Buffered Count-Min Sketch on SSD: Theory and Experiments

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Abstract

Frequency estimation data structures such as the count-min sketch (CMS) have found numerous applications in databases, networking, computational biology and other domains. Many applications that use the count-min sketch process massive and rapidly evolving data sets. For data-intensive applications that aim to keep the overestimate error low, the count-min sketch becomes too large to store in available RAM and may have to migrate to external storage (e.g., SSD.) Due to the random-read/write nature of hash operations of the count-min sketch, simply placing it on SSD stifles the performance of time-critical applications, requiring about $4-6$ random reads/writes to SSD per estimate (lookup) and update (insert) operation.

In this paper, we expand on the preliminary idea of the buffered count-min sketch (BCMS) [Eydi et al., 2017], an SSD variant of the count-min sketch, that uses hash localization to scale efficiently out of RAM while keeping the total error bounded. We describe the design and implementation of the buffered count-min sketch, and empirically show that our implementation achieves $3.7\times-4.7\times$ speedup on update and $4.3\times$ speedup on estimate operations compared to the traditional count-min sketch on SSD.

Our design also offers an asymptotic improvement in the external-memory model over the original data structure: $r$ random I/Os are reduced to $1$ I/O for the estimate operation. For a data structure that uses $k$ blocks on SSD, $w$ as the word/counter size, $r$ as the number of rows, $M$ as the number of bits in the main memory, our data structure uses $kwr/M$ amortized I/Os for updates, or, if $kwr/M > 1$, $1$ I/O in the worst case. In typical scenarios, $kwr/M$ is much smaller than $1$. This is in contrast to $O(r)$ I/Os incurred for each update in the original data structure.

Lastly, we mathematically show that for the buffered count-min sketch, the error rate does not substantially degrade over the traditional count-min sketch. Specifically, we prove that for any query $q$, our data structure provides the guarantee: $\Pr[\text{Error}(q) \geq n(1 + o(1))] \leq \delta + o(1)$, which, up to $o(1)$ terms, is the same guarantee as that of a traditional count-min sketch.

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1 Introduction

Applications that generate and process massive data streams are becoming pervasive [3, 18, 19, 14, 25] across many domains in computer science. Common examples of streaming data sets include financial markets, telecommunications, IP traffic, sensor networks, textual data, etc [3, 10, 26, 7]. Processing fast-evolving and massive data sets poses a challenge to traditional database systems, where commonly the application stores all data and subsequently does queries on it. In the streaming model [3], the data set is too large to be completely stored in the available memory, so every item is seen and processed once — an algorithm in this model performs only one scan of data, and uses sublinear local space.

The streaming scenario exhibits some limitations on the types of problems we can solve with such strict time and space constraints. A classic example is the heavy hitter problem $HH(k)$ on the stream of pairs $(a_t, c_t)$, where $a_t$ is the item identifier, and $c_t$ is the count of the item at timeslot $t$, with the goal of reporting all items whose frequency is at least $n/k$, $n = \sum_{t=1}^{T} c_t$. The general version of the problem with the exception of when $k$ is a small constant, can not be exactly solved in the streaming model [22, 26], but the approximate version of the problem, $\epsilon$-$HH(k)$, where all items of the frequency at least $n/k - \epsilon n$ are reported, and an item with larger error might be reported with small probability $\delta$, is efficiently solved with the count-min sketch [11] data structure. The count-min sketch accomplishes this in $O(ln(1/\delta)/\epsilon)$ space, usually far below linear space in most applications.

The count-min sketch [11] has been extensively used to answer heavy hitters, top $k$ queries and other popularity measure queries, the central problems in the streaming context, where we are interested in extracting the essence from an impractically large amount of data. Common applications include displaying the list of bestselling items, the most clicked-on websites, the hottest queries on the search engine, most frequently occurring words in a large text, and so on [24, 19, 27].

The count-min sketch (CMS) is a hashing-based, probabilistic, and lossy representation of a multiset, that is used to answer the count of an item $a$ (number of times $a$ appears in a stream). It has two error parameters: 1) $\epsilon$, which controls the overestimation error, and 2) $\delta$, which controls the failure probability of the algorithm. The CMS provides the guarantee that the estimation error for any item $a$ is more than $\epsilon n$ with probability at most $\delta$. If we set $r = ln(1/\delta)$ and $c = e/\epsilon$, the CMS is implemented using $r$ hash functions as a 2D array of dimensions $r \cdot c$.

When $\epsilon$ and $\delta$ are constants, the total overestimate grows proportionately with $n$, the size of the count-min sketch remains small, and the data structure easily fits in smaller and faster levels of memory. For some applications, however, the allowed estimation error of $\epsilon n$ is too high when $\epsilon$ is fixed. Consider an example of $n = 2^{30}$, where $\delta = 0.01$ and $\epsilon = 2^{-26}$, hence the overestimate is 16, and the total data structure size of 3.36GB, provided each counter uses 4 bytes. However, if we double the data set size, then the total overestimate also doubles to 32 if $\epsilon$ stays the same. On the other hand, if we want to maintain the fixed overestimate of 16, then the data structure size doubles to 6.72GB.

---

1 When $k \approx 2$ this problem goes by the name of majority element.
In this paper, we expand on the preliminary idea of the buffered count-min sketch (BCMS) [13], an SSD variant of the traditional count-min sketch data structure, that scales efficiently to large data sets while keeping the total error bounded. Our work expands on the previous work by introducing a detailed design, implementation, and experiments, as well as mathematical analysis of the new data structure (our original paper [13], which, to the best of our knowledge is the only attempt thus far to scale the count-min sketch to SSD, contains only the outline of the data structure). Our analysis is performed in the external-memory model [1], which emphasizes the cost of I/O operations over CPU computation. In the external-memory model, the unit cost is a block transfer of size $B$ between the disk of infinite size and the main memory of size $M$ (for most input sizes $N$, $M << N$).

To demonstrate the issues arising from a growing count-min sketch and storing it in lower levels of memory, we run a mini in-RAM experiment for count-min sketch sizes 4KB-64MB. In Figure 1, we see that to maintain the same error, the cost of update will increase as the data structure is being stored in the lower levels of memory, even though we keep the number of hash functions fixed for all data structure sizes. The appropriate peak in the cost is visible at the border of L2 and L3 cache (at 3MB).

Asymptotically, storing the unmodified count-min sketch on SSD or a disk is inefficient, given that each estimate and update operation needs $r$ hashes, which results in $O(r)$ random reads/writes to SSD, far below the desired throughput for most time-critical streaming applications.

Another context where we see the CMS becoming large even when $\epsilon$ is fixed is in some text applications, where the number of elements inserted in the sketch is quadratic in the original text size. For instance, [17] uses the CMS to record distributional similarity on the web, where each pair of words is inserted as a single item into the CMS, and 90GB of text requires a CMS of 8GB.

We focus on scenarios where the allowed estimation error is sublinear in $n$. For example, what if we want the estimation error to be no larger than $n/\log n$, or $\sqrt{n}$? These scenarios correspond to $\epsilon = 1/\log n$ or $1/\sqrt{n}$, and now for even moderately large values of $n$, the count-min sketch becomes too large to fit in main memory. Given more modest condition, such as $\epsilon = o(1/M)$, where the memory is of size $M$, the count-min sketch is unlikely to fit in memory. We will assume that $1/n \leq \epsilon << 1/M$. Higher values of $\epsilon$ do not require the count-min sketch to be placed on disk, and lower values of $\epsilon$ mean exact counts are desired.
1.1 Results

1. We describe the design and implementation of the buffered count-min sketch, and empirically show that our implementation achieves $3.7 \times -4.7 \times$ the speedup on update and $4.3 \times$ speedup on estimate operations.

2. Our design also offers an asymptotic improvement in the external-memory model [1] over the original data structure: $O(r)$ random I/Os are reduced to 1 I/O for estimate. For a data structure that uses $k$ blocks on SSD, $w$ as the word/counter size, $r$ as the number of rows, $M$ as the number of bits in main memory, our data structure uses $kw/M$ amortized I/Os for updates, or, if $kw/M > 1$, 1 I/O in the worst case. In typical scenarios, $kw/M << 1$. This is in contrast to $O(r)$ I/Os incurred for each update in the original data structure.

3. We mathematically show that for the buffered count-min sketch, the error rate does not substantially degrade over the original count-min sketch. Specifically, we prove that for any query $q$, our data structure provides the following guarantee:

$$\Pr[\text{Error}(q) \geq n_\epsilon(1 + o(1))] \leq \delta + o(1).$$

2 Background

The streaming model represents many real-life situations where the data is produced rapidly and on a constant basis. For example, sensor networks [19], monitoring web traffic [23], analyzing text [17], and monitoring satellites orbiting the Earth [16], etc.

Heavy hitters, top-$k$ queries, iceberg queries, and quantiles [25, 19, 3] are some of the most central problems in the streaming context, where we wish to extract general trends from a massive data set. The count-min sketch has proved useful in such contexts for its space-efficiency and providing count estimates [11, 18].

The count-min sketch can be well illustrated using its connection to the Bloom filter [5, 6]. Both data structures are lossy and space-efficient representations and used to reduce disk accesses in time-critical applications. The Bloom filter answers membership queries and occasionally returns false positives while the count-min sketch answers frequency queries and occasionally returns overestimates. Both data structures are hashing-based and suffer from similar issues when placed directly on SSDs or rotating disks.

There have been earlier attempts to scale Bloom filters to SSD using buffering and hash localization [8, 12]. Our paper employs similar methods to those in [8, 12]. The improvements, both in our case and in the case of the Buffered Bloom filter [8] are achieved at the expense of having an extra hash function that helps determine the page the item belongs to.

Work has also been done in designing counting filters [4, 20], such as the counting quotient filter (CQF) and its SSD variant, the cascade filter (write-optimized quotient filter) [4]. However, there is an important distinction between counting filter data structures and the count-min sketch. The CQF gives exact counts for most of the elements given that the CQF has small false-positive error. However, since errors are independent, the CQF does not offer guarantees on the overestimate. For example, two highly occurring elements in a multiset can collide with each other and both will have large overcounts. On the other hand, the count-min sketch does not give exact counts of elements but offers a guarantee that overestimate will be smaller than $en$ with a probability of $\delta$.

A similar data structure to count-min sketch is count-sketch [9]. Count sketch offers tighter error bounds than traditional count-min sketch, expressed through $L^2$-norm as oppose to $L^1$-norm. However, the error is two-sided, and gains in accuracy require the factor of $\epsilon$. 


blowup in space. The count-sketch can be advisable where the smaller $\epsilon$ is desired, however, that would require a much larger data structure. Also, the count-min sketch is more widely used and applicable and this is why we choose to analyze its SSD performance. One can also hypothesize that extensions of the count-sketch to disk would benefit from the same hash localization and buffering techniques as did the count-min sketch given their almost identical structure.

2.1 External-Memory Model

We use the external-memory model or disk-access machine (DAM) model \cite{1} to analyze the on-SSD performance of our data structure. DAM model captures the essential feature of modern computers, where the CPU computation is orders-of-magnitude cheaper than moving data between different levels of memory. This deems the cost of I/O transfers the main bottleneck in many data-intensive applications. In the DAM model, memory is made up of two levels, main memory of size $M$ and disk of infinite size, and data is transferred between the two levels using blocks of size $B$, where usually $M = \Theta(B^2)$. Once data is in the memory, all computations are free, and the performance is measured solely by the number of disk transfers performed. Even though the DAM model only shows the communication between RAM and disk, it is a useful analogy for any two levels of memory where one is small and fast and the other one is large and slow (i.e., different cache levels). Therefore, the problem size need not be that large for the I/O effects to kick in and the DAM model to be applicable.

2.2 Count-Min Sketch: Preliminaries

In the streaming model, we are given a stream $A$ of pairs $(a_i, c_i)$, where $a_i$ denotes the item identifier (e.g., IP address, stock ID, product ID), and $c_i$ denotes the count of the item. Each pair $X_i = (a_i, c_i)$ is an item within a stream of length $T$, and the goal is to record total sum of frequencies for each particular item $a_i$.

For a given estimation error rate $\epsilon$ and failure probability $\delta$, define $r = \ln(1/\delta)$ and $c = e/\epsilon$. The count-min sketch is represented via a 2D matrix with $c$ buckets (columns), $r$ rows, implemented using $r$ hash functions (one hash function per row). CMS has two operations: $\text{UPDATE}(a_i)$ and $\text{ESTIMATE}(a_i)$, the respective equivalents of insert and lookup, and they are performed as follows:

1. **UPDATE($a_i$)** inserts the pair by computing $r$ hash functions on $a_i$ and incrementing appropriate slots determined by the hashes by the quantity $c_i$. That is, for each hash function $h_j$, $1 \leq j \leq r$, we set $CMS[j][h_j(a_i)] = CMS[j][h_j(a_i)] + c_i$. Note that in this paper, we use $c_i = 1$, so every time an item is updated, it is just incremented by 1.

2. **ESTIMATE($a_i$)** reports the frequency of $a_i$ which can be an overestimate of the true frequency. It does so by calculating $r$ hashes and taking the minimum of the values found in appropriate cells. In other words, we return $\min_{1 \leq j \leq r}(CMS[j][h_j(a_i)])$. Because different elements can hash to the same cells, the count-min sketch can return the overestimated (never underestimated) value of the count, but in order for this to happen, a collision needs to occur in each row. The estimation error is bounded; the data structure guarantees that for any particular item, the error is within the range $\epsilon n$, with probability at least $1 - \delta$, i.e., $\Pr[|\text{Error}(q)| > \epsilon n] \leq \delta$. 

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3 Buffered Count-Min Sketch

In this section, we describe the buffered count-min sketch, an adaptation of the count-min sketch to SSD. The traditional CMS, when placed on external storage, exhibits performance issues due to random-write nature of hashing. Each update operation in the CMS requires \( r = \ln(1/\delta) \) writes to different rows and columns of the CMS. On a large data structure, these writes become destined to different pages on disk, causing the update to perform \( O(\ln(1/\delta)) \) random SSD page writes. For high-precision CMSs, where \( \delta = 0.001\% - 0.01\% \), this can be between 5-7 writes to SSD, which is unacceptable in a high-throughput scenario.

To solve this problem, we implement, analyze, and empirically test the data structure presented in [13] that outlines three adaptations to the original data structure:

1. Partitioning the CMS into pages and column-first layout: We logically divide the CMS on SSD into pages of block size \( B \). CMS with \( r \) rows, \( c \) columns, cell size \( w \), and a total of \( S = crw \)-bit counters, contains \( k \) pages \( P_1, P_2, P_3, \ldots, P_k \), where \( k = S/B \) and each page spans contiguous \( B/r \) columns \(^2\): \( P_i \) spans columns \([B(i-1)/r + 1, Bi/r]\). To improve cache-efficiency, the CMS is laid out on disk in column-first order which allows each logical page to be laid out sequentially in memory. Thus, each read/write of a logical page requires at most 2 I/Os.

2. Hash localization: We direct all hashes of an element to a single logical page in the CMS. The page is determined by an additional hash function \( h_0 : [1, k] \). The subsequent \( r \) hash functions map to the columns inside the corresponding logical page, i.e., the range of \( h_1, h_2, \ldots, h_r \) for an element \( e \) is \([B(h_0(e)−1)/r + 1, Bh_0(e)/r]\). This way, we direct all updates and reads related to an element to one logical page.

3. Buffering: When an update operation occurs, the hashes produced for an element are first stored inside an in-memory buffer. The buffer is partitioned into sub-buffers of equal size \( S_1, S_2, \ldots, S_k \), and they directly correspond to logical pages on disk in that \( S_i \) stores the hashes for updates destined for page \( P_i \). Each element first hashes using \( h_0 \), which determines in which sub-buffer the hashes will be temporarily stored for this element. Once the sub-buffer \( S_i \) becomes full, we read the page \( P_i \) from the CMS, apply all updates destined for that page, and write it back to disk. The capacity of a sub-buffer is \( M/k \) hashes, which is equivalent to \( M/kwr \) elements so the cost of an update becomes \( kwr/M << 1 \) I/O.

Algorithm 1 shows the pseudocode for UPDATE\((a_i)\) operation and Algorithm 2 shows the pseudocode for ESTIMATE\((a_i)\) operation. We use murmurhash \(^2\) as our hash function. In the buffered count-min sketch, there is no buffering in ESTIMATE\((a_i)\) operation and it is optimized for the worst-case single lookups and mixed (i.e., simultaneous updates and estimates) workloads. The ESTIMATE\((a_i)\) first computes the correct sub-buffer using \( h_0 \), and flushes the corresponding sub-buffer to SSD page in case some updates were present. Once it applies the necessary changes to the page, it reads the corresponding CMS cells specified by \( r \) hashes and returns the minimum estimate.

4 Analysis of Buffered Count-Min Sketch

In this section, we show that the buffering and hash localization do not substantially degrade the error guarantee of the buffered count-min data structure. Fix a failure probability \( 0 < \delta < 1 \) and let \( 0 < \epsilon(n) < 1 \) be the function of \( n \) controlling the estimation error. Let

\(^2\) For most practical configurations the page size \( B \) is larger than the number of rows \( r \).
Algorithm 1: Buffered Count-Min Sketch - UPDATE function.

```plaintext
1 Require: key, r
2 subbufferIndex := murmur0(key);
3 for i:=1 to r do
4    hashes[i] := murmur(i, key);
5 end for
6 AppendToBuffer(hashes, subbufferIndex);
7 if isSubbufferFull(subbufferIndex) then
8    bcmsBlock := readDiskPage(subbufferIndex);
9    for each entry in Subbuffer[subbufferIndex] do
10       for each index in entry do
11          pageStart := calculatePageStart(subbufferIndex);
12          offset := pageStart + entry[index];
13          bcmsBlock[offset][index]++;
14       end for
15    end for
16    writeBcmsPageBackToDisk(bcmsBlock);
17    clearBuffer(subbufferIndex);
18 end if
```

Algorithm 2: Buffered Count-Min Sketch - ESTIMATE function.

```plaintext
1 Require: key, k
2 subbufferIndex := murmur0(key);
3 pageStart := calculatePageStart(subbufferIndex);
4 bcmsBlock := readDiskPage(subbufferIndex);
5 if isSubbufferNotEmpty(subbufferIndex) then
6    for each entry in Subbuffer[subbufferIndex] do
7       for each index in entry do
8          offset := pageStart + entry[index];
9          bcmsBlock[offset][index]++;
10     end for
11    end for
12    clearBuffer(subbufferIndex);
13 end if
14 for i:=1 to k do
15    value := murmur(i, key);
16    offset := pageStart + value;
17    estimation := bcmsBlock[offset][i - 1];
18    estimates[i] := estimation;
19 end for
20 writeBcmsPageBackToDisk(bcmsBlock);
21 return min(estimates)
```
Figure 2 UPDATE operation in the buffered count-min sketch. In-RAM buffer is divided into sub-buffers and when a sub-buffer is full all updates are flushed to the corresponding page on disk.

\[ r = \ln(1/\delta) \text{ and } c = e/\epsilon. \]  

The traditional count-min sketch uses  
\[ S = cr = (e/\epsilon)\ln(1/\delta) \]  
counters/words of space. Recall that for our purposes,  
\[ 1/n \leq \epsilon(n) < 1/M. \]

Let \( k = S/B \) be the number of blocks occupied by the buffered count-min sketch. We assume a block can hold \( B \) counters. Our analysis will assume the following mild conditions:

**Assumption 1:** We assume that \( n \) is sufficiently larger than the number of blocks \( k \), \( n = \omega(k \log k)^3 \) suffices. Since \( k \) depends inversely on \( \epsilon(n) \), this assumption essentially means that \( \epsilon(n) = \omega(1/n) \).

**Assumption 2:** We assume that  
\[ \lim_{n \to \infty} \epsilon(n) = 0. \]

Both conditions are satisfied, e.g., when \( \epsilon(n) = 1/\log n \) or \( 1/n^c \) for any \( c < 1 \).

For brevity, we will drop the dependence of \( \epsilon(n) \) on \( n \), and write the error rate as just \( \epsilon \), however it is important to note that \( \epsilon \) is not a constant.

**Theorem 1.** The Buffered-Count-Min-Sketch is a data structure that uses \( k \) blocks of space on disk and for any query \( q \),

1. returns \( \text{ESTIMATE}(q) \) in 1 I/O and performs \( \text{UPDATE}(q) \) in \( kwr/M \) I/Os amortized, or, if \( kwr/M > 1 \), in one I/O worst case.

2. Let  
\[ \text{Error}(q) = \text{ESTIMATE}(q) - \text{TrueFrequency}(q). \]

Then for any \( C \geq 1 \),
\[ \Pr[\text{Error}(q) \geq n(1 + \sqrt{(2(C+1)k \log k)/n})] \leq \delta + O((\epsilon B/e)^C). \]

**Remark:** By Assumption 1, \( \sqrt{(2(C+1)k \log k)/n} \) is \( o(1) \) (in fact, it is \( o(1/\log k) \)). By Assumption 2, \( (\epsilon B/e)^C \) is \( o(1) \). Thus we claim that the buffered count-min-sketch gives almost the same guarantees as a traditional count-min sketch, while obtaining a factor \( r \) speedup in queries. The guarantee for estimates taking 1 I/O is apparent from construction, as only one block needs to be loaded\(^3\).

The proof is a combination of the classical analysis of CMS and the maximum load of balls in bins when the number of bins is much smaller than the number of balls. Also, note that unlike the traditional CMS, the errors for a query \( q \) in different rows are no longer independent (in fact, they are positively correlated: a high error in one row implies more elements were hashed by \( h_0 \) to the same bucket as \( q \)).

\(^3\) In practice, we may need 2 I/Os due to block-page alignment, but never more than 2.
The hash function \( h_0 \) maps into \( k \) buckets, each having size \( B \) (and so we will also call them blocks). Each bucket can be thought of as a \( r \times B/r \) matrix. Note that \( r = \ln(1/\delta) \), and \( B/r = e/(ek) \). We assume that \( h_0 \) is a perfectly random hash function, and, abusing notation, identify a bucket/block with a bin, where \( h_0 \) assigns elements (balls) to one of the \( k \) buckets (bins).

In this scenario we use Lemma 2(b) from [21] and adapt it to our setting.

**Lemma 2.** (Lemma 2(b) from [21]) Let \( B(n, p) \) denote a Binomial distribution with parameters \( n \) and \( p \), and \( q = 1 - p \). If \( t = np + o((pqn)^{2/3}) \) and \( x := \frac{t - np}{\sqrt{npq}} \) tends to infinity, then

\[
Pr[B(n, p) \geq t] = e^{-x^2/2-\log x - \frac{1}{2} \log \pi + o(1)}.
\]

Let \( M(n, k) \) denote the maximum number of elements that fall into a bucket, when hashed by \( h_0 \).

**Lemma 3.** Let \( C \geq 1 \) and \( t = n/k + \sqrt{2(C + 1)\frac{n \log k}{k}} \). Then

\[
Pr[M(n, k) \leq t] \geq 1 - 1/k^C.
\]

**Proof.** We first check that \( t \) satisfies the conditions of Lemma 2. Since \( h_0 \) is uniform, \( p = 1/k \) (i.e., each bucket is equally probable), and \( np = n/k \). We need to check that the extra term in \( t \), \( \sqrt{2(C + 1)\frac{n \log k}{k}} \), is \( o((n(1 - 1/k))/k^{2/3}) \). This is precisely the condition that \( n = \omega(k(\log k)^3) \) (Assumption 1).

Next we apply Lemma 2. In our case,

\[
x = \sqrt{2(C + 1)\frac{n \log k}{k}} \rightarrow \sqrt{2(C + 1) \log k(1 + 1/k - 1)}.
\]

Now by assumption \( \epsilon(n) \) goes to zero as \( n \) goes to infinity, and so \( k \propto 1/\epsilon(n) \) goes to infinity, and therefore \( x \) goes to infinity as \( n \rightarrow \infty \). Thus we have that the number of elements in any particular bucket (which follows a \( B(n, 1/k) \) distribution) is larger than \( t \) with probability \( e^{-x^2/2-\log x - \frac{1}{2} \log \pi + o(1)} \leq e^{-x^2/2} \). Putting in \( x = \sqrt{2(C + 1) \log k(1 + 1/k - 1)} \), we get \( x^2/2 = (C + 1) \log k(1 + 1/(k - 1)) \geq (C + 1) \log k \), and thus the probability is at most \( e^{-(C+1)\log k} = 1/k^C+1 \).

Thus the probability that the maximum number of balls in a bin is more than \( t \) is bounded (by the union bound) by \( k * (1/k)^C+1 = (1/k)^C \), and the lemma is proved.

Now that we know that with probability at least \( 1 - 1/k^C \), no bucket has more than \( t \) elements, we observe that a bucket serves as a “mini” CMS for the elements that hash to it. In other words, let \( n(q) \) be the number of elements that hash to the same bucket as \( q \) under \( h_0 \). The expected error in the \( i \)-th row of the mini-CMS for \( q \) (the entry for which is contained inside the bucket of \( q \)), is \( E[\text{Error}_i(q)] = n(q)/(B/r) = n(q)e/k \).

By Markov’s inequality \( Pr[\text{Error}_i(q) \geq q(ek)] \leq 1/e \).

Let \( \alpha = te/k = (n/k + \sqrt{(2(C + 1)n \log k)/k})e/k = (ne/k)(1 + \sqrt{2(C + 1)\log k/n}) \).

We now compute the bound on the final error (after taking the min) as follows.

\[
Pr(\text{Error}(q) \geq \epsilon \alpha) = Pr(\text{Error}_i(q) \geq \epsilon \alpha) \forall i \in \{1, \ldots, r\}
\]

\[
= Pr(\text{Error}_i(q) \geq \epsilon \alpha) \forall i | n(q) \leq t)Pr(n(q) \leq t)
\]

\[
+ Pr(\text{Error}_i(q) \geq \epsilon \alpha) \forall i | n(q) \geq t)Pr(n(q) \geq t)
\]

\[
\leq (1/e)^r + (1/k)^C
\]

\[
= \delta + 1/k^C,
\]
where the second last equality follows from Markov’s inequality on $\text{Error}_i(q)$ and Lemma 3. Finally, by observing that for a fixed $\delta$, $k = O(e/B\epsilon)$, the proof of the theorem is complete.

5 Evaluation

In this section, we evaluate our implementation of the buffered count-min sketch. We compare the buffered count-min sketch against the (traditional) count-min sketch. We evaluate each data structure on two fundamental operations, update and estimate. We evaluate estimate operation for a set of elements chosen uniformly at random.

In our evaluation, we address the following questions about how the performance of the buffered count-min sketch compares to the count-min sketch:
1. How does the update throughput in the buffered count-min sketch compare to the count-min sketch on SSD?
2. How does the estimate throughput in the buffered count-min sketch compare to the count-min sketch on SSD?
3. What is the effect of hash localization in the buffered count-min sketch on the frequency overestimate compared to the frequency overestimate in the count-min sketch?
4. What is the effect of changing the RAM-size-to-sketch-size ratio on the update and estimate performance?

5.1 Experimental setup

To answer the above questions, we evaluate the performance of the buffered count-min sketch and the (traditional) count-min sketch on SSD by scaling the sketch out of RAM. For SSD benchmarks, we use four different RAM-size-to-sketch-size ratios: 2, 4, 8, and 16. The RAM-size-to-sketch-size ratio is the ratio of the size of the available RAM and the size of the sketch on SSD. To do this, we fix the size of the available RAM to $\approx 64$MB and increase the sketch size to manipulate the ratio. Note that even though 64MB is a rather modest RAM size, we are primarily interested in observing the changes in performance when the ratio between RAM and sketch on SSD changes — it is this ratio that determines the frequency of flushing, and results on a 64MB RAM size should extend to any other RAM/SSD sizes, if the ratio is preserved. The page size in all our benchmarks was set to 4096B. In all the benchmarks, we measure the throughput (operations per second) to evaluate the update and estimate performance.

To measure the update throughput, we first calculate the number of elements we can insert in the sketch using calculations described in Section 5.2. During an update operation, we generate 64-bit integers online from a uniform-random distribution using the pseudo-random number generator in C++. This way, we do not use any extra memory to store the set of integers to be added to the sketch. We then measure the total time taken to update the given set of elements in the sketch. Note that for the buffered count-min sketch, we make sure to flush all the remaining updates from the buffer to the sketch on SSD after the last update and include the time to do that in the total time.

To measure the estimate throughput, we query for the estimate of elements drawn from a uniform-random distribution and measure the throughput. The workload in the estimate benchmark simulates a real-world query workload where some elements may not be present in the sketch and the estimate operation will terminate early thereby requiring fewer I/Os.

For all the estimate benchmarks, we first perform the update benchmark and write the sketch to SSD. After the update benchmark, we flush all caches (page cache, directory entries, and inodes). We then map the sketch into RAM and perform estimate queries on the sketch.
Table 1 Size, width, and depth of the sketch and the number of elements inserted in count-min sketch and buffered count-min sketch in our benchmarks (update, estimate, and overestimate calculation).

<table>
<thead>
<tr>
<th>Size</th>
<th>Width</th>
<th>Depth</th>
<th>#elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>128MB</td>
<td>3355444</td>
<td>5</td>
<td>9875188</td>
</tr>
<tr>
<td>256MB</td>
<td>6710887</td>
<td>5</td>
<td>19750377</td>
</tr>
<tr>
<td>512MB</td>
<td>13421773</td>
<td>5</td>
<td>39500754</td>
</tr>
<tr>
<td>1GB</td>
<td>26843546</td>
<td>5</td>
<td>79001508</td>
</tr>
</tbody>
</table>

This way we make sure that the sketch is not already cached in kernel caches from the update benchmark.

We compare the overestimates in the buffered count-min sketch and count-min sketch for all the four sketch sizes for which we perform update and estimate benchmarks. To measure the overestimates, we first perform the update benchmark. However, during the update benchmark, we also store each inserted element in a multiset. Once updates are done, we iterate over the multiset and query for the estimate of each element in the multiset. We then take the difference of the count returned from the sketch and the actual count of the element to calculate the overestimate.

For SSD-based experiments, we allocate space for the sketch by mmap-ing it to a file on SSD. We then control the available RAM to the benchmarking process using cgroups. We fix the RAM size for all the experiments to be $\approx 67$ MB. We then increase the size of the sketch based on the RAM-size-to-sketch-size ratio of the particular experiment. For the buffered count-min sketch, we use all the available RAM as the buffer. Paging is handled by the operating system based on the disk accesses. The point of these experiments is to evaluate the I/O efficiency of sketch operations.

All benchmarks were performed on a 64-bit Ubuntu 16.04 running Linux kernel 4.4.0-98-generic. The machine has Intel Skylake CPU U (Core(TM) i7-6700HQ CPU @ 2.60GHz with 4 cores and 6MB L3 cache) with 32 GB RAM and 1TB Toshiba SSD.

5.2 Configuring the sketch

In our benchmarks, we take as input $\delta$, overestimate $O(=\epsilon n)$, and the size of the sketch $S$ as configuration parameters. The depth of the sketch $D$ is $\lceil \ln \frac{1}{\delta} \rceil$. The number of cells $C$ is $S/\text{CELL\_SIZE}$. And width of the sketch is $\lceil \epsilon / \epsilon \rceil$.

Given these parameters, we calculate the number of elements $n$ to be inserted in the sketch as $\frac{\epsilon \times O}{\delta D}$. In all our experiments, we fix $\delta$ to 0.01 and maximum overestimate to 8 and change the sketch size. Table 1 shows dimensions of the sketch and number of elements inserted based on the size of the sketch.

5.3 Update Performance

Figure 3 shows the update throughput of the count-min sketch and buffered count-min sketch with changing RAM-size-to-sketch-size ratios. The buffered count-min sketch is $3.7 \times - 4.7 \times$ faster compared to the count-min sketch in terms of update throughput on SSD.

The buffered count-min sketch performs less than one I/O per update operation because all the hashes for a given element are localized to a single page on SSD. However, in the count-min sketch the hashes for a given element are spread across the whole sketch. Therefore,
Buffered Count-Min Sketch on SSD: Theory and Experiments

Figure 3 Update throughput of the count-min sketch and buffered count-min sketch with increasing sizes. The available RAM is fixed to ≈ 64MB. With increasing sketch sizes (on x-axis) the RAM-size-to-sketch-size is also increasing 2, 4, 8, and 16. (Higher is better.)

Figure 4 Estimate throughput of the count-min sketch and buffered count-min sketch with increasing sizes. The available RAM is fixed to ≈ 64MB. With increasing sketch sizes (on x-axis) the RAM-size-to-sketch-size is also increasing 2, 4, 8, and 16. (Higher is better.)

The update throughput of the buffered count-min sketch is $3.7 \times$ when the sketch is twice the size of the RAM. And the difference in the throughput increases as the sketch gets bigger and RAM size stays the same.

5.4 Estimate Performance

Figure 4 shows the estimate throughput of the count-min sketch and buffered count-min sketch with changing RAM-size-to-sketch-size ratios. The buffered count-min sketch is ≈ 4.3× faster compared to the count-min sketch in terms of estimate throughput on SSD.

The buffered count-min sketch performs a single I/O per estimate operation because all the hashes for a given element are localized to a single page on SSD. In comparison, count-min sketch may have to perform as many as $h$ I/Os per estimate operation, where $h$ is the depth of the count-min sketch.
Figure 5 Maximum overestimate reported by the count-min sketch and buffered count-min sketch for any inserted element for different sketch sizes. The blue line represents the average overestimate reported by the count-min sketch and buffered count-min sketch for all the inserted elements. The average overestimate is same for both the count-min sketch and buffered count-min sketch.

5.5 Overestimates

In Figure 5 we empirically compare overestimates returned by the count-min sketch and buffered count-min sketch for all the four sketch sizes for which we performed update and estimate benchmarks. And we found that the average and the maximum overestimate returned from the count-min sketch and buffered count-min sketch are exactly the same. This shows that empirically hash localization in the buffered count-min sketch does not have any major effect on the overestimates.

6 Conclusion

In this paper we implemented and mathematically analyzed the buffered count-min sketch and empirically showed that our implementation achieves $3.7 \times 4.7$ speedup on update (insert) and $4.3 \times$ speedup on estimate (lookup) operations. Queries take 1 I/O, which is optimal in the worst case if not allowed to buffer. However, we do not know whether the update time is optimal. To the best of our knowledge, no lower bounds on the update time of such a data structure are known (the only known upper bounds are on space, e.g., in [15]). We leave the question of deriving update lower bounds and/or a SSD-based data structure with faster update time for future work.

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