tr>
<tr>
<td></td>
<td>S = {7, 8}<em>{0}{1, 2, 3, 4, 5}</em>{4} {9, 6} (\alpha = 1, \beta = 3)</td>
</tr>
<tr>
<td>8</td>
<td>L = (7]2[3]4[5, 9, 6, 8)</td>
</tr>
<tr>
<td></td>
<td>S = {7}<em>{0}{1, 2, 3, 4, 5}</em>{4} {9, 6}_{5} {8} (\alpha = 1, \beta = 4)</td>
</tr>
<tr>
<td>1</td>
<td>L = (7]2[3]4[5, 9, 6, 8}</td>
</tr>
<tr>
<td></td>
<td>S = {7}<em>{0}{2, 3, 4, 5}</em>{3} {9, 6}_{4} {8, 1} (\alpha = 1, \beta = 4)</td>
</tr>
<tr>
<td>9</td>
<td>L = (7]2[3]4[5, 9, 6</td>
</tr>
<tr>
<td></td>
<td>S = {7}<em>{0}{2, 3, 4, 5}</em>{3} {6}_{3} {8, 1, 9} (\alpha = 1, \beta = 4)</td>
</tr>
<tr>
<td>6</td>
<td>L = (7]2[3]4[5, 9, 6</td>
</tr>
<tr>
<td></td>
<td>S = {7}<em>{0}{2, 3, 4, 5}</em>{3} {6}_{3} {8, 1, 9} (\alpha = 1, \beta = 4)</td>
</tr>
<tr>
<td>3</td>
<td>L = (7]2[3, 4, 5, 8}</td>
</tr>
<tr>
<td></td>
<td>S = {7}<em>{0}{2, 4, 5}</em>{2} {8, 1, 9, 6, 3} (\alpha = 1, \beta = 4)</td>
</tr>
<tr>
<td>5</td>
<td>L = (7, 2, 4]8[1</td>
</tr>
<tr>
<td></td>
<td>S = {7}_{0}{8, 1, 9, 6, 3, 5} (\alpha = 3, \beta = 4)</td>
</tr>
</tbody>
</table>

Figure 5.1: Example for the layer embedding of the set-representation.

where i^* \leq j^* < \beta have their identifier in some layer L_j with j \geq i and using Lemma 5.7 we obtain \frac{1}{k_j^{*+1}} \leq \frac{1}{\beta}. Since each layer L_j contains exactly x_j identifiers the statement follows. \square
The extreme forgiveness mode is applied if $|L_1| + \cdots + |L_t| \leq 2t$. We simply apply regular forgiveness for any page request in $L_0$ starting with the current one. This extreme forgiveness mode ends when reaching a cone.

**Competitive Ratio and Bookmarks** We use Partition with the forgiveness rule for $t = \lceil \frac{k}{\ln k} \rceil$ from the previous paragraph if $k > 10$ and denote the resulting algorithm Partition2. For $k \leq 10$ we apply the the regular forgiveness if the support size reaches $2k$.

**Theorem 5.5** Partition2 uses $\Theta\left( \frac{k}{\log k} \right)$ bookmarks and is $H_k$-competitive.

**Proof.** The space bound follows from the fact that the support size never exceeds $k + 3t$ for $k > 10$, where $t = \lceil \frac{k}{\ln k} \rceil$. It remains to show that Partition2 is still $H_k$-competitive. We use the following potential on the layer representation of the offset function:

$$\Phi = \sum_{j=1}^{k-1} x_j \cdot (H_{j+1} - 1)$$

We denote by cost the cost of Partition2 and by OPT the cost of the optimal offline algorithm. We have to show that cost $\leq H_k \cdot$OPT holds after each request. In all cases except the extreme forgiveness we show that the following holds before and after each request

$$\Phi + \text{cost} \leq H_k \cdot \text{OPT}.$$ 

This leads to cost $\leq H_k \cdot$OPT since $\Phi \geq 0$. When applying the extreme forgiveness we assume that the potential inequation holds before the phase and show that it holds at the end of the phase, but not necessary during the phase. For requests during the phase we argue directly that it always holds cost $\leq H_k \cdot$OPT.

Let $p$ be the requested page. If $p \in L_0$ without forgiveness, $\Delta \text{OPT} = 1$ and $x_{k-1}$ increases by 1, which implies that $\Delta \Phi + \Delta \text{cost} = H_k - 1 + 1 = 1 \cdot H_k$.

If $p$ is from some layer $L_i$, where $0 < i \leq k$, we use the bound on the cache miss probability from Lemma 5.8

$$\Delta \Phi + \Delta \text{cost} \leq - \sum_{j \geq i} \frac{x_j}{j+1} + \sum_{j \geq i} \frac{x_j}{j+1} \leq 0 \leq H_k \cdot \Delta \text{OPT}.$$ 

Now we analyze the cases where forgiveness occurs for $k > 10$. Assume that $|L_1| + \cdots + |L_t| \geq 2t + 1$ which implies that $x_1 + \cdots + x_t \geq t + 1$. We perform just one forgiveness step, yielding $\Delta \text{cost} = 1$ and $\Delta \text{OPT} = 0$. We have to show that $\Delta \Phi \leq -1$.

$$\Delta \Phi = - \sum_{j=1}^{k-1} \frac{x_j}{j+1} \leq - \sum_{j=1}^{t} \frac{x_j}{t+1} = - \frac{t+1}{t+1} = -1.$$
Now assume that $x_{t+1} + \cdots + x_{k-1} \geq 2t$. Before we start the extreme forgiveness mode, we have that

$$\Phi \geq \sum_{j=t+1}^{k-1} x_j(H_{j+1} - 1) \geq 2t(H_{t+2} - 1)$$

By the choice of $t = \lceil \frac{k}{\ln k} \rceil$ and the approximation $H_x \geq \ln x$ we obtain

$$\Phi \geq \frac{2k}{\ln k} (\ln k - \ln \ln k - 1) \geq k, \text{ if } k > 10.$$  

Right before the phase starts we have $\text{cost} + \Phi \leq H_k \cdot \text{OPT}$, where $\Phi \geq k$ which is equivalent to $\text{cost} \leq H_k \cdot \text{OPT} - k$. Reaching the next cone implies at most $k-1$ unrevealed requests and thus the cost during this phase is bounded by $k-1$. This implies that $\text{cost} \leq H_k \cdot \text{OPT}$ holds. Since in a cone $\Phi = 0$ we also have at the end of the phase the invariant $\text{cost} + \Phi \leq H_k \cdot \text{OPT}$.

For the case $k \leq 10$ the analysis of the extreme forgiveness does not hold. In this case we use only the regular forgiveness step if we have $k$ bookmarks. Using $x_1 + \cdots + x_{k-1} = k$ the same argument as before leads to $\Delta \Phi \leq -1$.

**Lemma 5.9** For any $H_k$-competitive algorithm $A$ there exists an input such that the maximal number of pages with non-zero probability of being in $A$’s cache is at least $k + \frac{k}{H_k}$.

**Proof.** We assume that $A$ is $H_k$-competitive and the number of pages with non-zero probability is always less than $k + \frac{k}{H_k}$. We start in a cone $(p_1|p_2|\ldots|p_k)$ and request $q_1, q_2, \ldots, q_\alpha$, where $\alpha = \frac{k}{H_k}$ and all $q_i$ have never been requested before. Thus $\text{OPT}$ and $A$ perform each $\alpha$ page faults. The resulting work function has the signature $(0|\ldots|0|\alpha|0)$ and the support has size $k + \alpha$. By our assumption there exists at least one page from the support on which $A$ faults with probability $1$. Since for the next $k-1$ requests the support does not change we can force $k-1$ page faults on $A$ each with cost 0 for $\text{OPT}$. Afterwards we continue the request sequence to reach a cone and repeat our attack. We conclude that $A$ is not $H_k$ competitive

$$\frac{\text{cost}(A)}{\text{cost}(\text{OPT})} = \frac{k - 1 + \alpha}{\alpha} = 1 + \frac{k - 1}{k/H_k} > H_k,$$

and the proof follows. \[\square\]

### 5.5 Conclusions

We have shown that PARTITION2 improves the bookmark complexity from $O(k)$ to $O(k/\log k)$ and thus proved the conjecture that there exist $H_k$-competitive
randomized paging algorithms using $o(k)$ bookmarks. This is the best possible for algorithms using deterministic forgiveness techniques and store the whole representation of the (approximated) offset function. One possible direction to improve this bound is to use randomization at the forgiveness step. The more LRU-like distribution of PARTITION and its simple potential in the layer embedding seems to be the more promising candidate.

We stress that the forgiveness used for PARTITION2 does not lead to $o(k)$ bookmarks for the distribution of EQUITABLE. Nonetheless, EQUITABLE is interesting due to its $O(\log k)$ runtime and the elegant potential definition. Moreover, the priority-based selection process in [21] gives an alternate approach to analyzing the EQUITABLE distribution by employing elementary combinatorics.
Chapter 6

Outperforming LRU via Competitive Analysis

The work Outperforming LRU via Competitive Analysis on Parametrized Inputs for Paging was published as a conference paper [51].


The contents of this chapter correspond to the published conference version [51] except for minor layout changes.
Outperforming LRU via Competitive Analysis on Parametrized Inputs for Paging

Gabriel Moruz†, Andrei Negoescu†

Abstract

Competitive analysis was often criticized because of its too pessimistic guarantees which do not reflect the behavior of paging algorithms in practice. For instance, many deterministic paging algorithms achieve the optimal competitive ratio of $k$, yet LRU and its variants clearly outperform the rest in practice. In this paper we aim to reuse and refine insights from the competitive analysis to obtain new algorithms that cause few cache misses in practice. We propose a new measure of the “evilness” of the adversary, which results in a parametrization of the input that we denote attack rate. This measure is based on the characterization in [44] of the optimal offline algorithm and uses the fact that a number of pages are for sure in its memory. We show that the attack rate $r$ is a tight bound on the competitive ratio of deterministic paging algorithms and give experimental results which show that $r$ is usually much smaller than the cache size $k$ and thus provides more realistic upper bounds for the competitive ratio of existing algorithms. Furthermore, we show that our input parametrization compares favorably concerning the fault rate with approaches based on locality of reference by Albers et al. [3] and Dorrigiv et al. [30]. We use a priority-based framework, which always yields $r$-competitive algorithms regardless of the priority assignment. In this framework, LRU can be obtained under a certain priority assignment and is thus only one algorithm among many other $r$-competitive ones. Using the enhanced flexibility given by this framework, we give a priority policy which leads to an algorithm outperforming LRU, RLRU and other practical algorithms on a wide selection of real-world cache traces.

6.1 Introduction

Paging has a strong practical motivation and is one of the most studied problems in the field of online algorithms. We are provided with a cache of size $k$ and a

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memory of infinite size, and must process page requests online, i.e. without any knowledge about future requests. If the requested page is in cache, a cache hit occurs and the algorithm proceeds at no cost. Otherwise, a cache miss occurs and the algorithm must load the page in the cache. If the cache was full, one page must be evicted to accommodate the one requested. The cost of the algorithm is given by the number of cache misses.

Traditionally, the quality of online algorithms in general and paging in particular is measured by comparing their cost against the cost of an optimal offline algorithm, i.e. an algorithm that is provided with the input beforehand and processes it optimally. This measure, denoted competitive ratio \([41, 60]\), states that some online algorithm \(A\) is \(c\)-competitive if for any input sequence it holds that \(\text{cost}(A) \leq c \cdot \text{cost}(OPT) + b\), where \(\text{cost}(A)\) and \(\text{cost}(OPT)\) denote the cost of \(A\) and the optimal cost respectively, and \(b\) is a constant. For deterministic paging algorithms, a lower bound of \(k\) on the competitive ratio was shown in [60]. Several algorithms, such as LRU (Least Recently Used), FIFO (First In First Out), and FWF (Flush When Full) match this lower bound and are strongly competitive, while other algorithms, such as LIFO (Last In First Out) and LFU (Least Frequently Used) have no upper bounds on the competitive ratio [14]. For randomized algorithms, Fiat et al. [32] proved a lower bound of \(H_k\) on the competitive ratio and gave an algorithm, denoted Mark, which is \(2H_k - 1\) competitive. A series of algorithms achieving the optimal bound of \(H_k\) on the competitive ratio were proposed in [1,11,20,48], each of them improving over its predecessors with respect to space complexity and running time for processing a page, up to \(O(k)\) space and \(O(\log k)\) time [20].

Perhaps the biggest drawback of competitive analysis is that it provides worst-case guarantees which happen for inputs that are encountered in practice next-to-never. In practice, it is common knowledge that some algorithms consistently outperform others by wide margins, despite the same competitive ratios. For instance, it is well established that LRU achieves at most four times as many cache misses as the optimal algorithm [68], which makes it (together with its variants) very popular in practice [63]. This means upper bounds provided by competitive analysis on the performance of paging algorithms are of little use in practice. Nonetheless, competitive analysis is a simple and useful tool towards gaining insights regarding algorithm behavior. In particular, a structure keeping track of the behavior of an optimal offline algorithm is at the heart of all strongly competitive randomized paging. We use this characterization to obtain algorithms performing few cache misses.

**Related Work.** To address the gaps between the theoretical guarantees provided by competitive analysis and the observed behavior in practice, a variety of models have been proposed. One line of research is concerned with restricted versions of competitive analysis, such as the diffuse adversary [44] or loose compet-
6.1. Introduction

Itiveness [68]. Other approaches consider comparing algorithms directly, without relating them to an optimal offline algorithm. Relevant examples include the Max/Max ratio [13], the random order ratio [42], the relative worst order ratio [17], and bijective analysis and average analysis [6].

A characteristic of real-world inputs that the competitive analysis fails to take into account is locality of reference, which means that typically a small number of distinct pages is accessed during some time interval. Motivated by this input behavior, several models to reflect locality of reference have been proposed. In the working set model [26, 27] the paging strategy takes into account the most recently used pages, denoted working set. The access graph model [15, 31, 38] restricts input sequences by confining the next request to a restricted set of pages depending on the current request. In [3, 30] locality of reference is a function on the input and algorithms are analyzed using the cache size and this function.

Many of these approaches are concerned with separating existing paging algorithms to explain the differences observed in practice. In particular, several approaches (e.g. diffuse adversary, bijective analysis combined with locality of reference [7]) single out LRU as the best algorithm in the respective setting. In certain cases, these models also resulted in the design of new algorithms. Examples include RLRU (Retrospective LRU) [17] and FARL (Farthest-To-Last-Request) [14, 33] which were designed according to the relative worst order ratio and access graph model respectively.

Another paging algorithm, developed in the systems community, is EELRU (Early Eviction LRU) [61]. It simulates many algorithms and chooses the most promising one when deciding which page to evict. This allows it to outperform LRU on many real-world traces.

Our Contributions. Our contributions are three-fold. Motivated by properties of existing real-world input traces from various applications, we first propose an input parametrization that we denote attack rate, which quantifies the “evillness” of the adversary. It is based on the characterization of the optimal solution using offset functions in [44] and uses the fact that for certain requests we know for sure whether they are in the memory of OPT or not. We give empirical results showing that real-world inputs exhibit a low attack rate compared to worst-case inputs.

Secondly, we analyze the competitive ratio of deterministic algorithms with respect to the attack rate. We show that algorithms with unbounded competitive ratio like LIFO and LFU do not profit from a low attack rate. For inputs with attack rate at most \( r \), we provide a lower bound of \( r \) on the competitive ratio. This is matched by a class of algorithms, that we denote ONOPT, which maintain their cache content as close to an optimal offline solution as possible. LRU belongs to this class. Conversely, in general marking algorithms are shown to benefit less on inputs with low attack rates. Although the attack rate inherits
the simplicity of classical competitive analysis, the obtained bounds are more realistic. Our input parametrization further implies upper bounds on the fault rate for \( r \)-competitive algorithms, which usually lie far below 1%. We show experimentally that our parametrized bound for LRU outperforms the fault rate prediction using parametrizations based on locality of reference for various settings, especially for not too large cache sizes.

Finally, motivated by the optimal competitive guarantees and the fault rate analysis for the class \( \text{ONOPT} \), we use a priority based framework to construct potential candidates in \( \text{ONOPT} \) to outperform LRU. We propose an algorithm from this class, denoted RDM, which outperforms LRU and two of its variants, RLRU and EELRU, on many real-world traces. This contrasts many models that single out LRU as the best paging algorithm. Since \( \text{ONOPT} \) contains deterministic algorithms we extracted from the strongly competitive randomized algorithm Equitable \([1,11]\), this shows that insights from classical competitive analysis can help to design algorithms with low fault rate on real world inputs.

### 6.2 Input Parametrization

A classical optimal offline algorithm, denoted LFD (Longest Forward Distance), has been proposed in \([12]\), and works by evicting, upon a cache miss, the page in cache which is requested farthest in the future. However, when designing an on-line algorithm we do not know the future requests. One approach is to keep the cache content of the online algorithm as close as possible to the one of LFD. An elegant characterization of the possible cache content of LFD is given in the context of work functions in \([44]\). Based on the request sequence seen thus far, the page currently requested can fall in one of the three categories below.

1. Requests to \textit{revealed pages}, this are requests to pages we know for sure that they are in LFDs cache.
2. Requests to \textit{unrevealed pages}, which might be in the cache of LFD, depending on the future requests.
3. Requests to pages which are for sure not in the cache of LFD and thus LFD faults on them.

Intuitively, we can fault on revealed pages only if we do not take advantage of the information from the sequence seen so far. If we view paging as a game, where the players are the online algorithm and the adversary constructing the input, requests to revealed pages do not turn out to be attacks, if the online algorithm keeps all revealed items in cache. An online algorithm which exhibits this property is LRU. Requests to type III pages, i.e. on which LFD faults, are due to the hardness of the input as the adversary pays as well. For the unrevealed requests the algorithm inflicts cache misses if it mispredicts the future.
6.2. Input Parametrization

Our experimental analysis of several real world traces (without consecutive identical requests) lead us to two observations. First, very many requests (regularly above 99%) are to revealed pages, and second, the ratio between requests to unrevealed pages and type III requests is quite small. Given a class of algorithms maintaining a good approximation of LFDs cache content, the first observation leads to very small bounds of the fault rate and the second results in good guarantees for the empirical competitive ratio. This lead us to suspect that such a class may contain promising algorithms outperforming the existing ones.

6.2.1 Preliminaries

For some algorithm $A$, we denote by cache configuration the set of pages that are in the cache of $A$. For a fixed input sequence $\sigma$ and some cache configuration $C$, the offset function $\omega$ maps $C$ to the difference between the minimum cost of processing $\sigma$ ending in $C$ and the minimum cost of processing $\sigma$. A cache configuration $C$ is denoted valid iff $\omega(C) = 0$. In [44] it was shown that an offset function can be represented by $k + 1$ disjoint sets $L_0, \ldots, L_k$, denoted layers, as follows. Initially, each layer in $L_1, \ldots, L_k$ contains one of the first $k$ pairwise distinct pages and $L_0$ contains all the remaining pages. Denoting by $\omega^p$ the partition after processing $p$, we have the following:

$$\omega^p = \begin{cases} 
(L_0 \setminus \{p\})|L_1 \ldots |L_{k-2}|L_{k-1} \cup L_k\{p\}, & \text{if } p \in L_0 \\
(L_0|L_{i+1}| \ldots |L_k| \{p\}), & \text{if } p \in L_i, i > 0
\end{cases}$$

The support of the offset function $\omega$ is defined as $S(\omega) = \bigcup_{i=1}^k L_i$. Denoting by singleton a set having a single element, let $r$ be the smallest index such that all layers $L_r, \ldots, L_k$ are singletons. We denote by revealed pages the set $R(\omega) = \bigcup_{i=r}^k L_i$. Intuitively, the layer representation keeps track of the possible cache configurations of the optimal offline algorithm. To this end, in [44] it has been shown that a cache configuration is valid iff it holds that for each $i \in \{1, \ldots, k\}$ we have $|C \cap (\bigcup_{j=1}^i L_j)| \leq i$. This implies that any valid configuration will contain all revealed pages and no page from $L_0$. If the support contains only revealed pages, we know exactly the content of the cache of LFD and we say we are in a cone.

**Fact 6.1** Between two requests in $L_0$, at most $k - 1$ pairwise distinct pages are requested. Moreover, LFD faults on some page $p$ iff $p \in L_0$.

6.2.2 Attack Rate

As previously stated, any valid configuration contains all revealed pages and no item from $L_0$, and thus the remaining $k - |R(\omega)|$ pages are unrevealed elements.

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1 We use a different, yet equivalent notation to the one in [44].
from the support. Since revealed pages can be identified by an online algorithm, it is desirable for algorithms not to have cache misses on requests to revealed pages. Given some input sequence $\sigma$ let $\lambda_r(\sigma)$, $\lambda_u(\sigma)$, and $\lambda_0(\sigma)$ denote the number of requests in $\sigma$ to revealed pages, unrevealed pages in the support, and pages that are not in support respectively.

**Definition 6.1** For some input $\sigma$, the attack rate $r(\sigma)$ is defined as $r(\sigma) = \frac{\lambda_u(\sigma) + \lambda_0(\sigma)}{\lambda_0(\sigma)}$. Also, we denote by $\mathcal{I}(r)$ the set of inputs having an attack rate at most $r$, i.e. $\mathcal{I}(r) = \{\sigma | r(\sigma) \leq r\}$.

Taking into account that LFD always faults on requests in $L_0$, our attack rate is an upper bound on the competitive ratio for any algorithm that does not fault on revealed pages. We note that the attack rate $r \in \mathbb{Q}$ is in the range $[1, k]$ and thus $\mathcal{I}(k)$ contains all possible inputs. We get $r = 1$ when $\lambda_u = 0$ and we obtain $r = k$ by requesting a page in $L_0$ followed by $k - 1$ requests to unrevealed pages in the support.

**Attack Rate in Real-World Inputs.** We conduct experiments on a collection of cache traces extracted from various applications\(^2\) from both Linux and Windows NT operating systems, ranging from gcc compiler to an AI program playing the game “Go”, and from a formula-rewrite program (groebner) to MS Powerpoint. We compare the observed attack rate $r$ against $k$ for all these traces, as $r$ is an upper bound on the competitive ratio for algorithms that are always in a valid configuration, while $k$ is the best upper bound in the classical model. The results in Figure 6.1 show that in practice $r$ is significantly smaller than the cache size and converges to 1 as the cache sizes increases (and more pages fit in memory). Moreover, for most ranges and applications $r$ is below $0.2k$, meaning that algorithms that are always in a valid configuration should improve the worst case guarantees on the number of cache misses given by standard competitive analysis by 500\%, though in many cases the improvement is much larger.

**Fault Rate.** The fault rate is a practical measure of the efficiency of paging algorithms and is defined as the ratio between the number of cache misses and the input size. Unfortunately, competitive analysis by itself does not capture this measure, as it is easy to construct inputs and algorithms which achieve the same competitive ratio and very different fault rates. In our setting, for algorithms that are always in a valid configuration the fault rate is at most $\frac{\lambda_u + \lambda_0}{\lambda_u + \lambda_0 + \lambda_r}$; this bound extends trivially to all $r$-competitive algorithms. We stress that this is a guaranteed upper bound on the fault rate, however certain algorithms perform less than this amount. Empirical results showed that in practice the value of $\lambda_r$

\(^2\)We used all the available original reference traces from http://www.cs.amherst.edu/~sfkaplan/research/trace-reduction/index.html.
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Figure 6.1: The attack rate $r$ in real-world inputs. The x-axis shows the percentage of pages that fit in cache, i.e. $k$, and the y-axis shows the ratio between $r$ and the cache size $k$. The constant line $f(x) = 1$ corresponds to $r = k$ and is the upper bound on the competitive ratio by standard competitive analysis.

is very large, typically amounting to more than 99% of the requests, and thus our upper bound on the fault rate is usually smaller than 1%.

We compare our guaranteed upper bound on the fault rate against other approaches using input parametrization, based on locality of reference. We recall that for decades it is known that real-life inputs exhibit locality of reference [26]. To quantify the locality of reference in the input, Albers et al. [3] proposed two ways of dealing with locality of reference by inspecting all subintervals of the input having size $n$ and measuring the maximum and average numbers of distinct pages in these sliding windows respectively. For these settings, denoted Max-model and Average-model respectively, they analyzed the fault rate on which they gave upper bounds for several text-book algorithms, such as LRU, FIFO, and Marking. More recently, Dorrigiv et al. [30] gave a measure quantifying the non-locality existent in the input and also gave upper bounds on the fault rate of many classical algorithms. Perhaps the biggest drawback of the approaches based on (non-)locality of reference is that they do not distinguish between revealed and unrevealed pages and thus include revealed pages in their predicted upper bounds even though algorithms that are always in a valid configuration never fault on such pages (and LRU is one such algorithm). This tends to result in predicting higher upper bounds than necessary, especially for not too large cache sizes.

We conduct experiments which show the fault rate as predicted by the four approaches, together with the actual fault rate of LRU. In Figure 6.2 we give the results for all datasets. They show that for all inputs and all cache sizes our approach gives more realistic upper bounds on the fault rate of LRU than non-locality of reference and locality of reference in the average model, for some datasets by huge margins, i.e. factors larger than 100. Typically for cache sizes smaller than 1/3 of the pageset our parametrization clearly outperforms locality of reference in the Max setting, in many cases by factors of thousands. Up to 2/3 of the cache size our approach still outperforms it but by smaller margins, whereas for cache sizes exceeding approximately two thirds of the pageset the
locality of reference in the Max model gives the best upper bounds, though by very small margins. On the one hand, the Max model allows good theoretical bounds because it is based on a worst case parameter of the input. On the other hand, even small subintervals without locality of reference cause bad predictions for the whole input. The larger the input sequence, the higher the probability to find such an interval. This happens for example if the working set of a program changes\(^3\). We conclude that overall our parametrization provides tighter bounds than existent locality of reference for \(r\)-competitive algorithms in general and LRU in particular.

### 6.3 Input-Parametrized Competitive Ratio

#### 6.3.1 Priority-Based Paging Algorithms

Most paging algorithms can be viewed as consisting of two components: a **predictor** and an **eviction policy**. The predictor assigns priorities to pages in an attempt to guess the order of future requests. Based on the predictor, the strategy decides which page is to be evicted upon a cache miss. Without loss of generality we assume the smaller the priority of a page, the more in the future its next request is predicted. For instance, LRU may assign as priority for the current page the current timestamp and evict the page having the smallest priority. Depending on the eviction policy, we consider three classes of algorithms introduced below, namely **CacheMin**, **Marking**, and **OnOPT**.

**CacheMin.** Upon a cache miss, an algorithm in this class evicts the page in cache that is predicted to occur the farthest in the future, i.e. that has the smallest priority. Most text-book deterministic algorithms belong to this class. Setting for each request the current timestamp as priority yields LRU; if we set the priority to the negated current timestamp we obtain MRU. Similarly, setting the priority of a page to the last timestamp it faulted we obtain FIFO, and the negated of this value yields LIFO. Assigning for a page the request frequency as priority results in LFU.

**Marking.** The marking algorithms assign marks to pages and work in phases as follows. A phase begins when all pages in cache are marked and a cache miss occurs. In this case all pages are unmarked, the page in cache predicted to be requested farthest in the future is evicted, and the new page is loaded in cache and marked. For each request to some page \(p\) within a phase, if \(p\) is a cache hit

\(^3\)For all datasets we considered the full input to compute the parameters for locality of reference in the Max model, as opposed to [3] where they truncated inputs longer than \(10^7\) requests; in our experiments the input size ranges from \(7 \cdot 10^6\) to \(5 \cdot 10^8\), hence the slightly different behavior compared to [3] for the same application.
it gets marked and if it’s a cache miss the unmarked page in cache predicted to
be requested farthest in the future is evicted, after which $p$ is loaded in the cache
and marked.

**OnOPT.** The algorithms in this class are based on the layer partition in [44]
previously described. They always have a cache configuration identical to LFD if
the priority assignment reflects future requests. This implies that they are always
in a valid configuration according to the current work function. These algorithms
maintain the layer partition and process some page $p$ by first applying an eviction
policy in the case of a cache miss followed by updating the layers, as shown in [20].
The eviction policy is implemented as follows. If $p$ is in the cache then nothing
needs to be done. If $p$ is not in the cache we distinguish between two cases: $p \in L_0$
and $p \in L_i$ with $i > 0$. If $p \in L_0$ then the page in cache having the smallest
priority is evicted. If $p \in L_i$ and $p$ triggers a cache fault, we first identify the
layer $L_j$ with $j \geq i$ such that the cache contains exactly $j$ pages in $L_1 \cup \cdots \cup L_j$,
i.e. $|M \cap (\bigcup_{l=1}^j L_l)| = j$. The page in cache from $L_1 \cup \cdots \cup L_j$ having the smallest
priority is evicted. This eviction policy ensures that in the case that the priority
assignment reflects the future requests, the cache contents of the online algorithm
and LFD are identical.

We note that, since implementations are given, each of the three classes can
be viewed as a framework which, provided with a priority assignment, results in
a paging algorithm. Assuming that the only priority change happens for the cur-
rent request, algorithms in all three classes support very fast implementations and
thus are not prohibitively expensive in practice. Algorithms in the CACHEMIN
and MARKING classes can be easily implemented using a dictionary and a pri-
ority queue, which take $O(k)$ space and $O(\log k)$ time per page request. For the
algorithms in the OnOPT class we showed in [20] how to implement them in
$O(m)$ space and $O(\log m)$ time per request where $m$ is the size of the pageset.
A variant with similar behavior and supporting a faster implementation can be
achieved by using the *forgiveness mechanism* introduced in [11]. The resulted im-
plementation uses $O(k)$ space and $O(\log k)$ time per request as well, however the
theoretical guarantees are compromised. Nonetheless, experimental results show
that the number of cache misses done by the two implementations is virtually
identical. However the bounds provided are generic and apply to all algorithms
in a given framework, but certain algorithms can be implemented significantly
faster, e.g. FIFO takes $O(1)$ time per request.

### 6.3.2 Competitive Analysis

In this section we give lower and upper bounds on the competitive ratio for
deterministic paging algorithms, as a function of the attack rate $r$. The results
are summarized in Table 6.1.
Chapter 6. Outperforming LRU

<table>
<thead>
<tr>
<th>Class</th>
<th>Competitive ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CacheMin</td>
<td>∞</td>
</tr>
<tr>
<td>Marking</td>
<td>[2r−1, 2r]</td>
</tr>
<tr>
<td>OnOpt</td>
<td>r</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Competitive ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFU, MRU, LIFO</td>
<td>∞</td>
</tr>
<tr>
<td>FWF</td>
<td>[2r−1, 2r]</td>
</tr>
<tr>
<td>LRU, FIFO</td>
<td>r</td>
</tr>
</tbody>
</table>

Table 6.1: The guaranteed competitive ratio for the generic classes (left) and for classic algorithms (right).

**Lemma 6.1** The competitive ratio for any deterministic paging algorithm on an input in \( \mathcal{I}(r) \), for any arbitrary rational \( r \in [1 \ldots k] \), is at least \( r \).

**Proof.** Recall that \( \mathcal{I}(r) \) contains all inputs having the attack rate at most \( r \). Consider some arbitrary deterministic algorithm \( A \). To prove the claimed bound we build an input sequence on which \( A \) is guaranteed to perform \( r \) times more cache misses than LFD. We consider a set containing \( k + 1 \) pages, on which we build a subsequence which starts in a cone and ends in a cone. We first use the standard lower bound construction from classical competitive analysis and request \( k \) pages such that for each request \( A \) does a cache miss and \( \lambda_0 = 1 \). We then request as many unrevealed pages as necessary until we end in a cone. Since the only first request is in \( L_0 \) and we end in a cone, for each such subsequence we have \( \lambda_0 = 1 \) and \( \lambda_u = k − 1 \). Also, by construction \( A \) does at least \( k \) cache misses.

We request this subsequence \( n_1 \) times using the same set of \( k + 1 \) pairwise distinct pages, followed by \( n_2 \) requests to pages in \( L_0 \) that were never requested. For such an input, we have \( \lambda_0 = n_1 + n_2 \) and \( \lambda_u = (k − 1)n_1 \), which leads to an attack ratio \( r = \frac{kn_1 + n_2}{n_1 + n_2} \). Using the fact that LFD faults only on requests in \( L_0 \), the competitive ratio is at least \( \frac{kn_1 + n_2}{n_1 + n_2} = r \). Combining different values for \( n_1 \) and \( n_2 \) we obtain any possible rational value for \( r \in [1, k] \) and the proof concludes. \( \square \)

**Fact 6.2** Any algorithm is 1-competitive on inputs in \( \mathcal{I}(1) \).

**CacheMin; LIFO, MRU, and LFU.** Both LIFO and LFU belong to the CacheMin class, and for both of them the arguments from the standard competitive analysis carry on to our parametrized inputs. For LIFO, after the first \( k \)-pairwise distinct pages we request two new pages \( x \) and \( y \) alternately and infinitely, i.e. the input sequence \( \sigma = p_1, \ldots, p_k, (xy)^* \). LIFO does a cache miss on each request while OPT does only 2 cache misses (we exclude the first \( k \) pairwise distinct pages). We note that we used an input having attack ratio of 3/2, but it can be easily extended to any value \( r > 1 \). The same argument holds for MRU.

For LFU, we request the first \( k \) pairwise distinct items \( n \) times each and then we cyclically request two new pairwise distinct pages \( n − 1 \) times each, i.e. the input
6.3. Input-Parametrized Competitive Ratio

is $\sigma = (p_1, \ldots, p_k)^n(p_{k+1}, p_{k+2})^{n-1}$. Similarly to LIFO and MRU, LFU faults on each page while OPT incurs 2 misses. For infinitely large $n$ the competitive ratio is unbounded. Similarly to LIFO, the attack rate is $3/2$ but can be extended to any value in $(1 \ldots k]$.

Marking algorithms. For the marking algorithms, we first show that they are $2r$-competitive and then we show that there exist priority assignments which are very close to this bound. Although FWF is not in our MARKING framework, the following result applies to it as well, both for the lower and upper bounds.

Lemma 6.2 The competitive ratio for any marking algorithm on an input in $I(r)$ is at most $\min(2r, k)$; there exist marking algorithms which are at least $\min(2r - 1, k)$-competitive for any value of $r$.

Proof. For the upper bound we recall a property of marking algorithms, namely that for a sequence of $k$ pairwise distinct pages there can be at most two cache misses on any given page $p$. We divide the request sequence in consecutive phases which start with a request from $L_0$ and contain all following consecutive requests in the support until the next request in $L_0$. Since by Fact 6.1 at most $k$ pairwise distinct pages are requested during a phase, a page $p$ requested in this phase causes at most two cache misses. If page $p$ triggers one or two cache misses, it implies that it was requested in this phase either from $L_0$ or from an unrevealed layer, since the phase starts with a request from $L_0$ which unreveals all pages in the support. Mapping the at most two cache misses on $p$ to its request from either $L_0$ or an unrevealed layer leads to the upper bound of $2r$. The upper bound of $k$ comes from classical competitive analysis.

For the lower bound, we consider Mark having MRU as priority assignment, i.e. when a page is requested we assign as priority the negated of the current timestamp and construct inputs which achieve the bounds. We consider three types of inputs which we will combine to show the claimed bound. For each of them we count the number of cache misses done by Mark ($MK$) and OPT ($\lambda_0$), and the number of requests $\lambda_u$ to unrevealed pages. Type I input performs a request to an item in $L_0$ and we have $MK = \lambda_0 = 1$ and $\lambda_u = 0$. The type II input is a classical attack starting and ending in a cone with all pages marked and it proceeds as follows. We first request a page in $L_0$ and then request $k - 1$ support pages in reverse order of their last requests so that the MRU assignment faults on each request, which yields $MK = k$. Also, we have $\lambda_u = k - 1$ because the first request to the page in $L_0$ unreveals all pages in the support. Also, we have only one request in $L_0$ meaning $\lambda_0 = 1$. The type III input starts and ends in a cone and Mark has all pages marked. Let $\{p_1, \ldots, p_k\}$ be the pages in the cone, which are also the (marked) pages in the cache of Mark. We request the sequence $(p_{k+1}, p_{k+2}, p_k, p_{k-1}, \ldots, p_3, p_2, p_3, \ldots, p_k, p_{k+2})$, where $p_{k+1}$ and $p_{k+2}$ are new pages. On this input Mark does a cache miss on each request and thus $MK =$.
2k. We now analyze the offset function \( \omega \). Initially, we have \( \omega = (p_1|\ldots|p_k) \) and after the first request to \( p_{k+2} \) we have \( \omega = (p_1|\ldots|p_{k+1}|p_k|p_{k+1}|p_{k+2}) \). After the request to \( p_2 \) we have \( \omega = (p_{k+2}|p_k|\ldots|p_3|p_2) \), and all further requests are to revealed pages. We thus have two requests in \( L_0 \) and \( k-1 \) to unrevealed pages in the support, which yields \( \lambda_u = k-1 \) and \( \lambda_0 = 2 \).

We now combine the three types of inputs to obtain the lower bound for any value of \( r \). In case \( 2r-1 < k \) the input is a sequence of \( n_3 \) type III inputs followed by \( n_1 \) type I inputs. We have \( \lambda_u = (k-1)n_3 \) and \( \lambda_0 = n_1 + 2n_3 \), which means the attack rate is \( r = \frac{2n_1 + (k+1)n_3}{n_1 + 2n_3} \). The number of cache misses done by Mark and OPT is \( n_1 + 2kn_3 \) and \( n_1 + 2n_3 \) respectively and we obtain that the competitive ratio is \( \frac{n_1 + 2kn_3}{n_1 + 2n_3} = 2r - 1 \).

If \( 2r - 1 \geq k \) we build the input as a sequence of \( n_3 \) type III inputs followed by \( n_2 \) type II inputs. We have \( \lambda_u = (k-1)n_2 + (k-1)n_3 \) and \( \lambda_0 = n_2 + 2n_3 \), which yields an attack rate \( r = \frac{kn_2 + (k+1)n_3}{n_2 + 2n_3} \). For the competitive ratio, OPT does \( n_2 + 2n_3 \) cache misses and Mark faults \( kn_2 + 2kn_3 \) times, leading to a competitive ratio of \( \frac{kn_2 + 2kn_3}{n_2 + 2n_3} \). Since by choosing various values for \( n_1 \), \( n_2 \), and \( n_3 \) we obtain arbitrary values of \( r \), the bound holds for any \( r \).

\textbf{OnOPT and FIFO.} By construction, the algorithms in the \textit{OnOPT} class never fault on revealed items and are thus \( r \)-competitive on inputs in \( I(r) \). Since LRU is in \textit{OnOPT}, it is also \( r \)-competitive. In what concerns FIFO, we show that it is \( r \)-competitive in spite of the fact that it is not always in a valid configuration. It is indeed possible to build input sequences for which FIFO faults on revealed page.

\textbf{Lemma 6.3} \textit{FIFO is} \( r \)-competitive \textit{on any input in} \( I(r) \).

\textit{Proof.} Similarly to MARKING algorithms, we split the input in phases where each phase starts with a request in \( L_0 \) and finishes just before the next request in \( L_0 \). By Fact 6.1 each phase consists of at most \( k \) pairwise distinct pages. We note that a page can fault at most once during a phase, since \( k \) more pairwise distinct pages are required until the same page faults again. Since at the beginning of a phase all pages, except for the request in \( L_0 \) starting the phase, are unrevealed, this immediately implies that each page in this phase is requested exactly once from \( L_0 \) or from an unrevealed layer. We thus can charge each cache miss on a page to a request to the same page in \( L_0 \) or an unrevealed layer. We obtain that overall FIFO does \( \lambda_u + \lambda_0 \) cache misses, which combined to the \( \lambda_0 \) done by OPT concludes the proof.
6.4 An Algorithm Better than LRU

In this section we first give a priority assignment to be used in the framework of OnOPT algorithms previously introduced, which leads to an algorithm that we denote Recency Duration Mix (RDM). As its name implies, it combines two priority policies, one based on recency and the other on the time-frame that pages spend in support. We then conduct experiments which demonstrate that for most inputs and cache sizes our algorithm outperforms not only LRU, but also two of its variants shown to behave well in practice.

6.4.1 RDM

We recall that the framework of OnOPT algorithms ensures that regardless of the priority assignment we get an \( r \)-competitive algorithm which is always in a valid configuration. This gives us the freedom to explore various priority policies. Furthermore, this framework can be implemented efficiently with respect to both space and running time to give it practical value.

We use a global counter \( t \), which keeps track of the amount of requests to pages in \( L_0 \) and unrevealed layers. Thus before assigning a priority to the requested page \( p \), we increment \( t \) only if \( p \) is not revealed. We do so because requests to revealed pages trigger only a permutation of the revealed layers. More precisely, only the layer representation of the offset function changes, but not the function itself. Thus, such requests do not provide any new information about the possible states of an optimal solution and consequently should not affect the priority assignment. Also, for each page \( p \) in the support we store a value \( t_0(p) \) which stores the value of \( t \) at the time that \( p \) entered the support. More exactly, for any request \( p \) from \( L_0 \) we set \( t_0(p) = t \). We describe the two priority assignment strategies that we will later combine into a new priority assignment which we plug into the OnOPT framework to obtain RDM.

Recency. We assign each page upon request the current counter \( t \) as priority. It is inspired by LRU in that it assigns for each page \( p \) the current counter as priority, but unlike LRU our counter ignores requests to revealed pages.

Duration. A major drawback of LRU is that it performs very bad when repeatedly requesting the same sequence having more than \( k \) pages, e.g. repeatedly scanning an array. This priority policy addresses this drawback taking into account the time that a page spent in the support. When requested, each page is assigned as priority the value \( t - t_0 \). The intuition behind this strategy is that if a page is frequently requested during a period, it remains in OPTs cache during this period and gets a high priority. A particular strength of this strategy is the fact that it adapts to repeatedly requesting the same sequence of more than \( k \) pages. After the first iteration all the pages are in the support, at the second
iteration the first \( k - 1 \) requests become revealed and get their priorities increased while the remaining ones are evicted from the support and at their next request they are assigned a new \( t_0 \) value which gets them low priorities, thus avoiding an LRU-like behavior.

We have empirically determined that assigning priorities according to the duration policy alone outperforms LRU for certain datasets and cache sizes. However, using a linear combination of recency and duration the performance improves significantly. Overall, we have achieved the best results when assigning for each page upon request the value \( 0.8t + 0.1(t - t_0) \) as priority, and this priority is used in the experimental results.

### 6.4.2 RDM on Real-World Traces

We conduct experiments to compare the performance of RDM against the performance of LRU and two of its variants which were shown to behave better than LRU in practice, namely RLRU [17] and EELRU [61].

RLRU (Retrospective LRU) was proposed in [17], where it was also proven to be better than LRU with respect to the relative worst order ratio. It is a marking-like algorithm which assigns marks based on what OPT would have in cache and evicts unmarked pages using a LRU strategy. Empirical results over various datasets showed RLRU to perform fewer cache misses than LRU, though the differences observed were small (mostly up to 5% improvement). EELRU (Early Eviction LRU) is an adaptive paging algorithm from a less theoretical direction. It simulates a large collection of about 256 parametrized instances of an algorithm which is a mix of LRU and MRU (Most Recently Used). To decide which page to evict EELRU consults the results of these 256 instances for the recent past, and the most promising is simulated on the actual request. If none is promising, it switches to LRU and it is guaranteed by construction that it can never be worse than a factor of three compared to LRU. In [61] it was shown that EELRU achieves good performance compared to LRU in practice, outperforming LRU on many datasets, at times by significant amounts.

For each dataset and cache size, we measure for each of the four algorithms considered the competitive ratio, i.e. the number of cache misses performed normalized by the performance of OPT. In Figure 6.3 we give the results for all datasets. The results show that on all datasets and for all cache sizes RLRU has a similar performance to LRU, though it outperforms it consistently by small margins. For EELRU, we note that gnuplot is the only dataset on which it outperforms all other algorithms by large margins. For all the remaining inputs, except for certain cache sizes on the espresso and lindsay datasets, EELRU is at least as good as LRU and RLRU; however, on several datasets (e.g. compress, gcc, grobner) there are cache sizes for which it outperforms LRU by factors ranging from two to four. In what concerns RDM, it outperforms LRU and RLRU on all datasets and for all cache sizes, except for a narrow range on the gcc dataset.
The margins vary among datasets, with improvements by more than a factor of 100\% on three datasets (compress, grobner, and go) and more than 10\% on most of the remaining datasets. Moreover, it rarely happens that RDM has a competitive ratio of more than two. Finally, we note that, except for gnuplot, RDM outperforms EELRU as well on most cache sizes, in many cases by significant margins.

6.5 Conclusions

The parametrization using a characterization of the optimal solution leads to more realistic predictions for bounds on the competitive ratio and the fault rate. OnOPT algorithms adapt optimally to the “easiness” of the input. Marking algorithms profit from easy inputs, though not optimally, while algorithms like LIFO or LFU do not profit at all. It is interesting that the good performance of LRU can be partially explained by its property of always being in optimal cache configurations. However this holds for the whole OnOPT class, and this motivates searching for other practical algorithms in this class. We provided an algorithm (RDM) among these which clearly outperforms LRU on the tested inputs. Our algorithm can even compete with improved variants of LRU, such as RLRU and EELRU. It is interesting whether other priority assignments or using adaptiveness like EELRU can further improve the fault rate.
Figure 6.2: The predicted fault rate by offset function \( of = \frac{\lambda_0 + \lambda_u}{\lambda_0 + \lambda_u + \lambda_v} \), the locality of reference in the Max- and Average-model, and the non-locality of reference, together with the actual performance of LRU for the first twelve datasets. The x-axis shows the cache size and the y-axis shows the fault rate.
Figure 6.3: The empirical competitive ratio on various inputs for RDM, LRU, RLRU, and EELRU. The x-axis shows the cache size and the y-axis shows the competitive ratio.
Chapter 7

Engineering Efficient Paging Algorithms

The work Engineering Efficient Paging Algorithms was published as a conference paper [54] and as a journal paper [53] (invited for the special issue of the Journal of Experimental Algorithmics dedicated to SEA 2012).


The contents of this chapter correspond to the journal version [53] which includes all results of the conference paper [20]. It extends the conference paper by more detailed experimental results and proofs omitted due to lack of space.
7.1. Introduction

Engineering Efficient Paging Algorithms*

Gabriel Moruz †, Andrei Negoescu†, Christian Neumann†, Volker Weichert†

Abstract

In the field of online algorithms paging is a well studied problem. LRU is a simple paging algorithm which incurs few cache misses and supports efficient implementations. Algorithms outperforming LRU in terms of cache misses exist, but are in general more complex and thus not automatically better, since their increased runtime might annihilate the gains in cache misses. In this paper we focus on efficient implementations for the OnOPT class described in [51], particularly on an algorithm in this class, denoted RDM, that was shown to typically incur fewer misses than LRU. We provide experimental evidence on a wide range of cache traces showing that our implementation of RDM is competitive to LRU with respect to runtime. In a scenario incurring realistic time penalties for cache misses, we show that our implementation consistently outperforms LRU, even if the runtime of LRU is set to zero.

7.1 Introduction

Paging is a prominent, well studied problem in the field of online algorithms. It also has significant practical importance, since the paging strategy is an essential efficiency issue in the field of operating systems. Formally, the problem is defined as follows. Given a cache of size \( k \) and a memory of infinite size, the algorithm must process pages online, i.e. make decisions based on the input sequence seen so far. If the page to be processed is in cache, the algorithm simply proceeds to the next page. However, if the page requested is not in the cache, a cache miss occurs and the page must be loaded in the cache; additionally, if the cache was full, some page must be evicted to accommodate the new one. The goal is to minimize the number of cache misses.

Traditionally, when evaluating the performance of paging algorithms, most work focuses exclusively on the number of misses incurred. However, in practice,
apart from cache misses, factors such as runtime and space usage have a major impact in deciding which algorithms to use [63, Section 3.4]. In particular, the fact that LRU (Least Recently Used) and its variants are widely popular stems not only from the fact that they incur few cache misses (typically no more than a factor of four more than the optimal cost [68]), but also because they have efficient implementations with low overhead in terms of space and runtime.

Typically, online algorithms in general and paging algorithms in particular are analyzed using competitive analysis [41, 60], where the online algorithm is compared against an optimal offline algorithm. An algorithm is \( c \)-competitive if the number of misses incurred is up to a factor of \( c \) away from an optimal offline solution. Any deterministic paging algorithm has a competitive ratio of at least \( k \) [60], and several \( k \)-competitive algorithms are known. Examples include LRU, FIFO, and FWF (Flush When Full); furthermore, all these algorithms can be implemented efficiently in terms of space and runtime. For randomized algorithms, in [32] a lower bound of \( H_k \) on the competitive ratio was shown\(^1\), and a \( 2H_k \)-competitive algorithm, denoted Mark, was proposed. Subsequently, several \( H_k \)-competitive paging algorithms were proposed, namely Partition [48], Equitable and Equitable2 [1, 11], and OnMIN [20].

Based on the layer partition in [44], we proposed in [51] a measure quantifying the “evilness” of the adversary that we denoted \( \text{attack rate} \). For inputs having attack rate \( r \), we introduced a class of \( r \)-competitive algorithms, denoted ONOPT, and we showed that these algorithms achieve a small fault rate on many practical inputs (LRU is also in ONOPT). Finally, we singled out an algorithm in this class, denoted RECENCY DURATION MIX (in short RDM), which we showed to consistently outperform LRU and some of its variants with respect to cache misses on most inputs and cache sizes considered, at times by more than a factor of two.

**Our Contributions.** In this work we focus on the runtime of paging algorithms that, together with the cache misses, is an important factor in practice. We propose a compressed representation of the layer partition in [20, 44]. Based on this and on the fact that typically most requests are to so-called revealed pages (pages that are for sure in the cache of an optimal algorithm), we engineer a fast implementation of the ONOPT class. If the fraction of revealed requests is \( 1 - O(1/k) \) our implementation yields an amortized runtime of \( O(1) \) per request with very small constant factors. We show on real-world input traces\(^2\) that, for the particular case of RDM, the new implementation outperforms the tree based approach in [20]. Moreover, we compare the runtime of RDM with that of LRU and FIFO and show that the runtimes of RDM and LRU are comparable, albeit

\[^1\] \( H_k = \sum_{i=1}^{k} 1/i \) is the \( k^{th} \) harmonic number.

\[^2\] We used all the available original reference traces from [http://www.cs.amherst.edu/~sfkaplan/research/trace-reduction/index.html](http://www.cs.amherst.edu/~sfkaplan/research/trace-reduction/index.html).
7.1. Introduction

slower than FIFO. Finally, we use a more general performance measure for paging algorithms, namely the sum of runtime and cache miss penalties. Assuming a realistic cache miss penalty of 9ms, the fact that RDM typically incurs fewer misses than both LRU and FIFO ensures that it achieves better performance for many traces and cache sizes, even if we charge LRU and FIFO a runtime of zero. This shows that OnOPT algorithms in general and RDM in particular may be of practical value.

Related Work. Although competitive analysis seems too pessimistic, some of its refinements have lead to paging algorithms with low fault rates on traces extracted during the execution of real-world programs. In [33], heuristics motivated by the access graph model from [15] outperformed LRU. These perform an online approximation of the access graph, which models the page access pattern. Another algorithm, RLRU (Retrospective LRU), was proposed in [17], where it was proven to be better than LRU with respect to the relative worst order ratio. RLRU uses information about the optimal offline solution for its decisions. EELRU (Early Eviction LRU) [39] is an adaptive paging algorithm from a less theoretical direction, which simulates a large collection of about 256 parametrized instances of an algorithm which is a mix of LRU and MRU (Most Recently Used). All of these algorithms, including the OnOPT class, have in common that they are more complex than classical algorithms like LRU and FIFO. Because of this it is not obvious whether there exist fast implementations such that the savings in cache misses compensate for the higher runtime overhead.

7.1.1 Preliminaries

Layer Partitioning. Given the request sequence $\sigma$ seen so far, in an online scenario it is of interest to know the actual cache content $C_{OPT}$ of the optimal offline algorithm LFD (Longest Forward Distance), which evicts, upon a cache miss, the page in cache which is re-requested farthest in the future [12]. Although in general $C_{OPT}$ is not known since it depends also on the future request sequence $\tau$, we are provided with partial information (from $\sigma$) about the structure of $C_{OPT}$, e.g. it contains for sure the most recently requested page, and pages not requested in $\sigma$ are not in $C_{OPT}$. We say that immediately after processing $\sigma$ a set $C$ of $k$ pages is a valid configuration iff there exists a future request sequence $\tau$ such that LFD’s cache content equals $C$. A precise mathematical characterization of all possible valid configurations was given by Koutsoupias and Papadimitriou [44] and an equivalent variant of this characterization is used by the OnOPT algorithm class [51]. It consists of a partition $L = (L_0|\ldots|L_k)$ of the pageset in $k+1$ disjoint sets, denoted layers. Initially, each layer in $L_1,\ldots,L_k$ contains one of the first $k$ pairwise distinct pages and $L_0$ contains all the remaining pages. If $L$ is the layer partition for input $\sigma$, let $L^p$ denote the layer partition for $\sigma^p$, the sequence
Figure 7.1: Application of layer update rules for $k = 3$ and request sequence $\sigma$.

resulting by the request of page $p$. The layers are updated as follows (an example is given in Figure 7.1):

\[
LP = \begin{cases} 
(L_0 \setminus \{p\}|L_1| \ldots |L_{k-2}|L_{k-1} \cup L_k|\{p\}), & \text{if } p \in L_0 \\
(L_0| \ldots |L_{i-2}|L_{i-1} \cup L_i \setminus \{p\}|L_{i+1}| \ldots |L_k|\{p\}), & \text{if } p \in L_i, i > 0 
\end{cases}
\]

In [44] it has been shown that a cache configuration $C$ is valid iff it holds that for each $i \in \{1, \ldots, k\}$ we have $|C \cap (\bigcup_{j=1}^i L_j)| \leq i$.

The support of $L$ is defined as $L_1 \cup \cdots \cup L_k$. Denoting singleton a layer with one element, let $r$ be the smallest index such that $L_r, \ldots, L_k$ are singletons; the pages in $L_r \cup \cdots \cup L_k$ are denoted revealed. We denote by Opt-miss pages the pages in $L_0$, while the remaining pages, i.e. pages in support that are not revealed, are unrevealed pages. A valid configuration contains all revealed pages and no page from $L_0$. Note that by the layer update rule all layers are non-empty.

**OnOPT Algorithms.** Algorithms from the OnOPT class use the layer partition as a subroutine. The currently requested page is assigned a priority which reflects the rank of its next request among the other pages. For a priority based future prediction the cache update rule ensures that their cache content is always identical to LFD’s, given that the prediction is correct. Algorithms in this class differ only in the priority strategy. The pseudo-code is given in Algorithm 3. We note that LRU is also in OnOPT, and is obtained by setting the current timestamp as priority for the currently requested page. The fact that no cache misses are performed on revealed requests guarantees a reasonable performance for all OnOPT algorithms, due to the high percentage of revealed requests in the input. In OnOPT we singled out RDM, which combines two priority policies, one based on recency and the other on the time-frame that pages spent in support. RDM achieves good results, outperforming LRU on many real-world traces and cache sizes [51].
7.1. Introduction

Algorithm 3 OnOPT algorithms

\begin{algorithm}
\begin{algorithmic}
\Procedure{OnOPT}{Page $p$, Cache $M$} \Comment{Processes page $p$}
\State Assign $p$ its priority
\If{$p \notin M$ and $p \in L_0$} \Comment{Update cache}
\State Evict page in $M$ with smallest priority
\ElseIf{$p \notin M$ and $p \in L_i$, $i > 0$} \Comment{Layers update}
\State Identify $j$ such that $j \geq i$ and $|L_1 \cup \ldots \cup L_j \cap M| = j$
\State Evict page in $L_1 \cup \ldots \cup L_j$ having smallest priority
\EndIf
\State Update the layers
\EndProcedure
\end{algorithmic}
\end{algorithm}

7.1.2 Revealed Requests

We give experimental evidence that a very high percentage of requests are to revealed pages, which is the main motivation for the OnOPT implementations we propose in this paper. For the remainder of the paper we use a collection of cache traces extracted from various applications for our experiments. Detailed information about these traces is given in Table 7.2.

<table>
<thead>
<tr>
<th>Application</th>
<th>#pages</th>
<th>#requests</th>
<th>OS / Collected by</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gobluer</td>
<td>68</td>
<td>7787835</td>
<td>Linux / VMTrace</td>
<td>Grobner basis functions</td>
</tr>
<tr>
<td>espresso</td>
<td>78</td>
<td>326938361</td>
<td>Linux / VMTrace</td>
<td>circuit simulator</td>
</tr>
<tr>
<td>p2c</td>
<td>133</td>
<td>30722431</td>
<td>Linux / VMTrace</td>
<td>Pascal to C transformer</td>
</tr>
<tr>
<td>go</td>
<td>268</td>
<td>106790719</td>
<td>Windows NT / Etch</td>
<td>AI program playing “Go”</td>
</tr>
<tr>
<td>compress</td>
<td>397</td>
<td>129116176</td>
<td>Windows NT / Etch</td>
<td>Compression utility</td>
</tr>
<tr>
<td>gcc</td>
<td>459</td>
<td>37524334</td>
<td>Linux / VMTrace</td>
<td>GNU C/C++ compiler</td>
</tr>
<tr>
<td>lindsay</td>
<td>522</td>
<td>123690749</td>
<td>Linux / VMTrace</td>
<td>hypercube simulator</td>
</tr>
<tr>
<td>gs</td>
<td>559</td>
<td>134371942</td>
<td>Linux / VMTrace</td>
<td>Postscript interpreter</td>
</tr>
<tr>
<td>cc1</td>
<td>717</td>
<td>263765501</td>
<td>Windows NT / Etch</td>
<td>Compiler core for gcc</td>
</tr>
<tr>
<td>winword</td>
<td>984</td>
<td>114359299</td>
<td>Windows NT / Etch</td>
<td>MS Word</td>
</tr>
<tr>
<td>powerpoint</td>
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<td>37384786</td>
<td>Windows NT / Etch</td>
<td>MS Powerpoint</td>
</tr>
<tr>
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<td>1038</td>
<td>22077106</td>
<td>Windows NT / Etch</td>
<td>Netscape web browser</td>
</tr>
<tr>
<td>acoread</td>
<td>1904</td>
<td>94794501</td>
<td>Windows NT / Etch</td>
<td>Acrobat Reader</td>
</tr>
<tr>
<td>vortex</td>
<td>4276</td>
<td>543247591</td>
<td>Windows NT / Etch</td>
<td>Database program</td>
</tr>
<tr>
<td>gnuplot</td>
<td>7719</td>
<td>68458509</td>
<td>Linux / VMTrace</td>
<td>Plotting utility</td>
</tr>
</tbody>
</table>

The charts in Figure 7.3 show that if enough pages fit in memory (usually about 10%), almost all the requests are to revealed pages. In these cases the
ratio of revealed requests in the input is about \((k-1)/k\), which we approximate by \(1 - O(1/k)\). For the remainder of the paper we will focus on how to process these requests as fast as possible at the expense of increasing the worst case time for processing requests to Opt-miss and unrevealed pages.

Figure 7.3: The ratio of revealed requests for all cache traces. For decently large cache sizes the ratio of revealed requests is about \((k-1)/k\) for all traces.

7.2 Compressed Layers

We simplify the layer partition with the main purpose of reducing the runtime for layer updates. The layer partition can be seen as a sequence of conditions that a valid configuration must fulfill. Consider the initial partition, where each \(L_i\) contains exactly one page \(p_i\). The partition implies the constraints that a valid configuration contains at most one element from \(\{p_1\}\), two elements from \(\{p_1, p_2\}\) and so on. Since each layer has only one page, these \(k\) conditions can be reduced to one, namely at most \(k\) pages from \(\{p_1, \ldots, p_k\}\). We generalize this example as follows. Given the original layer partition \(L\), we define a compressed partition \(L'\) which groups all consecutive singletons of \(L\) into the first non-singleton layer to the right. An algorithmic description of this process is given in Algorithm 4, an example for \(k = 7\) is provided in Figure 7.4.

The compressed partition \(L'\) may contain empty sets and describes the same valid configurations as \(L\). For \(L'\) we provide a corresponding update rule, which has the advantage that upon revealed requests nothing changes, leading to significant runtime improvements of ONOPT algorithms. Another advantage is that


Algorithm 4 Layer compression

```
procedure LAYER COMPRESSION(Partition $L = (L_0, \ldots, L_i)$) \triangleright Compress $L$

\begin{align*}
    & T = \emptyset; \\
    \text{for } & i = 1 \text{ to } k-1 \text{ do} \\
    & \text{if } |L_i| = 1 \text{ then} \\
    & \quad L_i = \emptyset; T = T \cup L_i; \quad \triangleright L_i \text{ is singleton} \\
    & \text{else} \\
    & \quad L_i = L_i \cup T; T = \emptyset; \quad \triangleright L_i \text{ is not singleton} \\
    \end{align*}
\end{align*}

end for

$L_k = L_k \cup T$;

end procedure
```

on the cache traces considered the number of non-empty layers is much smaller than $k$, which allows for more efficient implementations.

Denoting $S_i = L_1 \cup \cdots \cup L_i$, a set of $k$ pages is a valid configuration iff $|C \cap S_i| \leq i$ for all $i$. Similarly, let $S_i = L_1 \cup \cdots \cup L_i$.

**Lemma 7.1** The compressed partition $L$ describes the same valid configurations as $L$, more precisely it holds for all $i$: $|C \cap S_i| \leq i$ iff $|C \cap S_i| \leq i$.

**Proof.** Let $x$ and $y$, $x < y$, be two indices such that $|L_x| > 1$, $|L_y| > 1$, and $L_{x+1}, \ldots, L_{y-1}$ are singletons. Further let $L'$ be the partially compressed layer partition up to the iteration step $i = x$. We assume that $L'$ and $L$ describe the same valid configurations and show that this also holds for $L''$, the latter resulting from iterating up to $i = y$. For $j \leq x$ or $j \geq y$ it holds $S'_j = S''_j$ and thus $|C \cap S'_j| \leq j$ iff $|C \cap S''_j| \leq j$. It remains to prove the equivalence for $x < j < y$. Assume that $C$ is a valid configuration in $L'$. This means $|C \cap S'_x| \leq x < j$ and $S''_j = S''_{j-1} = \cdots = S'_y = S'_x$ resulting in $|C \cap S''_y| < j$.

Now let $C$ be a valid configuration in $L''$ implying $|C \cap S''_x| \leq x$. We have $|C \cap S'_j| = |C \cap (S'_x \cup L_{x+1} \cup \cdots \cup L_j)| \leq x + (j - x) = j$. The last inequality results from $S'_x = S''_x$ and the fact that $L_{x+1}, \ldots, L_j$ are singletons. \hfill $\square$

Given the compressing mechanism which shows how to construct $L$ from $L$ we adapt the update rule of $L$ for $L$. Let $p_1, \ldots, p_k$ be the first $k$ pairwise distinct pages. We initially set $L_k$ to the set of these $k$ pages, $L_0$ contains all other pages and the remaining layers are empty. The update rule of $L$ is given in Theorem 7.1.

<table>
<thead>
<tr>
<th></th>
<th>$L_1$</th>
<th>$L_2$</th>
<th>$L_3$</th>
<th>$L_4$</th>
<th>$L_5$</th>
<th>$L_6$</th>
<th>$L_7$</th>
<th>$L_8$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncompressed</td>
<td>10,3</td>
<td>2</td>
<td>7,5</td>
<td>4</td>
<td>1,11</td>
<td>8</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Compressed</td>
<td>10,3</td>
<td>2</td>
<td>7,5</td>
<td>4</td>
<td>1,11</td>
<td>8</td>
<td>9</td>
<td>6</td>
</tr>
</tbody>
</table>

Figure 7.4: Example of a layer representation and its compressed version.
Theorem 7.1 Let $\mathcal{L}$ and $\mathcal{L}^p$ be the compressed partition of $L$ and $L^p$ respectively. $\mathcal{L}^p$ can be obtained directly from $\mathcal{L}$ as follows:

$$\mathcal{L}^p = \begin{cases} 
(\mathcal{L}_0 \setminus \{p\}|\mathcal{L}_1| \cdots |\mathcal{L}_{k-2}|\mathcal{L}_{k-1} \cup \mathcal{L}_k|\{p\}), & \text{if } p \in \mathcal{L}_0 \\
(\mathcal{L}_0| \cdots |\mathcal{L}_{i-2}|\mathcal{L}_{i-1} \cup \mathcal{L}_i \setminus \{p\}|\mathcal{L}_{i+1}| \cdots |\mathcal{L}_k|\{p\}), & \text{if } p \in \mathcal{L}_i, 0 < i < k \\
(\mathcal{L}_0|\mathcal{L}_1| \cdots |\mathcal{L}_{k-1}|\mathcal{L}_k), & \text{if } p \in \mathcal{L}_k 
\end{cases}$$

Proof. Initially the first requested $k$ pairwise distinct pages are distributed as singletons in $L_1, \ldots, L_k$ and thus $\mathcal{L}_k$ contains all these $k$ pages and $\mathcal{L}_1, \ldots, \mathcal{L}_{k-1}$ are empty sets by construction. For all three cases we first identify the layer index $i$ which contains the requested page $p$, apply the update rule in $L$ to obtain $L^p$ and determine the changes in $\mathcal{L}$ such that $\mathcal{L}^p$ is the compressed partition of $L^p$.

If $p \in \mathcal{L}_0$ then $p$ is in $L_0$. We distinguish two cases: $|\mathcal{L}_k| = 1$ and $|\mathcal{L}_k| > 1$. If $|\mathcal{L}_k| = 1$ then $|L_{k-1}| > 1$ and $L_k = \mathcal{L}_k$. The update of $L$ modifies only two layers: $L^p_{k-1} = L_{k-1} \cup L_k$ and $L^p_k = \{p\}$. This affects $\mathcal{L}^p$ in the following way: $\mathcal{L}^p_{k-1} = \mathcal{L}_{k-1} \cup L_k = \mathcal{L}_k \cup \mathcal{L}_k$ and $\mathcal{L}^p_k = \mathcal{L}_k = \{p\}$. Now assume $|\mathcal{L}_k| > 1$ which implies that $L_{k-1}$ and $L_k$ are singletons and $\mathcal{L}_{k-1} = \emptyset$. After the update of $L$ we have $L^p_{k-1} = L_{k-1} \cup L_k$, $L^p_k = \{p\}$ and $|L^p_{k-1}| = 2$ which leads to $\mathcal{L}^p_{k-1} = \mathcal{L}_k$, which is equivalent to $\mathcal{L}^p_{k-1} = \mathcal{L}_{k-1} \cup \mathcal{L}_k$ since $\mathcal{L}_{k-1} = \emptyset$. Finally, $\mathcal{L}^p_k = \{p\}$.

The next case is $p \in \mathcal{L}_i, 0 < i < k$. Since $\mathcal{L}_i$ is non-empty it implies that $|L_i| > 1$. First we assume $|L_{i-1}| > 1$, which implies $\mathcal{L}_i = L_i$ and $p \in L_i$. The update in $L$ results in $L^p_{i-1} = L_{i-1} \cup L_i \setminus \{p\}$, $L^p_i = \{p\}$ and the index of the layers $L_{i+1}, \ldots, L_k$ is decreased by 1. Thus it still holds $|L^p_{i-1}| > 1$ leading to $\mathcal{L}^p_{i-1} = \mathcal{L}_{i-1} \cup L_i \setminus \{p\} = \mathcal{L}_{i-1} \cup \mathcal{L}_i \setminus \{p\}$. The decrease of the layer index is applied straightforward in $\mathcal{L}$. Since the layer $L^p_{k-1} = \{p\}$ extends the rightmost sequence of singletons in $L$ we obtain $\mathcal{L}^p_k = \mathcal{L}_k \cup \{p\}$. The case $|L_{i-1}| = 1$ differs by the fact that $p$ is not necessarily from $L_i$. In this case there exists an index $x < i$ where $|L_x| > 1$ and $L_{x+1} = \cdots = L_{i-1}$ are singletons. Page $p$ is in one of the layers $L_{x+1}, \ldots, L_i$. Independent of the the exact layer index in $L$, after the update rule we have that $L^p_{x+1}, \ldots, L^p_{i-2}$ are singletons and $|L^p_{i-1}| > 2$ leading to $\mathcal{L}^p_{i-1} = \mathcal{L}_{i-1} \cup \mathcal{L}_i \setminus \{p\}$, since $\mathcal{L}_{i-1} = \emptyset$.

In the last case $p \in \mathcal{L}_k$, which implies that $p$ is requested from one layer which is part of the rightmost consecutive singleton sequence in $L$. The update rule for $L$ just permutes this singleton sequence, which does not affect the compressed partition $\mathcal{L}$. \qed

7.3 Engineering an implementation for RDM

In this section we first engineer a novel implementation for ONOPT algorithms in general and RDM in particular, with the goal of obtaining runtimes as fast
as possible. We then provide experimental results which support that, for the particular case of RDM, our improved implementation not only significantly outperforms the original approaches from [21], but is also competitive with LRU and FIFO in terms of runtime.

7.3.1 Implementation

Given the overwhelming amount of requests to revealed pages in practical inputs, our implementation mainly focuses on processing these as fast as possible. We first recall that RDM is an OnOPT algorithm which assigns to each requested page the priority $0.8t + 0.1(t - t_0)$, where $t$ is the current timestamp and $t_0$ is the timestamp when the page lastly entered the support. Moreover, $t$ is not increased upon revealed requests.

Throughout this section we denote by $n$ the input size (the number of requests), by $nl$ the number of non-empty layers (at the current request time), and by $m$ the page-set size (the number of pairwise distinct pages in the input).

Structure. We require that for each page $p$ in the support the following information is stored: $p.t$ – the timestamp of the last request, $p.prio$ – the priority of the page, and any additional fields that might be required for computing the priority (e.g., in the case of RDM $p.t_0$ – the timestamp when $p$ entered the support). To do so we use direct addressing, i.e. an array $a$ of page-set size where for a page $p$ the associated information is accessed by a look-up at the corresponding element $a[p]$. We note that an alternative implementation using a hash table has the advantage of using space proportional to the support size, but this increases the runtime via higher constant factors.

We first note that new layers are created only upon requests to Opt-miss pages, i.e. pages in $L_0$. When this happens, we assign to the newly created layer a timestamp $t$ equal to the current timestamp. This value is not modified while the layer is in support, i.e. until it is merged with $L_0$. We store in a layer structure information only about the non-empty layers in the support. We do so using an array of layer identifiers $(l_1, \ldots, l_{nl})$ where $l_i$ corresponds to the $i$th non-empty layer and $nl$ is the number of non-empty layers. Note that we do not store the empty layers – it suffices for each non-empty one to keep the number of empty layers preceding it. For each layer identifier $l_i$, corresponding to layer $L_j$, we keep the following: the timestamp $l_i.t$, a value $l_i.v$ which is at all times equal to $1 + e_i$ where $e_i$ is the number of consecutive empty layers preceding $L_j$, and $l_i.mem$ which stores the number of pages in $L_j$ that are in cache, see e.g. Figure 7.5.

**Lemma 7.2** For each layer $L_i$ having timestamp $t$ and for any pages $p \in L_i$ and $q \in L_j$ with $j < i$, it holds that $t \leq p.t$ and $t > q.t$. 

Proof. By construction, for each \( i \) with \( 0 \leq i < k \) we have that the last request time for any page in \( L_i \) is smaller than the last request time of any page in \( L_{i+1} \).

By Lemma 7.2, we have that \( l_1.t < l_2.t < \cdots < l_{nl}.t \). Therefore, identifying the layer that a certain page belongs to can be done using binary search with its last request time as key. Also, layers can be inserted and deleted in \( O(nl) \) time.

Finally, it supports a \( \text{find-layer-j} \) operation, which, given a layer index \( i \), returns the leftmost layer identifier \( l_j \), with \( j \geq i \) such that \( |M \cap (L_1 \cup \cdots \cup L_j)| = j \). This layer is identified as the first \( l_j \) with \( j > i \), satisfying \( \sum_{i=1}^{j} l_i.v = \sum_{i=1}^{j} l_i.mem \).

We note that, asymptotically, a search tree augmented with fields for prefix sum computations is much more efficient than an array. Nonetheless, we chose the array structure because of the particular characteristics of the layers: insertions are actually appends and take \( O(1) \) time, there are typically few non-empty layers, and the constants involved are small.

Finally, we store the pages contained in the cache in an (unsorted) array of size \( k \), where page replacements are done by overwriting.

![Layer Structure Example](image-url)

Figure 7.5: Example for \( L = (\emptyset|\emptyset|2, 3, 5, 10|\emptyset|1, 4, 7, 11|\emptyset|\emptyset|6, 8, 9) \) for the cache \( M = (2, 10, 1, 4, 11, 6, 8, 9) \). Pages are not stored in the layer structure.

**Implementing OnOPT.** We implement ONOPT algorithms using the structures described above. The pseudo-code is given in Algorithm 5.

If a page is revealed, no replacement is done because it is in cache. Moreover, no layer changes are required. A page is revealed iff its last request time is greater than or equal to \( l_{nl}.t \). Therefore, processing a revealed page takes \( O(1) \) time.

If the requested page is an Opt-miss page, it is not in the cache and we first evict the page having the smallest priority. We identify the victim page by scanning the cache array for the minimum priority. Finally, we replace the selected page with the requested one. To update the layers, we first merge \( L_{k-1} \) and \( L_k \) as follows: if \( l_{nl}.v > 1 \) then set \( l_{nl}.v = l_{nl}.v - 1 \) as \( L_{k-1} \) was empty; otherwise, i.e. \( l_{nl}.v = 1 \), delete this layer. Afterwards, we simply append a new layer \( l_{nl} \) with \( l_{nl}.t \) set to the current timestamp, \( l_{nl}.v = 1 \), and \( l_{nl}.mem = 1 \): there are no empty sets before the last layer and the new \( L_k \) has one element which is in memory. Altogether, processing an Opt-miss page takes \( O(k) \) time.

It remains to deal with requests to unrevealed pages. If a cache miss occurs we first identify a page to evict as follows. We look up the page’s layer \( l_i \) in the layer
Algorithm 5 The pseudo-code for OnOPT algorithms on compressed layers.

procedure OnOPT(Page p, Cache M)  
▷ Processes page p  
Assign p its priority and update last request time  
if p is revealed then return  
▷ Nothing to be done  
end if  
if p ∈ L₀ then  
▷ p is Opt-miss page  
Evict page in M with smallest priority  
Update layers  
else  
▷ p is unrevealed  
if p /∈ M and p ∈ Lᵢ, i > 0 then  
Identify minimal j, with j ≥ i, satisfying |(L₁ ∪ · · · ∪ Lᵢ) ∩ M| = j  
Evict page in (L₁ ∪ · · · ∪ Lⱼ) ∩ M having smallest priority  
end if  
Update layers  
end if  
end procedure

structure. Using the operation find-layer-j, we identify the layer lᵢ, and then by scanning the cache array find and evict the page with the smallest priority among the pages having last request time strictly less than lᵢ₊₁.t. This ensures that the selected page is in the first j layers. To update the layers, we set lᵢ.v = lᵢ.v − 1 if lᵢ.v > 1 and delete lᵢ otherwise. This not only sets Lᵢ−1 = Lᵢ−1 ∪ Lᵢ, but also ensures the necessary left shifts of the layers to the right. Finally, we set lᵢ nt.v = lᵢ nt.v + 1 to reflect a new empty layer before Lᵢ. After updating the last request time for the requested page, it becomes revealed since this value is greater than lᵢ nt.t. Thus, processing an unrevealed page takes O(nt) time for a cache hit and O(k) time for a cache miss.

Theorem 7.2 Assuming m pairwise distinct pages are requested, a cache of size k, and nt non-empty layers, our implementation uses O(m) space and processes a revealed page in O(1) time and an Opt-miss page in O(k) time. Unrevealed pages take O(nt) time for cache hits and O(k) time for cache misses.

Corollary 7.1 Assuming that a ratio of 1−O(1/k) requests are to revealed pages, our implementation processes a request in O(1) amortized time.

Note that to decide the page to be evicted upon a cache miss we need a fully dynamic (i.e., supporting inserts and deletions) data structure which, given a timestamp t, finds the page having the smallest priority among the pages whose last request time is at most t. This can be achieved in O(log k) worst case time using a priority search tree, as was used in [20]. Unfortunately, this requires that, for each request the priority of the requested page to be updated, which takes Θ(log k) worst case time. Thus, this would undermine the very idea of processing the overwhelming amount of revealed requests as fast as possible.
Chapter 7. Engineering Efficient Paging Algorithms

7.3.2 Experimental results

In this section we conduct experiments which demonstrate empirically that our implementation for RDM is competitive with both LRU and FIFO, which leads us to believe that algorithms in this class incurring few cache misses, such as RDM, are of practical interest.

Experimental Setup. For OnOPT algorithms, apart from the engineered version previously introduced we implemented the two versions described in [20]. The first one uses linked lists and processes a page in \( O(|S|) \) time and the second uses a binary search tree which takes \( O(\log |S|) \) time per page, where \(|S|\) is the support size. Furthermore, for each of these implementations we also developed versions using the compressed layer partition. We also consider two implementations for LRU and one for FIFO. Similarly to the OnOPT implementations, we assume that for each page we associate \( O(1) \) information which can be accessed in \( O(1) \) time. This is done by direct addressing, i.e. we store an \( m \)-sized array where the \( i \)th entry stores data about page \( i \). For LRU, the first implementation, denoted LRULIST, uses a linked list for recency information and takes \( O(1) \) time per request. The second LRU implementation, LRULINEAR, uses an array of size \( k \) to store the cache contents. On a cache miss, the array is scanned to identify the page to evict. The first implementation treats a cache miss much faster than the second one but pays more time per cache hit to update the recency list. The pseudo-code for the two LRU implementations is given in Figure 7.6. For FIFO, a circular array stores the FIFO queue. We note that we first measure the runtime of the paging algorithms alone, i.e. ignoring the time for a page replacement, and then we will address a scenario where each cache miss incurs a time penalty.

All the experiments were conducted on all cache traces on a regular Linux computer having an Intel i7 hex-core CPU at 3.20 GHz, 10 GB of RAM, kernel version 3.1, and the sources were compiled using gcc version 4.5.3 with optimization -O3 enabled. For each data set and each cache size the runtimes were obtained as the median of five runs. The source code, the charts, and the input traces are available online at www.ae.cs.uni-frankfurt.de/sea12.

We note that RDM is not the only algorithm outperforming LRU with respect to the number of cache misses incurred. Examples in this direction include RLRU [17] and EELRU [39]. RLRU (Retrospective LRU) was shown to outperform LRU on traces extracted from database applications. It is a mark-like algorithm which tries to keep in its cache the pages that OPT would have. EELRU (Early Eviction LRU) takes a different approach in that it simulates 256 paging algorithms which evict pages based on their recency (i.e. amount of pairwise-distinct pages requested since their last request), and selects the algorithm in this collection which works best. Unfortunately, we were unable to find efficient implementations for these algorithms which would render them competitive with the engineered version of RDM. Nonetheless, experimental data for the number...
of cache misses incurred by both algorithms on the traces considered is given in [51]. Our implementations for these algorithms were significantly slower than RDM, i.e. by factors of at least 50. For RLRU, the number of misses incurred is virtually the same as LRU, however an implementation competitive with LRU seems highly unlikely. On the other hand, on most traces EELRU consistently outperforms LRU, however RDM typically incurs fewer misses. Even though there could be room for improvement for EELRU, by simulating a large collection of algorithms it must spend time to update the state of all of them upon each page request. Since this requires extensive time, we are skeptic that it could be implemented faster than RDM. Since we are unable to conclusively implement these two algorithms as best as possible, we refrain from giving experimental data for them; nonetheless, given their complexity and the number of misses incurred for the traces considered, we think it is unlikely they would outperform RDM.

\begin{figure}[h]
\centering
\begin{minipage}[b]{0.45\textwidth}
\textbf{LRUList}(Page p, List M)
\begin{algorithmic}
    \If{$p \in M$}
        \State Move $p$ to head of $M$
    \Else
        \State Delete tail of $M$
        \State Add $p$ as head of $M$
    \EndIf
\end{algorithmic}
\end{minipage}
\begin{minipage}[b]{0.45\textwidth}
\textbf{LRULinear}(Page p, Array M)
\begin{algorithmic}
    \If{$p \in M$}
        \State return
    \Else
        \State Scan $M$ to identify LRU page $q$
        \State Replace $q$ by $p$
    \EndIf
\end{algorithmic}
\end{minipage}
\caption{Pseudo-code for LRULIST (left) and LRULINEAR (right).}
\end{figure}

Non-empty Layers. We first compare the number of non-empty layers that we use in our implementation against the $k$ layers used in the non-compressed one. In Figure 7.7 it is shown that typically both the maximum and the average number of layers are much smaller than $k$. As an extreme example, the \texttt{gnuplot} trace has a page-set of nearly 8000 pages, yet the maximum number of layers never exceeds 7, and the average is mostly between 2 and 3. This greatly reduces the runtime for updating the layers.

OnOPT Implementations. We compare the runtime for the five OnOPT variants, namely the one that we engineered as previously described together with the two implementations in [20], each of them using the compressed and uncompressed layer partition; as priority assignment, we used RDM. Surprisingly, both implementations using the binary trees were hopelessly slow, mainly because they require for each request, revealed or not, to update the path in the binary tree from the requested page to the root. To improve the binary search tree version which uses the compressed layer partitioning, we use an approximation of RDM where for revealed requests priorities do not change and this update becomes unnecessary and is not performed; the results shown are for this approximation.
The runtime results for all the traces are given in Figures 7.9, 7.10, and 7.11. As expected, our new implementation outperforms the previous ones, for small cache sizes by significant factors. Also, the implementations using the compressed layer partition significantly outperform their non-compressed counterparts.

**OnOPT vs. LRU and FIFO.** Having established that our new implementation is the fastest for OnOPT algorithms in general and RDM in particular, we compare it against FIFO and the two LRU implementations. The results in Figures 7.12, 7.13, and 7.14 show that typically FIFO is the fastest algorithm while the LRULIST is the slowest. While FIFO being the fastest is expected due to its processing pages in \(O(1)\) time with very small constants, the fact that LRULINEAR outperforms LRULIST despite its worst case of \(O(k)\) time per page is explained by the overwhelming amount of cache hits (over the observed ratio of \(1 - O(1/k)\) of revealed requests). For these requests, LRULINEAR only updates the last request time for the requested page, whereas LRULIST moves elements in the recency list which triggers higher constants in the runtime, and, at times,
data cache misses. Finally, we note that RDM typically is slower than algorithm LRU\textsc{linear} by small margins, which can be explained by the fact that both algorithms process revealed requests very fast and cache misses by scanning the memory; RDM has a slight overhead in runtime to update the layers and assign priorities. An interesting behavior is that for large cache sizes RDM is slightly faster than LRU\textsc{linear}, which we explain by a machine-specific optimization which does not write a value in a memory cell if the cell already stores the given value. Essentially, LRU\textsc{linear} always updates the last request time for the current page, while RDM does not increase the time counter upon revealed requests meaning that no data associated with pages changes if many consecutive revealed requests occur. This typically happens for large cache sizes.

**Misses with Time Penalty.** We now simulate a scenario where for each cache miss we inflict a time penalty. We choose a typical cost for a cache miss of 9\,ms [63, Chapter 1.3.3]. Again, we compare RDM to LRU\textsc{linear} and FIFO, where the runtime of the algorithm is given by its actual runtime plus the penalty of 9\,ms for each miss, i.e. \( \text{total} = \text{runtime} + \#\text{misses} \cdot 9\text{ms} \). Moreover, for both LRU and FIFO we set the runtime to zero, so they only pay the penalty for cache misses. In this scenario the total cost is often dominated by the penalty for cache misses. The results in Figures 7.15, 7.16, and 7.17 show that both LRU and RDM outperform FIFO consistently. Despite the zero runtime for LRU, RDM still outperforms it for about 48\% of the experiments (for each trace we considered about 100 equally distanced cache sizes; for traces having less than 100 pages all were considered). A more detailed trace-by-trace comparison between LRU and RDM is given in Figure 7.8. In particular, LRU wins for traces where its number of misses is almost equal to or better than RDM, e.g. lindsay or gnuplot, or for large cache sizes (typically larger than 75\% of the pageset size), when very few misses occur and the runtime component becomes significantly more important. In most of these cases, the fact that the runtime of LRU is ignored becomes decisive.

### 7.4 Conclusions

In this paper we considered an integrated view of paging algorithms, where the focus is not only on the number of misses incurred, but the actual runtime of the page replacement strategy is also included. In general, algorithms with good theoretical quality guarantees outperforming LRU and FIFO in terms of page faults on real-world traces are rather complex. In the case of RDM we show that there exist implementations with realistic chances to compete in practice. These implementations can be used for arbitrary algorithms in the OnOPT class. For an OnOPT algorithm, as long as the priority assignment is not too expensive and the cache miss behavior is good, our implementation yields an algorithm with a good
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<th>RDM better (in %)</th>
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Figure 7.8: The relative performance of LRU vs RDM for each trace, i.e. the number of cache sizes (in %) for which each of these algorithms is better, when cache misses incur a penalty of 9ms and the runtime for LRU is set to zero.

overall performance. For the given traces our engineered implementation of RDM was clearly the best compared to the other RDM implementations. Yet we believe that for traces with larger page set size e.g. $10^6$ tree-based implementations (existent or new) may become competitive.

### Acknowledgments

We would like to thank the anonymous reviewers for their valuable comments which helped to improve the presentation of the results in this paper.
7.4. Conclusions

Figure 7.9: The runtime for various implementations of the OnOPT algorithms for RDM priorities.

Figure 7.10: The runtime for various implementations of the OnOPT algorithms for RDM priorities.
Figure 7.11: The runtime for various implementations of the OnOPT algorithms for RDM priorities.

Figure 7.12: The runtime for RDM, the two implementations of LRU, and FIFO.
Figure 7.13: The runtime for RDM, the two implementations of LRU, and FIFO.

Figure 7.14: The runtime for RDM, the two implementations of LRU, and FIFO.
Figure 7.15: The total runtime, calculated as actual time plus cache miss penalty, of RDM and LRU compared to FIFO when a cache miss costs 9ms. The actual runtime for LRU and FIFO is set to zero.

Figure 7.16: The total runtime, calculated as actual time plus cache miss penalty, of RDM and LRU compared to FIFO when a cache miss costs 9ms. The actual runtime for LRU and FIFO is set to zero.
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Figure 7.17: The total runtime, calculated as actual time plus cache miss penalty, of RDM and LRU compared to FIFO when a cache miss costs 9ms. The actual runtime for LRU and FIFO is set to zero.
Bibliography


Der erste Teil dieser Dissertation behandelt die theoretische Analyse von randomisierten Paging-Algorithmen. Wir benutzen das klassische Evaluierungsmod-
Ein deterministischer Algorithmus $A$ ist $c$-kompetitiv oder hat den Wettbewerbsfaktor $c$, wenn für jede Eingabesequenz gilt, dass

$$\text{cost}(A) \leq c \cdot \text{cost}(OPT) + b.$$ 

Dabei entspricht $\text{cost}(A)$ der Anzahl Seitenfehler von $A$, $\text{cost}(OPT)$ der Anzahl Seitenfehler der optimalen offline Lösung und $b$ ist eine Konstante. Beachte, dass ein offline Algorithmus bei seinen Entscheidungen Zugriff auf die gesamte Eingabe hat. Ist $A$ ein randomisierter Algorithmus so bezeichnet $\text{cost}(A)$ die erwartete Anzahl Seitenfehler und die Definition des Wettbewerbsfaktors folgt analog. Ein Online-Algorithmus ist optimal kompetitiv, wenn dieser den bestmöglichen Wettbewerbsfaktor hat.

Im Fall von deterministischen Algorithmen ist für den Wettbewerbsfaktor die untere Schranke von $k$ bekannt [60]. Mehrere Algorithmen haben diesen optimalen Wettbewerbsfaktor, unter den bekanntesten sind LRU (Least Recently Used), FIFO (First In First Out) und FWF (Flush When Full) [60]. Randomisierte Algorithmen haben einen Wettbewerbsfaktor von mindestens $H_k$ [32], wobei $H_k = \sum_{i=1}^{k} 1/i$ die $k$-te harmonische Zahl ist. In derselben Arbeit wurde der randomisierte Algorithmus MARK vorgestellt und bewiesen, dass dieser $2H_k$-kompetitiv ist. Obwohl MARK nicht den optimalen Wettbewerbsfaktor erreicht, hat es den Vorteil ein einfacher und schneller Algorithmus zu sein. Später haben Achlioptas et al. [1] den exakten Wettbewerbsfaktor von $2H_k - 1$ für MARK bestimmt.


Weiterhin verbessern wir die Analyse von Equitable2 und zeigen, dass nur ungefähr $0.62k$ Bookmarks notwendig sind, beweisen jedoch dass $o(k)$ Bookmarks im Fall von Equitable2 nicht möglich sind. Stattdessen führen wir eine Variante von Partition ein, welche wir Partition2 bezeichnen. Wir zeigen dass Partition2 optimal kompetitiv ist und $\Theta(k / \log k)$ Bookmarks benötigt. Dadurch beweisen wir die $o(k)$ Bookmark Vermutung [10].


Beispiele dafür sind RLRU (Retrospective LRU) [17] und FARL (Farthest-To-Last-Request) [14,33], welche durch die Relative Worst Order Ratio und entsprechend das Access Graph Modell [15,31,38] motiviert wurden.

**Ergebnisse II.** Wir führen die *Attack Rate* $r$ ein [51]. Dabei handelt es sich um eine Parametrisierung der Eingabe für die kompetitive Analyse des Paging-Problems. Der Parameter $r$ ist abhängig von der Eingabe, variiert zwischen 1 und $k$ und entspricht in etwa dem Grad an Ungewissheit, welche Seiten der optimale Offline-Algorithmus im Cache hat. Im Gegensatz zu vielen anderen Ansätzen machen wir nicht die LRU-freundliche Annahme der Lokalitats Eigenschaft. Wir beweisen, dass $r$ eine untere und obere Schranke für den Wettbewerbsfaktor von deterministischen Online-Algorithmen ist. Der optimale Wettbewerbsfaktor $r$ wird von LRU und FIFO erreicht, aber nicht von FWF. Experimente auf Anfragesequenzen aus der Praxis zeigen, dass der Wert von $r$ meistens sehr viel kleiner als $k$ ist. Somit ist für LRU und FIFO der Unterschied zwischen dem empirischen Wettbewerbsfaktor und $r$ deutlich kleiner als in der klassischen kompetitiven Analyse.


**Publikationen.** Die Ergebnisse dieser Dissertation basieren auf vier Konferenzpapieren und zwei Journal-Publikationen (alle 6 peer-reviewed). Ich war bei allen sechs Publikationen Hauptautor.


**Aufbau.** Die Dissertation ist folgendermaßen aufgebaut: In Kapitel 2 führen wir die wichtigsten Konzepte von Online-Algorithmen ein. Wir beschreiben die wichtigsten Paging-Algorithmen und nehmen Bezug auf ihren Wettbewerbsfaktor. Als einen vorbereitenden Schritt für unsere experimentellen Ergebnisse, führen
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Die fünf wichtigsten Publikationen


Andere Publikationen


Mitarbeit in der Lehre (Übungsbetrieb)
Algorithmen: WS 07/08, WS 09/10, WS 11/12
Datenstrukturen: SS 08, SS 09, SS 10
Parallel and Distributed Algorithms: WS 08/09, WS 10/11
Approximationsalgorithmen: WS 12/13
Effiziente Algorithmen: SS 13

Programmiererfahrung
Java, C/C++

Fremdsprachen
Englisch, Rumänisch, Französisch