Stable-Sketch: A Versatile Sketch for Accurate, Fast, Web-Scale Data Stream Processing

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ABSTRACT

Data stream processing plays a pivotal role in various web-related applications, including click fraud detection, anomaly identification, and recommendation systems. Accurate and fast detection of items relevant to such tasks within data streams, e.g., heavy hitters, heavy changers, and persistent items, is however non-trivial. This is due to growing streaming speeds, limited fast memory (L1 cache) available in current systems, and highly skewed item distributions encountered in practice. In effect, items of interest that are tracked only based on their features (e.g., item frequency or persistence value) are susceptible to replacement by non-relevant ones, leading to modest detection accuracy, as we reveal. In this work, we introduce the notion of bucket stability, which quantifies the degree of recorded item variation, and show that this is a powerful metric for identifying distinct item types. We propose Stable-Sketch, an elegant and versatile sketch that exploits multidimensional information, including item statistics and bucket stability, and adopts a stochastic approach to drive replacement decisions. We present a theoretical analysis of the error bounds of Stable-Sketch, and conduct extensive experiments to demonstrate that our solution achieves substantially higher accuracy and faster processing speeds than state-of-the-art sketches in a range of item detection tasks, even with tight memories. We further enhance Stable-Sketch’s update throughput with Single Instruction Multiple Data (SIMD) instructions and implement our solution with P4, demonstrating real world deployment viability.

CCS CONCEPTS

• Information systems → Data stream mining.

KEYWORDS

sketch, data stream, bucket stability, heavy items, persistent items

1 INTRODUCTION

Measurements play a vital role in various web-centric areas, including user behavior analysis [1], web personalization [2], intrusion detection [3], web traffic analysis [4], etc. With the ever-increasing data rates, per-item monitoring becomes impractical as it demands extensive memory resources to track all items of interest [5]. Consequently, approximate item processing has gained significant traction. In particular, probabilistic data structures called sketches, have been adopted for a range of item processing tasks, as they guarantee bounded detection errors with a limited memory footprint [6]. A sketch is usually initialized as a table with m rows, each with n memory entries (buckets), where each bucket keeps track of items (item identifiers) hashed to that bucket [7, 26, 29].

Recently, the research community has paid much attention to three representative item processing tasks: heavy hitter detection [7, 8, 13], heavy changer detection [14–16], and persistent item detection [17–20]. Heavy hitter detection focuses on finding items with frequency greater than a predefined value [21]; heavy changer detection is to find items whose frequencies vary dramatically in two adjacent time windows [22]; while persistent item detection aims to pick out items whose persistence (i.e., number of windows in which they appear) is larger than a given threshold [18]. In practice, analyzing web traffic with such patterns holds significant importance. For instance, tracking the frequency of a user’s website visits over the course of a year can serve as an indicator of their persistence, suggesting a strong preference for the site. This data is highly valuable for web service providers as it allows them to improve user engagement and satisfaction, ultimately leading to higher platform retention and increased revenue.

1.1 Motivation

Although several sketch-based schemes have been proposed to handle the aforementioned detection tasks, achieving both high detection accuracy and fast update speed simultaneously remains challenging. Our work addresses key limitations of previous sketch designs, which mostly rely on uni-dimensional information (e.g., item frequency/persistence) to replace a stored item upon the arrival of a new one, and we aim to tackle several challenges, as follows:

(i) Memory constraints: To ensure high processing speeds, it is preferable to process items only utilizing cache memory. Contemporary CPU caches employ a hierarchical structure, categorized into L1, L2, and L3 cache levels. Among these, the L1 cache, although the smallest, are the fastest. Despite a general increase in overall cache size over the years, the capacity of the L1 cache remains constrained, typically in the kilobyte (KB) range. This is particularly notable in recent sketch-based studies [7, 30, 39], where the L1 cache size in experimental setups is usually no more than 64KB.
This constraint necessitates sketches to be compact enough to fit within this space.

(ii) **High detection accuracy**: In practice, item distributions in data streams are highly skewed [24, 42] – most items own small frequency, while only a few are frequently encountered. Therefore, when the memory used by sketches is tight and hash collisions become frequent, the features of large/persistent items do not have sufficient opportunities to build significance, as small/non-persistent ones collectively appear with high frequency; as a result, those items of interest may be mistakenly substituted by small/non-persistent ones, which harms detection accuracy.

(iii) **High update throughput**: Detection schemes should be capable of processing items swiftly to keep pace with high-speed data streams. Recent designs that utilize an external DRAM (Dynamic Random Access Memory) based data structure to record candidate items [6, 28] and handle hash collisions incur excessive memory access overheads and make it impossible to match high-speed line rates. Besides, the update operation should be further harness parallel acceleration techniques, such as SIMD instructions, to further enhance processing speeds.

(iv) **Ease of configuration**: Sketches should be straightforward to set up, without over-reliance on intricate parameter tuning. Strategies such as PIE [19] demand intricate tuning and the detection accuracy is highly sensitive to variations in parameter values, posing challenges when dealing with diverse data streams that have varying distributions.

(v) **Practical deployment**: Data stream processing schemes should be easily implementable on various hardware platforms, including but not limited to Field-Programmable Gate Arrays (FPGA) and programmable switches, which offer the highest processing speed but also present the most stringent design constraints.

These challenges motivate us to harness other statistics and devise Stable-Sketch, a new versatile sketch framework based on multi-dimensional features, which simultaneously achieves high detection accuracy, memory efficiency, and processing speed. We recognize that the state of each bucket can be leveraged to identify different item types. If items stored in a bucket change frequently (indicating the stability of the bucket is low), that bucket more likely stores small-size items that can be discarded quickly; otherwise, it tends to track large items. Based on this insight, our Stable-Sketch substitutes items recorded in buckets by computing replacement probabilities based on both item information and bucket stability. This strategy also eliminates the need for complex parameter tuning and ensures easy deployment in practical scenarios. Notice that even though recording the status of buckets in the sketch adds memory overhead, our results will reveal that this can be negligible compared with the achievable improvements in detection accuracy.

1.2 Contributions

To the best of our knowledge, Stable-Sketch is the first approach that utilizes the bucket stability feature for diverse item detection tasks, including heavy hitters, heavy changers, and persistent items. This brings the following key advantages. First, Stable-Sketch has high memory efficiency since it does not rely on additional data structures to hold candidate items and stops redundant hash operations once an item finds an available bucket, thus saving memory to record more items. Second, Stable-Sketch offers fast processing speeds – during the update process, it does not depend on pointers and reduces repetitive hash actions. During the query process, it only needs a scan of all buckets, leading to a short time of returning all heavy/persistent items. Third, Stable-Sketch attains high detection accuracy. We provide theoretical proofs of the error bounds of our approach and demonstrate its superiority over state-of-the-art solutions via extensive trace-driven experiments. We further accelerate Stable Sketch’s update speed with Single Instruction Multiple Data (SIMD) instructions [32]. Lastly, we prototype Stable-Sketch with P4 [59] and quantify its overhead, making the case for its deployment in practice. The source code of Stable-Sketch is available at [33] (https://doi.org/10.5281/zenodo.10675430).

2 PROBLEM STATEMENT

We first formalize the definitions of data stream and the item detection tasks of interest.

**Data Stream**: A data stream \( Q \) consists of a sequential series of items \( f_1, f_2, \ldots, f_q, \ldots \). Each item \( f \) owns a frequency and persistence value denoted by \( V(f) \) and \( P(f) \), respectively.

**Heavy Hitter Detection**: Given a data stream \( Q \) with different items, a heavy hitter is identified within \( Q \) whenever the frequency of that item surpasses a pre-set threshold, defined as \( \theta N \), where \( \theta \) is a user-defined parameter in the (0,1) range and \( N \) represents the total frequency of all items in \( Q \).

**Heavy Changer Detection**: To detect heavy changers, we compare an item \( f \)’s frequency in two consecutive epochs, \( E_1 \) and \( E_2 \). Suppose the frequency of \( f \) in these epochs is \( q_1 \) and \( q_2 \), respectively. If the absolute difference between \( q_1 \) and \( q_2 \) exceeds the established heavy changer threshold \( \psi D \), item \( f \) is classified as a heavy changer, where \( D \) is the total absolute change of all items across two epochs.

**Persistent Item Detection**: A data stream composed of multiple items can be divided into \( G \) equal and contiguous time windows. An item \( f \)’s persistence is quantified by the total number of windows in which it appears. If the persistence of an item is greater than a set threshold \( \varphi G \), where \( \varphi \) is a parameter in (0,1], the item is categorized as persistent.

3 STABLE-SKETCH DESIGN

In this section, we first discuss the rationale behind our Stable-Sketch design, then delve into its data structure and basic operations. Afterwards, we explain how to deploy Stable-Sketch for different detection tasks, before formally analyzing its performance.

3.1 Rationale

Recall that sketches utilize summary data structures to record item information within a fixed number of buckets. Similar to [6, 7, 29], we initialize Stable-Sketch as a two-dimensional array with \( m \) rows, in which each row contains \( u \) buckets to record the values of items hashed to these buckets. Compared with existing approaches, the advancements Stable-Sketch brings are two-fold:

(i) Current schemes use a uni-dimensional feature for replacement decisions, mostly replacing items imprudently based on their frequency or persistence value, resulting in many heavy/persistent items.
items being erroneously evicted by non-heavy/-persistent ones. To illustrate this problem, we resort to MV-Sketch [7], a state-of-the-art scheme for heavy hitter detection, and three CAIDA datasets [52]. More details about the scheme and datasets are in Section 5. We vary the memory size from 16KB to 256KB [39] and measure how many times non-heavy items mistakenly expel heavy items during the update process. As seen in Table 1, the number of wrong replacement events increases dramatically as the memory size decreases. For instance, when the memory size is tight (16KB), the number of erroneous replacement events are 2.287× higher than when having a larger memory (256KB), under the CAIDA 2018 dataset. This indicates that MV-Sketch cannot provide enough protection for heavy items under constrained memory budgets.

Table 1: Number of heavy items being wrongly replaced by non-heavy ones in MV-Sketch, applied to three datasets.

<table>
<thead>
<tr>
<th>Trace</th>
<th>Size</th>
<th>16KB</th>
<th>32KB</th>
<th>64KB</th>
<th>128KB</th>
<th>256KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAIDA 2015</td>
<td>392,082</td>
<td>161,113</td>
<td>33,076</td>
<td>4,810</td>
<td>909</td>
<td></td>
</tr>
<tr>
<td>CAIDA 2016</td>
<td>563,005</td>
<td>247,301</td>
<td>46,097</td>
<td>4,742</td>
<td>722</td>
<td></td>
</tr>
<tr>
<td>CAIDA 2018</td>
<td>432,362</td>
<td>247,879</td>
<td>48,393</td>
<td>2,379</td>
<td>189</td>
<td></td>
</tr>
</tbody>
</table>

To tackle this problem, we explore another powerful metric that we introduce to provide more protection to potential heavy items and prevent them from being effortlessly expelled from buckets. In particular, the item distribution of real data streams is known to be highly skewed [24], while heavy items carry more data than non-heavy ones [25]. Therefore, it should take more effort to evict heavy items than non-heavy ones recorded in a bucket. Based on this observation, we harness the status of each bucket to identify the type of items recorded. Specifically, if the items stored in a bucket change frequently, meaning that the bucket has low stability, then the bucket is more likely to track some non-heavy items; otherwise, it indicates that the bucket tends to record heavy items.

To verify this feature, we use MV-Sketch to compare the stability of each bucket under different memory sizes (16KB, 32KB) and datasets. The computation of bucket stability is as follows: when a new item arrives, if the item recorded in the hashed bucket does not change, the stability of the corresponding bucket increases by 1; otherwise, the stability decreases by 1 (not less than 0). As shown in Figure 1, we find that the buckets that track heavy items own larger stability than those that track non-heavy ones. For instance, for the CAIDA 2015 trace, the average bucket stability for heavy items is 1.55× and 2.48× higher than for non-heavy ones under 16KB and 32KB memory, respectively. These results reveal that the bucket that records heavy items tends to have stronger stability since more attempts are required to replace them.

Therefore, our Stable-Sketch calculates a stochastic decay probability based on multi-dimensional statistics, i.e., item information and bucket stability, to decide whether to replace tracked items. As recorded item statistics and bucket stability increase for a bucket, meaning that it potentially tracks a heavy item, the likelihood of this item being successfully replaced by other items decreases, thus improving detection accuracy.

(ii) Besides, recent sketch-based methods like Count-min Sketch [6] and MV-Sketch [7] hash each item in all rows, and then increment

Figure 1: Cumulative Distribution Function (CDF) of bucket stability for (non-)heavy items tracked under different traces and L1 caches, when employing MV-Sketch. Observe how buckets storing heavy items yield higher bucket stability.

Table 1: Number of heavy items being wrongly replaced by non-heavy ones in MV-Sketch, applied to three datasets.

3.2 Data Structure

The data structure of recent sketches can be categorized into flat [6] and hierarchical [9, 10]. Hierarchical ones often incorporate multiple layers to enable the tracking of heavy and non-heavy items separately. Despite potential benefits in terms of accuracy, the hierarchical data structure challenges the update speed and practical deployment, especially in programmable switches with strict design constraints. Therefore, in our Stable-sketche design, we harness the conventional flat structure.

We illustrate Stable-Sketch’s data structure in Figure 2, which consists of m rows and u columns. Each row is associated with a different pairwise-independent hash function \( h_1, \cdots, h_m \). We use \( B(i, j) \) to denote the bucket at the \( i \)-th row and the \( j \)-th column, where \( 1 \leq i \leq m \) and \( 1 \leq j \leq u \). Each bucket contains three fields: \( B(i, j).K \) tracks the key of the current candidate item; \( B(i, j).V \) stores the statistic of the candidate item, e.g., item frequency or persistence value; and \( B(i, j).S \) represents the stability of this bucket. If a new item hashed into the bucket without successfully replacing the already recorded one, the stability of this bucket increases by 1; otherwise, it indicates the newly arrived item occupies this bucket, and the stability decreases by 1. Since each bucket owns a fixed memory size, the number of buckets in each row can be altered based on the pre-allocated memory size and the number of rows.

By default, Stable-Sketch keeps track of an item’s key to ensure excellent invertibility. However, in certain cases, the key may be excessively long, and memory resources may be limited. In such scenarios, to further ameliorate the memory utilization of Stable-Sketch, we also propose a variant named Stable-Sketch*, in which we record the item’s fingerprint instead of the key of the incumbent item in the bucket. A detailed description of Stable-Sketch* and its performance can be found in Appendix B.3. While there are techniques available for dynamically adjusting the counter size to minimize memory usage [10–12], we opt against using them. This is because they typically have a negative impact on the update and query speeds and are usually challenging to deploy on practical hardware platforms such as programmable switches.

3.3 Basic Operations

Stable-Sketch performs two main operations: 1) Update, which maps an arriving item into the sketch, based on multi-dimensional
Algorithm 1: Stable-Sketch’s Update Procedure

\[ \text{Input: an item } f, \text{ hash functions } h_1, h_2, \ldots, h_m, \text{ min } \leftarrow +\infty \]

1. **Initialization:** The counters and item key of each bucket are initialized to 0 and null, respectively.

2. for \( i = 1 \) to \( m \) do

3. if \( B(i, h(f)).K == \text{null} \) then

4. \( B(i, h(f)).K \leftarrow f.\text{key} \);

5. \( B(i, h(f)).V \leftarrow 1 \);

6. \( B(i, h(f)).S \leftarrow 1 \);

7. return;

8. else if \( B(i, h(f)).K == f.\text{key} \) then

9. \( B(i, h(f)).V \leftarrow B(i, h(f)).V + 1 \);

10. \( B(i, h(f)).S \leftarrow B(i, h(f)).S + 1 \);

11. return;

12. else if \( B(i, h(f)).V < \text{min} \) then

13. \( \text{min} \leftarrow B(i, h(f)).V \);

14. \( R \leftarrow i; M \leftarrow h_0(f.\text{key}) \);

15. if \( \text{rand}(0, 1) < \frac{1}{B(R.M)V \times B(R.M)_S + 1} \) then


17. if \( B(R.M).V == 0 \) then

18. \( B(R.M).\text{key} \leftarrow f.\text{key} \);

19. \( B(R.M).V \leftarrow 1 \);

20. \( B(R.M).S \leftarrow \max[B(R.M).S - 1, 0] \);

21. return;

22. else

23. Evict the newly arrived item;

24. return;

3.3.1 Update. Algorithm 1 gives the pseudo-code for the update process. First, all fields in the data structure are initialized to 0 or null. When a new item \( f \) arrives, Stable-Sketch utilizes the function \( h_1 \) to hash \( f \) to bucket \( B(1, h(f)) \). Then, one of three cases follows:

**Case 1:** If the bucket \( B(1, h(f)) \) is empty, we insert item \( f \) into this bucket and configure \( B(1, h(f)).K \) as \( f.\text{key} \), \( B(1, h(f)).V \) and \( B(1, h(f)).S \) as 1 (Lines 3-7).

**Case 2:** If \( B(1, h(f)) \) has been occupied by item \( f \), we increase both the value counter \( B(1, h(f)).V \) and the stability counter \( B(1, h(f)).S \) by 1. Otherwise, Stable-Sketch checks the buckets in the next row sequentially with the hash functions \( h_2, \ldots, h_m \). Once item \( f \) finds an available bucket in the \( i \)-th row, the hash operation terminates (Lines 8-11).

**Case 3:** Suppose item \( f \) cannot find an available bucket, indicating that it encounters hash collisions in all rows. In this case, Stable-Sketch harnesses a probability-based replacement strategy to decide whether to save or dismiss the current item \( f \). Specifically, Stable-Sketch first selects the bucket with the smallest value counter among \( m \) hashed buckets (Lines 12-14). Note that if multiple buckets own the same smallest value, Stable-Sketch will choose the first among them, denoted as \( B(R,M) \). Then, Stable-Sketch computes a replacement probability \( L(f) \) as \( \frac{1}{B(R,M)_V} \). This reflects that for an item saved in a bucket, the larger \( B(R,M).V \) and \( B(R,M).S \) are, the more challenging it will be for other items to successfully evict the stored one. If a newly arrived item fails to trigger the replacement mechanism, Stable-Sketch will discard this item. Otherwise, Stable-Sketch will decrease \( B(R,M).V \) by 1. If \( B(R,M).V \) reaches 0, Stable-Sketch will update the item key with that of the newly arrived one, decrease \( B(R,M).S \) by 1, and set \( B(R,M).V \) to 1 (Lines 15-21). Compared with probability-based replacement [35], probability-based decay ensures that the estimation error is strictly one-sided, i.e., potentially exhibiting only underestimation. An investigation of the impact of different replacement probability expressions \( L(f) \) on the performance of the detection accuracy is available in Appendix B.2.3.

3.3.2 Query. For item queries, Stable-Sketch scans all buckets and if the estimated value \( B(i,j).V \) of an item \( f \) is greater than a predefined threshold, then \( f \) is considered an item to be found.

3.4 Applying Stable-Sketch to Different Detection Tasks

We deploy Stable-Sketch for three applications: finding heavy hitters, heavy changers, and persistent items. Note that Stable-Sketch can be easily applied also to other tasks, such as finding superspreaders [29, 47, 48], significant items [49] and bursts [50]. Due to space limitations, we do not include results for these tasks here.

3.4.1 Heavy Hitter Detection. Given that Stable-Sketch can be directly employed for detecting heavy hitters, the update and query processes remain consistent with what has been detailed in Section 3.3. To enhance comprehension of the update operation in Stable-Sketch, we include several illustrative examples, summarized in Figure 3. For these examples, we assume a sketch with three rows, each containing two buckets.

**Case 1:** When item \( f_1 \) arrives, it uses the hash function \( h_1 \) to locate an available bucket in the first row. Given that the hashed bucket is currently empty, we can insert \( f_1 \) into the sketch and update the structure from \((\text{Null}, 0, 0)\) to \((f_1, 1, 1)\). As \( f_2 \) has been successfully inserted, we terminate the hash operation to conserve memory for storing other items and to reduce the update time.

**Case 2:** When item \( f_2 \) arrives, it attempts to locate an available bucket by hashing in each row sequentially. Eventually, \( f_2 \) successfully finds a match in the third row. As a result, both the frequency counter and stability counter are incremented by one, updating the structure from \((f_2, 4, 4)\) to \((f_2, 5, 5)\).

**Case 3:** When item \( f_3 \) arrives, it experiences hash collisions across all rows in the sketch. Consequently, it searches for the bucket that contains the smallest value counter \((f_3)\) to initiate a decay operation on the current item. This decision is guided by the probability \( \frac{1}{B(R,M)_V} \). If the decay operation succeeds and reduces the value counter to 0, item \( f_3 \) replaces the current item in the bucket. Otherwise, item \( f_3 \) is discarded.
To derive the error bound, we make an assumption that is generally valid: once a heavy item enters a bucket, it remains in the bucket for the total number of entries for all items.

4.1 No Over-estimation Error

**Theorem 4.1.** For any given item $f$, let $V_t(f)$ and $\hat{V}_t(f)$ denote the actual frequency and estimated frequency at a particular time $t$, respectively. Then $\hat{V}_t(f) \leq V_t(f)$.

**Proof.** The detailed proof can be found in Appendix A.1. □

4.2 Error Bound of Stable-Sketch

To derive the error bound, we make an assumption that is generally valid: once a heavy item enters a bucket, it remains in the bucket until the detection task is complete. Then we get the error bound of Stable-Sketch as

**Theorem 4.2.** Given a small positive number $\beta$ and a heavy item $f$ with frequency $V(f)$, the inequality $\Pr\{V(f) - \hat{V}(f) \geq |\beta N|\} \leq [\ln(V(f))]/[\ln(1/\beta)]$ holds, where $\phi$ denotes the Euler-Mascheroni constant, $S$ denotes the bucket stability that records item $f$, and $N$ represents the total number of entries for all items.

**Proof.** A comprehensive derivation of the bound is available in Appendix A.2. □

5 EXPERIMENTAL RESULTS

To demonstrate the performance of Stable-Sketch, we conduct experiments on a server equipped with an 8-core Intel(R) Xeon(R) W-2123 CPU @ 3.60GHz and 32GB DRAM memory, running Ubuntu 16.04 LTS. Each core possesses an L1 data cache with 32KB memory and a 1024KB L2 cache. All cores share an 8448KB L3 cache.

**Dataset:** We use three real-world datasets for evaluation: 1) CAIDA [52]: IP traffic traces collected at Equinix-Chicago, specifically CAIDA15, CAIDA16, and CAIDA18 from 2015, 2016, and 2018, respectively, with 0.45M, 0.64M, and 1.29M items. 2) MAWI [53]: a dataset by the MAWI group analyzing Japanese wide area networks. We select a 15-minute 2022 trace with approximately 19.58M items. 3) Campus [54]: gathered from a campus DNS network with over 4000 users during peak hours for 10 days in April-May 2016. We randomly choose a trace from April with 0.87M distinct items.

**Benchmarks:** For detecting heavy hitters and heavy changers, we conduct a comparative evaluation of Stable-Sketch against nine existing approaches: (1) probability-based methods including CoCoSketch [30], USS [31], RAP [35], and PRECISION [36]; (2) non-probability-based methods including MV-Sketch [7], Elastic [40], CMHeap [6], CountHeap [37], and Space-Saving [34]. For RAP and PRECISION, the number of arrays is configured as 2 [36]. For MV-Sketch, we set the number of rows to 4 [7, 56]. The parameters for the rest of the schemes are aligned with [30]. More details about these benchmarks are discussed in Section 6. We configure the default threshold $\theta$ as 0.0005, meaning that if the item frequency is over $\theta N$, it will be identified as a heavy hitter. The threshold of heavy changer detection is consistent with finding heavy hitters [22]. For persistent item lookup, we pick three baselines: Small-Space (SS) [18], WavingSketch [22], and On-Off Sketch [17]. Since PIE [19] only works under large memory allocations, we omit a comparison here. The number of key-value pairs in On-Off Sketch and the number of cells in WavingSketch are both set as 16 [22]. We divide each dataset into 1,600 time windows [17] and set the threshold $\phi$ to 0.5, indicating that if an item appears over 800 windows, it will be recognized as persistent. Notice that we also alter the threshold for different detection tasks to verify Stable-Sketch’s robustness, as detailed in Appendix B.1.

**Implementation:** We implement Stable-Sketch and other approaches in C++ and use the source-destination address pairs as item keys (64 bits). For all the traffic, we concentrate on the IPv4 items only and adopt MurmurHash [57] to hash these items into the sketch. We fix the number of rows $m = 4$ [7, 56] and adjust $u$ according to the pre-allocated memory size.

**Metrics:** 1) Precision: the ratio of correctly reported items to all reported ones; 2) Recall: the ratio of correctly reported items to all correct items; 3) F1 score: $2 \times \text{recall} \times \text{precision} / (\text{recall} + \text{precision})$; 4) Average Relative Error (ARE): $\frac{1}{|\Omega|} \sum_{f \in \Omega} \left| \frac{\hat{S}(f) - S(f)}{S(f)} \right|$; where $\Omega$ is the set of true heavy/persistent items reported. 5) Update Throughput: the update speed of the scheme expressed in million operations (insertions) per second (Mops). We conduct each experiment five times and choose median values as in [30].

5.1 Detection Accuracy on Different Tasks

5.1.1 Heavy Hitter Detection. Figures 4–5 compare the detection performance of Stable-Sketch with that of the benchmarks.
considered, across three authentic datasets: CAIDA, MAWI, and Campus.

As illustrated in Figure 4, Stable-Sketch consistently achieves the highest F1 score across all settings, demonstrating an average improvement over existing algorithms ranging from 9.45% to 139.81% on the CAIDA 2015, 18.29% to 188.23% on the CAIDA 2016, 12.75% to 542.19% on the CAIDA 2018, 5.19% to 664.62% on the MAWI dataset, and 11.45% to 180.19% on the Campus dataset.

The remarkable F1 score performance of Stable-Sketch can be attributed to its exceptional precision and commendable recall rates. Due to space constraints, we have omitted the results and analysis of recall and precision. In summary, Stable-Sketch consistently maintains a precision score close to 1 across various memory budgets, outperforming existing approaches. This high precision is achieved through the use of multidimensional features (item and bucket statistics) and the probabilistic eviction of items stored in buckets. Stable-Sketch effectively prevents heavy hitters from being easily replaced by other items, even with limited available memory (16KB).

Furthermore, we observe that for USS and SpaceSaving, precision decreases as memory size increases from 16KB to 128KB. This is due to their aggressive eviction of items stored in buckets, leading to more non-heavy items being incorrectly identified as heavy hitters with larger memory, resulting in reduced precision. RAP and PRECISION make replacement decisions based on probabilities computed from item frequency, which does not offer adequate protection for heavy items in highly skewed data streams, especially with tight L1 memory constraints, resulting in lower precision compared to Stable-Sketch. We also find that Stable-Sketch maintains a commendable recall rate across different traces when compared to the baseline methods.

Additionally, Stable-Sketch demonstrates exceptionally low estimation error, with values close to zero in all memory settings (Figure 5). For example, when compared with RAP, Stable-Sketch reduces the ARE by 1837.63% in CAIDA 2015, 1103.7% in CAIDA 2016, 147.21% in CAIDA 2018, 1001.16% in the MAWI, and 25636.04% in the Campus traces on average.

5.1.2 Heavy Changer Detection. To illustrate the performance of heavy changer detection, we utilize the CAIDA 2018 trace as an example. In Figure 6(a), we observe that Stable-Sketch achieves significantly higher F1 scores compared to RAP and Elastic, with improvements of 24.83% and 80.57%, respectively. In terms of estimation error, Stable-Sketch outperforms other schemes, as evident from the lowest ARE values shown in Figure 6(b).

5.1.3 Persistent Item Detection. Figure 7 provides insights into the F1 score and the ARE of persistent item lookup on the MAWI trace. It is evident that Stable-Sketch consistently maintains its optimality across different memory sizes. In comparison to the recent WavingSketch/On-Off Sketch approaches, Stable-Sketch achieves a remarkable increase in detection accuracy, with average improvements of 5428.75%/2852.76% on the MAWI trace. It is worth noting that the performance of baselines considered is notably weaker on the MAWI dataset. This is primarily due to the heavier-tailed distribution in the MAWI dataset, which results in a smaller number of persistent items and increases the detection difficulty. Despite these challenges, Stable-Sketch consistently achieves the highest
accuracy, thereby affirming its effectiveness in handling persistent item lookup tasks.

5.2 Performance in Multiple Cases

5.2.1 Accuracy under different thresholds. To assess the robustness of Stable-Sketch, we vary threshold values for heavy item detection (0.0001 to 0.0021) and persistent item lookup (0.4 to 0.8). These experiments, conducted with CAIDA 2019 and new traces with varying skewness (0.2 and 0.8), consistently demonstrate our scheme’s superior performance. A detailed detection accuracy analysis for various threshold settings is available in Appendix B.1.

5.2.2 Ablation Study. In our evaluation, we examine the effectiveness of each component of Stable-Sketch, including the replacement mechanism based on multi-dimensional features and the avoidance of redundant hash operations when an incoming item finds an available bucket. Additionally, we assess the impact of different eviction probability formulations on detection accuracy. For a comprehensive analysis of these components and details, please refer to Appendix B.2.

5.2.3 Stable-Sketch with Fingerprint. To assess the performance of Stable-Sketch with fingerprint, a detailed analysis is provided in Appendix B.3.

5.3 Processing Speed

5.3.1 Update Speed. We now evaluate the update speed of Stable-Sketch, taking heavy hitter and persistent item detection as examples. Figure 8 shows the update speed for different algorithms under the CAIDA 2018 trace. Results on other datasets exhibit similar trends. Observe in Figure 8(a) that Stable-Sketch’s throughput surpasses that of all existing schemes for heavy hitter detection, with an improvement of 16.01% on average over MV-Sketch. Since counter-based approaches, such as RAP and SpaceSaving, usually depend on pointers for finding the minimum item to replace, resulting in a lower update speed. As reported in Figure 8(b), the average update throughput of Stable-Sketch is 25.57% higher than that of the state-of-the-art method On-Off Sketch. This stems from two aspects: 1) Stable-Sketch leverages a compact data structure that does not lean on supplementary heaps or Bloom filters [23], which reduces the number of memory accesses; 2) Stable-Sketch abandons hash operations once an item finds an available bucket, mitigating the number of hash operations and guaranteeing a fast update speed.

5.3.2 Query Time. We also compare the query time of several advanced schemes returning all heavy items across different datasets. As shown in Figure 9, since Stable-Sketch is invertible and does not require excessive hash operations during the query process, its query time is smaller than that of existing schemes. In contrast, MV-Sketch requires additional hash operations for query, leading to a longer query time. Stable-Sketch also maintains its good performance when returning persistent items (results omitted due to the space limitation).

5.4 Accelerating the Update Speed with SIMD Instructions

We further accelerate the update speed of Stable-Sketch with SIMD instructions [32], allowing us to process sequential operations in parallel. When a new item arrives, we utilize the primitive MurmurHash3_x64_128 to calculate the hash value based on the item key and divide the hash value into m parts. Afterward, unlike the vanilla Stable-Sketch inspecting each row individually to find an available bucket, we use the SIMD primitive_mm256_cmpeq_epi64 to compare in parallel the newly arrived item’s key with items recorded in m rows. In this manner, Stable-Sketch with SIMD instructions only requires 1 step to find an available bucket for a newly arrived item, mitigating redundant comparison operations. Moreover, each item is still tracked in the first available bucket.

We compare the update speed with the CAIDA 2016 trace. Observe in Figure 10, where we find that with the aid of SIMD, Stable-Sketch significantly improves the update throughput on average by 78.84% and 46.55% over vanilla Stable-Sketch for the heavy hitter and persistent item detection, respectively, confirming the effectiveness of SIMD instructions. Additionally, it is important to note that as the memory budget expands, it eventually exceeds the capacity of the fastest cache level (L1), necessitating data retrieval from slower caches or main memory. This shift in memory access results in increased latency, reducing the data processing throughput.
5.5 Stable-Sketch Deployment in Practice

Here, we investigate the practical feasibility of deploying Stable-Sketch on a programmable switch with minimal overhead. Our assessment of resource utilization reveals that Stable-Sketch conserves sufficient resources for other applications, affirming its viability for deployment on commercial hardware. For detailed implementation and evaluation results, please refer to Appendix B.4.

6 RELATED WORK

We briefly introduce existing schemes for different detection tasks and highlight their drawbacks, which inspired our design.

**Heavy Item Detection:** Existing approaches can be categorized into counter- and sketch-based [5]. Counter-based schemes aim to reduce memory usage by replacing the smallest recorded counter item with the newly arrived one. Space-Saving [34] employs multiple counters, updating the corresponding counter when a new item matches an existing one, or evicting the item with the smallest counter value. However, limited memory and hash collisions can lead to incorrect replacements. Unbiased Space Saving (USS) [31] builds upon Space-Saving by minimizing variance to achieve unbiased estimation, but it still struggles with lookup accuracy under memory constraints. Random Admission Policy (RAP) [35] enhances detection accuracy by probabilistically replacing counters with the smallest value. PRECISION [36] employs partial recirculation, either probabilistic or deterministic, for a fraction of packets from unmonitored streams. These schemes are non-invertible, necessitating a full item key space scan to recover heavy items, resulting in high memory access overhead. Additionally, most counter-based methods use pointers for finding the minimal element during updates, leading to low update throughputs.

Unlike counter-based methods, sketch-based approaches hash items into memory entries, summarizing cumulative information for efficient updates and low memory utilization at the expense of bounded errors. Count-min Sketch [6] hashes items into buckets, estimating size based on the minimum bucket value, while Count Sketch [37] uses the average bucket value for estimation. Count Sketch Heap extends Count Sketch with a heap to track heavy candidates and their estimated values. However, under small memory sizes, hash collisions can lead to overestimating non-heavy items, reducing lookup precision. These methods are also non-invertible, resulting in slower query speeds. MV-Sketch [7] employs majority voting for invertible heavy item tracking. A-Sketch [10] introduces dynamic pre-filtering to identify and aggregate heavy items. Heavykeeper [8] balances space and accuracy using count-with-exponential-decay, actively evicting small items while preserving large ones. Cold Filter [42] distinguishes cold and hot items, using a separate structure for hot item frequencies. Loglog Filter [43] utilizes register arrays to filter cold items, approximating their sum of frequencies. HeavyGuardian [21] isolates hot items, maintaining large counters for them and small counters for cold items. Elastic Sketch [40] consists of heavy and light parts to manage heavy and non-heavy items separately. CocoSketch [30] leverages “power-of-d choices” [45, 46] and probabilistically replaces items stored in buckets. However, when making replacement decisions only based on item information, heavy items are easily replaced by non-heavy ones with a limited memory.

**Persistent Item Detection:** Recent schemes can be divided into three categories: sample-, coding-, and sketch-based. Sample-based approaches, like Small-Space (SS) [18], configure a hash filter to record the occurrence of items based on a sampling rate. However, the sampling rate needs to be low to support small memory usage, amplifying detection errors. Even if sample-based methods try to track only potentially persistent items, they may still record many non-persistent ones, which take up a large portion of the available memory. Coding-based schemes, such as the Persistent Items Identification scheme (PIE) [19], utilize a compact hash-based structure and Raptor codes to improve memory usage. However, PIE requires encoding and storing all items, regardless of potential persistence. For enhanced detection accuracy and memory efficiency, On-Off sketch [17] employs a compact data structure with a state field for each counter, periodically increasing an item’s persistence. Nevertheless, this approach may misclassify many non-persistent items as persistent due to its coarse isolation method. WavingSketch [22] aims for unbiased estimation and uses a Bloom filter [23] for persistent item detection but suffers from severe false positives in cases of limited memory, leading to reduced lookup accuracy.

7 CONCLUSIONS

In this paper, we introduced Stable-Sketch, a versatile and effective sketch for item lookup, which maintains a fast processing speed and reaches high detection accuracy even with tight memory budgets (L1 cache). Specifically, Stable-Sketch utilizes a probability-based approach to discard items stored in buckets, considering both item and bucket statistics. We conducted extensive experiments on diverse datasets to evaluate the performance of Stable-Sketch with different detection tasks. The experimental results demonstrate that Stable-Sketch outperforms competing schemes, exhibiting superior processing speed and significantly improving the detection accuracy across various detection tasks. Moreover, we illustrated how to speed up our solution with SIMD instructions. Lastly, we demonstrated that it is feasible to deploy our solution in practice.

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REFERENCES


A.2 Error Bound of Stable-Sketch

To derive the error bound, we make an assumption that is generally valid: once a heavy item enters a bucket, it remains in the bucket until the detection task is complete. Then we get the error bound of Stable-Sketch as

**Theorem A.2.** Given a small positive number \( \beta \) and a heavy item \( f \) with frequency \( V(f) \), the inequality \( \Pr \{ V(f) - V \geq \beta N \} \leq \frac{\ln(V(f)) + \varphi}{N \ln(S)} \) holds, where \( \varphi \) denotes the Euler-Mascheroni constant, \( S \) denotes the bucket stability that records item \( f \), and \( N \) represents the total number of entries for all items.

**Proof.** When an item distinct from \( f \) arrives and maps to the same bucket \( B(i,j) \) as \( f \), the value counter of this bucket undergoes either a decrement of 1 or remains unaltered. We use \( G_{i,j} \) to denote the times in which items distinct from \( f \) hash into the same bucket. Consequently, we infer that \( V(f) - G_{i,j} \leq V(f) \leq V(f) \), where \( V(f) \) is equivalent to \( B(i,j) V \). We employ a random variable \( D_{i,j,x} \) to represent the event where the value counter of bucket \( B(i,j) \) decreases by 1 upon the arrival of the \( x \)-th item, where \( 1 \leq x \leq G_{i,j} \). Hence, \( V(f) = V(f) - \sum_{x=1}^{G_{i,j}} D_{i,j,x} \). By applying the Markov inequality in conjunction with a small positive value \( \beta \), we deduce:

\[
\Pr \{ V(f) \leq V(f) - \beta N \} = \Pr \left\{ V(f) - \sum_{x=1}^{G_{i,j}} D_{i,j,x} \leq V(f) - \beta N \right\} \\
= \Pr \left\{ \sum_{x=1}^{G_{i,j}} D_{i,j,x} \geq \beta N \right\} \leq \frac{E \left[ \sum_{x=1}^{G_{i,j}} D_{i,j,x} \right]}{\beta N}.
\]

Assuming that the distribution of packets from all items is uniform, we can derive the following:

\[
\sum_{x=1}^{G_{i,j}} D_{i,j,x} = \sum_{x=1}^{G_{i,j}} p(G_{i,j}) \mathbb{E}(D_{i,j,x}|G_{i,j}) = \sum_{x=1}^{G_{i,j}} p(G_{i,j}) \mathbb{E}(D_{i,j,x}|G_{i,j}) \cdot G_{i,j}.
\]

Let \( \omega \) denote the final value of the counter in bucket \( B(i,j) \) when the detection task is complete. Under the assumption that the arrival probability of an item is constant, ranging from 1 to \( \omega \), we obtain

\[
\mathbb{E}(D_{i,j,x|\omega}) = \omega \frac{1}{N} \frac{1}{\ln(S)} + 1 < \omega \frac{1}{N} \frac{1}{\ln(S)},
\]

where \( V \) and \( S \) represent the value counter and bucket stability counter of bucket \( B(i,j) \), respectively.

Let \( p(\omega) \) denote the probability that \( \omega \) is any of the values in the \( \{ V(f) - G_{i,j}, V(f) \} \) range, then

\[
\mathbb{E}(D_{i,j,x|\omega}) < \frac{V(f)-G_{i,j}}{V(f) - G_{i,j}} \mathbb{E}(D_{i,j,x|G_{i,j}}) \leq \frac{V(f)-G_{i,j}}{V(f) - G_{i,j}} \mathbb{E}(D_{i,j,x|G_{i,j}}).
\]

Then we get

\[
\sum_{x=1}^{G_{i,j}} p(G_{i,j}) \mathbb{E}(D_{i,j,x|G_{i,j}}) = \sum_{x=1}^{G_{i,j}} p(G_{i,j}) \mathbb{E}(D_{i,j,x|G_{i,j}}).
\]

Since item \( f \) is a heavy item with a large value, the distribution of \( G_{i,j} \) can be approximated as a Poisson distribution with a mean of \( N \frac{e^{V(f)}}{V} \). Let \( N \frac{e^{V(f)}}{V} \) tends to 0, and \( V(f) \) can be approximated as \( \ln(V(f)) + \varphi \), where \( \varphi \) represents the Euler-Mascheroni constant, approximately \( 0.577 \). Hence, we can derive the following:

\[
\sum_{x=1}^{G_{i,j}} p(G_{i,j}) \mathbb{E}(D_{i,j,x|G_{i,j}}) \leq \frac{V(f)-G_{i,j}}{V(f) - G_{i,j}} \mathbb{E}(D_{i,j,x|G_{i,j}}).
\]

Since \( V(f) \) is a large value, the term \( N \frac{e^{V(f)}}{V} \) tends to 0, and \( \sum_{x=1}^{G_{i,j}} \frac{1}{x} \) can be approximated as \( \ln(V(f)) + \varphi \), where \( \varphi \) represents the Euler-Mascheroni constant, approximately \( 0.577 \). Hence, we can derive the following:

\[
\sum_{x=1}^{G_{i,j}} p(G_{i,j}) \mathbb{E}(D_{i,j,x|G_{i,j}}) \leq \frac{V(f)-G_{i,j}}{V(f) - G_{i,j}} \mathbb{E}(D_{i,j,x|G_{i,j}}).
\]
Finally, we get the estimation error bound as
\[
\Pr \left[ V(f) - \hat{V}(f) \geq [\beta N] \right] \leq \Pr \left[ \hat{V}(f) \leq V(f) - \beta N \right]
\]
\[
\leq \frac{\sum_{i=1}^{N} D_{i,j,x}}{\beta N} \leq \frac{[\ln(V(f)) + \varphi]}{\beta N \ln(5)}.
\]

B EVALUATION

B.1 Detection with Different Thresholds

To assess the robustness of Stable-Sketch, we set the memory size to 32KB and vary the threshold from 0.0001 to 0.0021 for heavy item detection using a larger public trace (CAIDA 2019) and traces with different levels of skewness (0.2 and 0.8). The CAIDA 2019 trace comprises 1.52M items, while the traces with skewness 0.2 and 0.8 consist of 7.53M and 7.34M items, respectively.

As illustrated in Figures 11(a)-(c), Stable-Sketch consistently outperforms competitive approaches, MV-Sketch and CocoSketch, across various threshold settings. This validates the effectiveness and robustness of Stable-Sketch. In addition, we examine the effects of varying the threshold for persistent item detection (from 0.4 to 0.8). The results presented in Figure 11(d) demonstrate that Stable-Sketch maintains its superiority over the most competitive approach, On-Off Sketch. Furthermore, we observe a decreasing trend in the accuracy of On-Off Sketch as the threshold value increases. This can be attributed to the fact that, as the threshold increases, the number of persistent items decreases. Under tight memory allocation and excessive hash collisions, the naive replacement strategy employed by On-Off Sketch results in numerous persistent items being erroneously replaced by non-persistent ones, thus leading to a decline in its detection performance.

B.2 Deep Diving into Stable-Sketch’s Operation

Stable-Sketch builds on three core design insights: replacing stored items using multi-dimensional information, stopping hash operations on time and evicting items tracked in buckets based on a probability \( L(f) \). Here, we take persistent item lookup as an example and utilize the CAIDA traces to investigate the contribution of each principle to Stable-Sketch’s performance.

B.2.1 Multi-dimensional Information. We set the memory size to 16KB. Figure 12(a) validates the importance of considering bucket stability. Compared with a Stable-Sketch version focusing on single-dimensional information only (persistence value), Stable-Sketch with stability can deliver more protection to persistent items from being expelled by non-persistent ones under reduced memory sizes, with a reduction of estimation error by 72.82% on average. Though recording bucket stability increases the storage overhead, as shown in Figure 12(b), the update throughput only experiences a slight decrease, meaning that its advantage of guarding persistent items out weights the overhead.

B.2.2 Abandoning Redundant Hash Operations. Compared with sketches that map each item to all rows, abandoning hash operations on time can save memory space and thus allows storing more items. As shown in Figure 13, this leads to a 7.35% increase in detection accuracy. Moreover, eliminating redundant hash operations reduces update time, leading to a 17.62% improvement in update throughput.

B.2.3 Different Replacement Probabilities. Stable-Sketch leverages a default decay probability of \( \frac{1}{B(R, M) + B(R, M) \times s + 1} \) to evict existing items recorded in buckets. Here, we evaluate the impact of different replacement methods on Stable-Sketch’s detection performance using the CAIDA 2015 and 2016 traces. Specifically, we examine three forms: 1) Additive denominator (Add) replacement, which replaces the recorded item directly with a probability of \( \frac{1}{B(R, M) + B(R, M) \times s + 1} \); 2) Expo Multi, which decays the value counter...
B.3 Stable-Sketch with Fingerprint

Stable-Sketch tracks an item’s key in each bucket, but a longer key (such as 5-tuples instead of source-destination pairs in network task scenarios) can consume valuable memory resources. To optimize memory usage, we propose a variant called Stable-Sketch*, which only tracks the item’s fingerprint instead of the entire key. Fingerprint $h_g(f)$ of an item $f$ is a hash value produced by a specific hash function $h_g$. Although it is possible for hash collisions to occur among items, the likelihood of such events is relatively low and can be neglected. If the fingerprint size is set to 32 bits and there are 340 buckets in each row, for a dataset with 1,000,000 items, the probability of fingerprint collisions is $6.85 \times 10^{-7}$, which is considerably low [21].

Figure 15 demonstrates the detection accuracy and update speed for heavy item lookup using the CAIDA 2015 trace. The results in Figure 15(a) indicate that using fingerprints improves the recall by 4.83% under tight memory settings (16KB). This is due to the more specific hash function $h_g$. Although it is possible for hash collisions to occur among items, the likelihood of such events is relatively low and can be neglected. If the fingerprint size is set to 32 bits and there are 340 buckets in each row, for a dataset with 1,000,000 items, the probability of fingerprint collisions is $6.85 \times 10^{-7}$, which is considerably low [21].

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Figure 15: Detection accuracy and update speed comparison with/without fingerprint, as a function of memory size.

Table 2: Resource usage of Stable-Sketch.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Usage</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Match Crossbars</td>
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</tr>
<tr>
<td>Hash Bits</td>
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<td>3.41%</td>
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<tr>
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<td>7.1%</td>
</tr>
</tbody>
</table>