Abstract—The quality of computing certain aggregation functions based on incomplete measurements for the purpose of distributed network monitoring is considered. Network monitoring plays a fundamental role in network management systems by providing timely information on the network status, which is crucial for administration purposes. To reduce network overhead and for easier assimilation, this information is usually presented by calculating a few key aggregate metrics. The aggregates are periodically computed from a large number of detailed events collected continuously during the course of the network operations. Under errors induced by network delays, the accuracy of typical aggregation functions used in network management systems is evaluated both analytically and by simulations. The results provide a quantifiable trade-off between accuracy and timeliness of the information acquired, which can then be used to design and optimize network management systems.

1. INTRODUCTION

Network monitoring is a critical function for the efficient and robust operation of modern networks, providing timely information on the status of network elements and communication links to network administrators. Network monitoring systems continuously collect numerous measurements of key performance indicators and events such as bandwidth utilization and link status and process them into more meaningful, aggregate metrics such as average delay and network availability. The results of aggregation are then presented to network operators for further diagnosing potential service problems and choosing corrective actions. Aggregate metrics also form the quantitative basis around which service level agreements (SLAs) between network providers and their customers are usually structured [4][5], as compliance with (or deviation from) agreed-upon levels can be readily assessed. For this reason, accurate computation of aggregate metrics becomes a particularly important issue for any network monitoring system and the topic of study for this work.

Figure 1: Processing center and monitoring agents of a distributed network management system

The accuracy of computed aggregates is affected by errors introduced by the measurement process as well as the transmission of the collected data to the processing station. The latter case occurs when monitoring of the network is distributed to several monitoring agents and processing of the measured data takes place in a remote network management center (as in Figure 1). Such deployment can cause transmission delays or loss of sampled data, which skew the results of the periodic calculation of aggregate metrics. Furthermore, depending on the size of the network and the network monitoring architecture, the computation of the aggregate metric itself might take place distributedly, with partial results transferred over several levels of aggregation, a process that introduces further errors in the calculations.

An interesting case scenario appears in the military context; we can envision the headquarters as the network management centre, which needs to manage the network nodes (any military unit physically equipped with wireless communication capabilities). In order to monitor the well being of all the nodes and have a complete view of the field, enabling timely decision making, both network-related and field-related (collected through sensing the area) events, metrics and updates need to be forwarded to the headquarters. The mobility of the nodes, which might introduce a delay tolerant aspect in the circulation of this information, as well as the hostile environment result in delayed or missing data.
Recent work on computing in-network aggregates in the field of sensor networks [9][12][13][14][19] primarily focuses on the trade-off between accuracy and energy consumption for extending the lifetime of the network under certain topological assumptions regarding the distribution of computation (e.g. tree-based, hierarchical, centralized, etc). Results from studies on monitoring of network variables [15][16][17] explore the trade-off between communication overhead and accuracy of aggregation.

This work provides an analysis of the error that is induced in the calculation of the typical aggregation functions used for network monitoring, when the measurement samples are delayed or missing, independent of the particular topology used for delivering the (partial) results, or the communication costs for transmitting the underlying measurements. As such, it provides a characterization of the quality of aggregation irrespective of the underlying network monitoring architecture, which extends the concept of Quality of Management (QoM) introduced in [1].

More specifically, this work’s contribution extends to two main directions; analyzing the error of aggregation functions used for network monitoring based on a stochastic model for describing the generation and transmission of measured events; and presenting simulation results that provide insights on how the error is affected by both network (communication delay, event generation rate) and design parameters (aggregation period).

The rest of this paper is organized as follows: Section 2 discusses the system model and the basic assumptions, which the accuracy analysis of aggregation functions in Section 3 is based on. Section 4 presents simulation results that verify the analysis. Related work is overviewed in Section 5 and the paper concludes in Section 6.

II. EVENTS, MODELS AND QUALITY OF AGGREGATION

In order to analyze the error of aggregation functions in the presence of delayed or lost measurements, we need to define a model for the generation of events that are monitored by the monitoring system. We first outline a generic model for the network monitoring function and event generation and then define the quality of aggregation.

A. Event Generation in Network Monitoring Systems

Network administrators face a multitude of unpredictable situations, such as network outages, sudden traffic spikes, device and application misconfiguration, as well as issues caused by third-party peering networks. Information about these situations may be manifested as events, which typically include a number of characteristics such as the time the situation arose, a value that describes the intensity of the situation, indication of managed resources affected by the situation, etc. These events, along with measurements on various performance indicators (bandwidth utilization, link delay, dropped sessions, etc.) are collected by the network monitoring system, for further processing, archiving and presentation to the network administrators.

In large network management deployments, collection of the events and measurements is performed distributedly by monitoring agents that report the measured samples to a centralized network management center (Figure 1). There, calculation of user-defined metrics takes place, which typically involves the use of aggregation functions such as SUM, AVERAGE, COUNT, and MIN/MAX. Then, the results are presented to a network administrator for decision making. In the remainder of this paper, we examine the behavior of typical aggregation functions used in the computation of user-defined performance metrics at the network management center, as captured events might be delayed during their transmission from the monitoring agents to the network management center. More details on events and the model used hereafter can be found in [1].

B. Discrete Event Model

For the analysis of the effect of the network delay on the accuracy of the results obtained through processing using aggregation functions, we assume the following event model based on stochastic processes.

There are \(N\) managed network elements in the network, represented by a set \(\{1, 2, \ldots, N\}\), and each such network element continuously collects information by means of a monitoring agent. The \(j\)-th event captured by a monitor \(i\) is represented by \((x(j), t(j))\), where \(x(j)\) is the intensity of the event and \(t(j)\) is an increasing sequence of the time representing the time the event occurs where \(t(j) > t(j-1)\).

The events captured at the monitor \(i\) occur according to a homogeneous Poisson process with arrival rate \(\lambda_i\). A special case of the events’ arrival process is that the arrival rates at each monitor are homogeneous, in which case we denote by \(\lambda\) the arrival rate at each monitor, i.e., \(\lambda_i = \lambda\). The intensity of an event \(x(j)\) at a monitor \(i\) is drawn from a random variable \(X_i\). We assume \(\{X_i\}, i=1, \ldots,N\) are i.i.d. random variables, for which \(E[X_i] = m_x\) and \(\text{Var}(X_i) = \sigma_x^2\).

Whenever a monitoring agent captures such an event, it sends it to the next level for aggregation. The network delay is assumed to be a random variable, \(D_i\), exponentially distributed with mean \(1/\mu_i\). (A special case is when \(\mu_i = \mu\) for all \(i=1, \ldots, N\)) The network management center aggregates the events that it has received periodically, with a period \(T\). The aggregation takes place at time \(T_{agg}=kT+h\) for all the events that have occurred within the interval \((k-1)T, kT\).

Even though the additional time \(h\) facilitates for the delay induced in the network, so that events occurred within the according time interval reach the aggregation point on time, there can still exist some events that miss this deadline. This results in some data missing at the time when the
aggregation occurs, introducing an error on these calculations, as illustrated in Figure 2. We assume that events are time stamped, so that those received after the according time interval are dropped and do not interfere with later calculations.

We denote by $S_{i,k}$ the set of events captured by the monitor $i$ in $[(k-1)T, kT)$, by $M_{i,k} \subseteq S_{i,k}$ the set of events that miss the deadline $kT+h$, and by $L_{i,k} = S_{i,k} - M_{i,k} \subseteq S_{i,k}$ the set of events that do not miss the deadline and are included in the aggregation. Since the events’ arrival process and the network delay in the time interval $[(k-1)T, kT)$ are independent of $k$, we can omit the index $k$, by simply denoting the above sets of events by $S_i$, $M_i$, and $L_i$, respectively. We further denote by $S$, $M$, and $L$ the corresponding sets of all events from all monitors, i.e., $S = \bigcup_{i=1}^{N} S_i$, $M = \bigcup_{i=1}^{N} M_i$, and $L = \bigcup_{i=1}^{N} L_i$.

\[
\text{Figure 2 Event Model. Some events arrive at the network management center out of order or too late.}
\]

C. Aggregation Functions

Typical aggregation functions used for network monitoring can be classified into summary functions such as count (and histogram), sum, average, variance (and standard deviation), and exemplary functions such as max/min, median, and any percentile. We refer to [20] for the distinction between summary and exemplary aggregation functions. These can be combined with additional preprocessing, e.g., multiplying weights or applying de-duplication (i.e., filtering out duplicates) to the input values, and post-processing including comparing the aggregated values against given thresholds. Different partial results and types of functions to be used are required for next levels of aggregation for different functions. For example, calculation of average requires the sum and count of underlying layers.

D. Quality of Aggregation Functions

We focus our study on accuracy as the property that primarily characterizes the quality of aggregation. The accuracy of a particular aggregation function is captured by looking at the difference between the output of the aggregation function applied to the (ground-truth) set of events $S_i$ and that applied to the included set $L_i$. Formally, if we define an aggregation function $F(S)$ as an operator that takes a set of events $S$ as the input and outputs a real number, then the quality of $F$ under our event model is measured by the absolute error:

\[
\text{ERR}_F = |F(S) - F(L)|.
\]

In the following section, we provide analytical results of the expected value $E[\text{ERR}_F]$ and variance $\text{Var}(\text{ERR}_F)$ for four aggregation functions: CNT (Count), SUM (Sum), AVG (Average), and MAX (Maximum). We will also consider the weighted generalization of some of the above aggregation functions, denoted by appending a prefix ‘W-’ to the corresponding function, e.g., W-CNT.

Note that the mean square error, $E[(F(S) - F(L))^2]$ can be also derived from our analysis; since

\[E[(F(S) - F(L))^2] = \text{Var}(\text{ERR}_F) + E^2[\text{ERR}_F],\]

it suffices to analyze the mean and variance of the absolute error.

III. ANALYSIS OF QUALITY OF AGGREGATION

Based on our event model in Section II.B, the expected number and the variance of events occurring at monitor $i$ within a time interval $T$ are:

\[E[] S_{i,j} ] = \text{Var}[] S_{i,j} ] = \lambda_i T \quad (1)\]

The probability that an event, monitored and sent at time $t$ will not be aggregated within the appropriate time interval is equal to the probability that the monitored event will not arrive to the aggregation site before the aggregation time $t_{agg} = kT+h$ due to the delay incurred by the network. As proven in [21], the number of missed events within a time interval $T$ is a random variable following the Poisson distribution, with mean and variance:

\[E[] M_{i,j} ] = \text{Var}[] M_{i,j} ] = \lambda_i e^{-\mu_i} \frac{(1-e^{-\mu_i T})}{\mu_i} \quad (2)\]

Similarly, the number of events that are included in the aggregation (received events) follows a Poisson distribution of mean and variance

\[E[] L_{i,j} ] = \text{Var}[] L_{i,j} ] = \lambda_i (T - e^{-\mu_i} \frac{(1-e^{-\mu_i T})}{\mu_i}) \quad (3)\]

The total expected number of all events, all missed events, and all included events in the network can be calculated by summation over all monitors using equations (1), (2) and (3) respectively.

A. Error analysis: COUNT

When the aggregation function is the enumeration of events, the expected absolute error and its variance are equal to those of the number of missed events. Therefore,

\[E[\text{ERR}_{\text{CNT}}] = E[] M_{i,j} ] = \sum_{i=1}^{N} \lambda_i e^{-\mu_i} \frac{(1-e^{-\mu_i T})}{\mu_i} \quad (4)\]

\[\text{Var}(\text{ERR}_{\text{CNT}}) = \text{Var}[] M_{i,j} ] = \sum_{i=1}^{N} \lambda_i e^{-\mu_i} \frac{(1-e^{-\mu_i T})}{\mu_i} \quad (5)\]

If the enumeration is weighted, the way the weights are
assigned depends on the specifics of the application. In the following we assume that the probability of the event being missed is uncorrelated with the weight value that would be assigned to this event.

Assuming that the weight given to event \( j \) from the monitor \( i \) is a random variable \( W_{ij} \) with mean \( w_i \) and variance \( \sigma_{w_i}^2 \), independent of the event but not necessarily identically distributed across monitors, the expected absolute error is given by

\[
ERR_{w-CNT} = \left| \sum_{i=1}^{N} \sum_{j \in S_i} W_{ij} - \sum_{i=1}^{N} \sum_{j \in L} W_{ij} \right|,
\]

and if we assume the weights to be non-negative, we get

\[
ERR_{w-CNT} = \sum_{i=1}^{N} \sum_{j \in M_i} W_{ij}.
\]

According to [2], and assuming that events across monitors are uncorrelated we can calculate these moments as follows:

\[
E[ERR_{w-CNT}] = \sum_{i=1}^{N} E[M_i]E[W_{ij}]
\]

\[
= \sum_{i=1}^{N} \lambda_i e^{-\mu_i (1-e^{-\alpha})} W_{ij},
\]

\[
Var(ERR_{w-CNT}) = \sum_{i=1}^{N} (E[M_i]^2\sigma_{w_i}^2 + (E[W_{ij}])^2 Var[M_i])
\]

\[
= \sum_{i=1}^{N} \lambda_i e^{-\mu_i (1-e^{-\alpha})} (\sigma_{w_i}^2 + w_i^2)
\]

\[
B. \ \text{Error analysis: SUM}
\]

The SUM aggregation function is defined as the sum of the values (i.e., intensity) of the events, i.e., \( SUM(S) = \sum_{j \in S} X_j \). The absolute error of the SUM aggregation function is then given by

\[
ERR_{SUM} = \left| \sum_{j \in S} X_j - \sum_{j \in L} X_j \right| = \left| \sum_{j \in M} X_j \right|.
\]

Let us assume that \( X_j \)'s are nonnegative, as it is usually the case for the quantities measured in network monitoring (e.g. delay, packet loss rate etc). In this case, we have \( ERR_{SUM} = \sum_{j \in M} X_j \), and we can calculate the expected value and the variance of the absolute sum error, treating it as a sample sum of random sample size, as the number of missed events is a discrete random variable [2]. Since the number of missed events \( |M| \) is independent of the intensities of those events \( X_j \), we have:

\[
E[ERR_{SUM}] = E[M]|E[X_j] = m \sum_{i=1}^{N} \lambda_i e^{-\mu_i (1-e^{-\alpha})}
\]

\[
Var(ERR_{SUM}) = E[M] \sigma_{X_j}^2 + (E[X_j])^2 Var[M]
\]

\[
= \left( \sigma_{X_j}^2 + m^2 \right) \sum_{i=1}^{N} \lambda_i e^{-\mu_i (1-e^{-\alpha})}
\]

The absolute error for the calculation of the weighted sum where weights are i.i.d. for events of the same monitor, and independent (but not identically distributed) for different monitors can be calculated by:

\[
ERR_{w-SUM} = \sum_{i=1}^{N} \sum_{j \in M_i} W_{ij} X_j(j),
\]

We can get the expected value and the variance of the absolute error for weighted sum aggregation:

\[
E[ERR_{w-SUM}] = \sum_{i=1}^{N} E[M_i]E[W_{ij}X_j(j)]
\]

\[
= \sum_{i=1}^{N} (m.X_w + Cov(X_i, X_j)) \lambda_i e^{-\mu_i (1-e^{-\alpha})}
\]

\[
Var(ERR_{w-SUM}) = \sum_{i=1}^{N} E[M_i] Var[X_j(j)] + (E[X_j(j)])^2 Var[M_i]
\]

\[
= \sum_{i=1}^{N} \lambda_i e^{-\mu_i (1-e^{-\alpha})} (Var[X_j(j)] + (m.X_w + Cov(X_i, X_j))^2)
\]

where a dependence of the values of the weights on the underlying values, if such exists, can be accommodated.

The variance of the product \( X_i W_n \) can be estimated as in [3]. Note that the above results can also be used for the case that event values are independent but not identically distributed across monitors (by viewing \( W_{ij} X_j(j) \) as the new event value).

C. Error analysis: AVERAGE

The AVERAGE aggregation function is defined as the sample average of a set of events' values (i.e., intensity), i.e.

\[
AVERAGE(S) = \frac{1}{|S|} \sum_{j \in S} X_j
\]

Then the absolute error of the average value is given by

\[
ERR_{AVG} = \left| \frac{1}{|S|} \sum_{j \in S} X_j - \frac{1}{|L|} \sum_{j \in L} X_j \right|
\]

Since \( S = M \cup L \), and \( M \cap L = \emptyset \), we can rewrite the above formula by dividing the set of events into missed events (M) and received events (L):

\[
ERR_{AVG} = \left| \frac{1}{|S|} \sum_{j \in M} X_j - \frac{1}{|L|} \sum_{j \in L} X_j \right|
\]

The merit of (17) is that given M and L, the two summations are about disjoint sets of events, which have
assuming homogeneous transmission delay. Similar techniques can be used to obtain bounds on the error variance. Specifically, it can be shown that a lower bound of zero and an upper bound:

\[
E[ERR_{AVG}] \leq E\left[\frac{M}{|S|} \sum_{i \in L} X_j \right] + E\left[\frac{M}{|S|} |L| \sum_{i \in L} X_j \right]
\]

by triangle inequality, we can obtain a trivial lower bound of zero and an upper bound:

\[
= \Pr\{\text{miss}\} m_x + \Pr\{\text{miss}\} m_x
\]

\[
= 2m_x e^{-\mu h (1-e^{-\mu T}) / \mu T}
\]

\[
\text{assuming homogeneous transmission delay. Similar techniques can be used to obtain bounds on the error variance. Specifically, it can be shown that a lower bound of zero and an upper bound:}
\]

\[
\lambda T e^{-\mu h (1-e^{-\mu T}) / \mu T} (\text{21})
\]

\[
\text{Similarly, the probability density function of the estimated maximum value, can be obtained as the density function of the maximum value of the set of included values, conditioning on the number of the received events, |L|:}
\]

\[
\text{f}_{est_{max}} = \sum_{N=1}^{\infty} f_{max(X)N} |P_N(\{L\})
\]

\[
\text{(23)}
\]

\[
\lambda T e^{-\mu h (1-e^{-\mu T}) / \mu T}
\]

\[
\text{which give a closed-form solution to (24).}
\]

\[
\text{Since in general absolute error and squared error do not yield closed-form solutions, we turn to a simpler error measure: the indicator error, whose mean gives the probability of getting a wrong estimate. In particular, if all event intensity values are i.i.d., then the arrival timestamp of event with the maximum value is uniformly distributed within each period. Therefore, the probability of missing this event is the same as the marginal probability of missing any other event, i.e.}
\]

\[
P_e = e^{-\mu h (1-e^{-\mu T}) / \mu T}
\]

\[
\text{(25)}
\]

\[
\text{In general, the absolute and squared error analysis for exemplary aggregation functions, such as min/max and p-percentile, do not give closed-form solutions. However, the result in (25) holds for any exemplary aggregation function that is solely based on event values, e.g., percentile.}
\]

\[
\text{IV. SIMULATIONS}
\]

\[
\text{To verify the analysis, we simulate the proposed aggregation functions under various settings. Specifically, we evaluate the quality of aggregation using the normalized mean absolute error, defined as the ratio of mean absolute error and expected true value, and plot the error versus network parameters (e.g., communication delay and rate of event streams) as well as design parameters (e.g., aggregation period and waiting time). Moreover, to evaluate the influence of event intensity, we simulate two intensities---uniform and lognormal---with the same mean and variance. The normalized squared error shows the same trend and is therefore omitted due to space limit.}
\]

\[
\text{We first plot the normalized error as a function of the mean communication delay (1/\mu), as shown in Figure 3. From the Figure, we observe that the error is monotonically increasing with communication delay, as expected.}
\]
Moreover, count and sum have identical error (because after normalization, the errors for count and sum are both equal to the probability for an event to miss the deadline), which is much larger than the errors for average and max functions.

To summarize the simulation results, count and sum have the lowest accuracy, and the relative accuracy is (almost) independent of properties of event streams including event intensity and rate (except for max function, which is highly dependent on the intensity). For design purpose, we can achieve the desirable accuracy-timeliness tradeoff by properly choosing aggregation period and waiting time.

**Figure 3** Normalized mean absolute error vs. Mean delay ($\lambda_{tot}=20$, $T=10$, $h=1$, 20000 iterations)

Furthermore, the event intensity does not affect the error except for max function, where the error for lognormal distribution is much larger than that for uniform distribution. This is because all the other functions only rely on the first moment of the intensity, whereas max relies on outliers and is therefore sensitive to how spread out the intensity is. These observations also hold for the other graphs (Figures 4 and 5). The simulations are consistent with the analysis whenever closed-form solutions are available.

Next, in Figure 4, we plot the error versus mean latency to further evaluate the trade-off between timeliness and accuracy. Timeliness is expressed in terms of mean latency, which is defined as the expected value of the time between the generation of an event and the time when it is included in the aggregation, given by $l=T/2+h$. Since events are time stamped and dropped if they miss the deadline, latency is only defined for the included events.

Accordingly, we can adjust the mean latency by either varying $T$ or varying $h$. As expected, all the errors decay as latency increases. Comparing the two scenarios, however, we see that there exists a threshold latency, below which increasing $T$ gives better tradeoff than increasing $h$ for the same latency value, and the opposite holds otherwise. This is because the latency increases twice slower with $T$, but the error decays much faster with $h$. From a design perspective, this means that given overall latency constraint, there is an optimal pair of aggregation period and waiting time that minimizes the error.

Lastly, in Figure 5, we present the effect of the total event generation rate ($\lambda_{tot}$) on accuracy. As expected, $\lambda_{tot}$ has the least impact on the accuracy compared with the other parameters. The errors for count and sum are not functions of $\lambda_{tot}$ as shown before, and those for average and max only decay slightly.

To summarize the simulation results, count and sum have the lowest accuracy, and the relative accuracy is (almost) independent of properties of event streams including event intensity and rate (except for max function, which is highly dependent on the intensity). For design purpose, we can achieve the desirable accuracy-timeliness tradeoff by properly choosing aggregation period and waiting time.

**Figure 4** Normalized mean absolute error vs. Mean latency: varying $T$ (solid line) or $h$ (dashed line) ($\lambda_{tot}=20$, $1/\mu=2$, 20000 iterations. Solid line: $T$ varies from 8.4 to 18, $h=1$; dashed line: $h$ varies from 0.2 to 5, $T=10$)

**Figure 5** Normalized mean absolute error vs. Event generation rate $\lambda_{tot}$ ($h=1$, $T=10$, $1/\mu=2$, 20000 iterations)

**V. RELATED WORK**

Data aggregation has been a topic of intense study in the area of sensor networks, due to its potential for reducing the number of transmissions required to effectively monitor various physical phenomena, by providing only aggregate statistics on the sampled data. This, in turn, results in significant energy savings, which extends the lifetime of the resource-constraint sensor nodes. [6][8][20] study aggregation with respect to the specific underlying sensor network topology (e.g. tree-based, multiple path, or hybrid) that is used in order to transfer the partial aggregates. In contrast, our work is independent of the network topology and considers only the timing of the event generation.
process and the distribution of values of the events. It also provides a theoretical analysis of the error in the computation of aggregation functions and complements experimental evaluations such as [9] and [15].

Quality of Data (QoD) and Quality of Information (QoI) with respect to data aggregation are discussed in [7][10][11], primarily from the experimental perspective, while [11] gives an overall framework for QoI focusing on attributes such as completeness and confidence. This paper provides a theoretical view along the latency-accuracy axes using point processes and compliments the above work.

Efficient algorithms for computing aggregation functions have been investigated for network monitoring purposes using a hierarchical model [14][17] for the computation, a flat (2-tier) model [13], as well as fully decentralized approaches [12] based on gossiping. The emphasis is placed either on the maintenance of the spanning tree of the management overlay that computes the aggregate [14], the trade-offs between accuracy and communication cost [13][17][19], or the convergence of the algorithms to the aggregation values and resilience to nodes failures [12]. In contrast, in this work, we study the distribution of event arrival times (timeliness) at the processing center and their effect on accuracy, not the communication costs incurred in the fusion network or its topological assumptions.

In [16], the problem of aggregation is considered in the context of peer-to-peer network, in which nodes can dynamically join and leave during the computation of the aggregate. The focus is on the conditions that need to be satisfied in order to obtain valid results for the aggregation functions. Finally, recent work in [18] studies the problem of computing aggregate functions such as sum, count, mean and median on data streams with unreliable and noisy data and proposes algorithms for continuous computation of estimate of aggregates. Our work explores periodic computation of aggregates, as the monitored events accumulate over a time period specified as a design parameter of the monitoring system.

VI. CONCLUSION

Data aggregation of network measurements is an important function of network monitoring systems, as it summarizes performance indicators of the network into metrics that are easily assimilated by network administrators and are further used as a basis for SLAs with customers. For this reason, the ability to characterize the accuracy of the aggregate computation when measured samples are missing or delayed becomes of paramount importance, especially in large, distributed network monitoring infrastructures where the collection and processing of measurements are performed at disparate sites.

This paper provides an analytical study of the error that is introduced into the calculation of typical aggregation functions (sum, count, average and min/max), as they’re computed periodically using measurements that might arrive late for computation at the network management center for processing. A model based on point processes is used for analyzing the arrival process of monitored events, and, based on this model, closed-form solutions and error bounds are provided for calculating the expected value and variance of the error. Simulation results verify our analysis and provide further insights on the accuracy-timeliness tradeoffs as we change network variables such as rate of events and design parameters such as aggregation period.

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