Memory-Limited Execution of Windowed Stream Joins

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Abstract

We address the problem of computing approximate answers to continuous sliding-window joins over data streams when the available memory may be insufficient to keep the entire join state. One approximation scenario is to provide a maximum subset of the result, with the objective of losing as few result tuples as possible. An alternative scenario is to provide a random sample of the join result, e.g., if the output of the join is being aggregated. We show formally that neither approximation can be addressed effectively for a sliding-window join of arbitrary input streams. Previous work has addressed only the maximum-subset problem, and has implicitly used a frequency-based model of stream arrival. We address the sampling problem for this model. More importantly, we point out a broad class of applications for which an age-based model of stream arrival is more appropriate, and we address both approximation scenarios under this new model. Finally, for the case of multiple joins being executed with an overall memory constraint, we provide an algorithm for memory allocation across the joins that optimizes a combined measure of approximation in all scenarios considered. All of our algorithms are implemented and experimental results demonstrate their effectiveness.

1 Introduction

Data stream systems [14, 18, 22] face the challenge that immediate online results often are required, but sufficient memory may not be available for the run-time state required by a workload of numerous queries over high-volume data streams [7, 13]. There are two basic solutions: provide approximate instead of accurate query results using memory exclusively to ensure high performance [2, 7, 9], or provide accurate results by using disk with the risk of failing to keep up with the input rate [7, 19]. In this paper, we address the problem of memory-limited execution of sliding-window joins [2] in data stream systems, focusing on providing approximate results.

Consider a continuous sliding-window join between two streams \( S_1 \) and \( S_2 \), denoted as \( S_1[W_1] \bowtie_\theta S_2[W_2] \). Windows \( W_1 \) and \( W_2 \) consist of the most recent tuples on their respective streams, and may be tuple-based (e.g., the last 1000 tuples), or time-based (e.g., tuples arriving in the last 10 minutes). The output of the join contains every pair of tuples from streams \( S_1 \) and \( S_2 \) that satisfy the join predicate \( \theta \) and are simultaneously present in their respective windows. In general, to perform the join accurately, the entire contents of both windows must be maintained at all times. If we have many such joins with large windows over high-volume data streams, memory may be insufficient for maintaining all windows in their entirety. If the data stream application has stringent performance requirements (to preclude the use of disk), but can tolerate an approximate join result, there are two interesting types of approximation:

1. “Max-Subset” Results: If the application benefits from having a maximum subset of the result, we can selectively drop tuples (sometimes referred to as load shedding [7, 17]) with the objective of maximizing the size of the join result produced.

2. Sampled Results: A random sample of the join result may often be preferable to a larger sized but arbitrary subset of the result. For example, if the join result is being aggregated, the sample can be used to provide a consistent and unbiased estimate of the true aggregate.

Previous work on memory-limited join execution [7, 13] has considered only max-subset results, and has implicitly assumed a frequency-based model of stream arrival. In this model, each join-attribute value has a roughly fixed frequency of occurrence on each stream. These frequencies (either known or inferred through monitoring) are used to make load-shedding decisions, i.e., which tuples to drop and which to retain, in order to maximize the size of the join result produced. However, no justification has been provided as to why this (or any other) model is required for addressing the max-subset approximation problem. Our first contribution is to show formally that if a sliding-window join over arbitrary streams is to be executed without enough memory for retaining the entire windows, neither of the above types of approximations can be carried out effectively: For the max-subset problem, any online algorithm

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can return an arbitrarily small subset as compared to the optimal (offline) algorithm [7], and for the sampling problem, no algorithm can guarantee a nonzero uniform random sample of the join result. Thus, we must have some model of stream arrival to make any headway on the problem.

There are many applications for which the frequency-based model considered in previous work is inappropriate. (One obvious case is a foreign-key join, where on one stream each value occurs at most once.) For these applications, we define an age-based model that is often appropriate and enables much better load-shedding decisions. In the age-based model, the expected join multiplicity of a tuple depends on the time since its arrival rather than on its join-attribute value. Examples will be given in Section 2.2.

Given the two types of approximation and the two models, we have the problem space shown in Figure 1. The max-subset problem has been addressed in [7], but only for the frequency-based model. To the best of our knowledge, the sampling problem, i.e., the problem of extracting a random sample of the join result with limited memory, has not been addressed in previous work. Our contribution is to address the max-subset problem for the age-based model, and the sampling problem for both models.

Our discussion so far assumes a single two-way sliding-window join. In reality, we expect to be executing many queries simultaneously in the system. Thus, there is an added dimension to all of the above problems: memory allocation among multiple joins. The total available memory should be allocated to the different joins such that a combined approximation measure is optimized. We provide an optimal memory allocation scheme that minimizes the maximum approximation error in any join. Our technique also extends to the weighted case, i.e., when different joins have different relative importance.

### 1.1 Related Work

There has been considerable work recently on data stream processing; see [11] for a survey. We discuss only the body of work related to answering queries approximately when available memory is insufficient. This work can be broadly classified into two categories. One category consists of load-shedding strategies for max-subset approximation of joins. Random load-shedding is the simplest, and has been considered in [13]. [7] primarily considers the offline load-shedding problem (one in which all future tuple arrivals are known), and provides some heuristics for the online case that implicitly assume a frequency-based model. An alternative stream model for load-shedding uses a stochastic process [20]. Although this model is more general, the primary focus in [20] is on scenarios in which the tuples arriving on one stream are independent of those that have already arrived on another stream. However, most scenarios we consider do not exhibit this independence, e.g., our age-based example in Section 2.2. Moreover, the process of inferring a general stochastic process merely by observing the stream is not clear.

The other category consists of randomized sketch-based solutions for approximately answering aggregate queries over joins, providing probabilistic error guarantees [1, 9]. These techniques do not extend to handle sliding-window joins or windowed aggregates which are required in many applications: although the techniques handle explicit deletions within streams, they cannot handle the implicit deletions generated by sliding windows.

In this paper, we only consider the stream system being memory-limited. The stream system could instead (or also) be CPU-limited, i.e., the rate of incoming tuples is higher than can be processed. Load-shedding for the CPU-limited case has been considered in [4, 17]. Sampling from a window is addressed in [3], but only for a single stream and not for a join result. Random sampling for joins has been considered in the relational context [5]. However, all sampling methods developed there require repeated access or indices on at least one of the relations, making these techniques inapplicable in the stream context.

### 1.2 Summary of Contributions

1. We show formally that the problem of approximating a sliding-window join with limited memory cannot be addressed effectively for arbitrary streams (Sections 3.1 and 4.1).
2. We introduce a novel age-based model for stream arrival that captures many applications not captured by the frequency-based model assumed in previous work (Section 2).
3. For a single two-way join with a fixed memory constraint, we provide novel algorithms for the max-subset problem under the age-based model (Section 3), and the sampling problem under both the frequency and age-based models (Section 4).
4. For multiple two-way joins with an overall memory constraint, we give an algorithm to allocate memory among the various joins so as to optimize a combined measure of approximation (Section 5).
5. We provide a thorough experimental evaluation showing the effectiveness of our techniques (Section 6).

### 2 Preliminaries and Models

We briefly describe our basic model of continuous query processing over data streams. Assume any discrete time domain. For a stream $S_i, i = 1, 2,$ a variable number of tuples may arrive in each unit of time. However, we assume that over time, tuples on stream $S_i$ arrive at a constant average rate of $r_i$ tuples per unit time. $S_i[W_i]$ denotes a window on stream $S_i$. We consider time-based windows, where $W_i$ denotes the length of the window in time units. At time $t$, a tuple $s$ belongs to $S_i[W_i]$ if $s$ has arrived on $S_i$ in the time interval $[t - W_i, t]$. At time $t$, we say $s$ is of age $k$ if it arrived at time $t - k$. We consider time-based windows...
The output of the join consists of all pairs of tuples over a common attribute.

Assuming an average rate \( r \) sliding-window equijoin between two streams by assuming that a single tuple arrives every time unit.

for generality; tuple-based windows can also be captured by assuming that a single tuple arrives every time unit.

The basic query we consider (shown in Figure 2) is a sliding-window equijoin between two streams \( S_1 \) and \( S_2 \) over a common attribute \( A \), denoted \( S_1(W_1) \bowtie_A S_2(W_2) \).

The output of the join consists of all pairs of tuples \( s_1 \in S_1 \), \( s_2 \in S_2 \), such that \( s_1.A = s_2.A \) and at some time \( t \), both \( s_1 \in S_1(W_1) \) and \( s_2 \in S_2(W_2) \). Conceptually, a sliding-window join is executed as shown in Figure 3, which details the steps to be followed for a newly arriving tuple on \( S_1 \). A symmetric procedure is followed for a newly arriving tuple on \( S_2 \). We also consider queries with a windowed aggregation operator on top of the streamed join result.

We classify every join-result tuple as either an \( S_1 \)-probe join tuple or an \( S_2 \)-probe join tuple. When a new tuple \( s \) arrives on \( S_1 \) and joins with a tuple \( s' \in S_2(W_2) \) (line 3 of Figure 3), \( s \) and \( s' \) are said to produce an \( S_2 \)-probe join tuple. \( S_1 \)-probe join tuples are defined symmetrically. A tuple \( s \in S_1 \) may first produce \( S_2 \)-probe join tuples when it arrives. Then, before it expires from \( S_1(W_1) \), it may produce \( S_1 \)-probe join tuples with newly arriving tuples on \( S_2 \).

We use \( n_i(s) \), \( i = 1, 2 \), to denote the number of \( S_i \)-probe join tuples produced by a tuple \( s \in S_i \) before it expires from \( S_i(W_i) \).

### 2.1 Frequency-Based Stream Model

Continue to consider the sliding-window join \( S_1(W_1) \bowtie_A S_2(W_2) \). Let \( D \) denote the domain of join attribute \( A \). The frequency-based model that has been assumed in previous work [7, 13] is defined as follows:

**Definition 2.1 (Frequency-Based Model).** For each value \( v \in D \), a fixed fraction \( f_1(v) \) of the tuples arriving on \( S_1 \), and a fixed fraction \( f_2(v) \) of the tuples arriving on \( S_2 \), have value \( v \) in attribute \( A \).

Assuming an average rate \( r_2 \) of arrivals per unit time on \( S_2 \), the expected number of \( S_1 \)-probe join tuples that a tuple \( s \in S_1 \) produces is given by:

\[
E[n_1(s)] = r_2 \cdot W_1 \cdot f_2(s.A)
\]

**Example Scenario:** Suppose we are monitoring a system with a fixed number of components. We have a stream of actions and a stream of errors on all components, and we want to perform a sliding-window join on component-id to look for possible correlations between actions and errors. Some components may be more heavily used than others, and some may be more error-prone than others, but each component-id may have a roughly fixed frequency of occurrence on each stream.

### 2.2 Age-Based Stream Model

For many applications, the frequency-based model is inappropriate. As a simple example, consider online auction monitoring [16] with the following streams:

- \( S_1: \) OpenAuction(auction-id,seller-id)
- \( S_2: \) Bid(auction-id,bid-amount)

When a seller starts an auction, a tuple arrives on \( S_1 \). When a bid is placed on an auction, a tuple arrives on \( S_2 \). Suppose we are interested in knowing, for each seller, the average number of bids received on all of his auctions in the last 5 days. This query requires a sliding-window join between \( S_1 \) and \( S_2 \) with a window on \( S_1 \) equal to the maximum lifetime of an auction, followed by an aggregation operator with a 5-day window.

Suppose memory is insufficient to retain all the tuples in \( S_1 \)'s window, and suppose we use the frequency-based model for making load-shedding decisions in this scenario. Auction-ids are unique, so on stream \( S_1 \) we see each auction-id only once. On stream \( S_2 \), the arriving auction-ids are the currently open auctions, so this set changes over time. Thus, no fixed frequency distribution is inferred through monitoring. In this case, load-shedding schemes based on the frequency model [7] will simply retain new tuples and discard old ones. However, that is exactly the wrong thing to do, since most bids are received on auctions that are about to close, i.e., are relatively old. To capture such scenarios, we propose a new age-based model defined for the sliding-window join \( S_1(W_1) \bowtie_A S_2(W_2) \) as follows:

**Definition 2.2 (Age-Based Model).** For a tuple \( s \in S_1 \), the \( S_1 \)-probe join tuples produced by \( s \) obey the following two conditions:

1. The number of \( S_1 \)-probe join tuples produced by \( s \) is a constant independent of \( s \), and is denoted by \( n_1 \).

2. Out of the \( n_1 \) \( S_1 \)-probe join tuples of \( s \), \( p_1(k) \) are produced when \( s \) is between age \( k - 1 \) and \( k \).

A symmetric case holds for the \( S_2 \)-probe join tuples produced by a tuple \( s' \in S_2 \). Define \( C_i(k) \), \( i = 1, 2 \), as the cumulative number of \( S_i \)-probe join tuples that a tuple \( s \in S_i \) produces by age \( k \), i.e., \( C_i(k) = \sum_{j=1}^{k} p_i(j) \).
Thus, according to this model, the number of joins a tuple produces is independent of its join-attribute value, but is a function of the age of the tuple in the window. Assumption 1 in Definition 2.2 is not strictly necessary for our approach. However, in the scenarios we have considered, the set of join-attribute values changes over time. Thus, even if \( n_i(s) \) depends on \( s.A \) for a tuple \( s \in S_i \), it would be difficult to infer this dependence by monitoring the stream.

**Different Age Curves**: Consider a curve that plots \( p_i(k) \) against \( k \); we call this the *age curve* for window \( S_i[W_i] \). Intuitively, the age curve shows how likely a tuple in \( S_i[W_i] \) is to produce join tuples, as it becomes older. Different applications that adhere to the age-based model may have very different age-curve shapes:

- **Increasing**: An example is the auction scenario described above. In a typical auction, relatively few bids are received in the beginning, followed by a large number of bids when the auction is about to close. Thus \( p_1(k) \) is small for small \( k \), and increases with \( k \) until the auction lifetime, after which it drops to 0.

- **Decreasing**: Consider a join between an *Orders* and a *F fulfillments* stream on order-id, with a window on the orders stream. Most parts of an order are fulfilled soon, but some may require backorder and are fulfilled later. Thus we expect to see a decreasing age curve.

- **Bell**: Consider a join between streams of readings from two different sensors, with a band-join condition on timestamp. This join may be used to discover correlations between readings from two different observation points taken at roughly the same time. In this case, the age curve is expected to be bell-shaped. The age \( k \) at which the peak of the age curve occurs will be determined by factors such as clock skew between the two sensors, and the difference in network latency from the sensors to the stream system. We perform an experiment of this form in Section 6.

### 2.3 Parameter Estimation

For using any of the models described above, the model parameters must be instantiated, i.e., we must determine the frequencies of occurrence \( f_1(v) \) and \( f_2(v) \) of values \( v \in D \) for the frequency-based model, and the age curves for the age-based model. We assume the standard technique of using the past to predict the future, so parameters are estimated by monitoring the streams. There is previous work on building histograms in an online fashion using small space [10, 12], which can be used to estimate the values of \( f_1(v) \) and \( f_2(v) \). For the age-based model, \( n_i, i = 1, 2 \), is estimated as the average number of \( S_i \)-probe join tuples that an \( S_i \)-tuple produces in its lifetime. Similarly, \( p_i(k) \) is estimated as the average number of \( S_i \)-probe join tuples that an \( S_i \)-tuple produces between age \( k - 1 \) and \( k \).

We do not need to collect \( p_i(k) \) for each time unit \( k \), but can use a coarser time granularity. To accurately determine \( p_i(k) \), we should execute the join with the full window \( S_i[W_i] \) being retained. For now, we assume that we can allocate an extra chunk of “monitoring memory” that is circulated periodically to each window in turn to monitor its parameters accurately. If this memory is not available, \( p_i(k) \) can be approximately estimated by retaining a small fraction of the tuples on \( S_i \) in \( S_i[W_i] \) for their entire lifetime. Alternative schemes for approximately estimating the age curve when extra memory is not available is a topic of future work.

### 3 Max-Subset

Recall our basic algorithm for executing join \( S_1[W_1] \bowtie_A S_2[W_2] \) shown in Figure 3. If memory is limited, we need to modify the algorithm in two ways. First, in Line 2, we update \( S_1[W_1] \) in addition to \( S_2[W_2] \) to free up memory occupied by expired tuples. More importantly, in Line 4, memory may be insufficient to add \( s \) to \( S_1[W_1] \). In this case, we need to decide whether \( s \) is to be discarded or admitted into \( S_1[W_1] \), and if it is to be admitted, which of the existing tuples is to be discarded. An algorithm that makes this decision is called a load-shedding strategy [4, 7, 17]. Due to load-shedding, only a fraction of the true result will actually be produced. We denote the fraction of the result tuples produced as recall.

\[
\text{Recall}(t) = \frac{\text{Number of result tuples produced up to time } t}{\text{Number of actual result tuples up to time } t}
\]

**Definition 3.1 (Max-Subset Problem).** Given a fixed amount of memory for a sliding-window join \( S_1[W_1] \bowtie_A S_2[W_2] \), devise an online load-shedding strategy that maximizes \( \lim_{t \to \infty} \text{Recall}(t) \).

We first state a result on the hardness of the problem for arbitrary streams (Section 3.1), then present a load-shedding strategy for the age-based model (Section 3.2), and finally discuss the max-subset problem for the frequency-based model (Section 3.3).

#### 3.1 Hardness Result

A load-shedding strategy is optimal if it eventually produces the maximum recall among all strategies using the same amount of memory. For bounded streams, an offline strategy is one that is allowed to make its load-shedding decisions after knowing all the tuples that are going to arrive in the future. We show that for arbitrary streams, it is not possible for any online strategy to be competitive with the optimal offline strategy.

Let \( S \) denote a bounded sequence of tuple arrivals on the streams \( S_1 \) and \( S_2 \). Consider any online strategy. Let \( R_{\text{on}}(M, S) \) denote the recall obtained at the end of executing the online strategy with memory \( M \) on the sequence \( S \). Similarly, let \( R_{\text{off}}(M, S) \) denote the recall for the optimal offline strategy. We assume \( M \) is insufficient to retain the entire windows. The online strategy is \( k \)-competitive if for any sequence \( S \), \( R_{\text{off}}(M, S) / R_{\text{on}}(M, S) \leq k \).

**Theorem 3.2.** For the max-subset problem, no online strategy (even randomized) can be \( k \)-competitive for any \( k \) that is independent of the length of the input sequence.
A detailed proof is omitted due to space constraints. The idea is to construct an input distribution and to lower-bound the expected competitive ratio of any deterministic strategy on that input distribution. We then obtain Theorem 3.2 by applying Yao’s min-max theorem [21]. This result shows that we cannot expect to find an effective load-shedding strategy that addresses the max-subset problem for arbitrary streams.

3.2 Age-Based Model

Consider the max-subset problem for a join \(S_1[W_1] \bowtie S_2[W_2]\) that adheres to the age-based model. We first assume a fixed amount of memory is available for \(S_1[\cdot]\), and consider the problem of maximizing the number of \(S_1\)-probe join tuples produced. A symmetric procedure applies for maximizing the number of \(S_2\)-probe join tuples given a fixed memory for \(S_2[\cdot]\). Then we show how to allocate the overall available memory between \(S_1[\cdot]\) and \(S_2[\cdot]\) to maximize the recall of the entire join.

3.2.1 Fixed Memory for \(S_1[W_1]\)

Suppose the available memory for \(S_1[W_1]\) is sufficient to store \(M_1\) tuples of stream \(S_1\). We denote the amount of memory required to store one tuple as a “cell”. For now we assume \(r_1 = 1\), i.e., one tuple arrives on \(S_1\) at each time step. At the end of the section we show the easy generalization to other \(r_1\). We first give the optimal strategy for \(M_1 = 1\), which forms the building block for our strategy for \(M_1 > 1\). Recall that \(C_1(k)\) denotes the total number of \(S_1\)-probe join tuples that a tuple \(s \in S_1\) produces by age \(k\). Let \(k_1^{\text{opt}}\) denote the \(k\) at which \(C_1(k)\) is maximized.

**Strategy 1** \((M_1 = 1)\). Retain the first tuple \(s \in S_1\) in \(S_1[W_1]\) for \(k_1^{\text{opt}}\) time units, discarding other tuple arrivals on \(S_1\). After \(k_1^{\text{opt}}\) time units, discard \(s\), retain the tuple arriving next for the next \(k_1^{\text{opt}}\) time units, and continue.

The relatively straightforward proof that Strategy 1 is optimal is omitted due to space constraints.

**Example 3.3.** Let \(r_1 = 1\) and \(M_1 = 1\) as we have assumed so far. Let the window size \(W_1 = 4\), and let the age curve be defined by \(p_1(1) = 1, p_1(2) = 1, p_1(3) = 2, p_1(4) = 1\). \(C_1(k) / k\) is maximized at \(k_1^{\text{opt}} = 3\).

Let \(s_i\) denote the tuple arriving at time \(i\) on \(S_1\). The following diagram illustrates Strategy 1 on this example. Entries in the third row denote the number of \(S_1\)-probe join tuples produced between each time step and the next.

<table>
<thead>
<tr>
<th>Time</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell 1</td>
<td>(s_1)</td>
<td>(s_1)</td>
<td>(s_1)</td>
<td>(s_4)</td>
<td>(s_4)</td>
<td>(s_4)</td>
<td>(s_7)</td>
<td></td>
</tr>
<tr>
<td>Discard</td>
<td>(s_2)</td>
<td>(s_2)</td>
<td>(s_3)</td>
<td>(s_5)</td>
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<tr>
<td># Results</td>
<td>1</td>
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</table>

Strategy 1 produces 4 join tuples every 3 time units and is optimal among all possible strategies.

Now suppose \(M_1 > 1\). We must consider two cases:

1. If \(k_1^{\text{opt}} \geq M_1\), the optimal strategy is to run Strategy 1 “staggered”, for each of the \(M_1\) cells. For example, if \(M_1 = 2\) in Example 3.3, we get:

<table>
<thead>
<tr>
<th>Time</th>
<th>1</th>
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<th>3</th>
<th>4</th>
<th>5</th>
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</thead>
<tbody>
<tr>
<td>Cell 1</td>
<td>(s_1)</td>
<td>(s_1)</td>
<td>(s_1)</td>
<td>(s_4)</td>
<td>(s_4)</td>
<td>(s_4)</td>
<td>(s_7)</td>
<td></td>
</tr>
<tr>
<td>Cell 2</td>
<td>(s_2)</td>
<td>(s_2)</td>
<td>(s_2)</td>
<td>(s_5)</td>
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<td>(s_5)</td>
<td></td>
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</tr>
<tr>
<td>Discard</td>
<td>(s_3)</td>
<td>(s_1)</td>
<td>(s_2)</td>
<td>(s_6)</td>
<td>(s_4)</td>
<td></td>
<td></td>
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</tbody>
</table>

2. If \(k_1^{\text{opt}} < M_1\), the problem becomes more complex because running a staggered Strategy 1 uses only \(k_1^{\text{opt}}\) cells, thereby underutilizing the available memory.

To address Case 2 \((k_1^{\text{opt}} < M_1)\), we first define an age curve with a minima. The age curve \(p_1(k)\) against \(k\) has a minima if there exist \(k_1 < k_2 < k_3\) such that \(p_1(k_1) > p_1(k_2)\) and \(p_1(k_2) < p_1(k_3)\).

If the age curve has no minima, the optimal strategy is to retain every tuple for exactly \(M_1\) time units. Once a tuple has been retained for \(k_1^{\text{opt}}\) time units, retaining it any further becomes less useful, and since the curve has no minima the tuple cannot become more useful in the future. Thus, it should be discarded as early as possible after \(k_1^{\text{opt}}\) time units. At the same time, tuples should not be discarded any earlier than \(M_1\) time units, as that would lead to underutilization of memory.

If the age curve has a minima, retaining each tuple for exactly \(M_1\) time units may be suboptimal. We illustrate the subtleties through an example.

**Example 3.4.** Let \(W_1 = 3\) and \(M_1 = 2\). Let the age curve be defined by \(p_1(1) = 3, p_1(2) = 0\), and \(p_1(3) = 2\). Thus, the age curve has a minima at \(k = 2\). We have \(k_1^{\text{opt}} = 1\), so \(k_1^{\text{opt}} < M_1\). The following strategy alternates between retaining every tuple for 1 and 3 time units, and by exhaustive search is seen to be optimal for this example:

<table>
<thead>
<tr>
<th>Time</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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<tbody>
<tr>
<td>Cell 1</td>
<td>(s_1)</td>
<td>(s_1)</td>
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<tr>
<td>Cell 2</td>
<td>(s_2)</td>
<td>(s_2)</td>
<td>(s_2)</td>
<td>(s_3)</td>
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<td>(s_7)</td>
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<tr>
<td>Discard</td>
<td>(s_3)</td>
<td>(s_1)</td>
<td>(s_2)</td>
<td>(s_5)</td>
<td>(s_6)</td>
<td>(s_4)</td>
<td>(s_6)</td>
<td></td>
</tr>
<tr>
<td># Results</td>
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This strategy produces an average of 4 join tuples per time unit. Note that retaining every tuple for \(M_1 = 2\) time units produces only 3 join tuples per time unit.

We do not have an optimal strategy for the general case of age curves with minima, but in practice, age curves are unlikely to have minima (e.g., none of the examples discussed in Section 2.2 have minima). However, for completeness, we give the following greedy heuristic for this case. For each tuple \(s \in S_1[W_1]\), assign a priority that represents the fastest rate at which \(s\) can produce \(S_1\)-probe join tuples. The priority of a tuple at age \(i\) is given by:

\[
\text{Priority}(i) = \max_{i < j \leq W_1} \frac{C_1(j) - C_1(i)}{j - i}
\]
When a tuple needs to be discarded due to a memory constraint, the tuple with the lowest priority is discarded.

This greedy strategy leads to the optimal solution for Example 3.4. Interestingly, this strategy reduces to the optimal strategy for all the previous cases as well. In the rest of this paper, we do not consider age curves with minima.

We shall refer to the overall approach for the age-based max-subset problem presented in this section as the AGE algorithm. We evaluate AGE experimentally in Section 6.

3.2.2 Fixed Memory for \( S_1[W_1] + S_2[W_2] \)

So far we have addressed the problem of maximizing the number of \( S_1 \)-probe join tuples, \( i = 1, 2 \), given a fixed amount of memory for \( S_i[W_i] \). Now suppose we have a fixed amount of memory \( M \) for the entire join. To determine how to allocate the available memory between \( S_1[W_1] \) and \( S_2[W_2] \), we need a function that relates the memory allocation to the overall recall obtained. Let \( M_i \) be the memory allocated to \( S_i[W_i] \). Let \( R_i \) denote the rate at which \( S_i \)-probe join tuples are produced. If the AGE algorithm from Section 3.2.1 is applied:

\[
R_i = \begin{cases} 
M_i \cdot C_i^{(k_i^{opt})} & \text{if } M_i \leq k_i^{opt} \\
C_i(M_i) & \text{if } M_i > k_i^{opt}
\end{cases}
\]

(2)

Then the overall recall of the join is given by \( R_1 + R_2 \). To determine the memory allocation between \( S_1[W_1] \) and \( S_2[W_2] \), we simply find \( M_1 \) and \( M_2 \) such that this expression for the recall of the join is maximized, subject to the constraint \( M_1 + M_2 = M \).

Finally, so far we have assumed \( r_1 = 1 \). If \( r_1 > 1 \), and memory \( M_i \) is available for \( S_i[W_i] \), Equation 2 becomes:

\[
R_i = \begin{cases} 
M_i \cdot \frac{C_i^{(k_i^{opt})}}{k_i^{opt}} & \text{if } M_i/r_1 \leq k_i^{opt} \\
r_i \cdot C_i(M_i/r_1) & \text{if } M_i/r_1 > k_i^{opt}
\end{cases}
\]

(3)

The recall for the entire join is then given by \( \frac{R_1 + R_2}{r_1 M_1 + r_2 M_2} \).

3.3 Frequency-Based Model

We briefly consider the max-subset problem for the frequency-based model as covered in [7]. We derive the recall obtained given a fixed amount of memory for the join. This relationship between memory and recall is needed in Section 5 for overall memory allocation across joins.

Consider \( S_1 \)-probe join tuples first. Recall Definition 2.1 of the frequency-based model. The following approach, called \( PROB \), is suggested in [7]: Every tuple \( s_1 \in S_1[W_1] \) is assigned a priority equal to \( f_2(s_1 \cdot A) \). If a tuple needs to be discarded due to a memory constraint, the tuple with the lowest priority is discarded.

Without loss of generality, assume the values in \( D \) are \( v_1, \ldots, v_m \), and for \( i < j \), \( f_2(v_i) \geq f_2(v_j) \). Then for \( i < j \), \( PROB \) will prefer to retain all instances of \( v_i \) in \( S_1[W_1] \) over any instance of \( v_j \). Let \( M_i \) be the memory allocated to \( S_1[W_1] \). \( PROB \) will retain all instances of \( v_1, v_2, \ldots, v_i \), where \( i \) is the largest number such that \( r_1 W_1 \sum_{j=1}^i f_1(v_j) \leq M_1 \). (A fraction of the instances of \( v_{i+1} \) will be retained too, but our analysis is not affected significantly.) Thus, \( S_1 \)-probe result tuples are produced at a rate given by \( R_1 = r_1 W_1 \sum_{j=1}^i f_1(v_j) f_2(v_j) \). A symmetric expression can be derived for the rate \( R_2 \) at which the \( S_2 \)-probe join tuples are produced, given memory \( M_2 \) for \( S_2[W_2] \). The overall recall of the join is then given by \( \frac{R_1 + R_2}{r_1 W_1 + r_2 W_2} \sum_{i=p}^m f_1(v_i) f_2(v_i) \). Thus, given a total amount of memory \( M \) for the join, we can find \( M_1 \) and \( M_2 \) such that the overall recall of the join is maximized, subject to the constraint \( M_1 + M_2 = M \).

4 Random Sampling

In this section, we address the problem of extracting a random sample of the \( S_1[W_1] \) \( \cup \) \( S_2[W_2] \) join result with limited memory. We first state a result on the hardness of performing uniform random sampling on the join result for arbitrary streams (Section 4.1). We then give an algorithm for uniform random sampling that applies for both the age-based and frequency-based models (Section 4.2). Finally, in Section 4.3, we consider the case when a uniform sample is not required directly by the application, but is being gathered only for estimating an aggregate over the join result. For these cases, we consider a statistically weaker form of sampling called cluster sampling [6], which can be performed more easily than uniform sampling, and often yields a more accurate estimate of the aggregate.

4.1 Hardness Result

For sampling over the windowed join result of arbitrary streams, we have the following negative result:

**Theorem 4.1.** If the available memory is insufficient to retain the entire windows, it is not possible to guarantee a uniform random sample for any sampling fraction \( r > 0 \).

A detailed proof is omitted due to space constraints but the basic idea is as follows. Suppose we choose to discard a tuple \( s \) in \( S_1[W_1] \) because memory is full. Then we must know that all \( S_1 \)-probe join tuples that \( s \) would subsequently produce are guaranteed not to be needed in our sample. However, for arbitrary streams, at any time during the lifetime of \( s \), there is no upper bound on the number of \( S_1 \)-probe join tuples that \( s \) will produce before expiry. Thus, for any sampling fraction greater than 0, it cannot be guaranteed that we can discard \( s \) but preserve the sample.

This result shows that we cannot expect to find an effective procedure that performs uniform random sampling over the join result of arbitrary streams with limited memory. However, we can compute a sample when we have a model of stream arrivals, as we show next.

4.2 Uniform Random Sampling

For random sampling we can consider the frequency-based and the age-based models together. We shall assume Bernoulli sampling, or sampling under the coin-flip semantics [5]: for sampling a fraction \( p \) from a set of tuples, every tuple in the set is included in the sample with probability \( p \) independent of every other tuple.
4.1 Sampling Algorithm

Our algorithm UNIFORM for uniform random sampling over a sliding-window join with limited memory is shown in Figure 4. We only show the procedure for sampling from the \(S_{1}\)-probe join tuples by selectively retaining tuples in \(S_{1}[W_{1}]\). The procedure for sampling from the \(S_{2}\)-probe join tuples is analogous. UNIFORM needs to know, for each arriving tuple \(s_{1} \in S_{1}\), the number of \(S_{1}\)-probe join tuples that \(s_{1}\) will produce, i.e., \(n_{1}(s_{1})\). For the age-based model, \(n_{1}(s_{1}) = n_{1}\). For the frequency-based model \(n_{1}(s_{1}) = r_{2} \cdot W_{1} \cdot f_{2}(s_{1}, A)\) (recall Equation 1). We assume the sampling fraction \(p\) is known for now. In the next subsection, we show how \(p\) can be determined based on the amount of memory available.

When a tuple \(s_{1}\) arrives on \(S_{1}\), \(s_{1}.num\) is initialized to 0, and the procedure \(\text{DecideNextJoin}(s_{1})\) is called. \(\text{Join}(s_{1}, s_{2})\) is called when a tuple \(s_{2}\), that joins with \(s_{1}\), arrives on \(S_{2}\). \(G(p)\) denotes the geometric distribution with parameter \(p\) [15], and \(X \sim G(p)\) denotes that we pick \(X\) at random from \(G(p)\). When \(\text{DecideNextJoin}(s_{1})\) is called, UNIFORM logically flips coins with bias \(p\) for deciding the next \(S_{1}\)-probe join tuple of \(s_{1}\) that will be included in the sample. If all remaining \(S_{1}\)-probe join tuples of \(s_{1}\) are rejected by the coin flips, \(s_{1}\) is discarded.

4.2 Determining the Sampling Fraction \(p\)

To determine the sampling fraction \(p\), we first obtain the expected memory usage of UNIFORM (i.e., the expected number of tuples retained) in terms of \(p\). We then equate this expected memory usage to the amount of memory available for performing the join and solve for \(p\). For robustness, we can also calculate the variance of the memory usage of UNIFORM and decide the sampling fraction such that the probability of the memory usage exceeding the available memory is sufficiently small. The following results about the expected memory usage follow from simple properties of the geometric distribution; proofs are omitted. Note that now the tuple size must include the space required to store the extra fields \(\text{next}\) and \(\text{num}\) (Figure 4).

**Frequency-Based Model:** Recall Definition 2.1. We assume that the \(S_{1}\)-probe join tuples of a tuple \(s_{1} \in S_{1}\) are produced uniformly throughout the lifetime of \(s_{1}\) (because a uniform fixed fraction of tuples arriving on \(S_{2}\) join with \(s_{1}\)).

**Theorem 4.2.** For the frequency-based model, the expected memory usage of \(S_{1}[W_{1}]\) is (let \(q = 1 - p\)):

\[
r_{1}W_{1} \sum_{v \in D} f_{1}(v) \left(1 - \frac{q(1-q^{2}W_{1}f_{2}(v))}{pr_{2}W_{1}f_{2}(v)}\right)
\]

**Age-Based Model:** Recall Definition 2.2. Recall that \(C_{1}(k)\) denotes the cumulative number of \(S_{1}\)-probe join tuples that a tuple \(s_{1} \in S_{1}\) produces by age \(k\). Define the inverse of the \(C_{1}\) function, \(C_{1}^{-1}(m)\), as the smallest \(k\) such that \(C_{1}(k) \geq m\). Thus, a tuple \(s_{1} \in S_{1}\) produces \(m\) \(S_{1}\)-probe join tuples by the time its age is \(C_{1}^{-1}(m)\).

**Theorem 4.3.** For the age-based model, the expected memory usage of \(S_{1}[W_{1}]\) is \(r_{1} \sum_{i=1}^{n_{1}} p(1-p)^{n_{1}-i}C_{1}^{-1}(i)\).

In both models, a symmetric expression holds for the expected memory usage of \(S_{2}[W_{2}]\), assuming we use the same sampling fraction \(p\) for the \(S_{2}\)-probe join tuples. Summing these expressions gives us the total memory usage for the join \(S_{1}[W_{1}] \cup A S_{2}[W_{2}]\).

4.3 Cluster Sampling

The correctness of UNIFORM depends heavily on the accuracy with which \(n_{i}(s)\) is estimated for a tuple \(s \in S_{i}\), \(i = 1, 2\). For example, for a tuple \(s_{1} \in S_{1}\), if \(n_{1}(s_{1})\) is underestimated as \(n'_{1}(s_{1})\), then all the \(S_{1}\)-probe join tuples of \(s_{1}\) subsequent to its first \(n'_{1}(s_{1})\) join tuples will never be selected for the sample. On the other hand, if \(n_{1}(s_{1})\) is overestimated, \(s_{1}\) may remain in \(S_{1}[W_{1}]\) until expiry, waiting for joins that never take place, and the overall memory usage may be considerably higher than the expected value derived in Theorems 4.2 and 4.3.

If a uniform random sample of the join is not required directly by the application, but the sample is being taken only to estimate an aggregate over the join results, these difficulties can be overcome by using a statistically weaker form of sampling called cluster sampling [6].

In general, cluster sampling is applicable when the population to be sampled can be divided into groups, or clusters, such that the cost of sampling a single element of a cluster is equal to that of sampling the entire cluster. Thus, for cluster sampling, a certain number of clusters are chosen at random, and all elements of selected clusters are included in the cluster sample. A cluster sample is unbiased, i.e., each element of the population has equal probability of being included in the sample. However, it is correlated, i.e., the inclusion of tuples is not independent of each other as in a uniform sample. A detailed analysis of cluster sampling can be found in [6]. In the remainder of this section we assume the sample of the join is being gathered for estimating either a sum or an average aggregate, and the objective is to minimize the error in the estimated aggregate.

4.3.1 Two Approaches

Consider sampling from the \(S_{1}\)-probe join tuples; a symmetric procedure applies for sampling from the \(S_{2}\)-probe join tuples. A tuple \(s_{1} \in S_{1}\) joins with \(n_{1}(s_{1})\) tuples arriving on \(S_{2}\). These join tuples form a cluster, and the entire
cluster can be sampled by simply retaining \( s_1 \) in \( S_1[W_1] \) until expiry. The fraction of clusters that can be sampled is determined by the number of tuples that can be retained until expiry in the memory available for \( S_1[W_1] \). Thus we have the following na"ive approach to cluster sampling.

**Strategy 2 (EQ-CLUSTER).** Add an incoming tuple \( s_1 \in S_1 \) to \( S_1[W_1] \) with probability \( p \). If \( s_1 \) is added to \( S_1[W_1] \), retain it until expiry and include all its \( S_1 \)-probe join tuples in the sample.

Notice that this scheme does not depend on \( n_1(s_1) \), and always produces an unbiased sample. The expected memory usage for \( S_1[W_1] \) according to this scheme is \( r_1 W_1 p \). Thus, \( p \) can be decided based on the amount of memory available.

**EQ-CLUSTER** is suitable when the clusters are roughly of equal size (e.g., as in the age-based model). However, if clusters are of unequal sizes, as in the frequency-based model, statistics literature [6] suggests that better estimates of the aggregate can be obtained by selecting a cluster with probability proportional to its size. Otherwise, if clusters are selected with equal probability, large clusters that contribute most to the aggregate may be missed altogether. We thus have the following approach:

**Strategy 3 (PPS-CLUSTER).** Add an incoming tuple \( s_1 \in S_1 \) to \( S_1[W_1] \) with probability proportional to \( n_1(s_1) \). If \( s_1 \) is added to \( S_1[W_1] \), retain it until expiry and include all its \( S_1 \)-probe join tuples in the sample.

With **PPS-CLUSTER**, to get an unbiased estimate of the aggregate, we must perform weighted aggregation on the cluster sample: the contribution of each cluster to the aggregate is assigned a weight inversely proportional to the cluster size. Details can be found in [6]. Notice that even if \( n_1(s_1) \) is incorrectly estimated, the same incorrect estimate is used in performing weighted aggregation. Hence, the resulting estimate of the aggregate is still unbiased.

Consider the application of **PPS-CLUSTER** for the frequency-based model. Since \( n_1(s_1) \propto f_2(s_1,A) \), let \( s_1 \) be added to \( S_1[W_1] \) with probability \( p \cdot f_2(s_1,A) \) where \( p \) is a proportionality constant. The expected memory usage of \( S_1[W_1] \) is \( r_1 W_1 p \sum_{v \in D} f_1(v) f_2(v) \). Thus, \( p \) can be determined according to the amount of memory available.\(^2\)

### 4.3.2 Comparison of Approaches

To summarize, let us briefly consider which sampling approach is preferable in different scenarios. Recall that the objective is to minimize the error in an estimated aggregate. The relevant factors to be considered are:

- **Accuracy of model parameters:** If \( n_i(s) \) is incorrectly estimated for a tuple \( s \in S_i, i = 1, 2 \), **UNIFORM** may perform poorly since it may produce a biased sample. In this case, cluster sampling should be used.

- **Inter-cluster variance:** Consider the variance in the values of the aggregate for different clusters. The lower this variance, the better the performance of cluster sampling compared to uniform sampling [6].

- **Cluster sizes:** **PPS-CLUSTER** should be used for unequal-size clusters. **PPS-CLUSTER** reduces to **EQ-CLUSTER** for equal-size clusters.

### 5 Memory Allocation across Multiple Joins

Now suppose our stream system is executing a number of continuous queries, each of which involves a sliding-window join. In this section, we address the problem of allocating the available memory across these multiple joins. For now, let us assume the unweighted case, i.e., all joins are equally important. The goal of our allocation scheme is to ensure that no join does “too badly” in terms of approximation error, i.e., we seek to minimize the maximum approximation error in any join. It is important to observe that different joins may differ in the accuracy of their approximation even when given the same fraction of their memory requirement. Thus, simple proportional allocation of memory among the joins is generally not optimal.

Suppose there are \( n \) sliding-window joins with an overall memory constraint \( M \). Each join may follow either the age-based or the frequency-based model. Further, each join has a certain approximation metric which we denote by \( Q \): For the max-subset problem, \( Q \) is the recall of the join. For the sampling problem, \( Q \) is the error in an aggregate (e.g., SUM) estimated from the sample. We assume that each join uses the same approximation metric (i.e., either recall or aggregation error), otherwise the choice of a combined approximation metric is not clear. We shall focus on the case when \( Q \) is recall. A similar technique applies when \( Q \) is aggregation error.

For a particular memory allocation, let \( q_i \) be the recall obtained for the \( i^{th} \) join. The optimal memory allocation we seek is the one that maximizes \( \min_{1 \leq i \leq n} q_i \). The key to our scheme is the following observation (a similar observation is made in [4]).

**Theorem 5.1.** To maximize the minimum recall, the optimal memory allocation is one that produces the same recall in all joins.

By Theorem 5.1, in the optimal memory allocation the recall obtained in each join is the same, say \( q_{opt} \). Let \( f_i(q) \) denote the minimum amount of memory required to obtain recall \( q \) in the \( i^{th} \) join. Then \( q_{opt} \) is the maximum \( q \) such that \( \sum_{i=1}^{n} f_i(q) \leq M \). Assuming the functions \( f_i \) are known, \( q_{opt} \) can be found by an iterative binary search. The amount of memory to be allocated to the \( i^{th} \) join is then given by \( f_i(q_{opt}) \).

Let us consider how the function \( f_i(q) \) can be obtained for the \( i^{th} \) join. Recall that we specified the relationship between memory available for a join and the recall obtained, both for the age-based (Section 3.2.2) and the frequency-based (Section 3.3) models. These can be used to obtain \( f_i(q) \). When the metric \( Q \) is aggregation error, we use the

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\(^2\)A value of \( p \) obtained in this way can cause \( p f_2(s_1,A) \) to exceed 1 for some \( s_1 \), resulting in an overestimate of memory usage. The correct value of \( p \) can be chosen by an iterative procedure; details are omitted.
relationship between memory and sampling fraction (Theorems 4.2 and 4.3). The expected aggregation error for a given sampling fraction can be derived in terms of population characteristics such as mean and variance [4]. Together, these can be used to calculate \( f_i(q) \).

Finally, suppose that different joins have different relative importance. Let \( w_i \) be the weight of the \( i^{th} \) join. Now our objective is to maximize \( \min_{1 \leq i \leq n} q_i/w_i \). Our argument extends to show that the optimal solution is to allocate memory \( f_i(w_i q_{opt}) \) to the \( i^{th} \) join, where \( q_{opt} \) is the maximum \( q \) such that \( \sum_{i=1}^n f_i(w_i q) \leq M \).

We shall refer to the approach for memory allocation presented in this section as \( ALLOC \), and evaluate its performance experimentally in Section 6.

6 Experiments

We now present an experimental evaluation of our techniques. Our experiments demonstrate the following:

1. In a real-life scenario that adheres to the age-based model, our algorithm \( AGE \) (Section 3.2.1) gives considerably higher recall than more naïve approaches.

2. Our sampling approaches \( UNIFORM \) and \( PPS-CLUSTER \) (Section 4) provide low-error estimates of windowed aggregates over the join result. Either of the two approaches may be preferable, depending on the specific scenario.

3. Our algorithm \( ALLOC \) for memory allocation across joins (Section 5) significantly outperforms simple proportional allocation in terms of maximizing the minimum recall.

6.1 Age-Based Experiment

For initial experimentation with the age-based model, we captured real data as follows. We set up two stream sources, \( \phi_1 \) and \( \phi_2 \), and a central server. Source \( \phi_1 \) and the server run on the same physical machine, while source \( \phi_2 \) runs on a distant machine connected over a wide-area network (WAN). Each source produces tuples at a constant rate of \( r_1 = r_2 = 50 \) per second. Each tuple contains a timestamp \( t_s \) from the local clock at the source. All tuples are streamed to the server using a UDP channel.

Denote the streams from sources \( \phi_1 \) and \( \phi_2 \) as \( S_1 \) and \( S_2 \) respectively. We execute a sliding-window join whose purpose is to identify causal correlation between the two streams—to do so, it matches tuples from \( S_2 \) with tuples from \( S_1 \) that were timestamped approximately one minute earlier. The join predicate chosen is \( S_2.t_s - S_1.t_s \in [59.9, 60.1] \) where time units are seconds. To ensure that \( S_1 \) tuples do not expire before matching \( S_2 \) tuples arrive (the network latency from source \( \phi_2 \) to the server is high), we conservatively set the window on \( S_1 \) as \( W_1 = 2 \) minutes. Since joining tuples always arrive later on \( S_2 \) than on \( S_1 \), a window on \( S_2 \) need not be stored.

We generated a trace of approximately 40 minutes of tuple arrivals at the server and then used this trace for repeatability. Figure 5 shows the age curve \( (p_1(k) \text{ vs. } k) \) determined by an initial pass through our trace. We show \( p_1(k) \) as a fraction of \( n_1 \) (recall Definition 2.2). The granularity chosen for \( k \) was 0.1 second. We see that a tuple \( s \in S_1 \) produces most join tuples at an age of approximately \( k = 63 \) seconds. Out of this, a 60 second delay is due to the join predicate, and the rest of the delay is due to clock skew between sources \( \phi_1 \) and \( \phi_2 \), and significantly higher network latency for tuples from \( \phi_2 \) than from \( \phi_1 \).

6.1.1 Results

Figure 6 shows the recall obtained on our trace by various load-shedding approaches as we vary the amount of allocated memory. Memory is shown as a percentage of the amount required to retain the entire window \( (r_1 W_1) \).

We compare: (1) \( AGE \): Section 3.2.1; (2) \( UNTIL-EXPIRY \): A tuple is added to \( S_1 W_1 \) only if memory is available, and then retained until expiry; (3) \( RECENT \): The most recent tuples in the window are retained; and (4) \( Theoretical-AGE \): The recall that should be theoretically obtained by applying the \( AGE \) approach, as given by Equation 3. Note that \( RECENT \) is the approach that we get if we simply apply the frequency-based model in this scenario.

Although in reality the age curve shown in Figure 5 has some minima, \( p_1(k) \) never increases significantly after decreasing. Hence, for all practical purposes, we can apply our \( AGE \) approach assuming the curve has no minima. \( k_1^{opt} \) was calculated to be 68.8 seconds.

We see that \( AGE \) outperforms \( RECENT \) and \( UNTIL-EXPIRY \). \( RECENT \) performs especially badly, producing no join tuples even when the allocated memory is as much

![Figure 5: Age curve for WAN experiment](image)

![Figure 6: Recall obtained on WAN experiment](image)
6.2 Experiments on Synthetic Data

For the next set of experiments, we synthetically generate streams $S_1$ and $S_2$ for both the age-based and the frequency-based model, and perform the sliding-window join $S_1[W_1] \bowtie S_2[W_2]$ with limited memory. For simplicity, we consider only the $S_1$-probe join tuples in our experimental results. For both models, tuples on streams $S_i$, $i = 1, 2$, are generated at an average rate of $r_i$ tuples per unit time. This is done by choosing the inter-arrival time uniformly at random between $1/2r_i$ and $2/r_i$ time units. For all experiments we fix $r_1 = 1, r_2 = 5$, and $W_1 = 500$.

6.2.1 Age-Based Data Generation

First stream $S_1$ is generated. Each tuple on $S_1$ contains a unique $id$ which serves as the join attribute, as in the examples of Section 2.2 (e.g., in the auction scenario, each tuple on $S_1$ has a unique auction-id). Next, we specify the age curve for $S_1[W_1]$ by dividing the window duration $W_1$ into $m$ buckets and specifying $p_1(k)$ for the $k^{th}$ bucket. The first bucket consists of the newest tuples, and the $m^{th}$ bucket the oldest tuples. We fix $n_1 = 5$ and $m = 20$. We then generate stream $S_2$ according to this age curve. Suppose a tuple is to be generated on $S_2$ at time $t$. The value of its join attribute is determined as follows: We choose one of the $m$ buckets at random with the $k^{th}$ bucket being chosen with probability $p_1(k)/n_1$. Then, we choose one tuple at random from all the tuples of $S_1[W_1]$ occupying the chosen bucket at time $t$. The $id$ of this randomly-chosen tuple is assigned as the join-attribute value of the newly generated tuple on $S_2$.

6.2.2 Max-Subset Problem with Age-Based Data

We experimented with three different age curves. (1) Increasing (INC): $p_1(k) \propto k^2$; (2) Decreasing (DEC): $p_1(k) \propto (m - k)^2$; and (3) Bell-shaped (BELL): $p_1(k) \propto k^2$ for $1 \leq k \leq m/2$ and $p_1(k) \propto (m - k)^2$ for $m/2 < k \leq m$. Figure 7 shows a comparison of the recall obtained by various approaches for different types of age curves. For the INC curve, AGE significantly outperforms RECENT. For the DEC curve, AGE reduces to RECENT, so we do not show their results separately. For the BELL curve, AGE outperforms RECENT until $M_1 < r_1 k_1^{opt}$ (see Equation 3). For $M_1 \geq r_1 k_1^{opt}$. AGE reduces to RECENT.

Note that for the same amount of allocated memory, the recall differs greatly depending on the shape of the age curve. This indicates that in the presence of multiple joins, in order to maximize the minimum recall, simple proportional memory allocation is not sufficient, which we verify empirically in Section 6.2.5.

6.2.3 Frequency-Based Data Generation

Data generation for the frequency-based model is relatively easier than for the age-based model. We choose a domain $D$. The domain size is fixed at $|D| = 50$. For each stream, the join-attribute values are drawn from a Zipfian distribution of parameter $Z$ over $D$ [23]. The distribution used for both streams need not be the same. We consider three cases: (1) Directly Correlated (DC): The order of frequency of occurrence of values is the same for $S_1$ and $S_2$; (2) Inversely Correlated (IC): The order of frequency of occurrence of values for $S_1$ is opposite of that for $S_2$, i.e., the rarest value on $S_1$ is the most common on $S_2$ and vice-versa; and (3) Uncorrelated (UC): The order of frequency of occurrence of values for the two streams is uncorrelated.

6.2.4 Random Sampling

To evaluate our sampling approaches, we perform a windowed average over the sampled result of a join, and compare the approaches in terms of aggregation error. We report results only for the case when the join follows the frequency-based model. Results for the age-based model are similar and are omitted. The aggregation window is fixed at $W_{aggr} = 500$. The values of the aggregation attribute are drawn from a normal distribution having mean $\mu$ and variance $\sigma$. At each time step, the value of the windowed aggregate over the true result ($U$) and over the sampled result ($\hat{U}$) are calculated. The relative error in the aggregate is $|\hat{U} - U|/U$. We report the average of these errors over the entire run. In all experiments, while implementing UNIFORM, we assume a tuple size of 32 bytes. The two extra fields required (see Figure 4) are stored compactly in two bytes, thus giving a new tuple size of 32 bytes.

We first consider the case when the aggregated attribute is part of $S_1$. Recall that all the $S_1$-probe join tuples produced by a tuple $s \in S_1$ form a cluster. Thus, in this case, all tuples in a cluster have the same value in the aggregated attribute, which is the worst case for cluster sampling.

Effect of Allocated Memory: Figure 8 shows the aggregation error of the various sampling approaches as we vary the amount of allocated memory. We use the inversely correlated (IC) frequency-based model with $Z = 2$, and we fix $\mu = \sigma = 100$. We see that PPS-CLUSTER outperforms EQ-CLUSTER: in the IC case, there are a small
number of large clusters in the result which may be missed by EQ-CLUSTER. UNIFORM performs better than PPS-CLUSTER when the allocated memory is 10%. However, the fraction that can be sampled grows more rapidly for PPS-CLUSTER than for UNIFORM. Consequently, PPS-CLUSTER performs better at higher allocated memory. Note that the error of UNIFORM does not go down to 0 even when allocated memory is 100%. This is because even the synthetic data does not adhere perfectly to the model, as is required for the correctness of UNIFORM (Section 4.3).

**Effect of Population Variance:** Figure 9 shows the aggregation error of the various sampling approaches as the variance of the aggregated attribute is varied. We show the variance normalized by the mean, i.e., we show the coefficient of variation ($\sigma/\mu$). The allocated memory is 10%, $\mu = 100$, and the model used is the uncorrelated (UC) frequency-based model with $Z = 2$. As the population variance increases, since all tuples in a cluster have the same value, the inter-cluster variance increases. As a result, the performance of cluster sampling approaches degrades as compared to UNIFORM.

If the aggregated attribute is a part of $S_2$, the values in a cluster are uncorrelated. Consequently, cluster sampling performs much better that UNIFORM. We omit the results due to lack of space. Finally, note that for comparing our sampling approaches, we have calculated the exact aggregate over the sampled result. In reality, when memory is limited, this aggregation may be approximated [8].

### 6.2.5 Memory Allocation across Multiple Joins

For memory allocation among multiple joins, we study the performance of our ALLOC scheme in comparison with simple proportional memory allocation (PROP). We only study the case when the approximation metric of each join is the recall obtained in that join.

**Frequency-Based Model:** We allocate memory across two joins that follow the frequency-based model: one follows the directly correlated (DC) case, and the other, the inversely correlated (IC) case (recall Section 6.2.3). The total available memory is 20% of that required for executing both joins accurately. The load-shedding strategy used for each join is PROP [7]. Figure 10 shows a comparison of the minimum recall obtained by both approaches when we vary the skew parameter ($Z$) of the frequency-based model. As $Z$ increases, the minimum recall remains almost constant for ALLOC, but decreases sharply for PROP. The amount of memory allocated to each join by ALLOC (as a percentage of the total memory required) is shown by the dashed plots on the secondary Y-axis. Note that PROP always splits the available memory evenly between the two joins, i.e., 10% to each join.

To understand these results, notice that the IC case is “easy”, i.e., a relatively higher recall can be produced using a small amount of memory: only the rare values of $S_1$ (which are frequent on $S_2$) need to be retained. In contrast, the DC case is “hard”, i.e., more memory is required to obtain the same recall because the common values on $S_1$ need to be retained. Moreover, as the skew ($Z$) increases, the IC case becomes easier, and the DC case becomes harder. ALLOC is able to outperform PROP by allocating less memory to the IC case, and using this extra memory to boost the performance of the DC case.

**Age-Based Model:** We allocate memory across two joins that follow the age-based model, one with an increasing (INC) age curve, and another with a decreasing (DEC) one. The INC curve is chosen as $p_1(k) \propto k^p$ and the DEC curve as $p_1(k) \propto (m - k)^p$, where the exponent $p$ is varied. The total available memory is 50% of that required for executing both joins accurately. The load-shedding strategy used
for each join is \( AGE \) (Section 3.2.1). Figure 11 shows a comparison of the minimum recall obtained by both approaches when we vary the exponent \( p \). As \( p \) increases, the minimum recall increases for ALLOC but remains constant for PROP. With increase in \( p \), the DEC case becomes “easier”, while the INC case remains equally “hard” (by Equation 3). Thus ALLOC is able to outperform PROP by allocating less memory to DEC, and using the extra memory to boost the performance of INC.

More Joins: We omit the results of experimenting with a greater number of joins, but the findings were similar: As more “hard” joins are added, the gain of ALLOC over PROP decreases, while if more “easy” joins are added, the gain of ALLOC over PROP increases. Intuitively, the performance of PROP is always limited by the hardest join, while ALLOC equalizes the recall among all joins.

7 Conclusion

In this paper we addressed memory-limited approximation of sliding-window joins. We defined a novel age-based model that often enables us to address the max-subset problem more effectively than the frequency-based model used previously. We also introduced and addressed the problem of extracting a random sample of the join result with limited memory. Finally, we gave an optimal algorithm for memory allocation across joins to minimize the maximum approximation error.

One promising avenue for future work is to extend the approximation techniques developed here to address a related but distinct problem: memory-limited computation of exact answers. Now, instead of load-shedding we must offload selected data on disk. The frequency-based and age-based models may help us develop algorithms that minimize disk I/O in this setting. Another interesting direction is to generalize our techniques for a broader class of queries and plan operators such as multi-way joins. Finally, so far we have considered only the static version of the problem, where stream characteristics are assumed to be relatively stable. For volatile environments, we plan to develop adaptive versions of our algorithms.

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References


