Scalable Scheduling of Updates in Streaming Data Warehouses

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Abstract—We discuss update scheduling in streaming data warehouses, which combine the features of traditional data warehouses and data stream systems. In our setting, external sources push append-only data streams into the warehouse with a wide range of interarrival times. While traditional data warehouses are typically refreshed during downtimes, streaming warehouses are updated as new data arrive. We model the streaming warehouse update problem as a scheduling problem, where jobs correspond to processes that load new data into tables, and whose objective is to minimize data staleness over time (at time $t$, if a table has been updated with information up to some earlier time $r$, its staleness is $t$ minus $r$). We then propose a scheduling framework that handles the complications encountered by a stream warehouse: view hierarchies and priorities, data consistency, inability to preempt updates, heterogeneity of update jobs caused by different interarrival times and data volumes among different sources, and transient overload. A novel feature of our framework is that scheduling decisions do not depend on properties of update jobs (such as deadlines), but rather on the effect of update jobs on data staleness. Finally, we present a suite of update scheduling algorithms and extensive simulation experiments to map out factors which affect their performance.

Index Terms—Data warehouse maintenance, online scheduling.

1 INTRODUCTION

Traditional data warehouses are updated during downtimes [25] and store layers of complex materialized views over terabytes of historical data. On the other hand, Data Stream Management Systems (DSMS) support simple analyses on recently arrived data in real time. Streaming warehouses such as DataDepot [15] combine the features of these two systems by maintaining a unified view of current and historical data. This enables a real-time decision support for business-critical applications that receive streams of append-only data from external sources. Applications include:

- Online stock trading, where recent transactions generated by multiple stock exchanges are compared against historical trends in nearly real time to identify profit opportunities;
- Credit card or phone fraud detection, where streams of point-of-sale transactions or call details are collected in nearly real time and compared with past customer behavior;
- Network data warehouses maintained by Internet Service Providers (ISPs), which collect various system logs and traffic summaries to monitor network performance and detect network attacks.

The goal of a streaming warehouse is to propagate new data across all the relevant tables and views as quickly as possible. Once new data are loaded, the applications and triggers defined on the warehouse can take immediate action. This allows businesses to make decisions in nearly real time, which may lead to increased profits, improved customer satisfaction, and prevention of serious problems that could develop if no action was taken.

Recent work on streaming warehouses has focused on speeding up the Extract-Transform-Load (ETL) process [28], [32]. There has also been work on supporting various warehouse maintenance policies, such as immediate (update views only when queried), deferred (update views only when queried), and periodic [10]. However, there has been little work on choosing, of all the tables that are now out-of-date due to the arrival of new data, which one should be updated next. This is exactly the problem we study in this paper.

Immediate view maintenance may appear to be a reasonable solution for a streaming warehouse (deferred maintenance increases query response times, especially if high volumes of data arrive between queries, while periodic maintenance delays updates that arrive in the middle of the update period). That is, whenever new data arrive, we immediately update the corresponding “base” table $T$. After $T$ has been updated, we trigger the updates of all the materialized views sourced from $T$, followed by all the views defined over those views, and so on. The problem with this approach is that new data may arrive on multiple streams, but there is no mechanism for limiting the number of tables that can be updated simultaneously. Running too many parallel updates can degrade performance due to memory and CPU-cache thrashing (multiple memory-intensive ETL processes are likely to exhaust virtual memory), disk-arm thrashing, context switching, etc. This
motivates the need for a scheduler that limits the number of concurrent updates and determines which job (i.e., table) to schedule (i.e., update) next.

### 1.1 Scheduling Challenges

Real-time scheduling is a well-studied topic with a lengthy literature [7]. However, our problem introduces unique challenges that must be simultaneously dealt with a streaming warehouse.

**Scheduling metric.** Many metrics have been considered in the real-time scheduling literature. In a typical hard real-time system, jobs must be completed before their deadlines—a simple metric to understand and to prove results about. In a firm real-time system, jobs can miss their deadlines, and if they do, they are discarded. The performance metric in a firm real-time system is the fraction of jobs that meet their deadlines. However, a streaming warehouse must load all of the data that arrive; therefore no updates can be discarded. In a soft real-time system, late jobs are allowed to stay in the system, and the performance metric is lateness (or tardiness), which is the difference between the completion time of late jobs and their deadlines. However, we are not concerned about properties of the update jobs. Instead, we will define a scheduling metric in terms of data staleness, roughly defined as the difference between the current time and the time stamp of the most recent record in a table.

**Data consistency.** Similarly to previous work on data warehousing, we want to ensure that each view reflects a “consistent” state of its base data [10], [35], even if different base tables are scheduled for updates at different times. We will describe how the append-only nature of data streams simplifies this task.

**Hierarchies and priorities.** A data warehouse stores multiple layers of materialized views, e.g., a fact table of fine-grained performance statistics, the performance statistics rolled up to a coarser granularity, the rolled-up table joined with a summary of error reports, and so on. Some views are more important than others and are assigned higher priorities. For example, in the context of network data, responding to error alerts is critical for maintaining a reliable network, while loading performance statistics is not. We also need to prioritize tables that serve as sources to a large number of materialized views. If such a table is updated, not only does it reduce its own staleness, but it also leads to updates (i.e., reduction of staleness) of other tables.

**Heterogeneity and nonpreemptibility.** Different streams may have widely different interarrival times and data volumes. For example, a streaming feed may produce data every minute, while a dump from an OLTP database may arrive once per day. This kind of heterogeneity makes real-time scheduling difficult. Suppose that we have three recurring update jobs, the first two being short jobs that arrive every 10 time units and take 20 time units each to complete, and the third being a long job that arrives every 100 time units and takes 20 time units to complete. The expected system utilization of these jobs is only 60 percent—in an interval of length 100, we spend 20 time units on the long job, plus $2 \times 10 = 20$ time units on 10 instances of each of the short jobs. However, serially executing these jobs starves the short ones (i.e., multiple jobs will accumulate) whenever the long one is being executed. This is because the execution time of the long job is longer than the interarrival time (i.e., the period) of the short ones. Here, this means that tables or views whose update jobs are short may have high staleness. However, short jobs correspond to tables that are updated often, which are generally important.

One way to deal with a heterogeneous workload is to allow preemptions. However, data warehouse updates are difficult to preempt for several reasons. For one, they use significant non-CPU resources such as memory, disk I/Os, file locks, and so on. Also, updates may involve complex ETL processes, parts of which may be implemented outside the database.

Another solution is to schedule a bounded number of update jobs in parallel. There are two variants of parallel scheduling. In partitioned scheduling, we cluster similar jobs together (e.g., with respect to their expected running times) and assign dedicated resources (e.g., CPUs and/or disks) to each cluster [27]. In global scheduling, multiple jobs can run at the same time, but they use the same set of resources. Clustering jobs according to their lengths can protect short jobs from being blocked by long ones, but it is generally less efficient than global scheduling since one partition may have a queue of pending jobs while another partition is idle [4], [12]. Furthermore, adding parallelism to scheduling problems generally makes the problems more difficult; tractable scheduling problems become intractable, real-time guarantees loosen, and so on [11]. The real-time community has developed the notion of Pfair scheduling for real-time scheduling on multiprocessors [5]. However, Pfair scheduling requires preemptible jobs.

**Transient overload.** Streaming warehouses are inherently subject to overload in the same way that DSMSs are. For example, in a network data warehouse, a network problem will generally lead to a significantly increased volume of data (system logs, alerts, etc.) flowing into the warehouse. At the same time, the volume of queries will increase as network managers attempt to understand and deal with the event. A common way to deal with transient overload in a real-time system is to temporarily discard jobs. Discarding some data is acceptable in a DSMS that evaluates simple queries in a single pass and does not store any data persistently [31]. However, all the data must be loaded into a warehouse, so we cannot drop updates, just defer their execution.

During overload, a reasonable scheduler defers the execution of update jobs corresponding to low-priority tables in favor of high-priority jobs. When the overload subsides and low-priority tables can finally be scheduled, they may have accumulated a large amount of work (i.e., multiple “chunks” of new data may have arrived). As a result, these low-priority jobs become long-running and may now starve incoming high-priority updates.

### 1.2 Contributions and Organization

We address the update scheduling problem in real-time streaming warehouses. In Section 2, we introduce our system model, formalize the notion of staleness, and describe our solution for maintaining data consistency under arbitrary update schedules. Section 3 presents our scheduling framework. In the proposed framework, a basic algorithm orders jobs by some reasonable means, e.g., by the marginal benefit of executing them, roughly defined as the
reduction in staleness per unit of processing time. Basic algorithms are then augmented to handle the complications encountered by a streaming warehouse:

- We use the notion of “inheriting priority” to give more weight to tables that serve as sources of a large number of materialized views.
- In order to scale to large and diverse job sets, we propose a mechanism that combines the efficiency of global scheduling with the guarantees of partitioned scheduling. As in partitioned scheduling, we group the update jobs by their processing times. Each group defines a partition and runs its own basic algorithm. Normally, at most one job from each partition can run at any given time. However, under certain circumstances, we allow some pending jobs to be scheduled on a different partition if their “home” partition is busy. Thus, we can reserve processing resources for short jobs while achieving varying degrees of global scheduling.
- Rather than loading all the available data into low-priority tables during a single job, we load one new “chunk” of data (or at most c chunks) per job. We call this technique update chopping and we use it to prevent deferred low-priority jobs from blocking high-priority jobs. Update chopping adds a degree of preemptibility by scheduling data loads in multiples of their natural groupings.

Section 4 presents experimental results. We find that

1. an effective basic algorithm must incorporate priorities; however, any reasonable such algorithm appears to work nearly equally well,
2. inheriting priority is necessary when dealing with view hierarchies,
3. algorithms which reserve processing resources for short jobs significantly improve performance when the jobs are heterogeneous, as long as global scheduling is handled properly, and
4. update chopping improves performance after periods of transient overload.

Finally, Section 5 discusses related work and Section 6 concludes the paper.

### System Model

#### 2.1 Streaming Warehouse Architecture

Table 1 lists the symbols used in this paper. Fig. 1 illustrates a streaming data warehouse. Each data stream $i$ is generated by an external source, with a batch of new data, consisting of one or more records, being pushed to the warehouse with period $P_i$. If the period of a stream is unknown or unpredictable, we let the user choose a period with which the warehouse should check for new data. Examples of streams collected by an Internet Service Provider include router performance statistics such as CPU usage, system logs, routing table updates, link layer alerts, etc. An important property of the data streams in our motivating applications is that they are append-only, i.e., existing records are never modified or deleted. For example, a stream of average router CPU utilization may consist of records with fields $(\text{time stamp}, \text{router_name}, \text{CPU_utilization})$, and a new data file with updated CPU measurement for each router may arrive at the warehouse every 5 minutes.

A streaming data warehouse maintains two types of tables: base and derived. Each base or derived table $T_j$ has a user-defined priority $p_j$ and a time-dependent staleness function $S_j(t)$ that will be defined shortly. Relationships among source and derived tables form a (directed and acyclic) dependency graph. For each table $T_j$, we define a set of its ancestor tables as those which directly or indirectly serve as its sources, and a set of its dependent tables as those which are directly or indirectly sourced from $T_j$. For example, $T_1$, $T_2$ and $T_3$ are ancestors of $T_4$, and $T_3$ and $T_4$ are dependents of $T_1$.

When new data arrive on stream $i$, an update job $J_i$ is released (i.e., inserted into the scheduler queue), whose purpose is to execute the ETL tasks, load the new data into...
the corresponding base table \( T_i \), and update any indices. When this update job is completed, update jobs are released for all tables directly sourced from \( T_i \) in order to propagate the new data that have been loaded into \( T_i \). When those jobs are completed, update jobs for the remaining dependent tables are released in the breadth-first order specified by the dependency graph. Each update job is modeled as an atomic, nonpreemptible task. The purpose of an update scheduler is to decide which of the released update jobs to execute next; as we mentioned earlier, the need for resource control prevents us from always executing update jobs as soon as they are released.

We assume that the warehouse completes all the update jobs, i.e., data cannot be dropped. Furthermore, if multiple updates to a given table are pending, they must be completed in chronological order. That is, we cannot load a batch of new data into a table if there is an older batch of data for this table that has not yet been loaded.

In practice, warehouse tables are horizontally partitioned by time so that only a small number of recent partitions are affected by updates [13], [15]. Historical partitions are usually stored on disk; recent partitions may be stored on disk or in memory [32]. Updates of base tables simply append new records to recent partitions. Affected partitions of derived tables may be recomputed from scratch or updated incrementally. Note that in addition to being updated regularly as new data arrive, derived tables often store large amounts of historical data (on the order of months or years). We can reduce the number of partitions per derived table by using small partitions for recent data and large partitions for historical data [15].

In some cases, we may want to update several tables together. For instance, if a base table is a direct source of a set \( T \) of many derived tables, it may be more efficient to perform a single scan of this base table (more specifically, a single scan of the partitions that have changed) to update all the tables in \( T \). To do so in our model, we define a single update job for all the tables in \( T \).

### 2.2 Warehouse Consistency

Following the previous work on data warehousing, we want derived tables to reflect the state of their sources as of some point in time [10], [35]. Suppose that \( D \) is derived from \( T_1 \) and \( T_2 \), which were last updated at times 10:00 and 10:05, respectively. If \( T_1 \) and \( T_2 \) incur arbitrary insertions, modifications, and deletions, it may not be possible to update \( D \) such that it is consistent with \( T_1 \) and \( T_2 \) as of some point in time, say, 10:00 (we would have to roll back the state of \( T_2 \) to time 10:00, which requires multiversioning). However, tables in a streaming warehouse are not “snapshots” of the current state of the data, but rather they collect all the (append-only) data that have arrived over time (or at least within a large window of time). Since the data are append-only, each record has exactly one “version.” For now, suppose that data arrive in time stamp order. We can extract the state of \( T_2 \) as of time 10:00 by selecting records with time stamps up to and including 10:00. Using these records, we can update \( D \) such that it is consistent with \( T_1 \) and \( T_2 \) as of time 10:00.

Formally, let \( F_i(\tau) \) be the freshness of table \( T_i \) at time \( \tau \), defined as the maximum time stamp of any record in table \( T_i \) at that time. Similarly, we define the freshness of a data stream as the maximum time stamp of any of its records that have arrived by time \( \tau \). We define:

- the leading edge of a set of tables \( T \) at time \( \tau \) as the maximum time stamp of any record in any of the tables, i.e., \( \max_{i \in T} F_i(\tau) \);
- the trailing edge of the set \( T \) at time \( \tau \) as \( \min_{i \in T} F_i(\tau) \), i.e., the freshness of the least-fresh table in the set.

Let \( D \) be a derived table directly sourced from all the tables in a set \( T \). Our consistency rule is as follows: when updating \( D \), we only use data from each \( T_i \) in \( T \) with time stamps up to the trailing edge. After the update is completed, \( D \) is consistent with respect to the state of its sources as of the trailing edge.

Now, suppose that data may arrive out-of-order. There is usually a limit on the degree of disorder, e.g., network performance data arrive at most one hour late (and they are discarded if they arrive more than an hour late) [3]. Some sources insert punctuations [33] into the data stream to inform the warehouse that, e.g., no more records with time stamps older than \( t \) will arrive in the future. We define the safe trailing edge of a set of tables \( T \) as \( \min_{i \in T} F_i(\tau) \), where \( F_i \) is the “safe” freshness of table \( i \), i.e., the maximum time value such that no record with a smaller time stamp can arrive in the future. Returning to the above example, suppose that \( T_1 \) has been updated at time 10:00 and we know that no more records with time stamps smaller than 9:58 will arrive. Further, \( T_2 \) has been updated at time 10:05, and no more records with time stamps smaller than 10:01 will arrive. Updating \( D \) up to the safe trailing edge of 9:58, rather than the trailing edge of 10:00, ensures consistency even with out-of-order arrivals.

Finally, note that if updates are scheduled independently, then related views may not be mutually consistent in the sense that they may reflect the state of their source tables at different times [35]. For example, derived tables \( D_1 \) and \( D_2 \) computed from the same set of source tables need not be updated at the same time. This may be a problem for users who run historical analyses on multiple tables spanning exactly the same time interval. One solution is to maintain two logical views of a table: a real-time component that includes the latest data and is updated as often as possible, and a stable historical component that, e.g., does not include the current day’s data. The focus of this paper is on the real-time component.

### 2.3 Data Staleness

We define \( S_i(\tau) \), the staleness of table \( T_i \) at time \( \tau \), to be the difference between \( \tau \) and the freshness of \( T_i \):

\[
S_i(\tau) = \tau - F_i(\tau).
\]

In Fig. 2, we illustrate the staleness as a function of time for a base table \( T_i \). Suppose that the first batch of new data arrives at time 4. Assume that this batch contains records with time stamps up to time 3 (e.g., perhaps the batch was sent at time 3 and took one time unit to arrive). Staleness accrues linearly until the completion of the first update job at time 5. At that time, \( T_i \) has all the data up to time 3, and therefore its staleness drops to 2. Next, suppose
that the second batch of data arrives at time 7, but the system is too busy to load it. Then, the third batch of data arrives at time 9. During this time, staleness accrues linearly. Now suppose that both batches are loaded together at time 11. At that time, all the data up to time 9 have been loaded, so the staleness drops to 2. Notably, if the second update did not arrive, and instead the third update arrived with all the records generated between time 3 and 9, the staleness function would look exactly the same.

According to the above definition, staleness begins to accrue immediately after an update, even if there are no pending updates. We can normalize the staleness resulting from a particular scheduling algorithm with respect to the staleness achieved by an ideal algorithm that receives each update without delay and starts to execute it immediately upon arrival (i.e., there is no contention for resources and no limit on the number of concurrent jobs).

Recall that $p_i$ is the priority assigned to table $T_i$. Our goal in this paper is to minimize $S$, the total priority-weighted staleness over time:

$$S = \sum_i p_i \int S_i(\tau) \, d\tau.$$ 

Note that our objective of minimizing priority-weighted data staleness does not depend on any properties of the update jobs themselves, such as deadlines.

### 2.4 Scheduling Model

Let $J_i$ be the update job corresponding to table $T_i$. For base tables, the period of $J_i$ is equal to the period of its source stream. We estimate the period of a $J_i$, corresponding to a derived table as the maximum period of any of $T_i$’s ancestors (recall the definition of ancestor tables from Section 2.1). For base and derived tables, we define the freshness delta of $T_i$, call it $\Delta F_i$, as the increase in freshness after $J_i$ is completed. For instance, when the second batch of new data arrives in Fig. 2 (at time 7), the table contains data up to time 3. Since the update contains data up to time 7, the freshness delta is 4.

Recall from Section 2.1 that tables in a streaming warehouse are partitioned by time, meaning that for many classes of views, updates only need to access one or a few of the most recent partitions. Because of the temporal nature of streaming data, even complex derived tables such as joins require access into a small number of partitions of their source tables during updates. For example, data stream joins typically have “band join” semantics (joined records must have time stamps within a window length of each other). Rather than scanning a whole table to update the join result, it suffices to scan one or a few of the most recent partitions. Thus, we assume that the execution time of an update job is a function of the amount of new data to be loaded.

(This assumption is not crucial. For example, if a derived table needs to be recomputed in its entirety during every update, then we can model its update execution time in terms of the size of the whole table.)

Let $n$ be the time interval of the data to be loaded. We define the execution time of update job $J_i$ as

$$E_i(n) = \alpha_i + \beta_i \ast n,$$

where $\alpha_i$ corresponds to the time to initialize the ETL process, acquire locks, etc., and $\beta_i$ represents the data arrival rate. Clearly, the $\alpha_i$ and $\beta_i$ may vary across tables. We can estimate the values for $\alpha_i$ and $\beta_i$ from recently observed execution times; the value of $n$ for a particular update job may be approximated by its freshness delta.

A new update job is released whenever a batch of new data arrives, meaning that multiple update jobs may be pending for the same table if the warehouse was busy updating other tables. For now, we assume that all such instances of pending update jobs (to the same table) are merged into a single update job that loads all the available data into that table (up to the trailing edge). This strategy is more efficient than executing each such update job separately because we pay the fixed cost $\alpha_i$ only once.

(However, as we mentioned, update chopping may be necessary after periods of overload, where we do not load all the available data to prevent update jobs from running for a very long time and blocking other jobs. We will discuss update chopping in more detail in Section 3.4).

### 3 Scheduling Algorithms

This section presents our scheduling framework. The idea is to partition the update jobs by their expected processing times, and to partition the available computing resources into tracks. A track logically represents a fraction of the computing resources required by our complex jobs, including CPU, memory, and disk I/Os. When an update job is released, it is placed in the queue corresponding to its assigned partition (track), where scheduling decisions are made by a local scheduler running a basic algorithm (however, the algorithm that we will present in Section 3.2.3 generalizes this assumption). We assume that each job is executed on exactly one track, so that tracks become a mechanism for limiting concurrency and for separating long jobs from short jobs (with the number of tracks being the limit on the number of concurrent jobs). For simplicity, we assume that the same type of basic scheduling algorithm is used for each track.
At this point, one may ask why we do not precisely measure resource utilization and adjust the level of parallelism on-the-fly. The answer is that it is difficult to determine performance bottlenecks in a complex server, and performance may deteriorate even if resources are far from fully utilized. The difficulty of cleanly correlating resource use with performance leads us to schedule in terms of abstract tracks instead of carefully calibrated CPU and disk usage.

Below, we first discuss basic algorithms, followed by job partitioning strategies, and techniques for dealing with view hierarchies and transient overload.

### 3.1 Basic Algorithms

The basic scheduling algorithms prioritize jobs to be executed on individual tracks, and will serve as building blocks of our multitrack solutions that we will present in Section 3.2. For example, the Earliest-Deadline-First (EDF) algorithm orders released jobs by proximity to their deadlines. EDF is known to be an optimal hard real-time scheduling algorithm for a single track (w.r.t. maximizing the number of jobs that meet their deadlines), if the jobs are preemptible [7]. Since our jobs are prioritized, using EDF directly does not result in the best performance. Instead we use one of the following basic algorithms.

**Prioritized EDF (EDF-P)** orders jobs by their priorities, breaking ties by deadlines. Our model does not directly have deadlines, but they may be estimated as follows: For each job $J_i$, we define its release time $r_i$ as the last time $T_i$’s freshness delta changed from zero to nonzero (i.e., the last arrival of new data in case of base tables, or, for derived tables, the last movement of the trailing edge point of its source tables). Then, we estimate the deadline of $J_i$ to be $r_i + P_i$ (recall that the period of a derived table is the maximum of the periods of its descendants).

**Max Benefit** Recall that the goal of the scheduler is to minimize the weighted staleness. In this context, the benefit of executing a job $J_i$ may be defined as $p_i \Delta F_i / E_i$, i.e., its priority-weighted freshness delta (decrease in staleness). Similarly, the marginal benefit of executing $J_i$ is its benefit per unit of execution time: $p_i \Delta F_i / E_i (\Delta F_i)$. A natural online greedy heuristic is to order the jobs by the marginal benefit of executing them. We will refer to this heuristic as Max Benefit. Since marginal benefit does not depend on the period, we can use Max Benefit for periodic and aperiodic update jobs.

For example, suppose that jobs $J_1$, $J_2$, and $J_3$ corresponding to Tables 1 and 2, respectively, are released at time $\tau$, with $p_1 = p_2 = 1$, $E_1 = 3$, $E_2 = 2$, $\Delta F_1 = 10$, and $\Delta F_2 = 5$. Max Benefit schedules $J_1$ at time $\tau$ because its delta freshness, and therefore its marginal benefit, is higher. Fig. 3 plots the weighted staleness of these two tables between time $\tau$ and $\tau + 5$, assuming that $J_1$ runs first. Table 1 begins with a weighted staleness (and delta freshness) of 10 at time $\tau$. Three time units later, $J_1$ is done and staleness drops by 10 (from 13 down to 3). The weighted staleness of Table 2 is five at time $\tau$ and 8 at time $\tau + 3$ when $J_2$ begins. At time $\tau + 5$, $J_2$ is completed and the staleness of Table 2 drops from ten to five. Between times $\tau$ and $\tau + 5$, the area under Table 1’s staleness curve works out to 42.5 and the area under Table 2’s staleness curve is 37.5, for a total weighted staleness of 80. We leave it as an exercise for the reader to verify that if $J_2$ were to run first, the total staleness in this time interval would be 85.

Since our jobs are assumed to be (approximately) periodic, one may argue that Max Benefit ignores useful information about the release times of future jobs. Recall the above example and suppose that $J_3$ is expected to be released at time $\tau + 1$, with $p_3 = 10$, $E_3 = 3$, and $\Delta F_3 = P_3 = 50$. It is better to schedule $J_2$ at time $\tau$ and then schedule $J_3$ when $J_2$ finishes at time $\tau + 2$, rather than scheduling $J_1$ at time $\tau$ and making $J_3$ wait two time units. To see this, note that $J_3$ accrues weighted staleness at a rate of $10 \times 50 = 500$ per unit time, while $J_1$ accrues weighted staleness at a rate of $10$ per unit time. Hence, making $J_1$ wait for several time units is better than delaying $J_3$ by one time unit. Motivated by this observation, we have tested the following extension to the Max Benefit algorithm:

**Max Benefit with Lookahead** chooses the next job to execute as follows:

1. $J_i$ released job with the highest marginal benefit.
2. For each $J_k$ whose expected release time $r_k$ is within $E_i$ of the current time and whose marginal benefit is higher than that of $J_i$,
   a. For each set $S$ of released jobs $J_m$ such that $r_k < \sum_m (E_m) < E_i$,
      i. $B[S] = \left(\sum_m (p_m \Delta F_m + p_k \Delta F_k) / \left(\sum_m (E_m) + E_k\right)\right)$.
3. If $\max B[S] >$ marginal benefit of $J_i$,
   a. Schedule the job with highest marginal benefit from set $S' = \arg\max_{S} B[S]$.
4. Else
   a. Schedule $J_i$.

In the above example, $J_1$ has the highest marginal benefit, but a job with a higher marginal benefit ($J_3$) will be released before $J_1$ is completed. The Lookahead algorithm needs to find alternate sequences of jobs whose total running time is between 1 and 2, and compute their $B[S]$ values; intuitively, $B[S]$ represents the marginal benefit of running all the tasks in $S$ followed by $J_3$. There is one such sequence: $\{J_2, J_3\}$, with $B[S] = 505/5 = 101$, which is higher than the marginal benefit of $J_1$ of 10/3. Thus, it schedules $J_2$ instead of $J_1$.  

![Fig. 3. Staleness of two tables scheduled according to Max Benefit.](image-url)
The Lookahead algorithm employs a number of heuristics to prune the number of alternate job sets. First, it only considers sequences that never leave the system idle (line 2a: \( r_k <= \sum_m (E_{m_i}) \)), since it is potentially dangerous to avoid job invocation based on unreliable information about future job releases. Second, it only considers future jobs scheduled to arrive before the current job with highest marginal benefit is expected to complete. In our experiments, the scheduling overhead of the Lookahead algorithm as compared to standard Max Benefit was negligible. However, the performance gain of the Lookahead algorithm was very minor as it almost always chose the same job to execute as Max Benefit.

### 3.2 Job Partitioning

If a job set is heterogeneous with respect to the periods and execution times (long execution times versus short periods), scheduler performance is likely to benefit if some fraction of the processing resources are guaranteed to short jobs (corresponding to tables that are updated often, which generally have higher priority). The traditional method for ensuring resource allocation is to partition the job set and to schedule each partition separately [7] (and to repartition the set whenever new tables or sources are added or existing ones removed, or whenever the parameters of existing jobs change significantly). However, recent results indicate that global scheduling (i.e., using a single track to schedule one or more jobs at a time) provides better performance, especially in a soft real-time setting, where job lateness needs to be minimized [5], [12]. In this section, we investigate two methods for ensuring resources for short jobs while still providing a degree of global scheduling: EDF-Partitioned and Proportional.

#### 3.2.1 EDF-Partitioned Strategy

The EDF-partitioned algorithm assigns jobs to tracks in a way that ensures that each track has a feasible nonpreemptive EDF schedule. A feasible schedule means that if the local scheduler were to use the EDF algorithm to decide which job to schedule next, all jobs would meet their deadlines. In our setting, we assume that the deadline of an update job \( J_i \) is allocated to track \( r \), then \( r \) is said to be its home track. If there are more processing tracks available than required to be allocated to the update jobs, the leftover tracks are referred to as free tracks.

Note that the EDF-partitioned strategy is compatible with any local algorithm for scheduling individual tracks. Of course, the feasibility guarantee (no missed deadlines) applies only if we were to use EDF as the local algorithm.

#### 3.2.2 Leveraging Idle Resources via Track Promotion

We have EDF-partitioned the job set to “protect” short jobs from being blocked by long ones. The next issue we need to solve is how to avoid wasting resources when some tracks are idle and others have many pending jobs. The trick is to realize that long jobs are not significantly affected by blocking due to short jobs. Therefore we can “promote” a short job to an idle track that contains long jobs. The \( E_{max}/P_{min} \) term in the schedulability condition represents utilization loss due to nonpreemptive blocking. Therefore, we can determine a job promotability condition as follows: Set:

- \( E_{max}(J_i) = max(E_{max}(E_{i}(P_i))) \)
- \( P_{min}(J_i) = min(P_{min}(P_i)) \).

Then, the update job \( J_i \) can be promoted to track \( r \) if

\[
Ur \leq 1 - E_{max}(J_i)/P_{min}(J_i).
\]

A track is available if no job is executing in it (or has been allocated for execution); else the track is unavailable. The final EDF-Partitioned scheduling algorithm is then the following:

1. Sort the released jobs by the local algorithm.
2. For each job \( J_i \) in sorted order
   a. If \( J_i \)'s home track is available, schedule \( J_i \) on its home track.
   b. Else, if there is an available free track, schedule \( J_i \) on the free track.
   c. Else, scan through the tracks \( r \) such that \( J_i \) can be promoted to track \( r \)
      i. If track \( r \) is free and there is no released job remaining in the sorted list for home track \( r \),
         - A. Schedule \( J_i \) on track \( r \).
   3. Else, delay the execution of \( J_i \).

This algorithm is the nonaggressive version, as \( J_i \) is promoted to a track \( r \) only if \( r \) would not be otherwise be used. If we trust the local algorithm to properly order the jobs, we can use an aggressive version of the algorithm, in which step 2.c.i) is changed to “if track \( r \) is free.” Finally, we remark that the computational overhead of the EDF-partitioned algorithm is negligible: in the worst case, it performs the promotability check for each track, and we do not expect the number of tracks to be large in practice.
3.2.3 Proportional Partitioning Strategy

The EDF-partitioned algorithm has some weaknesses, which will be experimentally illustrated in Section 4. For one, a collection of jobs with identical periods (and perhaps identical execution times) might be partitioned among several tracks. The track promotion condition among these jobs and tracks is the same as the condition which limits the initial track packing—and therefore no track promotion will be done. We can patch the EDF-partitioned algorithm by using multitrack schedulability conditions, but instead we move directly to a more flexible algorithm.

The first step in the new algorithm, which we call Proportional, is to identify clusters of similar jobs. While there are many ways to do this, we use the following algorithm, which takes \( k \) as a parameter:

1. Order the jobs by increasing execution time \( (E_i(P_i)) \)
2. Create an initial cluster \( C_0 \).
3. For each job \( J_i \), in order
   a. If \( E_i(P_i) \) is less than \( k \) times the minimum period in the current cluster
      i. Add \( J_i \) to the current cluster.
   b. Else, create a new cluster, make it the current cluster, and add \( J_i \) to it.

In general, choosing a small value of \( k \) may create many small clusters of jobs whose execution times and periods are similar; using a larger \( k \) yields fewer clusters that may be more heterogeneous. In other words, using a small \( k \) makes our algorithm behave more like a partitioned scheduler, while a larger value of \( k \) causes global-scheduling-like behavior. Furthermore, in practice, a streaming warehouse workload often exhibits a clear separation between update periods. For example, a set of tables may be updated once every 5 minutes, another set once an hour, and another set once a day. In this particular example, moving from one set of tables to the next roughly increases the update periods by an order of magnitude, so a value of \( k = 10 \) may be used in the above algorithm to generate suitable clusters.

Next, we compute the fraction of resources to allocate to each cluster. Let \( c \) be the number of clusters.

1. For each cluster \( C_j \)
   a) Compute \( UC_j = \sum E_i(P_i) / P_i \), ranging over tasks in \( C_j \).
   2. Compute \( U_{tot} = \sum C_j \).
   3. Compute an adjustment factor \( M \geq 1.0 \) such that \( M \times U_{tot} \) is an integer.
   4. Set \( track_{lo}[c] = 0 \), \( track_{hi}[c] = M \times UC_c \).
   5. For \( j = c - 1 \) to \( 1 \) do
      a. Set \( track_{lo}[j] = track_{hi}[j + 1] \)
      b. Set \( track_{hi}[j] = track_{hi}[j + 1] + M \times UC_j \).

As with the EDF-partitioned algorithm, if any tracks are left over, they are free tracks. The point of the adjustment factor \( M \) is to ensure that the clusters are proportionally allocated to tracks, with no partial track left over. The range of tracks assigned to a cluster is analogous to the home tracks in the EDF-partitioned algorithm. However, a track might be partially allocated to two or more clusters, in which case the scheduling algorithm will need to share the track among the clusters.

The choice of \( M \) can range from \( [U_{tot}] / U_{tot} \) (in which case we may leave many tracks free) to \( N / U_{tot} \), where \( N \) is the number of available tracks (in which case all the available tracks will be allocated to the clusters). Thus, in contrast to EDF partitioning, which must use a certain number of tracks in order to meet the schedulability conditions, Proportional partitioning can allocate job clusters to any number of tracks. This is useful if we know the optimal number of tracks (i.e., the optimal level of parallelism) for the given warehouse. Of course, this optimal number is architecture-dependent and likely requires a great deal of empirical testing.

The Proportional strategy uses the following scheduling algorithm:

1. Sort the released jobs using the local algorithm.
2. For each job \( J_i \) in sorted order,
   a. Let \( j \) be the cluster of \( J_i \).
   b. If a track between \( track_{lo}[j] + 1 \) and \( track_{hi}[j] \) is available, schedule \( J_i \) on that track.
   c. Else, if track \( track_{lo}[j] \) is available, schedule \( J_i \) on that track.
   d. Else, if a free track is available, schedule \( J_i \) on that track.
   e. Else, if there is an available track \( r \) numbered between 0 and \( track_{lo}[j] - 1 \) such that there is no released job remaining in the sorted list that would be scheduled on \( r \), schedule \( J_i \) on \( r \).
   f. Else, delay the execution of \( J_i \).

As with the EDF-partitioned algorithm, step 2e is the nonaggressive version. For the aggressive version, we change the condition in this step to “if there is an available track \( r \) numbered between 0 and \( track_{lo}[j] - 1 \).” Note that the overhead of the Proportional algorithm is small—in the worst case, it verifies whether each track is free.

3.2.4 Example

We now give a simple example to highlight the differences between EDF partitioning and Proportional partitioning. Suppose that we have four jobs to allocate to two tracks. The four jobs and their periods/execution times/utilizations are as follows: \( J_1(4/1/0.25) \), \( J_2(4/1/0.25) \), \( J_3(8/2/0.25) \), and \( J_4(10/1.25/0.125) \).

EDF partitioning begins by sorting the jobs in order of increasing periods and allocating them to tracks. The first track becomes the home track for \( J_1 \) and \( J_2 \) with a track utilization of 0.5 (we cannot add \( J_3 \) to the first track because the track utilization would become 0.75, which is greater than \( 1 - E_{max} / P_{min} = 1 - 2/4 = 0.5 \)). \( J_3 \) and \( J_4 \) are allocated to the second track with a track utilization of 0.375. It is straightforward to work out that only \( J_2 \) satisfies the promotability check, meaning that the other three jobs can only be executed on their home tracks.

In contrast, the Proportional algorithm first sorts the jobs by increasing execution time. Suppose that we set \( k = 2 \) in the clustering subroutine. This creates cluster \( C_0 \) with \( J_1 \) and \( J_2 \), and cluster \( C_1 \) with \( J_3 \) and \( J_4 \). Adding up the utilizations of all four jobs, we get \( U_{tot} = 0.875 \). Setting
$M = N/U_{tot}$, $C_0$ receives tracks 1 and 2 as its home tracks and $C_1$ receives track 2 as its home track.

### 3.3 View Hierarchies

Materialized view hierarchies can make the proper prioritization of jobs difficult. For example if a high-priority view is sourced from a low priority view, then it cannot be updated until the source view is—which might take a long time since the source view has low priority. Therefore, source views need to inherit the priority of their dependent views. Let $I_{p_i}$ be the inherited priority of table $T_i$. We explore three ways of inheriting priority:

- **Sum**: $I_{p_i}$ is the sum of the priorities of its dependent views (including itself).
- **Max**: $I_{p_i}$ is the maximum of the priorities of its dependent views (including itself).
- **Max-plus**: $I_{p_i}$ is $K$ times the maximum of the priorities of its dependent views (including itself), for some $K > 1.0$. A large value of $K$ increases the priority of base tables relative to derived tables, especially those derived tables which have a long chain of ancestors.

### 3.4 Dealing with Transient Overload

During transient overload, low-priority jobs are deferred in favor of high priority jobs. When the period of transient overload is over, the low-priority jobs will be scheduled for execution. Since they have been delayed for a long time, they will have accumulated a large freshness delta and therefore a large execution time—and therefore might block the execution of high-priority jobs. A solution to this problem is to “chop up” the execution of the jobs that have accumulated a long freshness delta to a maximum of $c$ times their period, for some $c > 1.0$. This technique introduces a degree of preemption into long jobs, reducing the chances of priority inversion (low-priority jobs blocking high-priority jobs) [7].

A reasonable rule-of-thumb for choosing $c$ is to use a small number greater than one. Large values of $c$ result in little chopping, while setting $c = 1$ forces the scheduler to act as though there is no overload and every individual chunk of data needs to be loaded separately.

### 4 EXPERIMENTS

#### 4.1 Setting

The complex nature of the problem setting prevents us from examining performance implications all-at-once; instead we develop a series of experiments which identify the effects of different scenarios on different algorithms.

We wrote a simulator framework to test the performance of the algorithms. The simulator framework generates periodic data arrivals, monitors track usage, and generates a call to the scheduler on every data arrival or job completion. Each data point in our graphs is the result of processing one million of these events. An advantage of using a simulation rather than a prototype of a streaming data warehouse is the ability to perform a very large number of tests in reasonable time and under precisely controlled conditions.

Given an update job instance $J_i$ with a nonzero freshness delta to be executed on a track, the simulator examines the job parameters to determine the execution time of the job instance, using the formula from Section 2.4, namely $E_i(n) = \alpha_i + \beta_i*n$. Since sources can provide variable amounts of data over time, we pick the execution time uniformly at random from the interval $[b^*E_i(n), (1 + b)^*E_i(n)]$. Our simulator also introduces transient slowdowns. The system alternates between normal periods and slowdown periods. When in a slowdown period, each execution time is multiplied by a slowdown constant $S$ (so the execution time used is $S*E_i(n)$).

We ran two types of experiments. In the first type, the simulation always executes in a slowdown period, and we adjust $S$ to vary the total utilization $U_{tot}$. In the second type, the simulation alternates between normal and slow periods, and we vary $\alpha_i$ and $\beta_i$ to vary $U_{tot}$. As we vary job execution times, the table staleness will vary. In order to obtain comparable numbers, we report the relative latency, which is the average weighted staleness reported for an experiment divided by the average weighted staleness reported by an experiment with the same parameters, but with no contention for resources (i.e., every job is executed when released).

The slowdown factor $S$ can have a significant effect on the latency incurred by the scheduling algorithms. In Fig. 4, we show the effect of $S$ on the relative latency. We adjusted to length of the slowdown period relative to the normal period to ensure an average execution time which is double that of the normal execution time. In this experiment, all jobs are identical, and we only display the results for local scheduling on a single track (other scenarios lead to identical trends). We pick a value of $S = 3$ for the remainder of the experiments; other values of $S$ yield similar results. Other factors, such as the values of $\alpha_i$ and $\beta_i$, and the number of tracks used in the experiment, have a far less significant effect on relative latency. In particular, we found that the number of tracks does not significantly affect the qualitative or comparative results, as long as the utilization remains constant. Thus, rather than reporting similar results for many different values of these parameters, we fix their values as shown in Table 2.
4.2 Basic Algorithms

Once priorities are accounted for, the choice of the basic algorithm has surprisingly little effect. In our experiments, Max-Benefit, Max-Benefit with Lookahead, and EDF-P almost always make the same choices and the differences in relative lateness are too small to measure. One reason for this indistinguishability is the processing time model, in which there is a start-up cost to execute a job. Later jobs (i.e., those whose deadlines are nearer) have larger freshness deltas, and therefore they have better marginal benefits—and therefore Max-Benefit and EDF-P make the same decisions.

Next, we highlight the difference between EDF-P and Max-Benefit. In this experiment, there are two classes of jobs, one with $\beta_i = 0.1$ and another with $\beta_i = 0.01$. That is, the former class consists of tables that can be updated nearly 10 times as fast as those in the latter class. This experiment, shown in Fig. 5, does show a difference but in an ambiguous way. When the relative lateness first starts to increase, EDF-P is better, but Max-Benefit is better at higher values of $U_{tot}$. We conclude that Max-Benefit seems to be the safer algorithm, and use it instead of EDF-P (or Max-Benefit with Lookahead) for the rest of our experiments. We note that for the remainder of this section, we did run experiments with EDF-P and obtained results identical to those using Max-Benefit.

4.3 No Slowdowns

This experiment serves as a “sanity check” to show that there is no need for partitioning if the jobs are uniform, and to show that the Proportional algorithm does not incur any computation overhead. We found that, in the absence of widely varying periods, all algorithms generally have the same very good performance if there are no transient slowdowns. Fig. 6 shows relative lateness for uniform jobs with identical parameters. The algorithms tested are: the local Max-Benefit algorithm running on a single track, a Random local scheduling algorithm (which always chooses the next job to execute randomly among the jobs in the released set), the EDF-Partitioned algorithm, and the Proportional algorithm. We note that in this experiment, we used five tracks instead of four, as the EDF-Partitioned algorithm could not fit the jobs into four tracks and therefore could not run (recall the discussion from Section 3.2.3, where we explain that EDF partitioning requires a specific number of tracks in order to meet the schedulability conditions, while the Proportional algorithm can work with virtually any number of available tracks). The Partitioned algorithm performs the worst (even worse than Random!) because it wastes processing resources (no track promotion is possible). Note that the performance of the Proportional algorithm is on par with that of the single-track Max-Benefit algorithm, i.e., the overhead of the Proportional algorithm is negligible.

The algorithms start to incur lateness only at a nearly 100 percent resource utilization. In this chart, we show an offered $U_{tot}$ larger than 100 percent without a loss of stability. The reason for this behavior is the nature of our cost model, with a start-up cost plus a cost proportional to the freshness delta. As update jobs get delayed, they become relatively cheaper to process; hence, more than the offered 100 percent workload can be performed.
4.4 Effect of Priorities

Intuitively, a prioritized scheduler performs better than a nonprioritized scheduler when jobs have varying priorities. To measure the benefit, we ran the experiment shown in Fig. 7. We used two classes of jobs which are identical except that the first class has a priority of one and the second has a priority of 10. The prioritized basic algorithm (in this case, Max-Benefit) incurs a far lower lateness than the nonprioritized basic algorithms, EDF, and Random.

4.5 View Hierarchies

What is the effect of job hierarchies? One problem with this class of experiments is the wide range of view dependency graphs that can arise in practice. We ran experiments with a variety of graphs and received results similar to those shown in Fig. 8. In this particular experiment, all hierarchies are a single chain with a depth of three. Base tables have priorities of 0.001, the next level (i.e., all the derived tables sourced from base tables) has priority of one, and the next level has a priority of either 1, 10, or 100 (with identical numbers of each). We ran the Max Benefit algorithm and tested what happens if no inheritance occurs, versus if the inheritance mechanism is Max, Sum, or Max-plus. Performance is poor if there is no inheritance because 1) base tables are starved, and 2) the scheduler cannot determine which base tables feed high versus low priority derived tables. Among the algorithms that use priority inheritance, their relative performance is often very similar (as in Fig. 8), but, overall, Max performs the best while Sum performs the worst. This is because Max achieves the right balance between prioritizing a base table high enough for it to run in a timely manner, but not so high as to starve the actual high-priority tables.

4.6 Heterogeneous Jobs

We then developed a set of experiments to evaluate the partitioning algorithms and their variants on a heterogeneous job set. We used two classes of jobs: one with a period of 100, the other with a period of 10,000. We normalized the priority of the jobs to the inverse of their periods, so the period-100 jobs have a priority of 100 and the period-10,000 jobs have a priority of 1 (so that the jobs have equal weighted staleness at the end of their periods). A first question is whether partitioned scheduling is beneficial, and which partitioning algorithm works best. The result of this experiment is shown in Fig. 9. The local Max-Benefit algorithm (i.e., no partitioning) clearly incurs a large relative lateness. The Partitioned algorithm is significantly better at lower utilizations, but performs worse than the nonpartitioned algorithm at higher utilizations—because its local scheduling wastes processing resources. The Proportional algorithm is best overall. We used a clustering constant of $k = 1$.

The performance graph of the Partitioned and the Proportional algorithms has a number of dips and sharp climbs. This effect is not due to instability in the simulator, rather the algorithms are entering different operating regions. We use nonaggressive scheduling for Partitioned and Proportional, and used a value of $\lfloor U_{tot}\rfloor / U_{tot}$ for $M$ in the proportional algorithm—leaving free tracks at lower utilizations.

The variations in performance led us to investigate variants of the Proportional algorithm. First, we changed the value of $M$ to $\lfloor N / U_{tot} \rfloor$ (where $N$ is the number of tracks), so that there are no free tracks. This change results in significantly better performance at lower utilizations, as shown in Fig. 10. The “basic” version leaves free tracks, while the “all” version allocates all tracks. Next, we observed that the nonaggressive algorithm blocks higher rated jobs in favor of lower rated jobs. By making the Proportional algorithm aggressive as well as allocating all
tracks (referred to in Fig. 10 as “all, aggr.”), we achieve good performance at all utilization levels.

4.7 Update Chopping

Finally, we evaluate the benefits of update chopping. Following slowdown periods, low-priority jobs may have accumulated a large freshness delta and can block high-priority jobs for a long time. We proposed update chopping to avoid this kind of blocking by adding a degree of preemptibility to the jobs. We report a representative set of results on a job set whose dependency graph consists of single-chain hierarchies with a depth of two (i.e., each base table is used to define one derived table). The base table jobs all have a priority of one and the derived tables have a priority of 10. We configured update chopping to limit the amount of data loaded at once to three times the job period. The results, illustrated in Fig. 11, show that update chopping is an effective strategy.

4.8 Lessons Learned

We observed that basic algorithms behave similarly, but an effective basic algorithm must incorporate table priorities. Furthermore, our Proportional algorithm (especially the “aggressive” variant that allocates all tracks) outperforms straightforward partitioned and global scheduling. Finally, we have shown the importance of inheriting priority when dealing with view hierarchies and the need for update chopping after periods of overload.

5 RELATED WORK

This section compares the contributions of this paper with previous work in three related areas: scheduling, data warehousing, and data stream management.

5.1 Scheduling

The closest work to ours is [26], which finds the best way to schedule updates of tables and views in order to maximize data freshness. Aside from using a different definition of staleness, our Max Benefit basic algorithm is analogous to the max-impact algorithm from Labrinidis and Roussopoulos [26], as is our “Sum” priority inheritance technique. Our main innovation is the multitrack Proportional algorithm for scheduling the large and heterogeneous job sets encountered by a streaming warehouse. Additionally, we propose an update chopping to deal with transient overload.

Another closely related work is [6], which studies the complexity of minimizing the staleness of a set of base tables in a streaming warehouse (i.e., hierarchies of views are not considered).

In general, interesting scheduling problems are often NP-hard in the offline setting and hard to approximate offline [4], [14]. This motivates the use of heuristics such as our greedy Max Benefit algorithm.

While we believe that update scheduling in a streaming warehouse is novel, our solution draws from a number of recent scheduling results. In particular, there has been work on real-time scheduling of heterogeneous tasks on a multiprocessor to address the tension between partitioned scheduling (which guarantees resources to short jobs) and global scheduling (which makes the best use of processing resources) [7], [12], [27]. The Pfair algorithm [5] and its variants have been proposed when tasks are preemptible; however we must assume that data loading tasks are nonpreemptible. Our Proportional algorithm attempts to make a fair allocation of resources to nonpreemptible tasks in a multitrack setting, and is the first such algorithm of which we are aware.

Overload management has been addressed in, e.g., [22], [23]. However, these algorithms handle overload by dropping jobs, while a data warehouse can defer updates for a while, but cannot drop them.

Derived table relationships are similar to precedence constraints among jobs, e.g., a derived table cannot be updated until its sources have been updated. Previous work on scheduling with precedence constraints focused on minimizing the total time needed to compute a set of nonrecurring jobs [24]. Our update jobs are recurring, and we use the notion of freshness delta to determine when a derived table update should be scheduled.

There has also been work on adding real-time functionality to databases. However, most of this work focuses on scheduling read-only transactions to achieve some quality-of-service guarantees (e.g., meeting deadlines) [21]. The works closest to ours are [1] and [20] which discuss the interaction of queries and updates in a firm real-time database, i.e., how to install updates to keep the data fresh, but also ensure that read transactions meet their deadlines. However, their system environments are significantly different from ours: transactions can be preempted, all tables in the database are “snapshot” tables, and updates are very short lived (data are written to memory, not disk), meaning that they can be deferred until a table is queried. Similar work has also appeared in the context of web databases, which aims to balance the quality of service of read transactions (requests for webpages) against data freshness [34]. It also assumes a “snapshot” model rather than our append-only model.

5.2 Data Warehousing

There has been some recent work on streaming data warehousing, including system design [15], real-time ETL processing [28], and continuously inserting a streaming data feed at bulk-load speed [32]. These efforts are complementary to our work—they also aim to minimize...
data staleness, but they do so by reducing the running time of update jobs once the jobs are scheduled.

A great deal of existing data warehousing research has focused on efficient maintenance of various classes of materialized views [18], and is orthogonal to this paper. In [10] and [33] discuss consistency issues under various view maintenance policies. As discussed earlier, maintaining consistency in a streaming data warehouse is simpler due to the append-only nature of data streams.

There has also been work on scheduling when to pull data into a warehouse to satisfy data freshness guarantees [9], [17], [30]. This work does not apply to the push-based stream warehouses studied in this paper, which do not have control over the data arrival patterns.

Quantifying the freshness of a data warehouse was addressed in several works. For instance, Adelberg et al. [1] propose two definitions: maximum age, which corresponds to the definition used in this paper, and unapplied update, which defines staleness as the difference between the current time and the arrival time of the oldest pending update. Unapplied update is not appropriate in a real-time stream warehouse that must handle sources with various arrival rates and interarrival times. For example, suppose that two updates have arrived simultaneously, one containing 2 minutes of recent data from stream 1, and the other carrying one day of data from stream 2. Clearly, the table sourced by stream 2 should be considered more out-of-date, yet both are equal under unapplied update. Cho and Garcia-Molina [9] propose to measure the average freshness over time, but their definition of freshness is far simpler than ours: a database object is assumed to have a freshness of one if it is up-to-date and zero otherwise.

5.3 Data Stream Management

One important difference between a DSMS and a data stream warehouse is that the former only has a limited working memory and does not store any part of the stream permanently. Another difference is that a DSMS may drop a fraction of the incoming elements during overload, whereas a streaming data warehouse may defer some update jobs, but must eventually execute them. Scheduling in DSMS has been discussed in [2], [8], [19], [29], but all of these are concerned with scheduling individual operators inside query plans.

6 Conclusions

In this paper, we motivated, formalized, and solved the problem of nonpreemptively scheduling updates in a real-time streaming warehouse. We proposed the notion of average staleness as a scheduling metric and presented scheduling algorithms designed to handle the complex environment of a streaming data warehouse. We then proposed a scheduling framework that assigns jobs to processing tracks and uses basic algorithms to schedule jobs within a track. The main feature of our framework is the ability to reserve resources for short jobs that often correspond to important frequently refreshed tables, while avoiding the inefficiencies associated with partitioned scheduling techniques.

We have implemented some of the proposed algorithms in the DataDepot streaming warehouse, which is currently used for several very large warehousing projects within AT&T. As future work, we plan to extend our framework with new basic algorithms. We also plan to fine-tune the Proportional algorithm—in our experiments, even the aggressive version with “all” allocation still exhibits signs of multiple operating domains, and therefore can likely be improved upon (however, it is the first algorithm of its class that we are aware of). Another interesting problem for future work involves choosing the right scheduling “granularity” when it is more efficient to update multiple tables together, as mentioned in Section 2.1. We intend to explore the tradeoffs between update efficiency and minimizing staleness in this context.

Acknowledgments

The authors would like to thank James Anderson and Howard Karloff for their helpful discussions, and they thank the anonymous reviewers for their helpful comments.

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