

At-the-time and Back-in-time Persistent Sketches

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ABSTRACT

In the era of big data, more and more applications require the information of historical data to support rich analytics, learning, and mining operations. In these cases, it is highly desirable to retrieve information of previous versions of data. Traditionally, multi-version databases can be used to store all historical values of the data in order to support historical queries. However, storing all the historical data can be impractical due to its large space consumption. In this paper, we propose the concept of at-the-time persistent (ATTP) and back-in-time persistent (BITP) sketches, which are sketches that approximately answer queries on previous versions of data with small space. We then provide several implementations of ATTP/BITP sketches which are shown to be more efficient compared to existing state-of-the-art solutions in our empirical studies.

CCS CONCEPTS

• Information systems → Data streaming; • Theory of computation → Sketching and sampling.

KEYWORDS

data sketching; random sampling; persistent data structure; streaming algorithms

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1 INTRODUCTION

Increasingly, in the era of big data, more applications require the storage of and access to all historical data to support rich analytics, learning, and mining operations. As data sources grow rapidly, it is becoming commonplace to make snap decisions about these data sets interactively in real time. This data is quickly classified, or scanned for anomalies, or used to predict valuation. In each case this data is also often used to update a model. After that, the data may be discarded (in private messenger), passed along (on a router, a self-driving car), or archived (at a large internet company) but where retrieval is at a much higher cost than now. In these scenarios the model is built and updated online, and as is crucial

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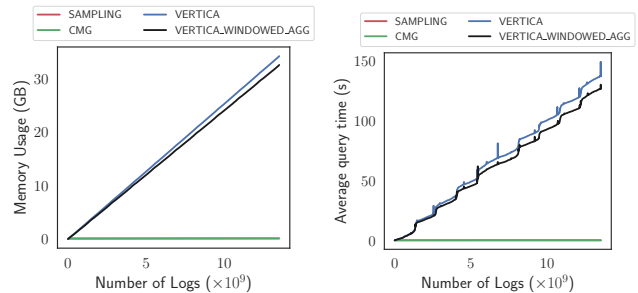


Figure 1: Memory usage (left) and average query time (right) vs total number of logs inserted using ATTP sketches (SAMPLING and CMG) and a state-of-the-art columnar store (Vertica), for temporal heavy hitter queries in $(0, t]$ over 10 copies of 98 world cup website access logs. VERTICA: store full data in Vertica. VERTICA_WINDOWED_AGG: store daily aggregated data in Vertica. The lines for SAMPLING and CMG overlap in both figures.

for any prediction step, it evolves over time as data arrives. But if something goes wrong in the model and we want to audit the process, or we want to revert to an older version, or we want to study the historical effects of the data via a summary, these tasks are often impossible or too costly in these settings.

Our proposed solution is to build sketches which can handle these tasks approximately, for which, under traditional models there are large array of techniques [21, 67]. However, these are typically designed to work over all of the data from the history (up to now), and existing data summaries *do not* support temporal analytics: those queries and analytical operations that involve filtering conditions on the temporal dimension. Thus, while these summaries can only answer data queries and analytics about all of the data, their efficacy demonstrates that approximation is tolerable in many practical applications [21, 67].

An alternative solution to address these application needs are multi-version databases or more simply to store time stamps in an OLAP database [48, 63]. However, these solutions can be costly when there are a large number of records accumulated over time. In Figure 1, we compare the scalability of two of our proposed sketches (SAMPLING and Chain Misra-Gries (CMG)) with keeping all data, or daily aggregated data in a state-of-the-art columnar store (Vertica), in terms of memory usage and average query time. We find that, even with a columnar store that highly compresses the data and leverages advanced query processing techniques such as SIMD, storing and querying based on full data (or windowed aggregates) becomes increasingly expensive compared to our sketches.

Another potential solution may be approximate query processing (AQP) [2, 12, 21, 41, 50, 87]. It provides an appealing alternative for big data analytics when approximations are acceptable; this is especially useful towards building interactive analytical systems,

when exact queries become expensive over big data. But these do not currently support temporal or persistent queries, and our proposed sketches will complement these systems in these tasks.

Our Results. This paper proposes a framework and designs techniques that extend and combine AQP with temporal big data. In particular, instead of (or on top of) using a multi-version database, this paper proposes the design and implementation of *persistent data summaries* that offer *interactive temporal analytics with strong theoretical guarantees on their approximation quality*. We will design a series of data summarization tools which answer queries about any point in the history of the data. These summaries do not require significantly more space or are not significantly harder to maintain than the summaries used for all of the data.

A natural approach to these challenges is to downsize the data by sampling. While query sampling is a decades-old concept, and has been explored recently in systems like BlinkDB [3], DBO [41, 41], G-OLA [86], and XDB [51], samples do not directly offer the desired persistence properties needed for the critical temporal analysis tasks. Hence, it is also important to explore how to turn samples and other data summaries (various synopses and sketches) persistent.

Specifically this paper makes the following contributions:

- We introduce two new and useful models for temporal analytics on a data stream which are amenable to sketching, and offer efficient and useful queries: These are At-The-Time-Persistence (ATTP) which allows one to query the state of data at a specific point in the past, and Back-In-Time-Persistence (BITP) which allows queries from a prior point in time up until now.
- We provide a variety of new sketching techniques for ATTP and BITP that build on existing streaming sketches which have demonstrated their immense effectiveness in numerous previous studies. These include sampling-based sketches (weighted and unweighted), linear sketches (e.g., count-min sketch, count sketch), and space-efficient deterministic mergeable sketches (e.g., Misra Gries and Frequent Directions).
- For each such sketch we provide proof of the total space and update time. They are all independent of the stream (where prior temporal sketches often have assumptions) and in most cases have nearly the same bound as the standard streaming sketches.
- We conduct a thorough experimental evaluation on several large data sets focusing on the heavy-hitters and matrix-covariance sketching problems. We provide a fair comparison across variants, and demonstrate numerous situations where the new sketches provide clear and sizeable advantages over the state-of-the-art.

2 PRELIMINARIES

2.1 Stream Models

A data stream A is defined by a sequence of items with timestamps $A = ((a_1, t_1), (a_2, t_2), \dots, (a_n, t_n))$, where each a_i is an object and t_i is a timestamp that $t_i < t_{i+1}$ (for simplicity in descriptions, we assume there are not ties, but that is addressed in code through an assigned canonical order). The object a_i could take on several forms: it could be an index e_i from a fixed (but typically large) universe $[d]$ like IP addresses; it could be a vector $a_i \in \mathbb{R}^d$, representing a row in a matrix $A \in \mathbb{R}^{n \times d}$; and it could be a pair $a_i = (e_i, w_i)$ where e_i is again an index, and w_i is a weight of that index (which could be negative, or a count c_i , and in many cases is always 1).

2.2 Data Summaries

There are many forms of data summaries [21, 57, 67, 84]. A *sketch* S is a data structure representation of A , but uses space sub-linear in A , and S allows specific queries for which it has approximation guarantees. There are several general models that most sketches fall under, and our analysis of persistent summaries will use these general properties, which then imply results for many specific classes of queries. First, a *random sample* is a powerful common summary of A . Indeed, any robust and meaningful data analysis which relies on the assumption that A is i.i.d. from some distribution will allow some sort of approximation guarantee associated with a random sample. For some classes of queries or goals, it is useful to allow for weighted random sampling, e.g., sampling each element a_i proportionally to an implicit or explicit weight $w(a_i)$; these are generally methods which reduce the variance of estimators using importance sampling (e.g., with sensitivity sampling [34] or leverage scores [57], for instance, used in randomized algorithms for matrices and data).

Second, a *linear sketch* is (an almost always random) data structure S where each data-value $S[j]$ is a linear combination of the data stream elements: that is for instance in the index-count pair model where $a_i = (e_i, c_i)$ then $S[j] = \alpha(e_1)c_1 + \alpha(e_2)c_2 + \dots + \alpha(e_n)c_n$, or in matrix sketching setting, the α s represent a fixed (but randomly chosen) linear transformation (e.g., a JL projection). Notably, any linear sketch can handle negative values of c_i (e.g., subtractions).

Third, a *mergeable summary* [1] is a sketch S which for an approximation error ϵ has a size $\text{size}_\epsilon(S)$, and given two such summaries S_1 and S_2 of data sets A_1 and A_2 with the same size error guarantee ϵ and $\text{size}_\epsilon(S_1) = \text{size}_\epsilon(S_2)$, they can be used to create a single summary $S = \text{merge}_\epsilon(S_1, S_2)$ of $A = A_1 \cup A_2$ of the same error ϵ and size $\text{size}_\epsilon(S)$ without re-inspecting A_1 or A_2 . In some cases, the size depends (mildly) on the size of A , and the error may increase by some α on each merge operation; in this case we call it an α -mergeable sketch. Linear sketches are mergeable (since linear operations are commutative under addition). Random samples can be made mergeable if they are implemented by assigning each element a random value, and then maintaining the top k of these values in a priority queue; although these samples are without replacement and much analysis uses with-replacement samples, it can be made with-replacement by a careful secondary subsample at the time of analysis. Moreover, a without-replacement sample has negative dependence which has as good and typically better convergence properties than fully-independent ones. However, other types of sketches (e.g., deterministic ones) are also known to be mergeable.

We next survey several relevant and exemplar types of sketches and the best-known results within these general frameworks.

2.2.1 Frequency estimation and heavy hitters. Given a list $A = \langle a_1, a_2, \dots, a_n \rangle$, the frequency of $j \in [d]$, denoted by $f(j) = |\{i \in [1, n] \mid a_i = j\}|$, is the count of j in A . An ϵ -approximate frequency estimation summary (an ϵ -FE summary) of A , for all j , can return $\hat{f}(j)$ such that $f(j) - \epsilon n \leq \hat{f}(j) \leq f(j) + \epsilon n$. Various summaries provide stronger bounds by either having no error on one of the two inequalities, or replacing the ϵn term with $\epsilon \hat{n}$ where \hat{n} can depend on the “tail.” Although these improvements carry through with our new models, for simplicity, we mainly ignore them. An ϵ -approximate heavy hitters summary of A returns a list of indices $\{j_1, j_2, \dots\}$ for

parameter α , with any index $j \in [d]$ which satisfies $f(j) > \alpha n$, and no index j that has $f(j) < \alpha n - \epsilon n$. An ϵ -FE summary is sufficient for an ϵ -approximate heavy hitters summary, but depending on its structure may require different time to retrieve the full list.

A random sample of size $k = O\left(\frac{1}{\epsilon^2} \log \frac{1}{\delta}\right)$ provides an ϵ -FE summary with probability at least $1 - \delta$.

The popular CountMin sketch [22] is a linear sketch which provides an ϵ -FE sketch with probability $1 - \delta$ using $O\left(\frac{1}{\epsilon} \log \frac{1}{\delta}\right)$ space. The Count sketch [11] is another linear sketches that uses $O\left(\frac{1}{\epsilon^2} \log \frac{1}{\delta}\right)$ space, but has a slightly stronger guarantee so the ϵn is replaced with $\epsilon \sqrt{\sum_{j=1}^d f(j)^2}$, which is much smaller than ϵn when the distribution is skewed.

The Misra-Gries [61] and SpaceSaving sketches [60] are deterministic sketches that provide ϵ -FE summaries; they are mergeable and isomorphic to each other [1], and require $O(1/\epsilon)$ space.

2.2.2 Matrix estimation. There are many sketches for matrix estimation [57, 84], and its many applications in data mining and machine learning. We focus on the setting where rows of an $n \times d$ matrix A appear one-by-one, and the i th row $a_i \in \mathbb{R}^d$, is a d -dimensional vector. Our desired sketch, which we call an ϵ -matrix covariance sketch (or ϵ -MC sketch) will be an $\ell \times d$ matrix B (or will be able to reconstitute such a matrix), which will guarantee that $\|A^T A - B^T B\|_2 \leq \epsilon \|A\|_F^2$. This for instance ensures for any unit vector $x \in \mathbb{R}^d$ that $\|Ax\| - \|Bx\| \leq \epsilon \|A\|_F^2$, and by increasing the size ℓ by any additive factor $k < \ell$ that the covariance error is at most $\epsilon \|A - A_k\|_F^2 / \|A\|_F^2$, or by increasing the size ℓ by a multiplicative factor k that $\|A - \pi_{B_k}(A)\|_F^2 \leq \epsilon \|A - A_k\|_F^2$ where A_k is the best rank- k approximation of A , and π_H is a projection operator onto the subspace spanned by H [36]. While there are other sorts of matrix approximation bounds [57, 84], ones which are not directly related to this one, many different sketching algorithms satisfy these bounds, and it is directly computable in empirical evaluation [26].

A weighted random sampling, weighted as $w(a_i) = \|a_i\|^2$, achieves this bound with $\ell = O(d/\epsilon^2)$ rows [4, 26]. Linear sketches also can achieve this error using $\ell = O(d/\epsilon^2)$ when based on JL random projections [69] or more efficiently for sparse data based on the Count sketch using $\ell = O(d^2/\epsilon^2)$ [14, 62]; both of these bounds can actually be tightened significantly when the numeric rank is large, for instance when $\|A\|_F^2 / \|A\|_2^2 = \Omega(1/\epsilon)$, then we only need $\ell = O(1/\epsilon)$ [18]. And deterministic mergeable sketches based on Frequent Directions (an extension of the Misra-Gries [61] frequent items sketch) attains this error using $\ell = O(1/\epsilon)$ [36].

Other approaches, like leverage score sampling [30], can provide stronger relative error bounds as well, but are more challenging to generate efficient streaming sketches [29]. One approach [17] maintains a sample of rows B , and uses this to estimate the (ridge) leverage score of each incoming row, and then retains it proportional to this value. It never discards any sampled data, and provides a (α, ϵ) -MC sketch B which ensures with constant probability that

$$(1 - \alpha)A^T A - \epsilon I < B^T B < (1 + \alpha)A^T A + \epsilon I,$$

that is, almost $(1 \pm \alpha)$ -relative error in all directions, and using $O\left(\frac{1}{\alpha^2} d \log d \log(\alpha \|A\|_2^2 / \epsilon)\right)$ rows.

2.2.3 Quantiles estimation. In this setting, each a_i in the stream is a real value in \mathbb{R} ; in fact, any family of objects with a total order and a constant time comparison operator can be the input. For a value $\tau \in \mathbb{R}$, let $A_\tau = |\{a \in A \mid a \leq \tau\}|/|A|$ be the fraction of items in the stream at most τ . An ϵ -quantile summary should be able to answer either of the following queries for all instances of the query:

- (1) given a value $\tau \in \mathbb{R}$ report \hat{A}_τ , an estimate of A_τ so that $|\hat{A}_\tau - A_\tau| \leq \epsilon$.
- (2) given a threshold $\phi \in (0, 1]$ report a value $\hat{\tau}$ so $|A_{\hat{\tau}} - \phi| \leq \epsilon$.

A random sample of size $k = O\left(\frac{1}{\epsilon^2} \log \frac{1}{\delta}\right)$ is again an ϵ -quantile summary with probability $1 - \delta$. A long series of work has culminated in a ϵ -quantiles sketch of size $k = O\left(\frac{1}{\epsilon} \log \log \frac{1}{\epsilon\delta}\right)$ [46], and the size increases slightly to $k = O\left(\frac{1}{\epsilon} \log^2 \log \frac{1}{\epsilon\delta}\right)$ if it is mergeable [46]; these constructions hold with probability $1 - \delta$.

2.2.4 Approximate Range Counting Queries and KDEs. The quantiles query can be seen to approximate a 1-dimensional distribution. To generalize it to higher dimensions one needs to specify a method to query the data – a range counting query. Here we let $A \subset \mathbb{R}^d$, and consider a family of ranges \mathcal{R} . A range $r \in \mathcal{R}$ returns the number of points in that range $r(A) = |\{a \in A \mid a \in r\}|$. A useful combinatorial measure of this is the VC-dimension [79] v ; for axis-aligned rectangles $v = 2d$, for disks $v = d + 1$, for halfspaces $v = d$. Then an ϵ -approximate range counting (ϵ -ARC) summary S satisfies that $\max_{r \in \mathcal{R}} \left| \frac{r(A)}{|A|} - \frac{r(S)}{\text{size}(S)} \right| \leq \epsilon$. The ϵ -ARC summaries are typically subsamples so $\text{size}(S) = |S|$ is just the number of points in S .

A random sample of size $k = O\left(\frac{1}{\epsilon^2} (v + \log \frac{1}{\delta})\right)$ is an ϵ -ARC summary with probability $1 - \delta$ [52]. Smaller summaries exist [13, 83], including mergeable ones [1] of size $k = O\left((1/\epsilon)^{\frac{2v}{v+1}} \log^{\frac{2v+1}{v+1}} \frac{1}{\epsilon\delta}\right)$; for the special case of axis-aligned rectangles this can be reduced to $O\left((1/\epsilon) \log^{2d+3/2} \frac{1}{\epsilon\delta}\right)$. These succeed with probability $\geq 1 - \delta$.

Another interpretation of this problem is to allow queries with kernels \mathcal{K} (e.g., Gaussian kernels $K(x, a) = \exp(-\|x - a\|^2)$). Then an ϵ -KDE coresets S preserves the worst case error on a kernel density estimate $\text{kde}_A(x) = \frac{1}{|A|} \sum_{a \in A} K(x, a)$; that is $\|\text{kde}_A - \text{kde}_S\|_\infty = \max_{x \in \mathbb{R}^d} |\text{kde}_A(x) - \text{kde}_S(x)| \leq \epsilon$. A random sample of size $k = O\left(\frac{1}{\epsilon^2} \log \frac{1}{\delta}\right)$ achieves this for any positive definite kernel, regardless of the dimension [56, 75]. For dimensions $d < 1/\epsilon^2$, this can be improved to $k = O\left(\frac{\sqrt{d}}{\epsilon}\right)$ [47, 75]; and can use the same-weight-merge framework [1] to become mergeable using space $O\left(\frac{\sqrt{d}}{\epsilon} \log^2 \frac{1}{\epsilon\delta}\right)$, with probability $1 - \delta$.

2.2.5 Other coresets and sketches. There are numerous other variety of coresets and sketches, including for k -means [16, 34, 35, 49, 58], and other clustering variants [37, 38]; distinct elements [7, 45], graphs [33], optimization, and other more obscure ones. While many of these use uniform or weighted (sensitivity-based) sampling, or are linear or mergeable, we do not provide the full list.

2.3 ATTP and BITP: Problem Definition

In this paper, we introduce two models for persistent sketches, *at-the-time* persistence (ATTP) and *back-in-time* persistence (BITP),

which are useful in practice and allows for considerably more efficient sketches. We define ATTP and BITP sketches as extensions of traditional sketches that answer queries at any historical timestamps of a stream. Our main results are previewed in Table 1.

Given a stream A and two time values $s < t$, define $A^{s,t}$ as the content of the stream which arrived in the time interval $[s, t]$. Let t_0 be a time point before any points in the stream arrived, and t_{now} the current time. Then we also define specific stream subsets as $A^t = A^{t_0,t}$ and $A^{-t} = A^{t,t_{\text{now}}}$. Our goal in this paper is to provide summaries (e.g., coresets and sketches) of A^t , and A^{-t} which we denote as S^t , and S^{-t} , respectively.

While most streaming algorithms focus on summarizing the contents $A^{t_0,t_{\text{now}}}$, there have been a few works exploring time-restricted summaries which can allow query summaries of the form $S^{s,t}$; which we call a *for-all-times* persistent (FATP) sketch. Our focus is however largely of the more restrictive forms S^t and S^{-t} ; which we call ATTP and BITP queries respectively. While these are indeed more restrictive, they are quite relevant corresponding to the state of the summary (and hence data analysis context) at that time t and queries back to some recent (a dynamically adjustable sliding window query). Moreover, they admit, in our opinion, very simple and elegant algorithms, small space, and fast update time.

One previous work is on the persistent Count-Min sketch (PCM) which is FATP sketch for the ϵ -FE problem [82]. Its analysis heavily relies on a “random stream model” assumption that the elements arrive from a fixed random distribution. Their theoretical results are not directly comparable to ours, which like most streaming space analysis do not rely on this. FATP sketches which use sublinear space are not possible without this assumption. The main idea is to build piecewise-linear approximations for the counters in a Count-Min sketch. Since the elements arrive from a fixed distribution, the growth of these counters are linear in expectation. It can answer FATP queries similar to a CM sketch, except it returns the median of the counter values instead of the minimum value. To guarantee an ϵ -FE FATP sketch (under the random stream model), it can handle one-element queries using $O(1/\epsilon^2)$ expected space, and requires an additional $\log n$ to handle heavy hitter queries.

The only other previous work we know of in either of these frameworks is an ATTP model focusing entirely on the quantiles summary [77]. This work only considers the case with additions and deletions of data – these deletions cause numerous complications, including a lower bound including the harmonic sequence of sketch sizes. In contrast, our approaches mainly focus on insertion-only streams (as is the case with most large data, e.g., routers, website monitoring, log structures) where if there are a small number of corrections they can be handled in a separate structure post-hoc. This allows our algorithms to be significantly simpler and more general (handling any summaries based on random samples [32, 81], linear sketches [11, 22, 69], or mergeable summaries [1]).

Use cases for ATTP and BITP. Consider a system administrator monitoring updates for a website, and building models and making decisions based on real-time summaries of the data up to that point. Later (say months later), they realize some poor decision was made, then an ATTP sketch allows them to quickly go back and review the state of the summaries, and analyze their potential mistakes from what the state was at those times.

Table 1: Main bounds for ATTP sketches, marked if also BITP (see Cor. 3.1). Weighted (wt.) bounds with U -bounded weights and $U = \text{poly}(n)$; matrix bounds assume $1 \leq \min_i \|a_i\|$.

ATTP sketches	BITP	Sketch Size	Thm
ϵ -quantiles	X	$O(\epsilon^{-2} \log n)^R$	3.1
wt. ϵ -quantiles	X	$O(\epsilon^{-2} \log n)^R$	3.3
ϵ -FE	X	$O(\epsilon^{-2} \log n)$	5.1
wt. ϵ -FE	X	$O(\epsilon^{-2} \log n)^R$	3.3
ϵ -FE		$O(\epsilon^{-1} \log n)$	4.2
ϵ -ARC ($v = O(1)$)	X	$O(\epsilon^{-2} \log n)^R$	3.1
wt. ϵ -ARC ($v = O(1)$)	X	$O(\epsilon^{-2} \log n)^R$	3.3
ϵ -KDE	X	$O(\epsilon^{-2} \log n)^R$	3.1
ϵ -MC	X	$O(d\epsilon^{-2} \log \ A\ _F)$	5.1
ϵ -MC		$O(d\epsilon^{-1} \log \ A\ _F)$	4.3
(α, ϵ) -MC		$O\left(\frac{d^2}{\alpha^2} \log d \log \frac{\alpha \ A\ _2^2}{\epsilon}\right)^r$	3.3

R: Randomized, includes $\log \frac{1}{\delta}$ factor to ensure holds with probability at least $1 - \delta$.
r: Randomized, with constant probability.

Sliding window analysis is essential when the most recent data in a large data stream is most relevant towards understand recent trends. Their weakness is that they provide a fixed length of history they summarize. If one wants to expand the analysis from one day to two days (or say 42.3 hours), this information is not captured. However, with a BITP sketch, one can efficiently retrieve summaries on data for any window length into the past.

More general FATP sketches, while able to handle $A^{s,t}$ queries, for non-uniform data require linear space, or have much weaker accuracy guarantees. See for instance Figure 1 where monthly checkpoints in a state-of-the-art OLAP system has space grow linearly with the size of the data, or Section 6.1 where our ATTP sketches significantly outperform the FATP PCM sketch in accuracy as well as update and query time as a function of memory usage.

3 ATTP AND BITP RANDOM SAMPLES

A random sample is one of the most versatile data summaries. Almost everything from frequency estimates to quantile estimates [40] to kernel density estimates [43, 88] can be shown to have a guaranteed approximation from a random sample of the data. Therefore in this section, we propose a variant of random sample summary which is made *at-the-time persistent*, and we will use it as building blocks of other ATTP sketches.

Note that under the turnstile model (i.e. if we allow deletions), the strongest guarantees are impossible, since we may insert many items and then delete most of them. If the random sample was entirely from the deleted set, we know nothing about what data remains.

The classic method to maintain a random sample in a stream is called reservoir sampling [81]. This maintains a set of k items uniformly at random from a stream. On seeing the i th item in the stream (after the first k which are kept deterministically), it decides to keep it with probability k/i , and if it is kept, it replaces a random item from the reservoir of kept items. The maintained items are a uniform random sample from the entire stream up to that point.

However, if after building it, we consider the stream up to a time t (a query q over S^t), and t is sufficiently smaller than the current time instance i (for instance less than i/k) then we do not expect to have a good estimate of that portion of the stream (it is likely that the summary has no information at all!). Rather we modify the algorithm to never delete any items from the reservoir. Instead, we mark an item that would have been deleted at time i with this value i . Then in the future, we can reconstruct a perfect uniform random sample for any stream up to a time t from this data: we return all items which are retained in the summary when they first appear, but are not yet marked (for deletion) at time t ; these items in the normal reservoir sampling summary would potentially have been deleted at some point after time t . Since the probability of keeping an item decreases inversely with the size of the stream, the total number of items ever kept is $O(k \log n)$ for a stream of size n .

LEMMA 3.1. *For a stream of length n , the expected number of items kept in k independent persistent reservoir sampling is $E(kS_n) = kH_n \leq k(1 + \ln n)$, where H_n is the n th harmonic number. And with probability at least 0.9, $kS_n \in k(1 + \ln n) \mp O(\sqrt{k \ln n})$.*

PROOF. For the i th of these k independent persistent reservoir sampling, let $X_{i,j}$ be the random variable of whether j th item is kept, and $S_{k,n} = \sum_{i=1}^k \sum_{j=1}^n X_{i,j}$ be the random variable of the total number of items kept. We have probability mass function for $X_{i,j}$,

$$P_{i,j}(x) = \begin{cases} 1 - 1/j & \text{if } x = 0, \\ 1/j & \text{if } x = 1. \end{cases}$$

The mean and variance of $X_{i,j}$ is

$$E(X_{i,j}) = 0(1 - 1/j) + 1(1/j) = 1/j$$

$$\text{Var}(X_{i,j}) = 0(1 - 1/j)^2(1 - 1/j) + (1 - 1/j)^2/j = 1/j - 1/j^2 < 1/j$$

The mean and variance of $S_{k,n}$ is

$$E(S_{k,n}) = \sum_{i=1}^k \sum_{j=1}^n E(X_{i,j}) = k \sum_{j=1}^n \frac{1}{j} = kH_n \leq k(1 + \ln n)$$

$$\text{Var}(S_{k,n}) = \sum_{i=1}^k \sum_{j=1}^n \text{Var}(X_{i,j}) = k \sum_{j=1}^n \left(\frac{1}{j} - \frac{1}{j^2} \right) \leq k \ln n.$$

Using Chebyshev's inequality,

$$P(|S_{k,n} - E[S_{k,n}]| \geq \Delta) \leq \text{Var}(S_{k,n})/\Delta^2 \leq (k \ln n)/\Delta^2 = \delta.$$

Solving for $\Delta = \sqrt{(k \ln n)/\delta}$. \square

In many cases, it is also useful to maintain k uniform samples without replacement. This is simple to accomplish with a priority queue in $O(\log k)$ worst case, and $O(1)$ amortized time per element. Each new element a_i in a stream is assigned a uniform random number $u_i \in [0, 1]$ and is kept if that number is among the top k largest numbers generated. The priority queue is kept among these top k items, and a new item is compared to the k th largest value (maintained separately) before touching the priority queue.

Implications. For any sketch which requires a random uniform sample of size k , we can extend it to a streaming at-the-time persistence sketch with an extra factor $\log n$ in space.

THEOREM 3.1. *On a stream of size n , using a persistent random sample, ATTP summaries can solve the following challenges with probability at least $1 - \delta$:*

- ϵ -quantiles summary with $O\left(\frac{1}{\epsilon^2} \log \frac{n}{\delta}\right)$ space,
- ϵ -FE sketch with $O\left(\frac{1}{\epsilon^2} \log \frac{n}{\delta}\right)$ space,
- ϵ -ARC sketch with VC-dimension v with $O\left(\frac{v}{\epsilon^2} \log \frac{n}{\delta}\right)$ space,
- ϵ -KDE sketch with $O\left(\frac{1}{\epsilon^2} \log \frac{n}{\delta}\right)$ space.

3.1 Persistent Weighted Random Samples

This can be extended to weighted reservoir sampling techniques. Consider a set of items in a stream $A = \langle a_1, a_2, \dots, a_n \rangle$ where each has a non-negative weight w_i . Let $W_i = \sum_{j=1}^i w_j$ be the total weight up to the i th item in the stream. A single item is maintained, and on seeing a new item a_i it is put in the reservoir with probability w_i/W_i , otherwise the old item is retained. To sample k items with-replacement, run k of these processes in parallel.

The analysis for the total number of samples of this algorithm is slightly more complicated since it may be that the weights, for instance, double every step (i.e., $w_{i+1} = 2w_i$ for all i). In this case, in expectation about half of all items are selected at any point, and the size of the persistent summary is $\Omega(n)$. However, this results in an unrealistic ratio between weights of points, where $w_n/w_1 = 2^n$. It is thus common to assume that the weights are polynomially bounded; that is, there exist a value U so that $1/U \leq w_i/w_j \leq U$ for all i, j . We say weights are U -bounded in such a setting. For instance, it requires $\log_2 U$ bits to represent integers from 1 to U . We assume $\log U \ll n$.

LEMMA 3.2. *For a stream of length n with U -bounded weights, the expected number of items kept in k independent persistent weighted reservoir sampling is $s_k = O(k(\log n + \log U))$. And with probability at least 0.9, the number is in the range $s_k \in O(k(\log U + \log n)) \pm O\left(\sqrt{k(\log n + \log U)}\right)$.*

PROOF. We consider simulating this process by decomposing each item of weight w_i into at most U distinct items with uniform weights. This stream then has at most nU items, and by Lemma 3.1, $E[s_k] = O(k \log(nU)) = O(k(\log n + \log U))$, and similarly the deviation from this expected value is bounded by $O\left(\sqrt{k(\log n + \log U)}\right)$ with probability at least 0.9. \square

Without Replacement Sampling: It is not difficult to extend this algorithmically to weighted without replacement sampling. The simplest (near optimally [15]) is via priority sampling [32]. For each item a_i in the stream, generate a uniform random number $u_i \in [0, 1]$, and create a priority $q_i = w_i/u_i$. It then simply retains the k largest priorities, again with a priority queue in $O(\log k)$ worst case time, and expected $O(1)$ time. It reweights those selected as $\hat{w}_i = \max\{w_i, q_{(k+1):n}\}$ where $q_{(k+1):n}$ is the $(k+1)$ th largest priority among all n items.

The update time improves from $O(k)$ for with-replacement to worst case $O(\log k)$, and expected case $O(1)$ time. This improves the concentration bounds, and often the empirical performance.

THEOREM 3.2. *For any stream with U -bounded weights, the expected size of ATTP k -priority sampling is $O(k(\log n + \log U))$.*

The proof is verbose and tedious, so we defer it to the full version. We overview it here. We first show the hardest case is when streams have non-decreasing weights, and it is sufficient to analyze the case when they are all powers of 2. For each power of 2 we can borrow from the proof for equal weight streams. To combine the analysis of these different equal-weight substreams, we can argue starting a substream with weight 2^i at element s , is similar to having seen about $\frac{1}{2^i} \sum_{j=1}^s w_j$ elements of those weights before. Adding the contributions of each ordered substream provides our result.

Implications. For any sketch which requires a random weighted sample of size k , we can extend it to a streaming at-the-time persistence sketch with an extra factor $\log n$ in space. For instance, the weighted version of frequency estimation, quantiles, and approximate range counting an item's contribution is proportional to its weight requires sampling proportional to its weight. The sample size requirements are not more than with uniform weights, and depending on the distribution may be improved.

THEOREM 3.3. *On a stream of size n , with U -bounded weights and $U = \text{poly}(n)$, using a persistent random sample, ATTP summaries can solve the following challenges with probability at least $1 - \delta$:*

- weighted ε -quantiles summary with $O\left(\frac{1}{\varepsilon^2} \log \frac{n}{\delta}\right)$ space,
- weighted ε -FE sketch with $O\left(\frac{1}{\varepsilon^2} \log \frac{n}{\delta}\right)$ space,
- weighted ε -ARC coreset for range space with VC-dimension v with $O\left(\frac{v}{\varepsilon^2} \log \frac{n}{\delta}\right)$ space, and
- ε -MC sketch using $O\left(\frac{1}{\varepsilon^2} \log \frac{\|A\|_F^2}{\delta}\right)$ rows via norm sampling.
- (α, ε) -MC sketch using $O\left(\frac{1}{\alpha^2} d \log d \log \frac{\alpha \|A\|_2^2}{\varepsilon}\right)$ rows.

3.2 BITP Random Samples

A naive inverse of this procedure will require $\Omega(n)$ space to obtain a BITP sketch, since every item, as it is seen, might be required for a sample over a very short BITP time window. So we cannot simply save forever every item used in a sketch. Instead, we will carefully delete items once they would never be used again.

That is, to achieve all of the same space bounds as before, we simulate the without replacement sampling algorithms, and when an item has k items with larger weight which appear after it, it can be deleted. The argument for the space bounds follows directly from the ATTP analysis. A key difference in ATTP sketches is that all but a vanishing fraction of the data points will never be part of the sketch, and this can be detected with a single threshold check in $O(1)$ time. Hence the ATTP sketch has amortized $O(1)$ update time. On the other hand, every item in a BITP sketch is part of some sketch while it is among the most recent k items and continues to be until there are k items after it with larger weights, so this same bound is not available.

In particular, a naive implementation will require $\Omega(k)$ amortized time to process each item over the course of the stream. For instance, assume we initially deposit each item in a cache, which we batch process when it gets size Ck for some constant (e.g., $C = 4$), to only retain the top k items (excluding the most recent k items). This can be done in amortized $O(\log k)$ time per item. Yet a constant fraction (a $1/C$ fraction) of items will be retained, and of them a

constant fraction (a $1/2C$ fraction) of them will have no more than $k/2$ items with larger weights. Then as we maintain these items in a standard priority queue, their rank can still decrement $\Omega(k)$ times before there are k items with larger weights, and they are discarded. So while this trick can reduce the constants, $\Omega(n)$ items will still require $\Omega(k)$ time to process.

We describe a more computationally efficient way to maintain the required items; it applies some batch operations, and therefore the space increases by a constant factor. All kept items are maintained sorted by arrival order. Let there be m items kept at any given time (recall, $m = O(k \log n)$ in expectation). Cache the next m items that arrive. Now scan the $2m$ items in arrival order (new to old). During the scan store/insert them in an auxiliary binary tree sorted by value so it can handle insert and rank in $O(\log m)$ time. On processing, if the rank is more than k , then do not retain the item (in the BITP sketch memory or tree). This reduces the insert and rank cost to $O(\log k)$ since although there will be about m items kept in the tree, we only need to keep the top $O(k)$ of them balanced. This scan process takes $O(m \log k)$ time. For each batch of size m , the scan takes $O(m \log k)$ expected time; hence each item in any batch has amortized, expected $O(\log k)$ processing time.

COROLLARY 3.1. *For any ATTP random sample sketch (for a random sample of size k), we can maintain a BITP sketch with the same asymptotic size. The ATTP sketch has $O(1)$ amortized update time, and the BITP one has $O(\log k)$ expected amortized update time.*

Queries. On a query for the ATTP sketch, there are exactly k items active at any given window. We can store these as intervals, and use an interval tree to query them in $k + \log m = O(k + \log k \log \log n)$ time.

To query the BITP sketch, the set of k active items are not necessarily demarked for a time window, as up to half of the items may still be stored in the cache and not yet processed on the scan. We can first perform the compression scan at the time of the query, and it takes $O(k \log n)$ time in the expected worst case.

4 FROM STREAMING TO ATTP SKETCHES

In this section, we describe a very general framework for ATTP sketches, which works for known sketches that can be maintained in an insertion-only stream, and provides additive error. For each element a_i in a stream A , associate it with a non-negative weight w_i , which could always be 1, could be provided explicitly as (a_i, w_i) , or implicitly (e.g., as $w_i = \|a_i\|^2$, in the case of matrix sketching where $a_i \in \mathbb{R}^d$). Then for the stream up to item a_i , denoted A_i , let the total weight at that point be $W_i = \sum_{j=1}^i w_j$. It is also sometimes more convenient to reference this weight at a time t as $W(t)$, which is the sum of all weights up to time t . If a sketch bounds a set of queries up to εW_i at all points a_i , for some error parameter $\varepsilon \in (0, 1)$, we refer to it as an *additive error sketch*.

Then our general framework is as follows. Run the streaming algorithm to maintain a sketch $s(1/\varepsilon)$ at all times. Keep track of checkpoints c_1, c_2, \dots, c_k at various points in the stream – these are the only information retained in the ATTP sketch. Each checkpoint c_j corresponds with a time t_j . In the simplest form, each checkpoint c_j stores the full stream sketch at time t_j ; and then the total space requirement is $ks(1/\varepsilon)$, and what remains is to bound k , the number of checkpoints needed.

To bound the number of checkpoints, we record $W(t_j)$ at the most recent checkpoint, and use this to decide when to record new checkpoints. At the current stream element a_i if $W_i - W(t_j) < \epsilon W(t_j)$ we do not include a new checkpoint. If however, $W_i - W(t_j) \geq \epsilon W(t_j)$ then we record a new checkpoint $j + 1$ at the time t_{j+1} of the previous stream element a_{i-1} and using the state *before* processing a_i . Since the total weight between times t_j and t_{j+1} is less than $\epsilon W(t_j)$, then the error for any property of the sketch cannot change more than $\epsilon W(t_j) \leq \epsilon W(t_{j+1})$. If the total weight is bounded by W and the minimum weight is at least 1, then because the gaps geometrically progress, there can be at most $k = O\left(\frac{1}{\epsilon} \log W\right)$.

LEMMA 4.1. *An ϵ -additive error sketch which requires $s(1/\epsilon)$ space in an insertion only stream, can maintain a ATTP sketch with space $O\left(s(1/\epsilon) \cdot \frac{1}{\epsilon} \log W\right)$.*

Implications. Applying the above bound to the best known insertion-only streaming sketches achieves the following results. Unfortunately, because of the $\frac{1}{\epsilon} \log n$ overhead (for uniform weights so $W = n$), these generally are not a theoretical space improvement over the random sampling approaches.

THEOREM 4.1. *On a stream of size n , using checkpoints of the streaming sketch, ATTP summaries can solve the following challenges with probability at least $1 - \delta$:*

- ϵ -quantiles summary with $O\left(\frac{1}{\epsilon^2} \log \log \frac{1}{\epsilon \delta} \log n\right)$ space,
- ϵ -FE sketch with $O\left(\frac{1}{\epsilon^2} \log n\right)$ space,
- ϵ -ARC sketch with VC-dimension v using $O\left(\epsilon^{-\frac{3v+1}{v+1}} \log^{\frac{2v+1}{v+1}} \frac{1}{\epsilon \delta} \log n\right)$ space,
- ϵ -KDE sketch with $k = O\left(\frac{\sqrt{d}}{\epsilon^2} \log^2 \frac{1}{\epsilon \delta} \log n\right)$ space,
- ϵ -MC sketch using $O\left(\frac{1}{\epsilon^2} \log \|A\|^2\right)$ rows via Frequent Directions, assuming the $1 \leq \min_i \|a_i\|$, and
- (α, ϵ) -MC sketch using $O\left(\frac{d^2}{\alpha^2 \epsilon} \log \|A\|^2\right)$ rows via count sketch, assuming the $1 \leq \min_i \|a_i\|$.

4.1 Elementwise Improvements : Main Idea

When the sketch maintains a set of specific counters which have consistent meaning during the course of the stream, then another optimization can be performed. For instance, this property holds for any *linear* sketch, but also for other ones including Misra-Gries. We say a sketch is a *h-component additive error sketch* if it has this property, and each stream element a_i affects at most h components.

Then we can maintain a separate checkpoint for each counter j . If this occurred at time t then the checkpoint is labeled $c_j(t)$, and the overall weight at this time is still $W(t)$. Then we only update this checkpoint if $|c_j(t) - c_j(t_{\text{now}})| > \epsilon W(t_{\text{now}})$. This requires extra overhead to maintain, but the advantage arises when an update affects a constant number of counters (e.g., $h = 1$ for MG, $h = \log(1/\delta)$ for CMS and CS) or the total change is all weights of counters from element a_i is $O(w_i)$. Then total number of checkpoints is still bounded by $k = O\left(\frac{1}{\epsilon} \log W\right)$, but each checkpoint only affects one counter.

LEMMA 4.2. *An h -component ϵ -additive error sketch in an insertion only stream, can maintain a ATTP sketch with space $O(h \cdot \frac{1}{\epsilon} \log W)$.*

Implications. This improvement has two direct implications improving both frequent items and matrix covariance sketches, making these problems near-optimal with this improvement.

THEOREM 4.2. *On a stream of size n , using checkpoints of the streaming sketch, ATTP summaries can solve the following challenges with probability at least $1 - \delta$:*

- ϵ -FE sketch with $O\left(\frac{1}{\epsilon} \log n\right)$ space, and
- (α, ϵ) -MC sketch using $O\left(\frac{d^2}{\alpha^2 \epsilon} \log \|A\|^2\right)$ rows via count sketch, assuming the $1 \leq \min_i \|a_i\|$.

4.2 Frequent Directions Improvement

The Frequent Directions sketch is not a h -component additive error sketch, since each (batch) update performs a SVD on the sketch, and updates all of the values jointly. However, we can still achieve a similar space improvement with more care.

We maintain a sketch that has full checkpoints (each a $\ell \times d$ matrix) and partial checkpoints (each is one d -dimensional row vector). On a query, we find the nearest full update prior to the query, and process the partial updates since then.

To understand how the ATTP sketch works, we first ignore the streaming memory constraint. That is we assume (here assuming $d < n$) that a $d \times d$ matrix fits in memory. We can then maintain the covariance exactly by caching $C_i^\top C_i = C_{i-1}^\top C_{i-1} + a_i a_i^\top$. We will instead use this as the basis for a residual sketch of parts not stored since the most recent checkpoint. We can calculate the first eigenvector v and eigenvalue σ^2 of $C_i^\top C_i$. Using a parameter $\ell > 0$, if $\sigma^2 > \|A_i\|_F^2 / \ell$, we make a partial checkpoint with vector σv , and remove this part from the caching summary $C_i^\top C_i \leftarrow C_i^\top C_i - \sigma^2 v v^\top$. After every ℓ partial checkpoints, we make a full checkpoint. The full checkpoint merges the last full checkpoint with all of the partial checkpoints since the last full checkpoint.

It turns out that based on the mergeability of FD, to maintain $\epsilon \|A\|_F^2$ error, only an FD sketch of the residual \hat{C} of size $\ell = 2/\epsilon$ is needed, and the combination of the three parts can use the FD compression sketch \hat{B} down to $\ell = 2/\epsilon$ rows also. This means that the residual covariance can be maintained as an FD sketch \hat{C} of the residual, and only requires $O(\ell d)$ space, and the top eigenvalue times the top eigenvector of $\hat{C}^\top \hat{C}$ is stored as \hat{c}_1 , the first row of \hat{C} after each FD update. This is detailed in Algorithm 1, where $FD_\ell(\hat{C}, a_i)$ does an update to \hat{C} with row a_i using a size ℓd sketch.

Why this approach is correct. We omit the time subscript i in the rest of this section. Let matrix B stack all the partial checkpoints at the time $t \leq i$ as its rows; we have $B^\top B + C^\top C = A^\top A$. The above approach is running FD with size parameter $\ell = 2/\epsilon$ on rows of B , resulting in a summary \hat{B} . By the FD bound and properties of residual C we have $\|B^\top B - \hat{B}^\top \hat{B}\|_2 \leq \frac{\epsilon}{2} \|B\|_F^2 \leq \frac{\epsilon}{2} \|A\|_F^2$, thus

$$\|A^\top A - \hat{B}^\top \hat{B}\|_2 \leq \|B^\top B - \hat{B}^\top \hat{B}\|_2 + \|C^\top C\|_2 \leq \epsilon \|A\|_F^2.$$

To query the FD ATTP sketch at time t , we use the latest full checkpoint \hat{B} which occurred before t , and then stack all of the partial checkpoints \hat{c}_j which occurred before t , but after \hat{B} . This will represent a matrix G , and we use $G^\top G$ to approximate $A^\top A$.

THEOREM 4.3. *The checkpoints made by Algorithm 1 with $\ell = 2/\epsilon$ form an ATTP ϵ -MC sketch using space $O((d/\epsilon) \log \frac{\|A\|_F}{\|a_1\|})$.*

Algorithm 1: FD ATTP Sketch

```
input :  $A = \{a_1, a_2, \dots, a_N\}, \ell > 0$ 
1  $\hat{C} \leftarrow \mathbf{0}; \hat{B} \leftarrow \mathbf{0}; \|A\|_F^2 \leftarrow 0; p \leftarrow 0$ 
2 for  $i := 1$  to  $n$  do
3    $\|A\|_F^2 \leftarrow \|A\|_F^2 + \|a_i\|^2$ 
4    $\hat{C} \leftarrow \text{FD}_\ell(\hat{C}, a_i)$ 
5   while  $\|\hat{c}_1\|^2 \geq \|A\|_F^2 / \ell$  do
6     Make partial checkpoint  $\hat{c}_1$  as  $b_{p+1}$  with timestamp  $i$ 
7     Remove first row  $\hat{c}_1$  from  $\hat{C}$  ( $\hat{c}_2$  becomes  $\hat{c}_1$ )
8      $p \leftarrow p + 1$ 
9     if  $p = \ell$  then
10      Make full checkpoint  $\text{FD}_\ell(\hat{B}, b_1, \dots, b_\ell)$  as  $\hat{B}$  with
        timestamp  $i$ 
11       $p \leftarrow 0$ 
```

PROOF. At any query timestamp t , let A be the full stack of all rows, and let B be the row stack of all partial checkpoints before or at t . Let \hat{B} be the stack of the last full checkpoint before or at t and the partial checkpoint which came afterwards. Let \hat{C} be the FD sketch of the residual matrix C .

$$\begin{aligned} \|A^\top A - \hat{B}^\top \hat{B}\|_2 &= \|B^\top B - \hat{B}^\top \hat{B} + C^\top C - \hat{C}^\top \hat{C} + \hat{C}^\top \hat{C}\|_2 \\ &\leq \|B^\top B - \hat{B}^\top \hat{B}\|_2 + \|C^\top C - \hat{C}^\top \hat{C}\|_2 + \|\hat{C}^\top \hat{C}\|_2 \\ &\leq \varepsilon \|B\|_F^2 + \varepsilon \|C\|_F^2 + \varepsilon \|A\|_F^2 = 2\varepsilon \|A\|_F^2 \end{aligned}$$

The last equality holds because of $B^\top B + C^\top C = A^\top A$,

$$\begin{aligned} \|B\|_F^2 + \|C\|_F^2 &= \text{Tr}(B^\top B) + \text{Tr}(C^\top C) \\ &= \text{Tr}(B^\top B + C^\top C) = \text{Tr}(A^\top A) = \|A\|_F^2. \end{aligned}$$

To bound the number of partial checkpoints, we first have the sum of all checkpoints squared norm $\sum_j \|b_j\|^2 = \|B\|_F^2 \leq \|A\|_F^2$. In the worst case, a checkpoint at time t_j has squared norm $\|b_j\|^2 = \varepsilon \|A(t_j)\|_F^2 = \|A(t_j)\|_F^2 - \|A(t_{j-1})\|_F^2$. The 1st checkpoint b_1 is for the first non-zero vector, say a_1 , since $\|a_1\|^2 > \varepsilon \|a_1\|^2 = \varepsilon \|A(1)\|_F^2$ for any $\varepsilon < 1$. The 2nd checkpoint b_2 at time $t_2 > 1$ has squared norm at least $\varepsilon \|A(t_2)\|^2$, so $\|A(t_2)\|^2 \geq \|b_1\|^2 + \|b_2\|^2 \geq \|a_1\|^2 + \varepsilon \|A(t_2)\|^2$, which means $\|A(t_2)\|^2 \geq \frac{\|a_1\|^2}{1-\varepsilon}$. The k th checkpoint b_k at time t_k , we have $\|A(t_k)\|_F^2 \geq \frac{\|a_1\|_F^2}{(1-\varepsilon)^{k-1}}$. Setting $\|A\|_F^2 = \|A(t_k)\|_F^2$ and solving for $k \leq 1 + \log_{1/(1-\varepsilon)}(\|A\|_F^2 / \|a_1\|^2) = O((1/\varepsilon) \log(\|A\|_F / \|a_1\|))$, and the total sketch size is then $O(dk)$ as claimed. \square

In this algorithm description and analysis, we use the slow version of the FD algorithm that only uses ℓ rows. In practice, we would like to use the Fast FD algorithm [36] which uses 2ℓ rows and batches the computation of the internal SVD, and amortizes its cost. However, this results in an additional challenge in that the first eigenvalue of $\hat{C}_i^\top \hat{C}_i$ is not always stored in the first row \hat{C}_i each step, only once every ℓ steps. Efforts for heuristic improvements towards the faster FD algorithm were ineffective in practice.

5 MERGEABILITY TO BITP SKETCHES

For coresets beyond linear sketches and random samples, the most common and generic approach is called *merge-reduce*. Such algorithms have been developed specifically, for instance, for density-based coresets [13, 66], clustering and PCA sketches [35], and geometric ones [1, 9]. The idea is to conceptually decompose the stream

into dyadic intervals based on the time items arrive. For each such base interval (at the lowest level of the dyadic tree considered), create a sketch. Then for each node in the dyadic interval tree, compute a sketch by merging the two sketches which are in the child nodes, then reduce the size so the space at each node is the same. Reducing the size typically increases the error in an additive fashion (so at most $O(\varepsilon \cdot \log n)$ error at the root); for mergeable summaries [1] the error does not increase in the reduce step. In a streaming algorithm, we only precompute merges on same-size summaries, and thus only maintain at most one summary of each size, so at most $\log n$ in total.

For an ATTP sketch, we also need to ensure we can answer any historical query, and so it is required to maintain the left edge of the tree (any potential root, not just the current root). However, if we ask a query that does not correspond with a single complete subtree, we need to reconstruct the result from up to $\log n$ disjoint subtrees; which can be reduced to $\log \frac{1}{\varepsilon}$ subtrees for ε -additive error sketches. This means we need to maintain every node within a depth of $\log \frac{1}{\varepsilon}$ of a node on the left spine of the merge tree. There are in total $(\log n) \cdot 2^{\log 1/\varepsilon} = \frac{1}{\varepsilon} \log n$ such nodes.

Lets examine this another way, to understand that we can ignore (and thus discard) summaries that are not within a depth of $\log \frac{1}{\varepsilon}$ of the left spine, or equivalently, do occur after 2^j objects in the stream and account for fewer than $(\varepsilon/2)2^j$ objects in the stream. If (a) all summaries used on a query of size at least 2^j have at most $(\varepsilon/2)2^j$ error, and (b) including or omitting this particular summary of representing $(\varepsilon/2)2^j$ objects (because it is on the boundary of a query) also incurs at most $(\varepsilon/2)2^j$ error; then the total error is at most $\varepsilon 2^j$. This argument describes why we only need nodes in the merge tree at depth at most $\log 1/\varepsilon$ from the left spine for the ATTP sketch.

What is useful about this above representation is that it can be applied to a BITP sketch. Now instead of maintaining more items near the start of the stream (on the left side of the tree), we maintain more at the current part of the stream (on the right side of the tree). Instead of discarding a summary containing $(\varepsilon/2)2^{j-1}$ objects each if 2^j objects came *before* it, we discard it if 2^j objects come *after* it. And this can be done dynamically even if the right side of the tree is not complete. Thus, the same size bound applies, but it results in a BITP sketch.

THEOREM 5.1. *On a stream of size n , using a merge tree for an ε -additive error problem that has a mergeable sketch of size $s(1/\varepsilon)$ can produce a ATTP or BITP sketch of size $O(s(1/\varepsilon) \frac{1}{\varepsilon} \log n)$. In particular, BITP summaries can solve the following challenges:*

- ε -FE sketch (using an MG sketch) with size $O(\frac{1}{\varepsilon^2} \log n)$, and
- ε -MC sketch (using an FD sketch) with $O(\frac{1}{\varepsilon^2} \log \|A\|_F^2)$ rows, assuming the $1 \leq \min_i \|a_i\|$.

Unfortunately, compared to the ATTP chaining sketches in Section 4, this approach has two drawbacks. First, it cannot leverage the compression for h -component ε -additive sketches (and similar ideas applied to FD). This requires an extra factor of $1/\varepsilon$ in space. Second, this approach has the additional overhead of keeping track of when a summary can be discarded; for the chaining approach in Section 4, this is decided as soon as it is created. But for BITP, a separate priority queue (or similar) is required, and this adds

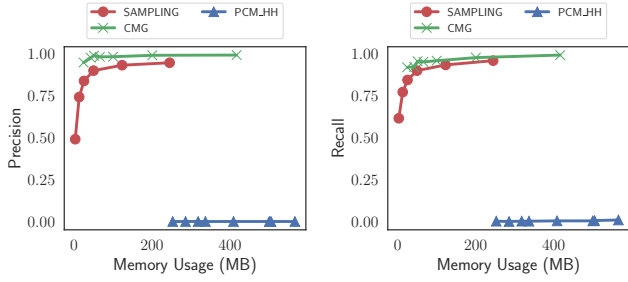


Figure 2: ATTP heavy hitter average precision and recall against total memory usage on Client-ID dataset.

additional overhead. However, it leads to a general strategy from any mergeable sketch to a BITP sketch.

6 EXPERIMENTS

We conducted an experimental study on a real-world dataset and a synthetic dataset to evaluate the memory consumption, performance and scalability of the proposed ATTP and BITP sketches for the heavy hitter and the matrix sketch applications. All experiments were implemented as single-threaded C++ programs. While they were run on two different processors (Intel Core i7-3820 3.6GHz and Intel Xeon E5-1650 v3 3.50GHz), we ensured that the time measurements in the same set of experiments were collected from the runs on the same type of processor. For the matrix sketches, we used the reference implementation of the LAPACK and BLAS routines for linear algebra operators.

6.1 ATTP Heavy Hitters

Data sets. For the ATTP heavy hitter problem, we use the 1998 World Cup website access log [5], which includes about 1.35 billion log entries. Each log entry contains a timestamp, a client ID, and an object ID. The client ID is the anonymized source IP address, and the object ID is the anonymized URL in an HTTP request. The ID numbers are assigned in a consecutive range of integers starting from 0. There are about 2.77M distinct clients and 90K distinct objects, and they are stored as 32-bit unsigned integers in our system. The timestamps are the standard UNIX timestamps, which are stored as 64-bit unsigned integers. We treat Client-ID and Object-ID as two datasets and run two experiments on them. We note that Client-ID is a quite uniform dataset while Object-ID is slightly more skewed. The highest frequency in the Client-ID is about 3,700 times of the average while it is 11,800 times of the average in the Object-ID dataset. We set the threshold for the heavy hitters as 0.0002 and 0.01 respectively for the client ID dataset and the object ID dataset, such that the returned heavy hitters represent about 0.001% to 0.01% of the total number of distinct IDs in both datasets. For each dataset and each sketch, we issue five queries in 20% incrementals of the data size at the end of all the updates and report the average precisions and recalls.

Competitors and parameters. Besides the ATTP random sampling without replacement (SAMPLING) proposed in Section 3 and the ATTP Chain Misra Gries (CMG) that maintains elementwise checkpoints as proposed in Section 4.1, we also include the persistent Count-Min sketch (PCM_HH) in [82], where a dyadic range

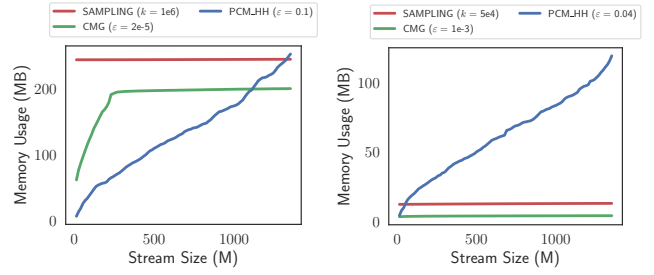


Figure 3: ATTP heavy hitter memory usage against stream size on Client-ID (left) and Object-ID (right) datasets.

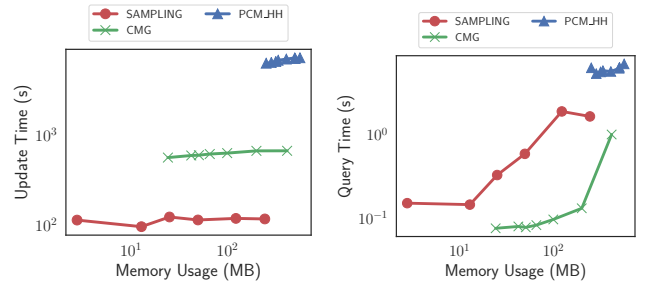


Figure 4: ATTP heavy hitter running time against total memory usage on Client-ID dataset.

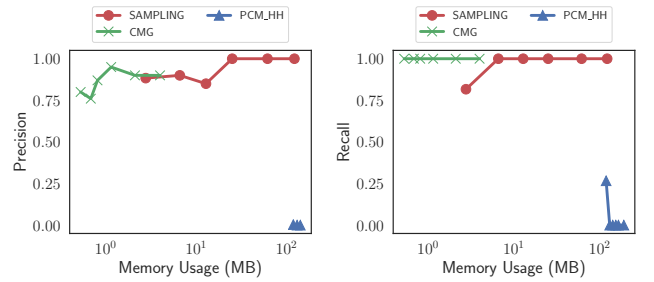


Figure 5: ATTP heavy hitter average precision and recall against total memory usage on Object-ID dataset.

sum technique is required to efficiently query heavy hitters. We set the universe size to be the range of the ID numbers and thus we need to build 22 and 17 levels of persistent Count-Min sketches for the Client-ID and Object-ID datasets respectively. We set the parameters so that their memory usages are comparable if possible but there are some cases where it is infeasible because of either the restrictions on the range of the parameters or intractable running times. More specifically, we set $\epsilon = 2, 1, 0.8, 0.6, 0.4, 0.2, 0.1$ ($\times 10^{-4}$) for CMG, the sample size $k = 1, 5, 10, 20, 50, 100$ ($\times 10^4$) for SAMPLING, and $\epsilon = 0.1, 0.08, 0.06, 0.04, 0.02, 0.01, 0.008, 0.005$ for PCM_HH, on the Client-ID dataset. On the Object-ID dataset, we set $\epsilon = 1, 0.8, 0.6, 0.4, 0.2, 0.1$ ($\times 10^{-2}$) for CMG, the sample sizes $k = 1, 2.5, 5, 10, 25, 50$ ($\times 10^4$) for SAMPLING and $\epsilon = 0.04, 0.02, 0.01, 0.007, 0.003, 0.001$ for PCM_HH. In all the PCM_HH sketches in all the following experiments, we set $\delta = 0.01$ and $\Delta = 2000$ for PCM_HH, because further decreasing δ and/or Δ do not result in significant improvements without incurring unacceptable running time and/or memory usage. Our algorithms (CMG and SAMPLING) do not require these extra parameters.

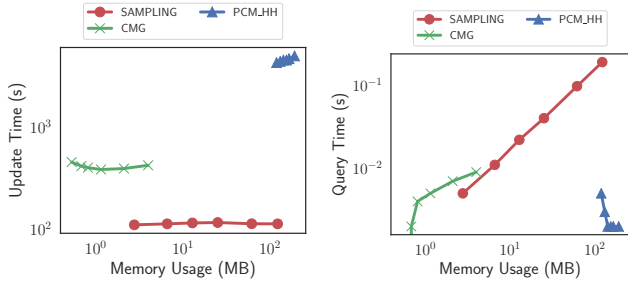


Figure 6: ATTP heavy hitter running time against total memory usage on Object-ID dataset.

Results. Figure 2 shows the average precision and recall against the total memory usage of the three sketches. Figure 3(left) show the trend of memory usage increase when the stream size increases for a select parameter setting of each type of sketch. Figure 4 shows the total update time and query time against the total memory usage. Over the more uniform Client-ID dataset, we find that CMG generally can achieve the highest precision at the same memory usage and is guaranteed to have a recall of 1. Meanwhile, SAMPLING’s precision and recall is not much lower than CMG and is faster in updates. Query times are all sub-second for both CMG and SAMPLING in our experiments. We find PCM_HH’s precision, recall, memory consumption and update time are inferior to any of the ATTP sketches we proposed in this paper. Note that our dataset is 192 times larger than the one in [82], which may explain its poor performance in our study, despite strong performance for theirs on similar evaluations. As shown in Figure 3, PCM_HH’s memory usage scales linearly to the stream size while sampling and CMG scales logarithmically. To achieve the same level of precision and recall when the data size increases, PCM_HH tends to consume much more memory as well as CPU time compared to the proposed ATTP sketches. PCM_HH’s update time is also at least an order of magnitude slower than CMG and SAMPLING, making it unsuitable for very large datasets.

Figure 5, 3(right), 6 show the same set of experiments on the more skewed Object-ID dataset. The findings are similar but CMG is more favored in this case. The reason is that CMG rarely needs to make checkpoints once all the heavy items have sufficiently large counts in the sketch and that happens much earlier when the dataset is more skewed.

6.2 BITP Heavy Hitters

We use the same dataset as in the ATTP heavy hitter experiments. For BITP, we experimented with the Tree Misra Gries (TMG) in Section 5 and the batched BITP priority sampling (SAMPLING) proposed in Section 3.2 and their competitor is still PCM_HH. For SAMPLING and TMG, since their memory usages are not monotonic, we report the maximum memory they used as their memory usages. The parameter settings are similar between TMG/SAMPLING and their ATTP counterparts but we use some lower values for PCM_HH to showcase what results in a non-trivial precision. On the Client-ID dataset, we set $\epsilon = 2, 1, 0.7, 0.5, 0.3, 0.1 (\times 10^{-4})$ for TMG, the sample size $k = 1, 2.5, 5, 10, 50, 100 (\times 10^4)$ for SAMPLING and $\epsilon = 0.01, 0.005, 0.002, 0.001m, 0.0006, 0.0003$ for PCM_HH. On

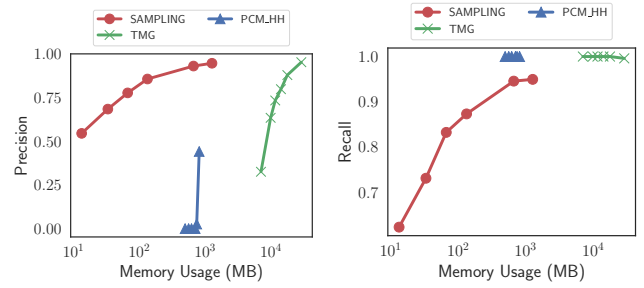


Figure 7: BITP heavy hitter average precision and recall against total memory usage on the Client-ID dataset.

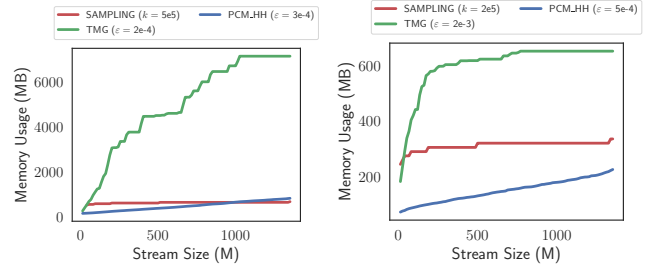


Figure 8: BITP heavy hitter memory usage against stream size on Client-ID (left) and Object-ID (right) datasets.

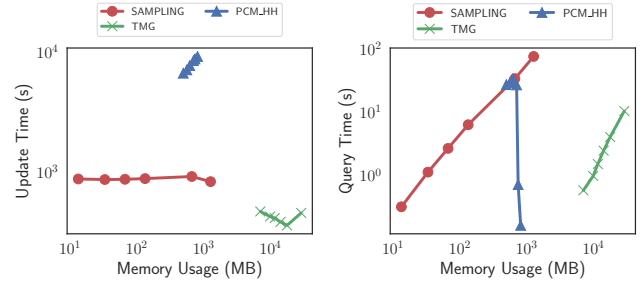


Figure 9: BITP heavy hitter running time against total memory usage on Client-ID dataset.

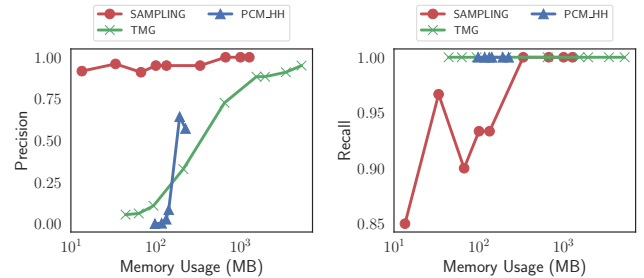


Figure 10: BITP heavy hitter average precision and recall against total memory usage on the Object-ID dataset.

the Object-ID dataset, we set $\epsilon = 1, 0.8, 0.6, 0.4, 0.2, 0.1, 0.08, 0.04, 0.02 (\times 10^{-2})$ for TMG, the sample size $k = 1, 2.4, 5, 7.5, 10, 25, 50, 75, 100 (\times 10^4)$ for SAMPLING and $\epsilon = 0.1, 0.07, 0.03, 0.01, 0.001, 0.0005$ for PCM_HH.

Figures 7, 8(left), 9 show the same set of experiments as in the ATTP heavy hitters on the Client-ID dataset. We find that SAMPLING-BITP works the best in the sense that it can achieve

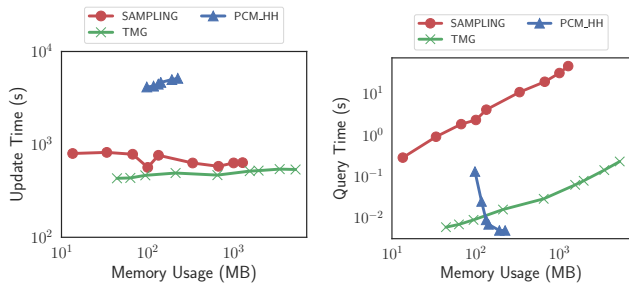


Figure 11: BITP heavy hitter running time against total memory usage on Object-ID dataset.

80% precision and recall using merely a reasonably small memory of 67MB. TMG, on the other hand, requires at least 14 GB of memory to achieve a precision of 80%. Note that it only takes 18.26 GB to store the entire log in memory. Hence, it is better off to either use SAMPLING to save space or just store the entire data to ensure high precision and recall on a uniform dataset. This is expected because TMG has to maintain separate MG sketches instead of making elementwise checkpoints in CMG, which accounts for an additional $O(1/\epsilon)$ factor in space. The scalability, update and query time are similar for both sketches. The only advantage of TMG in this case is its guarantee of no false negative. Comparing them to the baseline PCM_HH, we find that PCM_HH often has a poor precision which never exceeded 50% in our experiments. While we can expect a higher precision for PCM_HH if we set ϵ to be even lower, that can result in a significantly higher update latency as its slope of increase in update time is much steeper than TMG and SAMPLING.

On the more skewed Object-ID dataset, the findings are similar but the memory usage of TMG is now comparable to the other two, thanks to the higher ϵ it can set to. Hence, it actually makes sense to use TMG on a skewed dataset if we want to save space and ensure high precision and recall at the same time. Other than that, the trade-offs among the sketches remain the same.

6.3 ATP matrix estimation

Datasets. For ATP Frequent Direction, we generated three datasets with low dimension ($d = 100$), medium dimension ($d = 1,000$) and high dimension ($d = 10,000$). Each dataset contains 50,000 vectors assigned to integer timestamps in $[1, 1000]$. Half of the vectors are uniformly spread across all the timestamps. Each of them is independently generated from a random orthogonal basis of \mathbb{R}^d , and the length of each direction follows a Gaussian distribution with a mean of 0 and a random scale drawn from a Beta(1, 10) distribution. These vectors mimic random noises in the data. The timestamps of the other half are distributed according to a Gaussian distribution with a mean of 500 and a scale of 20. Each vector is independently generated from $d/10$ orthogonal random directions, and the length of each follows a Gaussian distribution with a mean of 0 and a random scale drawn from Beta(1, 10) \times 10. The second half of the vectors represent special events or anomalies in the data to be detected.

Experiment settings. For ATP matrix estimation, there were no established baselines in the literature to our best knowledge. Hence,

we only compare the following algorithms proposed in this paper: Norm Sampling (NS) which is essentially a weighted sampling without replacement (Section 3.1), Norm Sampling With Replacement (NSWR), which is a weighted sampling with replacement (Section 3.1), and the elementwise at-the-time-Persistent Frequent Direction (PFD) (Section 4.2). We set $\ell = 10, 20, 40, 60, 80, 100, 150, 200$ for PFD (except for the low-dimension dataset where $\ell = 150$ and 200 are $> d$), the sample size as 10, 25, 50, 100, 150, 200, 400, 600 for NS and the same sample sizes with an additional sample size 700 for NSWR.

Results. We first tested how effective the sketches are when we increase the memory usage of the sketches, where the relative error of an estimation B for matrix A is measured as $\|A^T A - B^T B\|_2 / \|A\|_F^2$. Due to the cost of computing $A^T A$ exactly, we only empirically measured error with the low-dimension and the medium-dimension datasets, as shown in Figure 13. Generally, PFD gives the best estimations followed by NS. NSWR works worse than NS in the low-dimension dataset while on the medium-dimension dataset NSWR produces a similar quality sample to NSWR. Because our data sets do not have outliers in the weights (the squared norms of the rows), the NSWR loses its advantage. To achieve the same error, PFD uses the lowest amount of memory.

Figure 12 shows the scalability of the sketches when the stream size increases. PFD has the best scalability as it only needs to make checkpoints when the frequent directions are significantly changed. For our dataset, it often happens at the beginning of the data when there are checkpoints made and in the middle when the Gaussian distributed signals start to appear. For NR and NSWR, they are similar to SAMPLING in heavy hitters in terms of scalability.

Finally, Figures 14, 15, 16 show a comparison of update and query time of the sketches on the three datasets. PFD is often orders of magnitude slower than NS or NSWR because it needs to perform SVD to compute the frequent directions. The higher the dimension is, the gap is larger. Hence, there is a trade-off between memory usage and running time when deciding between PFD and NS/NSWR.

7 RELATED WORK

Constructing data summaries, especially in a streaming or distributed streaming setting [6, 19, 20, 23, 23–25, 27, 39, 42, 59, 64, 71, 72, 76, 78, 85], has been a long-standing problem and many variants exist. Excellent survey on building various sketches and synopses is available [21, 67]. All of these summaries discussed are maintained for the entire data set and are non-persistent. While paradigms like sampling [32, 81], linearity [11, 22, 69], and mergeability [1] have emerged, these have not extended to temporal queries.

Few works exist on temporal queries over time-order data streams. We have already reviewed the baseline of the persistent count-min sketch [82], and one for quantiles summary [77]; they are not general, so they do not discuss extending to the many other possible sketching problems. Another recent work is on persistent bloom filters [65], but is also specific to that problem. In contrast, this paper discusses general techniques to build time persistent summaries.

A closely related area is on persistent data structures [31], that always preserves the previous version of itself when it is modified. Many efforts have been made to extend a base structure to a

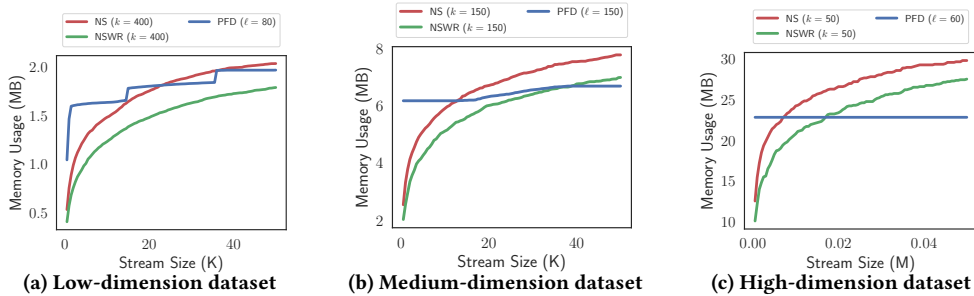


Figure 12: ATTP matrix estimation memory usage against stream size.

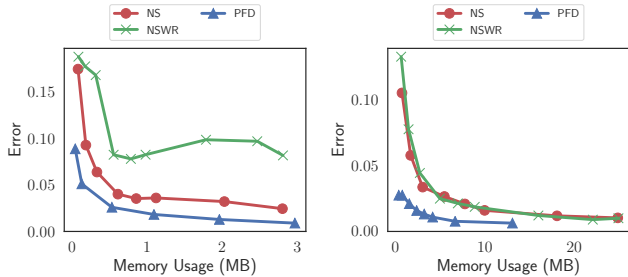


Figure 13: ATTP matrix estimation relative error against total memory usage on low-(left) and medium-dimension(right) data sets.

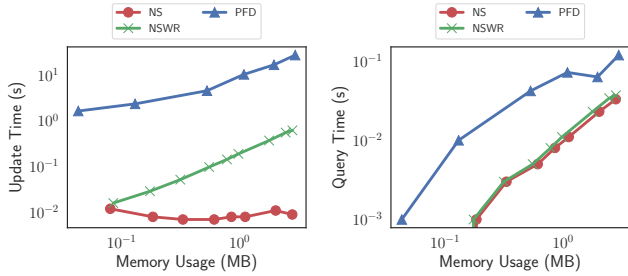


Figure 14: ATTP matrix estimation running time against total memory usage on the low-dimension dataset.

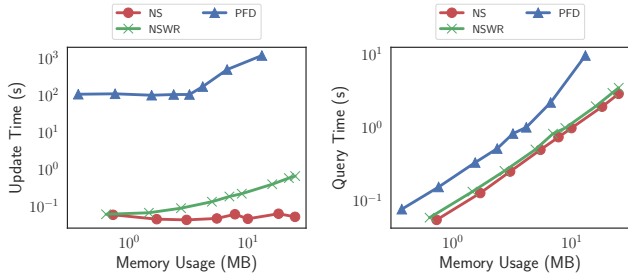


Figure 15: ATTP matrix estimation running time against total memory usage on the medium-dimension dataset.

persistent data structure, including Time-Split B-tree [55] and Multiversion B-tree [8, 10, 80]. Persistent data structures are also used in multiversion databases such as Microsoft Immortal DB [53, 54], SNAP [74], Ganymed [68], Skippy [73] and LIVE [70].

Another similar area is approximate query processing [2, 12, 21, 28, 41, 44, 50, 87], which also rely on sampling, and similar ideas, including BlinkDB [3], DBO [41], G-OLA [86], Quicr [44], and

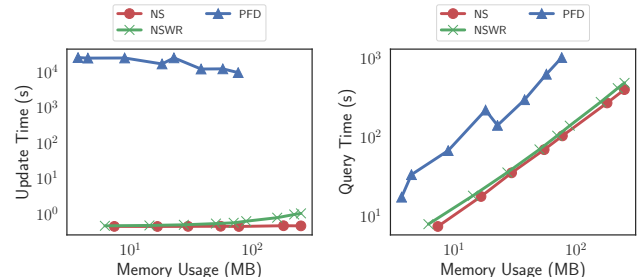


Figure 16: ATTP matrix estimation running time against total memory usage on the high-dimension dataset.

XDB [51]. Yet again, these store the entire data set; replacing the internal summaries in these systems with ATTP and BITP sketches may allow them to more easily offer temporal refinement queries and update to new data.

8 CONCLUSION

In this paper, we define the concept of ATTP sketches and BITP sketches. An ATTP sketch supports queries on time ranges starting at the beginning of history and captures the state of a streaming summary at that time. A BITP sketch supports queries on time ranges ending at the current timestamp, and related to a flexible sliding window form of query. We describe the ATTP and BITP versions of random sampling, as well as a general framework for making sketches ATTP/BITP that build on concepts like linearity and mergeability of sketches. In many cases, our framework allows us to uncover sketches where space is provably almost as small as for standard streaming algorithms. We state theoretical results for 8 different types of sketching problems, but many more should be direct consequences, or possible following our framework. Experimental results show that our sketches can answer ATTP/BITP queries with low error rate in a small space, either significantly improving on baselines or resulting in the first sketches of this type for other scenarios.

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REFERENCES

- [1] P. Agarwal, G. Cormode, Z. Huang, J. Phillips, Z. Wei, and K. Yi. Mergeable summaries. *ACM Transactions on Database Systems*, 38(4):1–28, 2013.
- [2] S. Agarwal, H. Milner, A. Kleiner, A. Talwalkar, M. I. Jordan, S. Madden, B. Mozafari, and I. Stoica. Knowing when you’re wrong: building fast and reliable approximate query processing systems. In *SIGMOD*, 2014.
- [3] S. Agarwal, B. Mozafari, A. Panda, H. Milner, S. Madden, and I. Stoica. Blinkdb: queries with bounded errors and bounded response times on very large data. In *EuroSys*, 2013.
- [4] F. Alan, K. Ravi, and V. Santosh. Fast monte-carlo algorithms for finding low-rank approximations. In *FOCS*, 1998.
- [5] M. Arlitt and T. Jin. A workload characterization study of the 1998 world cup web site. *Network. Mag. of Global Internetworkg.*, 14(3):30–37, 2000.
- [6] B. Babcock and C. Olston. Distributed top-k monitoring. In *SIGMOD*, 2003.
- [7] Z. Bar-Yossef, T. S. Jayram, R. Kumar, D. Sivakumar, and L. Trevisan. Counting distinct elements in a data stream. In *RANDOM*, pages 1–10, 2002.
- [8] B. Becker, S. Gschwind, T. Ohler, B. Seeger, and P. Widmayer. An asymptotically optimal multiversion b-tree. *VLDB J.*, 5(4):264–275, 1996.
- [9] J. L. Bentley and J. B. Saxe. Decomposable searching problems I: Static-to-dynamic transformations. *Journal of Algorithms*, 1(4), 1980.
- [10] G. S. Brodal, K. Tsakalidis, S. Sioutas, and K. Tsichlas. Fully persistent b-trees. In *SODA*, pages 602–614, 2012.
- [11] M. Charikar, K. Chen, and M. Farach-Colton. Finding frequent items in data streams. In *ICALP*, 2002.
- [12] S. Chaudhuri, B. Ding, and S. Kandula. Approximate query processing: No silver bullet. In *SIGMOD*, pages 511–519, 2017.
- [13] B. Chazelle and J. Matousek. On linear-time deterministic algorithms for optimization problems in fixed dimensions. *Journal of Algorithms*, 21:579–597, 1996.
- [14] K. L. Clarkson and D. P. Woodruff. Low rank approximation and regression in input sparsity time. In *STOC*, 2013.
- [15] E. Cohen, N. Duffield, H. Kaplan, C. Lund, and M. Thorup. Stream sampling for variance-optimal estimation of subset sums. In *SODA*, 2009.
- [16] M. B. Cohen, S. Elder, C. Musco, C. Musco, and M. Persu. Dimensionality reduction for k -means clustering and low rank approximation. In *STOC*, 2015.
- [17] M. B. Cohen, C. Musco, and J. Pachocki. Online row sampling. In *APPROX/RANDOM*, volume 60, 2016.
- [18] M. B. Cohen, J. Nelson, and D. P. Woodruff. Optimal approximate matrix product in terms of stable rank. In *ICALP*, 2016.
- [19] G. Cormode and M. Garofalakis. Sketching streams through the net: Distributed approximate query tracking. In *Proc. International Conference on Very Large Data Bases*, 2005.
- [20] G. Cormode, M. Garofalakis, S. Muthukrishnan, and R. Rastogi. Holistic aggregates in a networked world: distributed tracking of approximate quantiles. In *SIGMOD*, 2005.
- [21] G. Cormode, M. N. Garofalakis, P. J. Haas, and C. Jermaine. Synopses for massive data: Samples, histograms, wavelets, sketches. *Foundations and Trends in Databases*, 4(1-3):1–294, 2012.
- [22] G. Cormode and S. Muthukrishnan. An improved data stream summary: The count-min sketch and its applications. *Journal of Algorithms*, 55:58–75, 2005.
- [23] G. Cormode, S. Muthukrishnan, and K. Yi. Algorithms for distributed functional monitoring. In *SODA*, 2008.
- [24] G. Cormode, S. Muthukrishnan, and W. Zhuang. What’s different: Distributed, continuous monitoring of duplicate-resilient aggregates on data streams. In *ICDE*, 2006.
- [25] G. Cormode, S. Muthukrishnan, and W. Zhuang. Conquering the divide: Continuous clustering of distributed data streams. In *Proc. IEEE International Conference on Data Engineering*, 2007.
- [26] A. Desai, M. Ghashami, and J. M. Phillips. Improved practical matrix sketching with guarantees. *IEEE Transactions on Knowledge and Data Engineering*, 28(7):1678–1690, 2016.
- [27] A. Deshpande, C. Guestrin, S. Madden, J. Hellerstein, and W. Hong. Model-driven data acquisition in sensor networks. In *VLDB*, 2004.
- [28] B. Ding, S. Huang, S. Chaudhuri, K. Chakrabarti, and C. Wang. Sample + seek: Approximating aggregates with distribution precision guarantee. In *SIGMOD*, pages 679–694, 2016.
- [29] P. Drineas, M. Magdon-Ismail, M. W. Mahoney, and D. P. Woodruff. Fast approximation of matrix coherence and statistical leverage. *Journal of Machine Learning Research*, 13:3441–3472, 2012.
- [30] P. Drineas, M. W. Mahoney, and S. Muthukrishnan. Relative-error CUR matrix decompositions. *SIAM Journal of Matrix Analysis and Applications*, 30:844–881, 2008.
- [31] J. R. Driscoll, N. Sarnak, D. D. Sleator, and R. E. Tarjan. Making data structures persistent. *J. Comput. Syst. Sci.*, 38(1):86–124, 1989.
- [32] N. Duffield, C. Lund, and M. Thorup. Priority sampling for estimation of arbitrary subset sums. *JACM*, 54(32), 2007.
- [33] J. Feigenbaum, S. Kannan, A. McGregor, S. Suri, and J. Zhang. Graph distances in the streaming model: The value of space. In *Proc. ACM-SIAM Symposium on Discrete Algorithms*, 2005.
- [34] D. Feldman and M. Langberg. A unified framework for approximating and clustering data. In *Proceedings of the 43rd annual ACM symposium on Theory of computing*, 2011.
- [35] D. Feldman, M. Schmidt, and C. Sohler. Turning big data into tiny data: Constant-size coresets for k -means, PCA, and projective clustering. In *SODA*, 2013.
- [36] M. Ghashami, E. Liberty, J. M. Phillips, and D. P. Woodruff. Frequent directions: Simple and deterministic matrix sketching. *SIAM Journal on Computing*, 45(5):1762–1792, 2016.
- [37] S. Guha. Tight results for clustering and summarizing data streams. In *ICDT*, 2009.
- [38] S. Guha, N. Mishra, R. Motwani, and L. O’Callaghan. Clustering data streams. In *FOCS*, 2000.
- [39] L. Huang, M. Garofalakis, A. D. Joseph, and N. Taft. Communication-efficient tracking of distributed cumulative triggers. In *ICDCS*, 2007.
- [40] Z. Huang, L. Wang, K. Yi, and Y. Liu. Sampling based algorithms for quantile computation in sensor networks. In *Proc. ACM SIGMOD International Conference on Management of Data*, 2011.
- [41] C. Jermaine, S. Arumugam, A. Pol, and A. Dobra. Scalable approximate query processing with the DBO engine. *ACM Transactions on Database Systems*, 33(4), Article 23, 2008.
- [42] S. Jeyashanker, S. Kashyap, R. Rastogi, and P. Shukla. Efficient constraint monitoring using adaptive thresholds. In *ICDE*, 2008.
- [43] S. Joshi, R. V. Kommaraju, and J. M. Phillips. Comparing distributions and shapes using the kernel distance. In *Proceedings 27th Symposium on Computational Geometry*, 2011.
- [44] S. Kandula, A. Shanbhag, A. Vitorovic, M. Olma, R. Grandl, S. Chaudhuri, and B. Ding. Quickr: Lazily approximating complex adhoc queries in bigdata clusters. In *SIGMOD*, pages 631–646, 2016.
- [45] D. M. Kane, J. Nelson, and D. P. Woodruff. An optimal algorithm for the distinct elements problem. In *PODS*, pages 41–52. ACM, 2010.
- [46] Z. Karnin, K. Lang, and E. Liberty. Optimal quantile approximation in streams. In *Proceedings IEEE Symposium on Foundations of Computer Science*, 2016.
- [47] Z. Karnin and E. Liberty. Discrepancy, coresets, and sketches in machine learning. In *Proceedings of the Thirty-Second Conference on Learning Theory*, volume 99 of *PMLR*, pages 1975–1993, 2019.
- [48] A. Lamb, M. Fuller, R. Varadarajan, N. Tran, B. Vandiver, L. Doshi, and C. Bear. The vertica analytic database: C-store 7 years later. *Proc. VLDB Endow.*, 5(12):1790–1801, Aug. 2012.
- [49] M. Langberg and L. J. Schulman. Universal ϵ -approximators for integrals. In *Proceedings ACM-SIAM Symposium on Discrete Algorithms*, 2010.
- [50] F. Li, B. Wu, K. Yi, and Z. Zhao. Wander join: Online aggregation via random walks. In *SIGMOD*, pages 615–629, 2016.
- [51] F. Li, B. Wu, K. Yi, and Z. Zhao. Wander join and XDB: online aggregation via random walks. *SIGMOD Record*, 46(1):33–40, 2017.
- [52] Y. Li, P. Long, and A. Srinivasan. Improved bounds on the samples complexity of learning. *Journal of Computer and System Sciences*, 62:516–527, 2001.
- [53] D. B. Lomet, R. S. Barga, M. F. Mokbel, G. Shegalov, R. Wang, and Y. Zhu. Immortal DB: transaction time support for SQL server. In *SIGMOD Conference*, pages 939–941. ACM, 2005.
- [54] D. B. Lomet and F. Li. Improving transaction-time DBMS performance and functionality. In *ICDE*, pages 581–591, 2009.
- [55] D. B. Lomet and B. Salzberg. Access methods for multiversion data. In *SIGMOD Conference*, pages 315–324. ACM Press, 1989.
- [56] D. Lopez-Paz, K. Muandet, B. Schölkopf, and I. Tolstikhin. Towards a learning theory of cause-effect inference. In *International Conference on Machine Learning*, pages 1452–1461, 2015.
- [57] M. W. Mahoney. Randomized algorithms for matrices and data. *Foundations and Trends in Machine Learning*, NOW Publishers, 3(2), 2011.
- [58] K. Makarychev, Y. Makarychev, and I. Razenshteyn. Performance of johnson-lindenstrauss transform for k -means and k -medians clustering. In *STOC*, 2019.
- [59] A. Manjhi, V. Shkapenyuk, K. Dhamdhere, and C. Olston. Finding (recently) frequent items in distributed data streams. In *ICDE*, 2005.
- [60] A. Metwally, D. Agrawal, and A. Abbadi. An integrated efficient solution for computing frequent and top-k elements in data streams. *ACM Transactions on Database Systems*, 31(3):1095–1133, 2006.
- [61] J. Misra and D. Gries. Finding repeated elements. *Sc. Comp. Prog.*, 2:143–152, 1982.
- [62] J. Nelson and H. L. Nguyen. OSNAP: Faster numerical linear algebra algorithms via sparser subspace embeddings. In *Proceedings of 54th IEEE Symposium on Foundations of Computer Science*, 2013.
- [63] T. Neumann. Efficiently compiling efficient query plans for modern hardware. *Proc. VLDB Endow.*, 4(9):539–550, June 2011.
- [64] C. Olston, J. Jiang, and J. Widom. Adaptive filters for continuous queries over distributed data streams. In *SIGMOD*, 2003.

- [65] Y. Peng, J. Guo, W. Qian, and A. Zhou. Persistent bloom filter: Membership testing for the entire history. In *SIGMOD*, 2018.
- [66] J. M. Phillips. Algorithms for ϵ -approximations of terrains. In *ICALP*, 2008.
- [67] J. M. Phillips. Coresets and sketches. In 3rd, editor, *Handbook of Discrete and Computational Geometry*, chapter 48. CRC Press, 2016.
- [68] C. Plattner, A. Wapf, and G. Alonso. Searching in time. In *SIGMOD Conference*, pages 754–756. ACM, 2006.
- [69] T. Sarlos. Improved approximation algorithms for large matrices via random projections. In *Proceedings Symposium on Foundations of Computer Science*, 2006.
- [70] A. D. Sarma, M. Theobald, and J. Widom. LIVE: A lineage-supported versioned DBMS. In *SSDBM*, volume 6187 of *Lecture Notes in Computer Science*, pages 416–433. Springer, 2010.
- [71] I. Sharfman, A. Schuster, and D. Keren. A geometric approach to monitoring threshold functions over distributed data streams. In *SIGMOD*, 2006.
- [72] I. Sharfman, A. Schuster, and D. Keren. Shape sensitive geometric monitoring. In *Proc. ACM Symposium on Principles of Database Systems*, 2008.
- [73] R. Shaull, L. Shrira, and H. Xu. Skippy: a new snapshot indexing method for time travel in the storage manager. In *SIGMOD Conference*, pages 637–648. ACM, 2008.
- [74] L. Shrira and H. Xu. SNAP: efficient snapshots for back-in-time execution. In *ICDE*, pages 434–445. IEEE Computer Society, 2005.
- [75] W. M. Tai and J. M. Phillips. Improved coresets for kernel density estimates. In *Proceedings ACM-SIAM Symposium on Discrete Algorithms*, 2018.
- [76] M. Tang, F. Li, J. M. Phillips, and J. Jesters. Efficient threshold monitoring for distributed probabilistic data. In *ICDE*, 2012.
- [77] Y. Tao, K. Yi, C. Sheng, J. Pei, and F. Li. Logging every footprint: Quantile summaries for the entire history. In *Proc. ACM SIGMOD International Conference on Management of Data*, 2010.
- [78] S. Tarkoma, C. E. Rothenberg, and E. Lagerspetz. Theory and practice of bloom filters for distributed systems. *IEEE CST*, 14(1):131–155, 2012.
- [79] V. Vapnik and A. Chervonenkis. On the uniform convergence of relative frequencies of events to their probabilities. *The. of Prob. App.*, 16:264–280, 1971.
- [80] P. J. Varman and R. M. Verma. An efficient multiversion access structure. *IEEE Trans. Knowl. Data Eng.*, 9(3):391–409, 1997.
- [81] J. S. Vitter. Random sampling with a reservoir. *ACM Transactions on Mathematical Software*, 11(1):37–57, 1985.
- [82] Z. Wei, G. Luo, K. Yi, X. Du, and J. Wen. Persistent data sketching. In *SIGMOD Conference*, pages 795–810. ACM, 2015.
- [83] Z. Wei and K. Yi. The space complexity of 2-dimensional approximate range counting. In *Proceedings of the Twenty-Fourth Annual ACM-SIAM Symposium on Discrete Algorithms*, pages 252–264, 2013.
- [84] D. P. Woodruff. Sketching as a tool for numerical linear algebra. *Foundations and Trends in Theoretical Computer Science*, 10:1–157, 2014.
- [85] K. Yi and Q. Zhang. Optimal tracking of distributed heavy hitters and quantiles. In *PODS*, pages 167–174, 2009.
- [86] K. Zeng, S. Agarwal, A. Dave, M. Armbrust, and I. Stoica. G-OLA: generalized online aggregation for interactive analysis on big data. In *SIGMOD*, pages 913–918, 2015.
- [87] K. Zeng, S. Gao, B. Mozafari, and C. Zaniolo. The analytical bootstrap: a new method for fast error estimation in approximate query processing. In *SIGMOD*, pages 277–288, 2014.
- [88] Y. Zheng, J. Jesters, J. M. Phillips, and F. Li. Quality and efficiency for kernel density estimates in large data. In *SIGMOD*, pages 433–444, 2013.