Prefix Filter: Practically and Theoretically Better Than Bloom

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ABSTRACT

Many applications of approximate membership query data structures, or filters, require only an incremental filter that supports insertions but not deletions. However, the design space of incremental filters is missing a “sweet spot” filter that combines space efficiency, fast queries, and fast insertions. Incremental filters, such as the Bloom and blocked Bloom filter, are not space efficient. Dynamic filters (i.e., supporting deletions), such as the cuckoo or vector quotient filter, are space efficient but do not exhibit consistently fast insertions and queries.

In this paper, we propose the prefix filter, an incremental filter that addresses the above challenge: (1) its space (in bits) is similar to state-of-the-art dynamic filters; (2) query throughput is high and is comparable to that of the cuckoo filter; and (3) insert throughput is high with overall build times faster than those of the vector quotient filter and cuckoo filter by 1.39×–1.46× and 3.2×–3.5×, respectively. We present a rigorous analysis of the prefix filter that holds also for practical set sizes (i.e., \( n = 2^{25} \)). The analysis deals with the probability of failure, false positive rate, and probability that an operation requires accessing more than a single cache line.

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The source code, data, and/or other artifacts have been made available at https://github.com/tomereven/Prefix-Filter.

1 INTRODUCTION

What is a filter? An approximate membership query (AMQ) data structure, or filter [9], is a data structure for approximately maintaining a set of keys. A filter is specified by three parameters: \( U \) - the universe from which keys are taken, \( n \) - an upper bound on the number of keys in the set, and \( \varepsilon \) - an upper bound on the false positive rate. A query for a key in the set must output “Yes”, while the output of a query for a key not in the set is “Yes” with probability at most \( \varepsilon \).

What are filters used for? The main advantage of filters over data structures that offer exact representations of sets (i.e., dictionaries/hash tables) is the reduced space consumption which leads to increased throughput. Exact representation of a set of \( n \) keys from a universe of size \( u \) requires at least \( \log_2(u/n) \) bits per key.\(^1\) On the other hand, a filter requires at least \( \log_2(1/\varepsilon) \) bit per key [13]. Namely, the space per key in a filter need not depend on the universe size. The reduced space allows for storing the filter in RAM, which leads to higher throughput.

The typical setting in which filters help in increasing performance is by saving futile searches in some slow (compared to a filter) data store. To reduce the frequency of negative queries (i.e., queries for keys that are not in the data store), every lookup is preceded by a query to a filter. A negative filter response guarantees that the key is not in the data store, and saves the need for a slow futile access to the data store. The filter reduces the frequency of negative queries by a factor of at least \( 1/\varepsilon \), where \( \varepsilon \) is the upper bound on filter’s false positive rate. It is therefore important to design filters with high throughput specifically for negative queries.

Examples of applications that employ the above paradigm include databases [10], storage systems [36], massive data processing [17], and similar domains. Filter efficiency can dictate overall performance, as filters can consume much of the system’s execution time [16, 20, 46] and/or memory [18, 45, 49].

Importance of incremental filters. Many filter use cases require only an incremental filter, which supports only insertions, and do not require a dynamic filter that also supports deletions. For instance, numerous systems [4, 12, 14–16, 18–20, 22, 29, 34, 45, 47, 48] use log-structured merge (LSM) tree [38] variants as their storage layer. In these systems, the LSM tree data in secondary storage consists of multiple immutable files called runs. Each run has a corresponding filter in main memory, which is built when the run is created and is subsequently only queried (as runs are immutable). Consequently, these systems only need an incremental filter.

The problem. The design space of incremental filters is missing a “sweet spot” filter that combines space efficiency, fast queries, and fast insertions. Incremental filters, such as the blocked Bloom filter [44], are fast but not space efficient. For a typical error rate of \( \varepsilon = 2.5\% \), the blocked Bloom filter uses up to \( 1.6\times \) the space of the information theoretic lower bound of \( n \log_2(1/\varepsilon) \) bits [13]. State-of-the-art dynamic filters (which can serve as incremental filters) are space efficient but do not exhibit consistently fast insertions and queries. The cuckoo filter [27] has the fastest queries, but its insertions slow down to a crawl as filter occupancy grows close to \( n \) – e.g., we observe a 27× slowdown (see §7). In the vector quotient filter [41], insertion throughput does not decline as dramatically as filter occupancy grows, but query throughput is lower than the cuckoo filter. When filter occupancy is high, the cuckoo filter’s query throughput is about 52%/79% faster for negative/positive

\(^1\)Cuckoo hashing, for example, requires in practice 2 log \( u/n \) bit per keys [35, 39] (throughput deteriorates when a cuckoo hash table is more than half full)
queries, respectively. Finally, in the quotient filter [5] insertions and queries are slower than in the vector quotient filter.

**The prefix filter.** In this paper, we propose the prefix filter, an incremental filter that addresses the above challenge: (1) its space is close to optimal, similarly to state-of-the-art dynamic filters; (2) it has fast queries, comparable to those of the cuckoo filter; and (3) it has fast insertions, with overall build time faster than those of the vector quotient filter and cuckoo filter by $1.39\times-1.46\times$ and $3.2\times-3.5\times$, respectively. Compared to the blocked Bloom filter (BBF), the prefix filter is slower, but far more space efficient at low error rates. The prefix filter exhibits a good trade-off in many cases, where the BBF’s high space usage is limiting but dynamic filter speeds (of $< 35$ nanoseconds/query [41]) are not.

The prefix filter shares the common high-level structure of modern dynamic filters (hence, its space efficiency) but it exploits the lack of deletion support to simultaneously obtain fast queries and insertions. This common structure is a hash table that stores short hashes of the keys, called fingerprints, with filters differing in how they resolve hash table collisions. For example, the cuckoo filter employs cuckoo hashing [39], whose insertion time depends on table occupancy, whereas the vector quotient filter uses power-of-two-choices hashing, whose insertions are constant-time. Crucially, however, these collision resolution schemes result in every filter query performing two memory accesses for negative queries, typically incurring two cache misses (because each memory access is to a random address).

The prefix filter uses a novel solution to the collision resolution problem, in which typically only a single cache line is accessed per filter operation. Our starting point is the theoretical work of [6, 7], which describes a dynamic space-efficient filter that we call the BE filter. In a nutshell, the BE filter is a two-level hash table for fingerprints, where the first level stores most of the fingerprints. In contrast to cuckoo or power-of-two-choice hashing, insertions try to insert the new key’s fingerprint into a single bin in the first level. If that bin is full, the fingerprint is inserted into the second level, called the spare. Bins are implemented with a space-efficient data structure called a pocket dictionary (PD), which employs the Fano-Elias encoding [13, 24, 28]. The spare, however, can be any hash table scheme that reaches high occupancy (about 95%) with low failure probability.

The BE filter always accesses two cache lines per negative query because the key is searched for in both levels. The prefix filter solves this problem by choosing which key to forward to the spare (upon insertion to a full bin) instead of simply forwarding the currently inserted key. Specifically, upon insertion to a full bin, the prefix filter forwards the maximal fingerprint among the fingerprints stored in the full bin plus the new key. This maintains the invariant that each bin stores a maximal prefix of the fingerprints that are mapped to it. We refer to this invariant as the Prefix Invariant. The Prefix Invariant saves the need of forwarding a negative query to the spare if the searched fingerprint should have resided in the stored prefix. This simple idea results in most queries completing with one cache line access. We prove that the probability that a query searches the spare is at most $\frac{1}{2k}$, where $k$ is the capacity of the first-level bins ($\S$ 6.2). In our prototype with $k = 25$, roughly 92% of negative queries access one cache line.

To further improve the filter’s speed, we design a novel implementation of the pocket dictionary structure that implements a first-level bin. Our implementation exploits vector (SIMD) instructions to decode the Elias-Fano encoding [13, 24, 28] used in the PD without performing expensive Select [37, 40, 43] computations. Our implementation may be of independent interest, as the PD (or variants) is at the heart of other filters [23, 41].

Another challenge in achieving a practical filter based on the BE filter has to do with the size and implementation of the spare. The asymptotic analysis of the BE filter (and [3]) proves that the number of keys stored in the spare is negligible, and it is therefore suggested to implement the spare using a dictionary. In practice, however, 6%–8% of the keys are forwarded to the spare because the asymptotics “start working” for impractically large values of $n$. Therefore, a practical implementation needs to provide a high throughput implementation of the spare that is also space efficient. To this end, the prefix filter implements the spare using a filter.

We rigorously analyze the prefix filter. The mathematical analysis of the false positive rate, size of the spare, and the fraction of queries that access one cache line does not “hide” any constants. Therefore, this analysis holds both for practical parameter values (e.g., $n$ as small as $2^{25}$) and asymptotically. This is in contrast to filters such as the cuckoo filter, whose theoretical asymptotic space requirements are worse than the Bloom filter [27]. We also empirically demonstrate the prefix filter’s high throughput and space efficiency.

**Contributions.** The contributions of this paper are summarized below.

- **The prefix filter:** The prefix filter is space-efficient, supports insertions and membership queries, and supports sets of arbitrary size (i.e., not restricted to powers of two).
- **Rigorous analysis:** The prefix filter is accompanied by a mathematical analysis that proves upper bounds on the probability of failure, false positive rate, and probability that an operation requires accessing more than a single cache line.
- **Implementation:** We implement the prefix filter in C++. The implementation includes an efficient PD that avoids expensive computations such as Select computations ($\S$ 5). The prefix filter code is available at https://github.com/tomereven/Prefix-Filter.
- **Evaluation:** We show that the prefix filter’s build time (from empty to full) is faster than that of the vector quotient filter and cuckoo filter by $1.39\times-1.46\times$ and $3.2\times-3.5\times$, respectively. Throughput of negative queries in the prefix filter is comparable to that of the cuckoo filter and faster than the vector quotient filter by about $3.8\times-1.46\times$ ($\S$ 7).

**2 PRELIMINARIES**

**Problem statement:** Filters. A filter is a data structure used for approximate representation of a set of keys. A filter receives three parameters upon creation: (1) $\mathcal{U}$, the universe from which keys are taken; (2) $n$, an upper bound on the cardinality of the set; and (3) $\varepsilon$, an upper bound on the false positive rate. An incremental filter supports two types of operations: insert($x$) and query($x$). An insert($x$) adds $x$ to the set. We denote by $\mathcal{D}$ the set defined by the sequence of insert operations. Responses for queries allow one-sided errors: if $x \in \mathcal{D}$, then query($x$) = "Yes"; if $x \notin \mathcal{D}$,
then \( \Pr \{ \text{query}(x) = \text{"Yes"} \} \leq \varepsilon \). The probability space is over the randomness of the filter (e.g., choice of hash function) and does not depend on the set or the queried key.

**Types of queries.** A query for a key in the set is a positive query. A query for a key not in the set is a negative query.

### 2.1 Terminology

In this section we define various terms used throughout the paper. The reader may wish to skip this section and return to it upon encountering unfamiliar terms and notation.

**Notation.** All logarithms in this paper are base 2. For \( x > 0 \), we use \([x]\) to denote the set \( \{0, 1, \ldots, [x] \} \).

**Dictionary.** A membership-dictionary (or dictionary) is a data structure used for exact representation of sets \( D \subseteq \mathcal{U} \). Namely, responses to membership queries are error-free.

**Bins.** Dictionaries and filters often employ a partitioning technique that randomly maps keys to bins. This partitioning reduces the size of the problem from the size of the set to (roughly) the average size of a bin. Each bin is a membership-dictionary that stores keys mapped to the same bin. The capacity of a bin is the maximum number of keys it can store. A bin is full if it contains the maximal number of keys it can store. A bin overflows if one attempts to insert a new key to it while it is full.

**Load vs. load factor.** The load of a filter is the ratio between the cardinality of the set stored in the filter and its maximum size, i.e., \( |D|/n \). The load factor of a table of \( m \) bins, each of capacity \( k \), is the ratio between the total number of keys stored in the bins and \( m \cdot k \). We purposefully distinguish between the concepts of load and load factor. "Load" is well-defined for every filter, whereas "load factor" is defined only for a table of bins—and a filter is not necessarily such a table, and even when it is, typically \( mk > n \) (see § 3).

**Failure.** A filter fails if it is unable to complete an insert(x) operation although \( |D| < n \). Filter designs aspire to minimize failure probability.

**Fingerprint.** The fingerprint \( f_p(k) \) of a key \( k \) is the image of a random hash function. The length of a fingerprint is usually much shorter than the length of the key.

**Quotienting.** Quotienting is a technique for reducing the number of bits needed to represent a key [33]. Let \( Q, R > 0 \). Consider a universe \([Q] \times [R] \). Consider a key \( x = (q, r) \in [Q] \times [R] \). We refer to \( r \) as the remainder of \( x \) and refer to \( q \) as the quotient of \( x \). In quotienting, a set \( D \subseteq [Q] \times [R] \) is stored in an array \( A_0 : (Q-1) \) of "lists" as follows: a key \((q, r) \in [Q] \times [R] \) is inserted by adding \( r \) to the list \( A[q] \).

### 3 RELATED WORK

There are two main families of filter designs: bit-vector and hash table of fingerprints designs. We compare filter designs that have been implemented according to their space requirements (bits per key), number of cache misses incurred by a negative query, and (for hash tables of fingerprints) the maximal load factor of the underlying hash table, beyond which the filter might occasionally fail. Table 1 summarizes the following discussion and the properties of the prefix filter’s.

In a bit-vector design, every key is mapped to a subset of locations in a bit-vector, and is considered in the set if all the bits of the bit-vector in these locations are set. Bit-vector filters, such as the Bloom [9] and blocked Bloom [44] filter (BF and BBF), have a non-negligible multiplicative space overhead relative to the information theoretic minimum. For example, a Bloom filter uses \( 1.44 \times \log(1/\varepsilon) \) bits per key than the minimum of \( \log(1/\varepsilon) \).

The hash table of fingerprints design paradigm was proposed by Carter et al. [13]. In this paradigm, keys are hashed to short fingerprints which are inserted in a hash table. Designs differ in (1) table load balancing technique (e.g., cuckoo [11, 27], Robin Hood [5], or power-of-two-choices [41] hashing); and (2) fingerprint storage techniques (e.g., explicitly storing full fingerprints [27], using quotienting to explicitly store only fingerprint suffixes [5], lookup tables [3], or using the Fano-Elias encoding [23, 41]).

Modern hash table of fingerprint designs use essentially the same space. The hash table explicitly stores \( \log(1/\varepsilon) \) fingerprint bits, resulting in space requirement of \( (\log(1/\varepsilon) + 1)/\varepsilon \) bits per key, where \( c \) depends on the (per-key) overhead of hash table and encoding metadata, and \( \alpha \) is the hash table’s load factor. Ideally, \( \alpha \) can reach 1, but load balancing techniques often have a maximal feasible load factor, \( \alpha_{\text{max}} \), beyond which insertions are likely to fail (or drastically slow down) [5, 11, 27, 41]. The relevant filters thus size their tables with \( n/\alpha_{\text{max}} \) entries, so that at full filter load, the load factor is \( \alpha_{\text{max}} \).

Viewed as incremental filters, existing hash table of fingerprints filters have limitations that are solved by the prefix filter (PF). In the Cuckoo filter (CF) [27], insertions slow down dramatically (over 27X) as load increases, resulting in slow build times. The vector quotient filter (VQF) has stable insertion speed, but in return, its queries are slower than the cuckoo filter’s [41]. Negative queries in the cuckoo and vector quotient filters always access two table bins and thus incur two cache misses. The Morton [11] and quotient [5]

<table>
<thead>
<tr>
<th>Filter</th>
<th>Bits Per Key</th>
<th>CM/NQ</th>
<th>Max. Load Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>BF</td>
<td>1.44 \cdot \log(1/\varepsilon)</td>
<td>\approx 2</td>
<td>-</td>
</tr>
<tr>
<td>BBF</td>
<td>\approx 10-40% above BF</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>CF†</td>
<td>1/\alpha (\log(1/\varepsilon) + 3)</td>
<td>2</td>
<td>94%</td>
</tr>
<tr>
<td>VQF</td>
<td>1/\alpha (\log(1/\varepsilon) + 2.9)</td>
<td>2</td>
<td>94.5%</td>
</tr>
<tr>
<td>PF</td>
<td>\frac{(1+\gamma)}{\alpha} \cdot (\log(1/\varepsilon) + 2) + \frac{\gamma}{\alpha} \leq 1 + 2\gamma</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>
filters both have insertions and queries that are slower than those of the vector quotient filter.

The prefix filter has both fast insertions and queries that typically incur only one cache miss, and comparable space requirements to other hash table of fingerprints designs. Like the vector quotient filter and TinySet [23], the prefix filter’s hash table bins are succinct data structure based on the Fano-Elias encoding [24, 28]. While TinySet queries also access a single bin, its elaborate encoding has no practical, efficient implementation. In contrast, we describe a practical bin implementation based on vector (SIMD) instructions.

4 THE PREFIX FILTER

The prefix filter is a “hash table of fingerprints” incremental filter design, distinguished by the property that its load balancing scheme requires queries and insertions to typically access only a single hash table bin, even at high load factors. This property translates into filter operations requiring a single cache miss (memory access) in practical settings, where the parameters are such that each prefix filter bin fits in one cache line.

High-level description. The prefix filter is a two-level structure, with each level storing key fingerprints. The first level, called the bin table, is an array of bins to which inserted fingerprints are mapped (§ 4.1). Each bin is a dictionary with constant-time operations, whose capacity and element size depend on the desired false positive rate. The second level, called the spare, is an incremental filter whose universe consists of key fingerprints (§ 4.2).

The bin table stores most fingerprints. The spare stores (i.e., approximates) the multiset of fingerprints which do not “fit” in the bin table; specifically, these are fingerprints whose bins are full and are larger than all fingerprints in their bin. We prove that typically, at most \( \frac{1}{\sqrt{\pi k}} \) of the fingerprints are thus forwarded for storage in the spare, where \( k \) is the capacity of the bins (§ 6.1).

The crux of the algorithm is its above policy for choosing which fingerprints to store in the spare. This policy maintains the invariant that each bin stores a maximal prefix of the fingerprints that are mapped to it, which allows queries to deduce if they need to search the spare. We prove that as a result, queries need to search the spare only with probability at most \( \frac{1}{\sqrt{\pi k}} \) (§ 6.2), so most queries complete with a single bin query.

Due to the influence of \( k \) on the spare’s dataset size and its probability of being accessed, the prefix filter needs \( k \) to be as large as possible while simultaneously fitting a bin within a single cache line. To this end, our prefix filter prototype implements bins with a succinct dictionary structure called a pocket dictionary (§ 5). Conceptually, however, the prefix filter can work with any dictionary, and so in this section, we view a bin simply as an abstract dictionary datatype.

4.1 First Level: Bin Table

The bin table consists of an array of \( m \) bins. Each bin has capacity \( k \) and holds elements from \([s]\). The values of \( m, k, \) and \( s \) are determined by the dataset size \( n \) and desired false positive rate \( \epsilon \), specified at filter creation time. We defer discussion of these value settings to § 4.3.

<table>
<thead>
<tr>
<th>Algorithm 1: Prefix filter insertion procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input:</strong> ( x \in \mathcal{U} ).</td>
</tr>
<tr>
<td><strong>if</strong> bin ( (x) ) <strong>is not full</strong> <strong>then</strong></td>
</tr>
<tr>
<td>bin ((x)). insert ((fp(x)));</td>
</tr>
<tr>
<td><strong>else</strong></td>
</tr>
<tr>
<td>( fp_{\text{max}} \leftarrow \max { fp \mid fp \in \text{bin}(x) } ); <strong>computed in</strong> ( O(1) ) time (§ 5.2.3)</td>
</tr>
<tr>
<td><strong>if</strong> ( fp(x) &gt; fp_{\text{max}} ) <strong>then</strong></td>
</tr>
<tr>
<td>spare.insert ((FP(x)));</td>
</tr>
<tr>
<td><strong>else</strong></td>
</tr>
<tr>
<td>spare.insert (((\text{bin}(x), fp_{\text{max}})));</td>
</tr>
<tr>
<td>replace ( fp_{\text{max}} ) with ( fp(x) ) in ( \text{bin}(x) );</td>
</tr>
<tr>
<td>( \text{bin}(x).\text{overflowed} = \text{TRUE} );</td>
</tr>
</tbody>
</table>

Keys are mapped to fingerprints with a universal hash function \( FP \). The bin table applies quotienting to store these fingerprints without needing to explicitly store all bits of each fingerprint. Specifically, we view the fingerprint of a key \( x \) as a pair \( FP(x) = (\text{bin}(x), fp(x)) \), where \( \text{bin}(x) : \mathcal{U} \rightarrow [m] \) maps \( x \) to one of the \( m \) bins, which we call \( x \text{'s bin} \), and \( fp(x) : \mathcal{U} \rightarrow [s] \) maps \( x \) to an element in the bin’s element domain, which we call \( x \text{'s mini-fingerprint} \). At a high level, the bin table attempts to store \( fp(x) \) in \( \text{bin}(x) \) (abusing notation to identify a bin by its index).

Insertion. Algorithm 1 shows the prefix filter’s insertion procedure. An insert \((x)\) operation first attempts to insert \( fp(x) \) into \( \text{bin}(x) \). If \( \text{bin}(x) \) is full, the operation applies an eviction policy that forwards one of the fingerprints mapping to \( \text{bin}(x) \) (possibly \( fp(x) \) itself) to the spare. The policy is to forward the maximum fingerprint among \( FP(x) \) and the fingerprints currently stored in \( \text{bin}(x) \). The full maximum fingerprint can be computed from the mini-fingerprints in the bin because they all have the same bin index. If \( FP(x) \) is not forwarded to the spare, then \( fp(x) \) in inserted into \( \text{bin}(x) \) in place of the evicted fingerprint. Finally, the bin is marked as overflowed, to indicate that a fingerprint that maps to it was forwarded to the spare.

The prefix filter’s eviction policy is crucial for the filter’s operation. It is what enables most negative queries to complete without searching the spare, incurring a single cache miss. The eviction policy maintains the following Prefix Invariant at every bin:

**Invariant 1 (Prefix Invariant).** For every \( i \in [m] \), let

\[
\mathcal{D}_i = \{ \text{fp}(x) \mid x \in \mathcal{D} \text{ and } \text{bin}(x) = i \}
\]

be the mini-fingerprints of dataset keys whose bin index is \( i \) inserted into the filter so far (i.e., including those forwarded to the spare). Let \( \text{Sort}(\mathcal{D}_i) \) be the sequence obtained by sorting \( \mathcal{D}_i \) in increasing lexicographic order. Then bin \( i \) contains a prefix of \( \text{Sort}(\mathcal{D}_i) \).

Crucially, maintaining the Prefix Invariant makes it impossible for the prefix filter to support deletions. The problem is that when the maximum mini-fingerprint is deleted from an overflowed bin, there is no way to extract the fingerprint that should “take its place” from the spare.
Algorithm 2: Prefix filter query procedure

Input: \( x \in \mathcal{U} \)

Output: Output "Yes" if \( fp(x) \) was previously inserted into bin \( x \). Otherwise, output "No".

1. if bin\((x)\) overflowed and \( \left( fp(x) > \max\{fp | fp \in \text{bin}(x)\} \right) \)
   then
   2. return spare.query\((FP(x))\);
   else
   4. return bin\((x)\). query\((fp(x))\);

Query. The prefix invariant enables a query\((x)\) operation that does not find \( x \) in bin\((x)\) to deduce whether it needs to search the spare for \( FP(x) \). This search need to happen only if bin\((x)\) has overflowed and \( fp(x) \) is greater than all mini-fingerprints currently stored in the bin. Algorithm 2 shows the pseudo code. Our bin implementation supports finding the bin’s maximum mini-fingerprint in constant time (§ 5.2.3).

4.2 Second Level: The Spare

The spare can be any incremental filter for the universe \( \mathcal{U}' \) of key fingerprints (i.e., \( \mathcal{U}' = \{FP(x) | x \in \mathcal{U}\} \)). § 4.2.1 describes how the spare is parameterized, i.e., which dataset size and false positive rate it is created with. Determining the spare’s dataset size, in particular, is not trivial: the number of fingerprints forwarded to the spare over the lifetime of the prefix filter is a random variable, but the prefix filter must provide some bound to the spare upon creation. § 4.2.2 discusses how the spare’s speed and space requirement affect the prefix filter’s overall speed and space requirement.

4.2.1 Spare Parameters

Here we describe how the prefix filter chooses the spare’s dataset size bound and false positive rate, both of which must be chosen when the filter is constructed.

Dataset size. The problem with specifying the spare’s dataset size, denoted \( n' \), is that the number of fingerprints forwarded to the spare is a random variable. If we overestimate \( n' \), the spare will consume space needlessly. But if we underestimate \( n' \), spare insertions might fail if it receives more than \( n' \) insertions—causing the prefix filter to fail. (This is akin to the situation in other hash table-based filters, only that the table’s load factor after \( n \) insertions is \( \alpha \). Intuitively, with more bins, fewer bins overflow.) Figure 1 shows this trade-off. It plots the expected fraction of fingerprints forwarded to the spare for \( n = 2^{30} \) as a function of the bin capacity \( k \) for different settings of the bin table’s maximal load factor \( \alpha \).

![Figure 1: Expected fraction of fingerprints forwarded to the spare for \( n = 2^{30} \) as a function of the bin capacity \( k \), for different values of the bin table maximal load factor \( \alpha \).](image)

4.2.2 Impact of Spare Speed and Space

Speed-wise, queries access the spare infrequently. Less than a \( 1/\sqrt{2\pi k} \) fraction of queries access the spare (§ 6.2). Space-wise, the expected number of fingerprints forwarded to the spare is at most a \( 1/\sqrt{2\pi k} \) fraction of the fingerprints (§ 6.1). This means that a bit consumed by the spare adds an average of about \( 1/\sqrt{2\pi k} \) bits of overhead to the overall filter’s space requirement. Our evaluation (§ 7) shows that in practice, this translates to negligible space overhead.

Importantly, however, the above formulas are “worst case,” in the sense that they are derived for a bin table of size \( m = n/k \) (see § 6). In practice, we can forward significantly fewer fingerprints to the spare in exchange for a small amount of space by decreasing the bin table’s maximal load factor, i.e., setting \( m = \frac{n}{3 \pi k} \) for \( \alpha < 1 \), so that the table’s load factor after \( n \) insertions is \( \alpha \). (Intuitively, with more bins, fewer bins overflow.)

Our prototype implementation uses \( k = 25 \), resulting in about 8% of the dataset being stored in the spare when the bin table size is \( n/k (\alpha = 100\%) \). By simply picking \( \alpha = 95\% \), we can reduce this fraction by 1.36X at a negligible space cost. We thus use \( m = \frac{n}{0.95 \pi k} \) in our evaluation.

4.3 Analysis Summary

We analyze the prefix filter’s properties in § 6. The following theorem summarizes our results:

Theorem 2 (prefix filter). Consider a prefix filter with a bin table of \( m = \frac{n}{\pi k} \) bins \((\alpha \leq 1)\) and a spare implementation whose space requirement is \( S(n', \epsilon') \), where \( n' \) and \( \epsilon' \) are the spare’s dataset size and false positive rate, respectively. Let \( n' = 1.1 \frac{n}{\sqrt{2\pi k}} \). Then:

1. The filter’s false positive rate is bounded by \( \frac{\alpha k}{2} + \frac{1}{\sqrt{2\pi k}} \epsilon' \).

Theorem 3 (prefix filter). Consider a prefix filter with a bin table of \( m = \frac{n}{\pi k} \) bins \((\alpha \leq 1)\) and a spare implementation whose space requirement is \( S(n', \epsilon') \), where \( n' \) and \( \epsilon' \) are the spare’s dataset size and false positive rate, respectively. Let \( n' = 1.1 \frac{n}{\sqrt{2\pi k}} \). Then:

1. The filter’s false positive rate is bounded by \( \frac{\alpha k}{2} + \frac{1}{\sqrt{2\pi k}} \epsilon' \).

Theorem 4 (prefix filter). Consider a prefix filter with a bin table of \( m = \frac{n}{\pi k} \) bins \((\alpha \leq 1)\) and a spare implementation whose space requirement is \( S(n', \epsilon') \), where \( n' \) and \( \epsilon' \) are the spare’s dataset size and false positive rate, respectively. Let \( n' = 1.1 \frac{n}{\sqrt{2\pi k}} \). Then:

1. The filter’s false positive rate is bounded by \( \frac{\alpha k}{2} + \frac{1}{\sqrt{2\pi k}} \epsilon' \).
(2) For every sequence of operations containing at most \( n \) insertions, the filter does not fail with probability \( \geq 1 - \frac{200nk}{\sqrt{2\pi nk}} \).

(3) If the filter does not fail, then every query accesses a single cache line with probability \( \geq 1 - \frac{1}{\sqrt{2\pi nk}} \). The fraction of insertions that access the spare is at most \( \frac{1}{\sqrt{2\pi nk}} \) with probability \( \geq 1 - \frac{200nk}{0.99 n} \).

(4) The filter uses \( \frac{1}{8} n \cdot (\log(s/k) + 2) + S(n', \epsilon') \) bits of memory.

**Proof.** Property (1) is proven in § 6.3. Property (2) is proven in § 6.1. Property (3) is proven in § 6.2. Property (4) follows by combining the space requirement of the spare and the pocket dictionary bin implementation (§ 5), which uses \( k(\log(s/k) + 2) \) bits per bin. \(\square\)

**Parameter and spare selection.** Theorem 2 implies that the prefix filter can achieve a desired false positive rate \( \epsilon \) in many ways, as long as \( \frac{1}{8} n \cdot (\log(s/k) + 2) + S(n', \epsilon') = \epsilon \). In practice, implementation efficiency considerations in our prototype dictate that \( k/s = 1/256 \), which leads to a choice of \( k = 25 \) (§ 5.2.1) mini-fingerprints per bin (each mini-fingerprint is in \([s]\)). This is similar to the situation in other practical filters, such as the cuckoo and vector quotient filters, where efficient implementations support only a few discrete false positive rates [27, 41]. Importantly, the prefix filter can obtain a false positive rate below \( 1/256 \) by using \( \alpha < 1 \). Our prototype uses \( \alpha = 0.95 \), which pays a negligible space cost to achieve \( \epsilon < 1/256 \) and also reduces the fraction of fingerprints stored in the spare (§ 4.2.2). The spare’s false positive rate is not a major factor in the filter’s false positive rate, since it gets downweighted by a factor of \( 1/\sqrt{k} \).

Theorem 2 also implies that the prefix filter requires \( \frac{1}{8} (\log(1/\epsilon) + 2) + S(n', \epsilon')/n \) bits per key, assuming \( k/s = \epsilon \). The choice of \( s \) thus marginally affects the space requirement. For instance, Table 1 shows the space requirement obtained when using a cuckoo filter with \( \epsilon' = \epsilon \) for a spare. This spare consumes \( S(n', \epsilon) = n' (\log(1/\epsilon) + 3) \) bits, which for the overall filter translates to at most \( \frac{1.1 (\log(1/\epsilon) + 3)}{\sqrt{2\pi nk}} \) additional bits per key.

### 4.4 Discussion

**Concurrency support.** The prefix filter admits a highly scalable concurrent implementation. Assuming a concurrent spare implementation, the prefix filter needs only to synchronize accesses to the bin table. Since prefix filter operations access one bin, this synchronization is simple to implement with fine-grained per-bin locking. This scheme is simpler than in other load balancing schemes, such as cuckoo or power-of-two-choices hashing, which may need to hold locks on two bins simultaneously.

While a concurrent implementation and its evaluation is not in the scope of this paper, we expect it to be highly scalable. Indeed, a similar (per-bin locking) scheme is used by the vector quotient filter, whose throughput is shown to scale linearly with the number of threads [41].

**Comparison to the BE filter.** The prefix filter’s two-level architecture is inspired by the theoretic dynamic BE filter [7]. The prefix filter does not need to support deletions, which allows us to change the BE filter architecture in several important ways that are crucial for making the prefix filter a fast, practical filter:

(1) **Eviction policy.** In the BE filter, no evictions take place. A key is sent to the spare if its bin is full upon insertion. As a result, a query has no way of knowing in which level its key may be stored, and must always search both the bin table and the spare.

(2) **Datatype of the spare.** In the BE filter, the spare is a dictionary of keys. While a dictionary is not space efficient, the BE filter’s spare holds only \( o(n/\log n) \) keys and its size is \( O(n) \) bits [7], i.e., asymptotically negligible. For practical values of both \( n \) and \( k \), however, the spare stores about 6%–8% of the keys—which is far from negligible. The prefix filter solves this problem by implementing the spare as a filter.

(3) **Universe of the spare.** In the BE filter, the spare stores actual keys from \( U \), which are forwarded if their bin is full upon insertion. In the prefix filter, the spare “stores” key fingerprints from the range of FP, because forwarding (through eviction) can occur when the key itself is no longer available.

### 5 POCKET DICTIONARY IMPLEMENTATION

The prefix filter’s query speed is dictated by the speed of searching a first-level bin. In particular, a bin should fit into a single cache line, as otherwise queries may incur multiple cache misses. On the other hand, we want to maximize the bin capacity \( k \), as that improves load balancing, which affects the spare’s size (§ 6.1) and the probability that negative queries need to search the spare (§ 6.2).

To meet these conflicting demands, each first-level bin in the prefix filter is implemented with a **pocket dictionary** (PD) data structure, introduced in the BE filter [6]. The PD is a space-efficient representation of a bounded-size set, which uses the Elias-Fano encoding [24, 28] to encode the elements it stores (see § 5.1).

The PD has constant-time operations, but in practice, all existing PD implementations [23, 41] perform (relatively) heavy computations to search the compact encoding. In comparison, a cuckoo filter query—which we would like to match or outperform—reads two memory words and performs simple bit manipulations on them, so computation is a negligible fraction of its execution time.

This section describes the prefix filter’s novel PD implementation. Our implementation employs a **query cutoff** optimization that exploits SIMD instructions to avoid executing heavy computations for > 99% of negative queries (§ 5.2). We further extend the PD to support new operations required by the prefix filter (§ 5.2.3).

Our PD implementation can be independently useful, as the PD (or a similar structure) is at the heart of filters such as the vector quotient filter (where PDs are called “mini-filters” [41]) and TinySet [23] (where they are called “blocks”). Indeed, we find that implementing the vector quotient filter using our PD outperforms the authors’ original implementation, and therefore use our implementation in the evaluation (§ 7).

### 5.1 Background: Pocket Dictionary

A pocket dictionary encodes a set of at most \( k \) “small” elements using a variant of the quotienting technique. In the prefix filter, each PD element is the mini-fingerprint of some prefix filter key. Conceptually, a PD encodes \( Q \) “lists” each of which contains \( R \)-bit values, subject to the constraint that at most \( k \) values are stored overall. We use \( PD(Q, R, k) \) to denote a concrete PD implementation with fixed values for these parameters.
Each PD element is a pair \((q, r)\) ∈ \([Q] \times [2^R]\). We refer to \(q\) and \(r\) as the \textit{quotient} and \textit{remainder}, respectively. The client of a \(PD(Q, R, k)\) is responsible for ensuring that the most significant bits of elements can be viewed as a \(q \in Q\), as \(Q\) is not necessarily a power of two. In the prefix filter, our mini-fingerprint hash \(fp(\cdot)\) takes care of this.

Encoding. A \(PD(Q, R, k)\) encodes \(k\) elements using \(R + 2\) bits per element. In general, a \(PD(Q, R, k)\) represents \(t \leq k\) elements with \(Q + t + tR\) bits using the following encoding. We think of the PD as having \(Q\) lists, where inserting element \((q, r)\) to the PD results in storing \(r\) in list \(q\). The PD consists of two parts, a header and body. The header encodes the occupancy of each list. These counts (including for empty lists) appear in quotient order, encoded in unary using the symbol \(0\) and separated by the symbol \(1\). The body encodes the contents of the lists: the remainders of the PD’s elements are stored as \(r\)-bit strings in non-decreasing order with respect to their quotient, thereby forming the (possibly empty) lists associated with each quotient.

Consider, for example, a \(PD(8, 4, 7)\) storing the following set:
\[
\{(1, 13), (2, 15), (3, 3), (5, 0), (5, 5), (5, 15), (7, 6)\}
\]
Then
\[
\text{header} = 1 \circ 01 \circ 01 \circ 01 \circ 0001 \circ 1 \circ 01 \\
\text{body} = 13 \circ 15 \circ 3 \circ 0 \circ 5 \circ 15 \circ 6,
\]
where the “\(\circ\)” symbol denotes concatenation and does not actually appear in the PD’s encoding.

Operations. For \(q \in Q\), we denote the occupancy of list \(q\) by \(occ(q)\), and the sum of occupancies of all PD lists smaller than \(q\) by \(S_q = \sum_{q' < q} occ(q')\). PD operations are executed as follows.

- \(query(q, r)\): Compute \(S_q\) and \(occ(q)\). Then, for every \(S_q \leq i < S_q + occ(q)\), compare the input remainder \(r\) with the remainder at body\(\{i\}\). If a match is found, return “Yes”; otherwise, return “No”.
- \(insert(q, r)\): If the PD is full (contains \(k\) remainders), the insertion fails. Otherwise, the header is rebuilt by inserting a \(0\) after the first \(S_q + q\) bits. Then, the body is rebuilt by the remaining of lists \(q+1, \ldots, Q\) (if any) one position up, from body\(\{j\}\) to body\(\{j+1\}\), and inserting \(r\) at body\(\{S_q + occ(q)\}\).

Implementation. Existing PD implementations use rank and select operations [32] to search the PD. For a \(b\)-bit vector \(B \in \{0, 1\}^b\), \(Rank(B, j)\) returns the number of \(1\)s in the prefix \(B[0, \ldots, j]\) of \(B\) and \(Select(B, j)\) returns the index of the \(j\)-th \(1\) bit. Formally:
\[
\text{Rank}(B, j) = |\{i \in [0, \ldots, j] | B[i] = 1\}|
\]
\[
\text{Select}(B, j) = \min\{0 \leq i < b | \text{Rank}(B, i) = j\},
\]
where \(\min\{0\}\) is defined to be \(b\).

To perform a PD query\((q, r)\), the implementation uses Select on the PD’s header to retrieve the position of the \((q - 1)\)-th and \(q\)-th 1 bits, i.e., the endpoints of the interval representing list \(q\) in the body. It then searches the body for \(r\) in that range. If \(R\) is small enough so that remainders can be represented as elements in an AVX/AVX-512 vector register, this search can be implemented with AVX vector instructions. Unfortunately, implementing the Select primitive efficiently is challenging, with several proposals [37, 40, 43], none of which is fast enough for our context (see § 5.2.2).

5.2 Optimized Pocket Dictionary

Here we describe the prefix filter’s efficient PD implementation. We explain the PD’s physical layout and parameter choices (§ 5.2.1), the PD’s search algorithm—its key novelty—that avoids executing a Select for > 99% of random queries (§ 5.2.2), and PD extensions for supporting the prefix filter’s insertion procedure (§ 5.2.3).

5.2.1 Physical Layout and Parameters

Our implementation has a fixed-sized header, capable of representing the PD’s maximum capacity. Three considerations dictate our choice of the \(Q\), \(R\), and \(k\) parameters:

1. Each PD in the prefix filter should reside in a single 64-byte cache line. This constraint guarantees that the first-level search of every prefix filter query incurs one cache miss. Satisfying this constraint effectively restricts possible PD sizes to 32 or 64 bytes, which are sizes that naturally fit within a 64-byte cache line when laid out in a cache line-aligned array. (Other sizes would require either padding the PDs—wasting space—or would result in some PDs straddling a cache line boundary, necessitating two cache misses to fetch the entire PD.)

2. The PD’s header should fit in a 64-bit word. This constraint arises because our algorithm needs to perform bit operations on the header. A header that fits in a single word enables efficiently executing these operations with a handful of machine instructions.

3. The PD’s body can be manipulated with SIMD (vector) instructions. The AVX/AVX-512 instruction set extensions include instructions for manipulating the 256/512-bit vectors as vectors of 8, 16, 32, or 64-bit elements [1]. This means that \(R\) must be one of \(\{8, 16, 32, 64\}\).

Parameter choice. We choose parameters that maximize \(k\) subject to the above constraints: \(Q = 25\), \(R = 8\), and \(k = 25\). The PD \((25, 8, 25)\) has a maximal size of 250 = 25 + 25 + 25 · 8 bits, which fit in 32 bytes with 6 bits to spare (for, e.g., maintaining PD overflow status), while having a maximal header size of 50 = 25 + 25 bits, which fits in a machine word.

5.2.2 Cutting Off Queries

Our main goal is to optimize negative queries (§ 2). For the prefix filter to be competitive with other filters, a PD query must complete in a few dozen CPU cycles. This budget is hard to meet with the standard PD search approach that performs multiple Selects on the PD header (§ 5.1). The problem is that even the fastest \(x86\) Select implementation we are aware of [40] takes a non-negligible fraction of a PD query’s cycle budget, as it executes a pair of instructions (PDEP and TZCNT) whose latency is \(3\)–\(8\) CPU cycles each [2].

We design a PD search algorithm that executes a negative query without computing Select for > 99% of queries, assuming uniformly random PD elements—which is justified by the fact that our elements are actually mini-fingerprints, i.e., the results of hashing keys.
Our starting point is the observation that most negative queries can be answered without searching the header at all; instead, we can search the body for the remainder of the queried element, and answer "No" if it is not found. Given a queried element \((q,r)\), searching the body for a remainder \(r\) can be implemented efficiently using two AVX/AVX-512 vector instructions: we first use a "broadcast" instruction to create a vector \(x\) where \(x[i] = r\) for all \(i \in [k]\), and then compare \(x\) to the PD’s body with a vector compare instruction. The result is a word containing a bitvector \(v\), defined as follows

\[
\forall i \in [k] \quad v[i] = \begin{cases} 1 & \text{if } r = \text{body}[i] \\ 0 & \text{otherwise} \end{cases}
\]

Then if \(v_r = 0\), the search’s answers is "No".

For the prefix filter’s choice of PD parameters, the above “cutoff” can answer “No” for at least 90% of the queries (Claim 3 below). The question is how to handle the non-negligible \(\approx 10\%\) of queries for which the “cutoff” cannot immediately answer “No”, without falling back to the standard PD search algorithm that performs multiple Selects.

Our insight is that in the vast majority of cases where a query \((q,r)\) has \(v_r \neq 0\), then \(r\) appears once in the PD’s body (Claim 4 below). Our algorithm therefore handles this common case without executing Select, and falls back to the Select-based solution only in the rare cases where \(r\) appears more than once in the PD’s body.

Algorithm 3 shows the pseudo code of the prefix filter’s PD search algorithm. The idea is that if body \([i] = r\) \((0 \leq i < k)\), we can check if index \(i\) belongs to list \(q\) by verifying in the header that (1) list \(q - 1\) ends before index \(i\) and (2) list \(q\) ends after index \(i\). We can establish these conditions by checking that \(\text{Rank(header, } q+i-1) = q\), which implies (1), and that list \(q\) is not empty, which implies (2). For example, suppose \(q = 4, i = 3\), and header = 101010110001101. Then list 3 ends before index 3 but list 4 is empty (bit \(q + i\) is 1).

Computing Rank costs a single-cycle POPCOUNT instruction. We further optimize by avoiding explicitly extracting \(i\) from \(v_r\); instead, we leverage the fact that the only set bit in \(v_r\) is bit \(i\), so \((v_r \& q) - 1\) is a bitvector of \(q + i\) ones, which we bitwise-AND with the header to keep only the relevant bits for our computation.

**Algorithm 3: PD search algorithm.**

```
Input: Queried element \((q,r)\).
Output: Whether \((q,r)\) is in the PD.
1 construct 64-bit bitvector \(v_r\); ¥ Using VPBROADCAST & VPAND
2 if \(v_r = 0\) then
3 \# return “No”
4 if \((v_r \& (v_r - 1)) = 0\) then \# \(v_r\) has one set bit?
5 \(w \leftarrow v_r \& q\);
6 if \(\text{Rank(header \& (w - 1), 64) = q and}
7 \(\text{(header \& w) = 0}\) then
8 \# return “Yes”
9 \(\) else
10 \# return “No”
11 use Select-based algorithm;
```

**Analysis.** We prove that if PD and query elements are uniformly random, then a query \((q,r)\) has \(v_r = 0\) with probability > 0.9 (Claim 3), and if \(v_r \neq 0\), then with probability > 0.95, \(r\) will appear once in the PD’s body (Claim 4).

**Claim 3.** Consider a PD\((25,8,25)\) containing uniformly random elements. Then the probability over queries \((q,r)\) that \(v_r = 0\) is > 0.9.

**Proof.** Consider a PD\((Q,R,k)\). Let the number of distinct remainders in the PD’s body be \(s \leq k\). For a uniformly random remainder \(r\),

\[
\Pr [v_r = 0] = 1 - \Pr [v_r \neq 0] = 1 - s/2^R \geq 1 - k/2^R
\]

For the prefix filter’s choice of PD parameters, we have \(1 - k/2^R \approx 0.902\).

**Claim 4.** Consider an element \((q,r)\). The probability (over PD\((25,8,25)\) with uniformly random elements) that a PD’s body contains \(r\) once, conditioned on \(v_r \neq 0\), is > 0.95.

**Proof.** Consider a PD\((Q,R,k)\) whose body contains \(s \leq k\) distinct remainders. The probability that the PD’s body contains \(r\) once, conditioned on it containing \(r\) at all, is

\[
\frac{s \cdot 1/2^R \cdot (1 - 1/2^R) s^{-1}}{1 - (1 - 1/2^R)^s} \geq \frac{k \cdot 1/2^R \cdot (1 - 1/2^R) k^{-1}}{1 - (1 - 1/2^R)^k} \approx 0.953
\]

The first inequality holds because for \(\beta \in (1/2,1)\) and \(i \geq 1\), \(T(i) \leftarrow i^{\beta - 1}\) is monotonically decreasing; in our case, \(\beta = 1 - 1/2^R\).

The claim then follows since the bound holds for any \(1 \leq s \leq k\).

**5.2.3 Prefix Filter Support: Finding the Maximum Element**

A prefix filter insertion that tries to insert an element into a full PD must locate (and possibly evict) the maximum element stored in the PD. Here, we describe the extensions to the PD algorithm required to support this functionality.

**Computing the remainder.** In a standard PD (§ 5.1), the body stores the remainders according to the lexicographic order of the elements. Maintaining this “lexicographic invariant” is wasteful, hence we use the following relaxed invariant: if the PD has overflowed, then the remainder of the maximum element is stored in the last (\(k\)-th) position of the body. Maintaining this relaxed invariant requires finding the maximum remainder in the last non-empty list only when the PD first overflows or when the the maximum element is evicted.

**Computing the quotient.** In a standard PD, the maximum element’s quotient needs to be computed from the header: it is equal to the quotient of the last non-empty list. This quotient can be derived from the number of ones before the \(k\)-th zero bit in the header or from the number of consecutive (trailing) ones in the header. We find, however, that computing these numbers adds non-negligible overhead for a filter operation. To avoid this overhead, the prefix filter’s PD reserves a log \(Q\)-bit field in the PD which stores (for a PD that has overflowed) the quotient of the maximum element stored in the PD.
6 ANALYSIS

In this section, we analyze the properties of the prefix filter (omitted proofs appear in the full version [25]). The analysis holds for every fixed sequence of queries and at most \( n \) insertions, with no limitation on the interleaving of insertions and queries. (As the sequence is fixed, future queries do not depend on past false positive events.) We assume that the hash functions are random functions (i.e., the function values are uniformly distributed and independent). Hence, the probabilities are taken over the random choice of the hash function and do not depend at all on the sequence of operations.

Notation. We use the following notation: (1) \( n \) denotes the maximum number of elements in the set \( D \subseteq \mathcal{U} \); (2) \( m \) denotes the number of bins in the bin table (i.e., first level) and \( p \doteq 1/m \); (3) \( k \) denotes the capacity of each bin; (4) fingerprints are pairs \( \text{FP}(x) = (\text{bin}(x), \text{fp}(x)) \), where \( \text{bin}(x) \in [m] \) and \( \text{fp}(x) \in [x] \). Recall that we call \( \text{fp}(x) \) the mini-fingerprint.

### 6.1 Spare Occupancy and Failure

In this section, we bound the number of elements that are forwarded to the spare. The analysis views the problem as a balls-into-bins problem. For a set of size at most \( \max \{0, \pi k \} \), let \( \phi(i) \) denote the capacity of a bin.

Claim 7. A positive query in the prefix filter is forwarded to the spare with probability at most \( \frac{\phi(X) + 1}{s} \). Therefore:

\[
\Pr_{\text{FP}}[\phi(X) < s] = \mathbb{E}[\phi(X)] + \frac{n}{\pi k} \leq \frac{1}{\sqrt{2\pi k}}.
\]

The number of insert operations that require more than one memory access (i.e., reads one cache line) with probability at least \( \frac{1}{\sqrt{2\pi k}} \), where \( k = \) the capacity of a bin.

**Proof.** Consider a negative query of a fixed key \( x \notin D \). The prefix invariant implies that query \( x \) is forwarded to the spare only if: (1) bin \( x \) overflowed, and (2) \( \text{fp}(x) \) is larger than the largest fingerprint currently stored in bin \( x \).

Let \( i \doteq \text{bin}(x) \). Let \( \text{fp}(i) \doteq \text{fp}(x) \), \( \text{fp}(i_2) \doteq \cdots \leq \text{fp}(i_2) \) denote the set of mini-fingerprints that are mapped to bin \( i \) in non-decreasing order. Define two random variables \( \phi_i, \psi_i \):

\[
\phi_i \doteq \begin{cases} s - 1 & \text{If } B_i \leq k \\ 1 & \text{If } B_i > k \\ \text{Otherwise.} \end{cases} \quad \psi_i \doteq \begin{cases} 1 & \text{If } B_i = k \\ \phi_i & \text{Otherwise.} \end{cases}
\]

where \( Z_{t(k)} \) denotes the \( k \)th smallest order statistic out of \( t \) i.i.d. random variables uniformly distributed in the interval \([0, 1]\).

**Observation 9.** If \( B_i > k \), then \( \phi_i \) and \( [s \cdot \psi_i] \) are identically distributed.

Forwarding of query \( x \) to the spare occurs if and only if \( \text{fp}(x) > \phi_i \). Thus, it suffices to bound \( \Pr[\text{fp}(x) > \phi_i] \).

#### Claim 10.

\[
\Pr[\text{fp}(x) \leq \phi_i] = \mathbb{E}[\phi_i] + \frac{n}{\pi k} \leq \frac{1}{\sqrt{2\pi k}}.
\]

For \( t > k \), the \( k \)th order statistic of uniform random variables satisfies \( \mathbb{E}[Z_{t(k)}] = \frac{k}{t+1} \). Therefore:

#### Claim 11.

\[
\mathbb{E}[\phi_i] = \Pr[B_i \leq k] + \mathbb{E}[Z_{t(k)} | B_i > k] \cdot \Pr[B_i > k] 
\leq \Pr[\phi_n \leq k] + \frac{n}{\pi k} \cdot \Pr[\phi_{n+1} > k + 1]
\]

Combing the above inequalities, we obtain

\[
\Pr[\text{fp}(x) \leq \phi_i] \geq \Pr[\phi_n \leq k] + \frac{n}{\pi k} \cdot \Pr[\phi_{n+1} > k + 1]
\geq \frac{n}{\pi k} \cdot \Pr[\phi_{n+1} > k + 1]
\]

The first part of the proof follows by taking the complement event. To complete the proof, we apply Stirling’s approximation:

\[
\frac{1}{n} + \Pr[\phi_{n+1} = k + 1] \leq \frac{1}{\sqrt{2\pi k}}.
\]

**Insertions.** The number of insert operations that require more than one memory access equals the number of elements that are stored in the spare. By Claim 6, with probability \( \frac{1}{\sqrt{2\pi k}} \), all but at most \( \frac{1}{\sqrt{2\pi k}} \) insertions require one memory access.

### 6.2 Memory Access per Operation

**Queries.** We prove that every query requires a single memory access (i.e., reads one cache line) with probability at least \( 1 - 1/\sqrt{2\pi k} \), where \( k \) denotes the capacity of a bin.

**Claim 7.** (Spare access by positive queries) A positive query in the prefix filter is forwarded to the spare with probability at most \( \frac{\mathbb{E}[X]}{n} \).

The following theorem deals with negative queries.

The number of insertions that require more than one memory access (i.e., reads one cache line) with probability at least \( 1 - 1/\sqrt{2\pi k} \), where \( k \) denotes the capacity of a bin.

**Theorem 8.** A positive query in the prefix filter is forwarded to the spare with probability at most \( \frac{\mathbb{E}[X] + 1}{s} \). Otherwise:

\[
\Pr[\phi(X) < s] = \mathbb{E}[\phi(X)] + \frac{n}{\pi k} \leq \frac{1}{\sqrt{2\pi k}}.
\]

**Proof.** Consider a negative query of a fixed key \( x \notin D \). The prefix invariant implies that query \( x \) is forwarded to the spare only if: (1) bin \( x \) overflowed, and (2) \( \text{fp}(x) \) is larger than the largest fingerprint currently stored in bin \( x \).

Let \( i \doteq \text{bin}(x) \). Let \( \text{fp}(i) \doteq \text{fp}(x) \), \( \text{fp}(i_2) \doteq \cdots \leq \text{fp}(i_2) \) denote the set of mini-fingerprints that are mapped to bin \( i \) in non-decreasing order. Define two random variables \( \phi_i, \psi_i \):

\[
\phi_i \doteq \begin{cases} s - 1 & \text{If } B_i \leq k \\ 1 & \text{If } B_i > k \\ \text{Otherwise.} \end{cases} \quad \psi_i \doteq \begin{cases} 1 & \text{If } B_i = k \\ \phi_i & \text{Otherwise.} \end{cases}
\]

where \( Z_{t(k)} \) denotes the \( k \)th smallest order statistic out of \( t \) i.i.d. random variables uniformly distributed in the interval \([0, 1]\).

Observation 9. If \( B_i > k \), then \( \phi_i \) and \( [s \cdot \psi_i] \) are identically distributed.

Forwarding of query \( x \) to the spare occurs if and only if \( \text{fp}(x) > \phi_i \). Thus, it suffices to bound \( \Pr[\text{fp}(x) > \phi_i] \).

Claim 10.

\[
\Pr[\text{fp}(x) \leq \phi_i] = \mathbb{E}[\phi_i] + \frac{n}{\pi k} \leq \frac{1}{\sqrt{2\pi k}}.
\]

For \( t > k \), the \( k \)th order statistic of uniform random variables satisfies \( \mathbb{E}[Z_{t(k)}] = \frac{k}{t+1} \). Therefore:

Claim 11.

\[
\mathbb{E}[\phi_i] = \Pr[B_i \leq k] + \mathbb{E}[Z_{t(k)} | B_i > k] \cdot \Pr[B_i > k] 
\leq \Pr[\phi_n \leq k] + \frac{n}{\pi k} \cdot \Pr[\phi_{n+1} > k + 1]
\]

Combing the above inequalities, we obtain

\[
\Pr[\phi(x) \leq \phi_i] \geq \Pr[\phi_n \leq k] + \frac{n}{\pi k} \cdot \Pr[\phi_{n+1} > k + 1]
\]

The first part of the proof follows by taking the complement event. To complete the proof, we apply Stirling’s approximation:

\[
\frac{1}{n} + \Pr[\phi_{n+1} = k + 1] \leq \frac{1}{\sqrt{2\pi k}}.
\]

Insertions. The number of insert operations that require more than one memory access equals the number of elements that are stored in the spare. By Claim 6, with probability \( \frac{1}{\sqrt{2\pi k}} \), all but at most \( \frac{1}{\sqrt{2\pi k}} \) insertions require one memory access.

### 6.3 False Positive Rate

In this section, we analyze the false positive rate of the prefix filter. Our analysis assumes that the spare is constructed with false positive rate \( \epsilon' \) for a set of size at most \( 1.1 \cdot \mathbb{E}[X] \) and that failure did not occur (i.e. \( X \leq 1.1 \cdot \mathbb{E}[X] \)).

A false positive event for query \( y \) (for \( y \in \mathcal{U} \setminus D \)) is contained in the union of two events: (A) Fingerprint collision, namely, there exists \( x \in D \) such that \( \text{FP}(y) = \text{FP}(x) \). (B) A fingerprint collision...
did not occur and the spare is accessed to process query \((y)\) and answers "yes". Let \(\epsilon_1 \triangleq \Pr \{A\} \) and \(\delta_2 \triangleq \Pr \{B\} \). To bound the false positive rate it suffices to bound \(\epsilon_1 + \delta_2 \).

**Claim 12.** \(\epsilon_1 \leq \frac{n}{m s} \) and \(\delta_2 \leq \frac{\epsilon'}{\sqrt{2\pi k}} \).

**Proof.** Fix \(y \in \mathcal{U} \setminus \mathcal{D} \). The probability that \(FP(x) = FP(y)\) is \(\frac{1}{m s} \) because \(FP\) is chosen from a family of 2-universal hash functions whose range is \(\{m \cdot s\} \). The bound on \(\epsilon_1 \) follows by applying a union bound over all \(x \in \mathcal{D} \). To prove the bound on \(\delta_2 \), note that every negative query to the spare generates a false positive with probability at most \(\epsilon' \). However, not every query is forwarded to the spare. In Claim 7 we bound the probability that a query is forwarded to the spare by \(1/\sqrt{2\pi k} \), and the claim follows. \(\square\)

**Corollary 13.** The false positive rate of the prefix filter is at most

\[
\frac{n}{m s} + \frac{\epsilon'}{\sqrt{2\pi k}}.
\]

### 7 EVALUATION

In this section, we empirically compare the prefix filter to other state-of-the-art filters with respect to several metrics: space usage and false positive rate (§ 7.2), throughput of filter operations at different loads (§ 7.3), and build time, i.e., overall time to insert \(n\) keys into an empty filter (§ 7.4).

#### 7.1 Experimental Setup

**Platform.** We use an Intel Ice Lake CPU (Xeon Gold 6336Y CPU @ 2.40 GHz), which has per-core, private 48 KiB L1 data caches and 1.25 MiB L2 caches, and a shared 36 MiB L3 cache. The machine has 64 GiB of RAM. Code is compiled using GCC 10.3.0 and run on Ubuntu 20.04. Reported numbers are medians of 9 runs. Medians are within \(-3.41%\) to \(+4.4%\) of the corresponding averages, and 98% of the measurements are less than 1% away from the median.

**False positive rate (\(\epsilon\)).** Our prefix filter prototype supports a false positive rate of \(\epsilon = 0.37\% \leq 2^{-8}\) (§ 5.2.1). However, not all filters support this false positive rate (at least not with competitive speed), thus making an apples-to-apples comparison difficult. We therefore configure each filter with a false positive rate that is as close as possible to \(2^{-8}\) without deteriorating its speed. § 7.1.1 expands on these false positive rate choices.

**Dataset size (\(n\)).** We use a dataset size (maximum number of keys that can be inserted into the filter) of \(n = 0.94 \cdot 2^{25} \) (252 M), which ensures that filter size fits the CPU’s cache capacity. We purposefully do not choose \(n\) to be a power of 2 as that would unfairly disadvantage some implementations, for the following reason.

Certain hash table of fingerprints designs, such as the cuckoo and vector quotient filter, become "full" and start failing insertions (or slow down by orders of magnitude) when the load factor of the underlying hash table becomes "too high" (Table 1). For instance, the cuckoo filter occasionally fails if its load factor exceeds 94% [31]. It should thus size its hash table to fit \(n/0.94\) keys. Unfortunately, the fastest implementation of the cuckoo filter (by its authors [27]) cannot do this. This implementation is what we call non-flexible: it requires \(m\), the number of hash table bins, to be a power of 2, so that the code can truncate a value to a bin index with a bitwise-ANDs instead of an expensive modulo operation. The implementation uses bins with capacity 4 and so its default \(m\) is \(n/4\) rounded up to a power of 2. The maximal load factor when \(n\) is a power of 2 is thus 1, so it must double \(m\) to avoid failing, which disadvantages it in terms of space usage.

Our choice of an \(n\) close to a power of 2 avoids this disadvantage. When created with our \(n = 0.94 \cdot 2^{25}\), the cuckoo filter uses \(m = 2^{28}/4\) bins, and thus its load factor in our experiments never exceeds the supported load factor of 94%.

**Implementation issues.** We pre-generate the sequences of operations (and arguments) so that measured execution times reflect only filter performance. While the keys passed to filter operations are random, we do not remove any internal hashing in the evaluated filters, so that our measurements reflect realistic filter use where arguments are not assumed to be uniformly random. All filters use the same hash function, by Dietzfelbinger [21, Theorem 1].

#### 7.1.1 Compared Filters

We evaluate the following filters:

**Bloom filter (BF-\(k\{k = \cdot x\})\).** We use an optimized Bloom filter implementation [31], which uses two hash functions to construct \(k\) hash outputs. The parameter \(x\) denotes the number of bits per key.

**Cuckoo Filter (CF-x).** "CF-x" refers to a cuckoo filter with fingerprints of \(x\) bits with buckets of 4 fingerprints (the bucket size recommended by the cuckoo filter authors). The cuckoo filter’s false positive rate is dictated by the fingerprint length, but competitive speed requires fingerprint length that is a multiple of 4. Thus, while a CF-11 has a false positive rate of \(\approx 2^{-8}\), it is very slow due non-word-aligned bins or wastes space to pad bins. We therefore evaluate CF-8 and CF-12, whose false positive rates of 2.9% and 0.18%, respectively, "sandwich" the prefix filter’s rate of 0.37%.

We evaluate two cuckoo filter implementations: the authors’ implementation [26], which is non-flexible, and a flexible implementation [30], denoted by a "-Flex" suffix, which does not require the number of bins in the hash table to be a power of 2.

**Blocked Bloom filter (BBF).** We evaluate two implementations of this filter: a non-flexible implementation (i.e., the bit vector length is a power of 2) from the cuckoo filter repository and a flexible version, BBF-Flex, taken from [31]. The false positive rate of these implementations cannot be tuned, as they set a fixed number of bits on insertion, while in a standard Bloom filter the number of bits set in each insertion depends on the desired false positive rate. It is possible to control the false positive rate by decreasing the load (i.e., initializing the blocked Bloom filter with a larger \(n\) than our experiments actually insert), but then its space consumption would be wasteful. We therefore report the performance of the blocked Bloom filter implementations with the specific parameters they are optimized for.

**TwoChoiceer (TC).** This is our implementation of the vector quotient filter [41]. Its hash table bins are implemented with our pocket dictionary, which is faster than the bin implementation of the vector quotient filter authors [42]. We use the same bin parameters.

\[1\]In our throughput evaluation (§ 7.3), the throughput of the TC is higher than the vector quotient filter by at least 1.26\% in negative queries at any load, and is comparable at insertions and positive queries.
as in the original vector quotient filter implementation: a 64-byte PD with a capacity of 48 with parameters $Q = 80$ and $R = 8$. Setting $R = 8$ leads to an empirical false positive rate of 0.44%.

**Prefix-Filter (PF[Spare]).** We use a PF whose bin table contains $m = \frac{n}{0.99^k}$ bits (see § 4.2.2). We evaluate the prefix filter with three different implementations of the spare: a BBF-Flex, CF-12-Flex, and TwoChoicer, denoted PF[BBF-Flex], PF[CF12-Flex], and PF[TC], respectively. Let $n'$ denote the spare’s desired dataset size derived from our analysis (§ 4.2.1). We use a spare dataset size of $2n'$, $n'/0.94$, $n'/0.935$ for PF[BBF-Flex], PF[CF12-Flex], and PF[TC], respectively. The purpose of the BBF-Flex setting is to obtain the desired false positive rate, and the only purpose of the other settings is to avoid failure.

**Omitted filters.** We evaluate but omit results of the Morton [11] and quotient filter [5], because they are strictly worse than the vector quotient filter (TC). This result is consistent with prior work [41].

### 7.2 Space and False Positive Rate

We evaluate the size of the filters by inserting $n$ random keys and measuring the filter’s space consumption, reporting it in bits per key. We then measure the false positive rate by performing $n$ random queries (which due to the universe size are in fact negative queries) and measuring the fraction of (false) positive responses. Table 2 shows the results. We also compare the space use (bits/key) of each filter to the information theoretic minimum for the same false positive rate, examining both additive and multiplicative differences from the optimum.

Comparing space use of filters with different false positive rates is not meaningful, so we compare each filter’s space overhead over the information theoretic minimum for the same false positive rate. Except for the Bloom and blocked Bloom filters, which have multiplicative overhead, the relevant metric is the additive difference from the optimum. We see that in practice, all filters use essentially the same space, $3.4–4$ bits per key more than the optimum.

The prefix filter’s space use and false positive rates are nearly identical regardless of whether BBF-Flex, CF-12-Flex, or TC is used as a spare. This holds despite the fact that as standalone filters, the false positive rates and space use of these filters differ considerably. This result empirically supports our analysis that the impact of the spare on the prefix filter’s overall space use and false positive rate is negligible.

### 7.3 Throughput

We evaluate the throughput of filter operations as the load (fraction of keys inserted out of $n$) gradually increases in increments of 5%. We report the throughput of insertions, negative queries, and positive queries. Prior work [5, 11, 27, 41] uses similar methodology to evaluate the impact of filter load balancing.

Each experiment consists of 20 rounds. Each round consists of three operation sequences whose throughput is measured. The round begins with a sequence of 0.05$n$ insertions of uniformly random 64-bit keys. We then perform a sequence of 0.05$n$ queries of uniformly random keys (which due to the $2^{64}$ universe size are, in fact, negative queries). The round ends with a sequence of 0.05$n$ positive queries by querying for a randomly permuted sample of 0.05$n$ keys that were inserted in some previous round. Key generation does not affect throughput results, as we only time round executions, whereas the insertion sequence is pre-generated and the positive query sequences are generated between rounds.

Figure 2 shows the throughput (operations/second) of insertions, uniform (negative) queries, and positive queries for each load (i.e., round).

We omit the Bloom filter from the plots, as it is the slowest in queries, and only faster than cuckoo filter in high-load insertions. The blocked Bloom filter outperforms all other filters by about 2× for all operations and all loads. But the blocked Bloom filter has significantly worse space efficiency (which due to implementation limitations is reflected in 3×–6× higher false positive rates, see § 7.1.1). We therefore do not consider it further.

**Negative queries.** Compared to CF-12-Flex and TC, whose false positive rate is similar to the prefix filter’s, the prefix filter has higher negative query throughput at all loads. In fact, the prefix filter has higher negative query throughput than the CF-12 for all loads up to 95%: the prefix filter’s throughput is higher by 55%, 40% and 2.8% for loads of 50%, 70%, and 90%, respectively (same result for all spare implementation up to $\pm 3\%$). The main reason is that CF and TC negative queries incur two cache misses, whereas prefix filter negative queries that do not access the spare incur only a single cache miss. Both prefix filter and TC, whose bins are implemented as pocket dictionaries, exhibit a gradual decline in negative query throughput as load increases. This decline occurs because the bins become fuller, the query “cutoff” optimization becomes less effective. We also see the space vs. speed trade-off in a non-flexible implementation. The query throughput of CF-12 and

<table>
<thead>
<tr>
<th>Filter</th>
<th>Error (%)</th>
<th>Bits/key</th>
<th>Optimal bits/key</th>
<th>Diff. Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF-8</td>
<td>2.963</td>
<td>8.51</td>
<td>5.10</td>
<td>3.41</td>
</tr>
<tr>
<td>CF-8-Flex</td>
<td>2.975</td>
<td>8.51</td>
<td>5.10</td>
<td>3.41</td>
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<tr>
<td>CF-12</td>
<td>0.1833</td>
<td>12.77</td>
<td>9.09</td>
<td>3.67</td>
</tr>
<tr>
<td>CF-12-Flex</td>
<td>0.1833</td>
<td>12.77</td>
<td>9.09</td>
<td>3.67</td>
</tr>
<tr>
<td>CF-16</td>
<td>0.0114</td>
<td>17.02</td>
<td>13.10</td>
<td>3.92</td>
</tr>
<tr>
<td>CF-16-Flex</td>
<td>0.0114</td>
<td>17.02</td>
<td>13.10</td>
<td>3.92</td>
</tr>
<tr>
<td>PF[BBF-Flex]</td>
<td>0.3723</td>
<td>12.13</td>
<td>8.07</td>
<td>4.06</td>
</tr>
<tr>
<td>PF[CF-12-Flex]</td>
<td>0.3797</td>
<td>11.64</td>
<td>8.04</td>
<td>3.60</td>
</tr>
<tr>
<td>PF[TC]</td>
<td>0.3917</td>
<td>11.55</td>
<td>8.00</td>
<td>3.56</td>
</tr>
<tr>
<td>BBF</td>
<td>2.5650</td>
<td>8.51</td>
<td>5.28</td>
<td>3.23</td>
</tr>
<tr>
<td>BBF-Flex</td>
<td>0.9424</td>
<td>10.67</td>
<td>6.73</td>
<td>3.94</td>
</tr>
<tr>
<td>BF-8[k=6]</td>
<td>2.1611</td>
<td>8.00</td>
<td>5.53</td>
<td>2.47</td>
</tr>
<tr>
<td>BF-12[k=8]</td>
<td>0.3166</td>
<td>12.00</td>
<td>8.30</td>
<td>3.70</td>
</tr>
<tr>
<td>BF-16[k=11]</td>
<td>0.0460</td>
<td>16.00</td>
<td>11.09</td>
<td>4.91</td>
</tr>
<tr>
<td>TC</td>
<td>0.4447</td>
<td>11.41</td>
<td>7.81</td>
<td>3.60</td>
</tr>
</tbody>
</table>
BBF is higher than that of their flexible counterparts by 14.5% and 8.1%, respectively. In exchange for this, however, the non-flexible implementation may use 2x more space than a flexible one.

Insertions. The prefix filter has about 1.25x higher insertion throughput than TC for loads up to roughly 85%. Subsequently, the prefix filter’s insertion throughput gradually decreases, but it becomes lower than TC’s only at 95% load. TC’s throughput degrades when the load exceeds 50% due to its insertion shortcut optimization, because at these loads a larger number of TC insertions require access to two bins.

The prefix filter has higher insertion throughput than CF-12 and CF-8 for all loads above 10%. The reason is that the cuckoo filter’s insertion throughput declines by orders of magnitude as load increases, whereas the prefix filter’s throughput is stable up to 80%, which makes it an excellent choice for practical parameter values and asymptotically. We also empirically evaluate the prefix filter and demonstrate its qualities in practice.

Positive queries. At 100% load, the prefix filter’s positive query throughput is lower by 28%–40% compared to CF-12-Flex and by 46%–60% compared to CF-12. The prefix filter is consistently faster than TC, e.g., by 12%–22% (depending on the spare implementation) at 100% load.

7.4 Build Time
In this experiment, we measure filter build time: the time it takes to insert n random keys into an initially empty filter. This is a very common workload for filters, e.g., whenever the filter represents an immutable dataset [4, 12, 14–16, 18–20, 22, 29, 34, 45, 47, 48].

Figure 3 shows the build time of the evaluated filters. Build time reflects average of insertion speed as load increases. Therefore, the prefix filter’s high insertion throughput at loads below 80%, which decreases only gradually at higher loads, translates into overall faster build time than all CF configurations and TC—by > 3.2x and 1.39x–1.46x, respectively. The choice of the spare implementation has only a minor influence on the prefix filter’s build time (a difference of 5.6% between the prefix filter’s worst and best build times).

8 CONCLUSION
We propose the prefix filter, an incremental filter that offers (1) space efficiency comparable to state-of-the-art dynamic filters; (2) fast queries, comparable to those of the cuckoo filter; and (3) fast insertions, with overall build times faster than those of the vector quotient filter and cuckoo filter. Our rigorous analysis of the prefix filter’s false positive rate and other properties holds both for practical parameter values and asymptotically. We also empirically evaluate the prefix filter and demonstrate its qualities in practice.

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