On Sampling from Massive Graph Streams

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ABSTRACT

We propose Graph Priority Sampling (GPS), a new paradigm for order-based reservoir sampling from massive streams of graph edges. GPS provides a general way to weight edge sampling according to auxiliary and/or size variables so as to accomplish various estimation goals of graph properties. In the context of subgraph counting, we show how edge sampling weights can be chosen so as to minimize the estimation variance of counts of specified sets of subgraphs. In distinction with many prior graph sampling schemes, GPS separates the functions of edge sampling and subgraph estimation. We propose two estimation frameworks: (1) Post-Stream estimation, to allow GPS to construct a reference sample of edges to support retrospective graph queries, and (2) In-Stream estimation, to allow GPS to obtain lower variance estimates by incrementally updating the subgraph count estimates during stream processing. Unbiasedness of subgraph estimators is established through a new Martingale formulation of graph stream order sampling, which separates the functions of edge sampling and subgraph estimation. We illustrate our framework with applications to triangle and wedge counting. We perform a large-scale experimental study on real-world graphs from various domains and types. GPS achieves high accuracy with < 1% error for triangle and wedge counting, while storing a small fraction of the graph with average update times of a few microseconds per edge. Notably, for a large Twitter graph with more than 260M edges, GPS accurately estimates triangle counts with < 1% error, while storing only 40K edges.

1. INTRODUCTION

The rapid growth of the Internet and the explosion in online social media has led to a data deluge. A growing set of online applications are continuously generating data at unprecedented rates – these range from the Internet of things (e.g., connected devices, routers), electronic communication (e.g., email, groups, IMs, SMS), social media (e.g., blogs, web pages), to the vast collection of online social networks and content sharing applications (e.g., Facebook, Twitter, Youtube, Flickr). Graphs (networks) arise as a natural data representation in many of these application domains, where the nodes represent individuals (or entities) and the edges represent the interaction, communication, or connectivity among them.

These resulting interaction and activity networks carry a wealth of behavioral, community, and relationship information. Modeling and analyzing these massive and dynamic interaction graphs have become important in various domains. For example, detecting computer/terrorist attacks and anomalous behavior in computer networks and social media [31], identifying the behavior and interests of users in online social networks (e.g., viral marketing, online advertising) [25, 41], monitoring and detecting virus outbreaks in human contact networks [26], among many others. But the volume and velocity of these graphs outpaces practitioners’ ability to analyze and extract knowledge from them. As a result, a common practice is to analyze static windowed snapshots of these graphs over time. However, this is costly and inefficient both in terms of storage volumes, and management for future use.

To keep up with the growing pace of this data, we need efficient methods to analyze dynamic interaction networks as the data arrives in streams, rather than static snapshots of graphs. In various application domains, graph mining is rapidly shifting from mining static graph snapshots to mining an open-ended graph stream of edges representing node interactions. We would like to have a framework capable of operating continuously and efficiently, processing edges/links as they arrive and providing timely answers for various network analysis tasks. This motivates the streaming graph model in which the graph is presented as a stream of edges/links in any arbitrary order, where each edge can be processed only once, and any computation uses a small memory footprint (i.e., often sub-linear in the size of the input stream) [29, 23, 5].

While studying dynamic interaction networks is important, other applications require efficient methods for the analysis of static graphs that are too large to fit in memory [35, 29]. In these cases traditional graph methods are not appropriate as they require random disk accesses that incur large I/O costs. This naturally leads to the question: how can we process massive static graphs sequentially (one edge at a time). The streaming graph model would provide an ideal framework for both massive static and dynamic graphs. It would also apply to the case of graph data that is stored as a list of edges streaming from storage. Thus, any algorithm designed to process graph streams is also applicable for static graphs [5].

Despite the recent advances in high-performance graph analysis tools and the availability of computational resources on the cloud, running brute-force graph analytics is usually too costly, too inefficient, and too slow in practical scenarios. In many cases, the cost of performing the exact computation is often not worth the extra accuracy. While an approximate answer to a query or an analysis task
is usually sufficient, in particular when the approximation is performed with sufficient high-quality, unbiasedness, and confidence guarantees.

Sampling provides an attractive approach to quickly and efficiently find an approximate answer to a query, or more generally, any analysis objective. While previous work on sampling from graph streams focused on sampling schemes for the estimation of certain graph properties (i.e., in particular triangles) \( \text{[23, 30, 10]} \), in this paper however, we focus on an adaptive general purpose framework for sampling from graph streams. From a high-volume stream of edges, the proposed framework maintains a generic sample of limited size that can be used at any time to accurately estimate the total weight of arbitrary graph subsets (i.e., triangles, cliques, stars, subgraph with particular attributes). In order to obtain an accurate estimation of various graph properties, we need to maintain a weight sensitive sample that can be used for the edges that are informative for those properties.

In addition, we want a sampling scheme that is capable of utilizing auxiliary information about the items in the stream. Most of the previous work on stream sampling is either hard to adapt to various estimation objectives, focused on specific graph properties, or incapable of utilizing auxiliary information.

**Contributions.** The main contributions of this paper are as follows.

- **Framework.** We propose graph priority sampling (GPS), the first adaptive, general purpose, weight sensitive, one-pass, fixed-size without replacement sampling framework for massive graph streams. GPS provides a general way to weight edge edge sampling according to auxiliary/size variables to estimate various graph properties (Sec 3). We discuss antecedents to our approach in Sec 2.

- **Theoretical Analysis.** We provide a new Martingale formulation for subgraph count estimation, and show how to compute unbiased estimates of arbitrary subgraph counts from the sample at any point during the stream; we call this Post-Stream Estimation, which can be used to construct reference samples for retrospective graph queries (Sec 3).

- **In-Stream Estimation.** We provide a second framework for In-stream Estimation in which subgraph count estimates are incrementally updated during stream processing rather than computed at a selected point, which can be used to obtain accurate estimates with lower variance (Sec 5).

- **Algorithms.** We provide efficient/parallel algorithms for triangle and wedge count estimation using GPS (Sec 5). 5.

- **Accuracy.** We test our framework on graphs from various domains and types. Our estimates are accurate with \( \leq 1\% \) error. Notably, for a large Twitter graph with more than 260M edges, GPS obtains an accurate estimate of triangle counts with \( < 1\% \) error, while storing only 40K edges (Sec 6).

- **Real-time Tracking.** The proposed framework can maintain accurate real-time estimates while the stream is evolving (Sec 5).

We survey related work in Section 7 before concluding in Section 8. Proofs of the Theorems are deferred to Section 9.

2. ANTECEDENTS TO OUR WORK

In this section, we highlight how our proposed framework generalizes many of the known sampling schemes. We discuss general statistical sampling schemes (reservoir sampling, probability proportional to size, order sampling), and highlight how graph priority sampling exploits the properties of these schemes.

**Reservoir Sampling.** Reservoir sampling is a class of single-pass sampling schemes to sample a fixed number \( n \) (possibly weighted) items from a stream of \( N > n \) items \( \text{[24, 38]} \). The sample set is maintained incrementally over the stream, and can be used at any point in the stream to estimate the stream properties up to that point. In general, items have associated weight variables \( w_i \) that determine non-uniform item inclusion probabilities \( p_i \). Our graph priority sampling uses the reservoir sampling framework, to collect fixed-size weighted random sample from an input stream of edges using a single pass over the stream.

**Probability Proportional to Size Sampling.** In many real-world applications, an auxiliary variable (also known as a size or weight) is observed for each data item. Auxiliary variables correlated with the population variable under study can be used as weights for non-uniform sampling. In probability proportional to size sampling (PPS) the inclusion probability \( p_i \) is proportional to the size (or weight) \( w_i \). Variants of this scheme have been designed to fulfill different estimation goals \( \text{[37]} \). Inclusion Probability Proportional to Size (IPPS) is variance minimizing for a given average sample size. It has marginal inclusion probabilities \( p_i = \min\{1, w_i/\tau\} \), so that all items of weight \( w_i \) below the threshold \( \tau \) are sampled PPS, while larger items are always sampled \( \text{[17]} \). Selected weights are assigned a Horvitz-Thompson \( \text{[22]} \) inverse probability unbiased estimator \( \hat{w}_i = w_i/p_i = \max\{w_i, z\} \) if \( w_i \) is selected, and implicitly 0 otherwise. This property inspires the sampling weights used in our edge sampling scheme, which minimize the incremental estimation variance in the graph properties under study.

**Order Sampling.** In order (or rank-based) sampling, selection depends on random order variables generated for each item, a sample of size \( m \) comprising the \( m \) items of highest order. The distribution of the order variables is chosen to fulfillment different weighted sampling objectives, including PPS sampling and Weighted Sampling without Replacement \( \text{[31, 19, 13]} \). Priority Sampling \( \text{[18]} \) is a PPS scheme in which an item of weight \( w_i \) is assigned a priority \( w_i/u_i \), where the \( u_i \) are IID uniform on \( (0, 1) \). A priority sample of size \( n \) consists of the \( n \) items of highest priority, and each selected item is assigned an unbiased estimator \( \hat{w}_i = \max\{w_i, z\} \) of \( w_i \), where \( z \) is the \( (n + 1)^{\text{st}} \) highest priority. Thus priority sampling resembles IPPS sampling with a random threshold.

Most of the above methods are suitable mainly for sampling IID data (e.g., streams of database transactions, IP network packets). In this paper, however, we are dealing with graph data, that exhibit both structure and attributes. A few of the methods discussed above have been extended to graph streams, in particular uniform-based reservoir sampling (see in Section 7). Graph priority sampling generalizes most of the above sampling schemes, and obtains an adaptive, weight sensitive, general purpose, fixed-size sample in one-pass, while including auxiliary/size variables representing topology information that we wish to estimate.

3. GRAPH PRIORITY SAMPLING

This section establishes a methodological framework for graph stream priority sampling. Section 3.1 sets up our notation and states our estimation goals. Section 3.2 specifies the Graph Priority Sampling algorithm and states the properties that we will establish for it. Section 3.3 establishes unbiasedness for our subgraph estimators, while Section 3.4 gives unbiased estimates for the variance of these estimators. Section 3.5 shows how to choose sampling weights to minimize estimation variance for target subgraphs.

3.1 Proposed Framework

**Notation and Problem Definition.** Let \( G = (V, K) \) be a graph with no self loops, where \( V \) is the set of nodes, and \( K \) is the set of edges. For any node \( v \in V \), let \( \Gamma(v) \) be the set of neighbors
of node \(v\) and so \(\text{deg}(v) = |\Gamma(v)|\) is the degree of \(v\). We call two edges \(k, k' \in K\) adjacent, \(k \sim k'\), if they join at some node, i.e., \(k \cap k' \neq \emptyset\). In this paper, we are principally concerned with estimating the frequency of occurrence of certain subgraphs of \(G\). Our proposed graph stream model comprises an input graph \(G = (V, K)\) whose edges arrive for sampling in any arbitrary order [3]. We assume edges are unique and so we can identify each edge in \(K\) with its arrival order in \(|K| = \{1, 2, \ldots, |K|\}\). Due to the identity between edges and arrival order we will use the notation \(J \subseteq K\) and \(|J| \subseteq |K|\) interchangeably. Thus, we can uniquely identify a subgraph \(J \in \mathcal{J}\) with the corresponding ordered subset of edges \(J \subseteq |K|\), written as an ordered subset, \(J = (i_1, i_2, \ldots, i_t)\) with \(i_1 < i_2 < \ldots < i_t\) being the arrival order. Thus, \(J \subseteq [t]\) if all the edges in \(J\) have arrived by time \(t\).

We use the general notation \(J\) to denote the set of all subgraphs of \(G\) whose count \(N(J) = |J|\) we wish to estimate. As special cases, \(\Delta\) will denote the set of triangles and \(\Lambda\) the set of wedges (paths of length 2) in \(G\). Let \(\alpha = 3 \cdot N(\Delta)/N(\Lambda)\) denote the global clustering coefficient of \(G\). For a set of subgraphs \(J\) we shall use the notation \(J_t = \{J \in \mathcal{J} : J \subseteq [t]\}\) to denote those members \(J\) of \(\mathcal{J}\) of whose edges have arrived by time \(t\). The number of these is denoted \(N_t(J) = |J_t|\).

**Algorithm and Intuition.** The basic outline and intuition of the proposed framework comprises of two steps. In the first step, we select a small sample of edges \(\hat{K}_t \subseteq [t]\) from the set of all edges arriving by time \(t\), with \(m = |\hat{K}_t|\) the reservoir capacity. The second step allows us to estimate the count of general subgraphs in \(G\) regardless of whether they were all sampled. We define the subset indicator of a subset of edges \(J \subseteq |K|\) by the function,

\[
S_{J,t} = \begin{cases} 
1, & J \subseteq [t] \\
0, & \text{otherwise}
\end{cases}
\]

Thus, \(S_{J,t} = 1\) if and only if all the edges in \(J\) have arrived by time \(t\). In the above notation \(S_{J,t} = N_t(\{J\})\) and \(N_t(J) = \sum_{J \in \mathcal{J}} S_{J,t}\) is the count of all members of \(J\) (i.e., subgraphs \(J \in \mathcal{J}\)) whose edges have all arrived by time \(t\). Our goal is to estimate \(N_t(J)\) from a selected sample of edges \(\hat{K}_t \subseteq [t]\).

### 3.2 Algorithm Description & Properties

We formally state our main algorithm \(\text{GPS}(m)\) for Graph Priority Sampling into a reservoir \(\hat{K}\) of capacity \(m\) in Algorithm 1.

The main algorithm \(\text{GPS}(m)\) (see Algorithm 1) maintains a dynamic reservoir/sample \(\hat{K}\) of size \(m\) from a graph whose edges are streaming over time. When a new edge \(k\) arrives (Line 5), we call the procedure \(\text{GPSUpdate}\). We assume a weight function \(W(k, \hat{K})\) that expresses the sampling weight for edge \(k\) as a function of both \(k\) and the topology of the reservoir \(\hat{K}\) (Line 4). For example, \(W(k, \hat{K})\) could be set to the number of sampled edges adjacent to \(k\), or the number of triangles in \(\hat{K}\) completed by \(k\). In general, the function \(W(k, \hat{K})\) can be set to include topology, attributes, and/or any auxiliary information in the graph. Once the weight \(w(k) = W(k, \hat{K})\) is computed, we assign edge \(k\) a priority \(r(k) = w(k)/u(k)\) (Line 2), where \(u(k)\) is an independent uniformly generated random number (Line 1). \(\text{GPS}\) maintains a priority queue where each edge in the reservoir \(\hat{K}\) is associated with a priority (computed at arrival time) that defines its position in the heap. When a new edge \(k\) arrives in the stream (and if the reservoir is full, see Lines [11][14]), its priority is computed and compared with the lowest priority edge in the queue. If edge \(k\) has a lower priority, then it is discarded. If edge \(k\) has a higher priority, then the lowest priority edge is discarded and replaced by edge \(k\).

**Algorithm Properties.** Graph Priority Sampling demonstrates the following properties:

- **(S1) Fixed Size Sample.** As seen above, \(\hat{K}_t\) is a reservoir sample of fixed size \(|\hat{K}_t| = m\) for all \(t \geq m\).

- **(S2) Unbiased Subgraph Estimation.** In Section 3.3 we construct unbiased subgraph estimators \(\hat{S}_{J,t}\) of \(S_{J,t}\) for each subgraph \(J\) and \(t > 0\). The \(\hat{S}_{J,t}\) is computable from the sample sets \(\hat{K}_t\). Section 5 extends our construction to new classes of estimators \(\prod_{t \in J} \hat{S}_{J,t}\), that are edge products over multiple times. These allow unbiased estimation of subgraphs in new ways: as they arise in the sample, or prior to discard, or on arrival of certain edges. These results follow from a novel Martingale formulation of graph priority sampling.

- **(S3) Weighted Sampling and Variance Optimization.** Graph priority sampling provides a mechanism to tune sampling weights to the needs of applications. We accomplish this using edge weights that express the role of an edge in the sampled graph. Examples include the number of edges in the currently sampled graph that are
adjacent to an arriving edge, and the number of subgraphs bearing a given motif that would be created by inclusion of the edge in the sample. Section 3.3 shows how to choose weights to minimize the variance of estimated counts of specific target subgraphs. Weights may also express intrinsic properties that do not depend explicitly on the graph structure. Examples include endpoint node/edge identities, attributes, and other auxiliary variables, such as user age, gender, interests, or relationship types in social networks, and bytes associated with communication links in technological/IP networks.

**S4) Computational Feasibility.** For each arriving edge \( k = (v_1, v_2) \), the GPS framework calls GPS\_UPDATE to update reservoir \( \bar{K} \) of capacity \( m \). The processing time for a new arrival comprises of the cost to compute the weight (i.e., \( W(k, \bar{K}) \)) and the cost to update the heap (if the new edge is inserted). We use a binary heap implemented by storing the edges in a standard array and using their relative positions within that array to represent heap (parent-child) relationships. The worst case cost of binary heap insertion/deletion is \( O(\log m) \). The cost of \( W(k, \bar{K}) \) is problem-specific and depends on the sampling objective and the function that computes the sampling weight for edge \( k \). We use the number of triangles in \( \bar{K} \) completed by \( k \), i.e., \( W(k, \bar{K}) = |\bar{V}(v_1) \cap \bar{V}(v_2)| \). This can be achieved in \( O(\min\{\deg(v_1), \deg(v_2)\}) \), if a hash table or a bloom filter is used for storing \( \bar{V}(v_1), \bar{V}(v_2) \) and looping over the sampled neighborhood of the vertex with minimum degree and querying the hash table of the other vertex. The space requirements of GPS\_UPDATE neighbor of the vertex with minimum degree and querying the space to \( O(\sqrt{m}) \) edge updates.

We index edge arrivals by analyzing the statistical properties of estimates based on the sample set.

\[ z_{i,t} = \max_{s \leq t} z_{i,s} \]

Set \( z_{i,t} \) and \( \hat{z}_{i,t} \), i.e., if \( t \) denote the index set after arrival \( t \) and since the discarded edge takes \( j \) \( z_{i,t} \) could limit the space to \( O(\sqrt{m}) \), i.e., if \( t \) denote the index set after arrival \( t \).

The measureability condition on \( w_0 \) means that it is determined by the previous arrivals, including the case that an edge weight depends on the sampled topology that it encounters on arrival.

To compute \( \hat{S} \), we observe that when \( i \in \bar{K}_t \), then (i) \( r_i > z_{i,t} \) and hence \( z_{i,t} = z_i \) and (ii) \( z_{i,t} > \max_{s \leq t} z_{i,s} \) since otherwise the minimizing \( j \) for \( z_{i,t} \) could not have been selected. Hence for \( t \geq i \) with \( z_i = \max_{s \leq t} z_s \):

\[ \hat{S}_{i,t} = \frac{I(i \in \hat{K}_t)}{\min\{1, w_i/z_i\}} \]

It is attractive to posit the product \( \hat{S}_J = \prod_{i \in J} \hat{S}_i \) as a subgraph estimator \( J \) when \( J \subset [t] \). While this estimator would be unbiased for independent sampling, the constraint of fixed-size introduces dependence between samples and hence bias of the product. For example, VarOpt sampling \([12]\) obeys only \( \mathbb{E}[\prod_{i \in J} \hat{S}_i] \leq \prod_{i \in J} \mathbb{E}[\hat{S}_i] \). We now show that the edge estimators for Graph Priority Sampling, while dependent, have zero correlation. This is a consequence of the property, that we now establish, that the edge product estimator is a Martingale.

Fix a subgraph as \( J \subset [N] \), set \( J_t = J \cap [t] \) and for \( k \in [t] \cap J \) define \( z_{j,k,t} = \max_{i \in \bar{K}_t \setminus J_t(j,k)} r_i \), i.e., the maximal rank in \( \bar{K}_t \) apart from \( k \) and those in \( J_t \). Let \( J_{j,t}^{(0)} \) denote the conditioning w.r.t \( \{B_u(z_{j,k,a}, k) \notin J : k \notin J, s \leq \} \), let \( J_{j,t}^{(1)} \) denote conditioning w.r.t \( \{B_u(z_{j,k,a}, k) \notin J \} \), and \( J_{t} = \{z_{j,k,a} : j \in J \} \). Let \( J_{t}^{(2)} \) denote the corresponding filtration.

**Theorem 2 (Subgraph Estimation).** (i) For \( J \subset [N] \) define \( S_{J,t} = \prod_{i \in J} S_i \). Then \( \{S_{J,t} : t \geq \} \) is a Martingale w.r.t. the filtration \( F_J \) and hence \( \mathbb{E}[\prod_{i \in J} \hat{S}_i] = S_{J,t} \) for \( t \geq \).

(ii) For any set \( J \) of subgraphs of \( G \), \( \hat{S}_J(J) = \sum_{j \in J} J \subset \bar{K}_t \) is an unbiased estimator of \( N(J) = |J| = \sum_{j \in J} \) and the sum can be restricted to those \( J \subset \bar{K}_t \) for which \( J \subset \bar{K}_t \), i.e., entirely within the sample set at \( t \).

The proof of Theorem 2(i) mirrors that of Theorem 1 and follows from the fact that the expectation of \( \prod_{i \in J} B_i(z_{j,k,t}) \), conditional on \( F_{J,t-1} \), is a product over \( J \); we omit the details. Part (ii) follows by linearity of expectation, and the restriction of the sum follows since \( \hat{S}_{J,t} = 0 \) unless \( J \subset \bar{K}_t \).
3.4 Variance and Covariance Estimation

Theorem 2 also allows us to establish unbiased estimators for the variance and covariance amongst subgraph estimators. Consider two edge subsets $J_1, J_2 \subset \tilde{K}$. We use the following as an estimator of $\text{Cov}(\tilde{S}_{J_1,t}, \tilde{S}_{J_2,t})$:

$$
\tilde{C}_{J_1,J_2,t} = \tilde{S}_{J_1,t} \tilde{S}_{J_2,t} - \tilde{S}_{J_1 \cup J_2,t} \tilde{S}_{J_1 \cap J_2,t}
$$

$$
= \tilde{S}_{J_1 \cup J_2,t} \tilde{S}_{J_1 \cap J_2,t} (\tilde{S}_{J_1 \cap J_2,t} - 1)
$$

$$
\quad = \tilde{S}_{J_1 \cup J_2,t} (\tilde{S}_{J_1 \cap J_2,t} - 1)
$$

(7)

**Theorem 3 (Covariance Estimation).** $\tilde{C}_{J_1,J_2,t}$ is an estimator of $\text{Cov}(\tilde{S}_{J_1,t}, \tilde{S}_{J_2,t})$.

(i) $\tilde{C}_{J_1,J_2,t}$ is an unbiased estimator of $\text{Cov}(\tilde{S}_{J_1,t}, \tilde{S}_{J_2,t})$.

(ii) $\tilde{C}_{J_1,J_2,t} \geq 0$ and hence $\text{Cov}(\tilde{S}_{J_1,t}, \tilde{S}_{J_2,t}) \geq 0$.

(iii) $\tilde{S}_{J_2,t}(\tilde{S}_{J_2,t} - 1)$ is an unbiased estimator of $\text{Var}(\tilde{S}_{J_2,t})$.

(iv) $\tilde{C}_{J_1,J_2,t} = 0$ if and only if $\tilde{S}_{J_1,t} = 0$ or $\tilde{S}_{J_2,t} = 0$, or $J_1 \cap J_2 = \emptyset$, i.e., covariance estimators are computed only from edge sets that have been sampled and their intersection is non-empty.

We do not provide the proof since these results are a special case of a more general result that we establish in Section 5.

3.5 Optimizing Subgraph Variance

How should the ranks $r_{i,t}$ be distributed in order to minimize the variance of the unbiased estimator $\tilde{N}_t(\tilde{J})$ in Theorem 2? This is difficult to formulate directly because the variances of the $\tilde{S}_{i,t}$ cannot be computed simply from the candidate edges. Instead, we minimize the conditional variance of the increment in $N_t(\tilde{J})$ incurred by admitting the new edge to the sample:

To be precise:

1. For each arriving edge $i$ find the marginal selection probability for $i$ that minimizes the conditional variance $\text{Var}(\tilde{N}_t(\tilde{J})|\mathcal{F}_{i-1})$.

2. Edges are priority order sampled using weights that implement the variance-minimizing selection probabilities.

Our approach is inspired by the cost minimization approach of IPPS sampling [17]. When $i \in \tilde{K}$ we define $\tilde{N}_t(\tilde{J}) = \# \{J \in \tilde{J} : i \not\in J \cap \tilde{J} \}$, i.e., the number of members $J$ of $\tilde{J}$ that are subsets of the set of candidate edges $\tilde{K}$ and that contain $i$. Put another way, $\tilde{N}_t(\tilde{J})$ is the number of members of $\tilde{J}$ that are created by including $i$ within $\tilde{K}$. Suppose $i$ is sampled with probability $p$, conditional on $\mathcal{F}_{i-1}$. The expected space cost of the sampled is proportional to $p$, while the sampling variance associated with Horvitz-Thompson estimation of the increment $n = \tilde{N}_t(\tilde{J})$ is $n^2(1/p - 1)$. Following [17], we form a composite cost

$$
C(z) = z^2p + n^2(1/p - 1)
$$

(8)

where $z$ is a coefficient expressing the relative scaling of the two components in the cost. $C(z)$ is minimized by $p = \min\{1, n/z\}$, corresponding to IPPS sampling with threshold $z$ and weight $n$. By comparison with the relation between threshold sampling and priority sampling, this suggests using $n = \tilde{N}_t(\tilde{J})$ as the weight for graph stream order sampling. We also add a default weight for each edge so that an arriving edge $k$ that does not currently intersect with the target class (i.e. $k \not\in J \subset \tilde{N}_t(\tilde{J}))$ can be sampled.

4. TRIANGLE & WEDGE COUNTING

In this section we apply the framework of Section 3 to triangle and wedge counting, and detail the computations involved for the unbiased subgraph count estimates and their variance estimates.

**Unbiased Estimation of Triangle/Wedge Counts.** From the notation in Section 3 let $\triangle_t$ denote the set of triangles whose all edges have arrived by time $t$, and $\tilde{K} \subset \triangle_t$ be the subset of such triangles that appear in the sample $\tilde{K}$. Then, $\tilde{N}_t(\triangle)$ is the Horvitz-Thompson estimator of the count of members (i.e. triangles) in $\triangle_t$. We write $\tau \in \triangle_t$ as a subset $(k_1, k_2, k_3)$ ordered by edge arrival (i.e. $k_3$ is the last edge). Similarly, $\lambda_t$ denote the set of wedges whose all edges have arrived by time $t$. So $\tilde{N}_t(\lambda)$ is the Horvitz-Thompson estimator of the count of wedges in $\lambda_t$, and $\Lambda_\lambda$ is written as an ordered subset $(k_1, k_2)$ the last edge. The following are direct corollaries of Theorem 2.

**Corollary 1 (Triangle Count).** $\tilde{N}_t(\triangle) = \sum_{\tau \in \triangle_t} \tilde{S}_{\tau,t}$ is an unbiased estimator of $N_t(\triangle)$.

**Corollary 2 (Wedge Count).** $\tilde{N}_t(\lambda) = \sum_{\lambda \in \lambda_t} \tilde{S}_{\lambda,t}$ is an unbiased estimator of $N_t(\lambda)$.

Additionally, we use $\alpha_t = 3\tilde{N}_t(\triangle)/\tilde{N}_t(\lambda)$ as an estimator for the global clustering coefficient $\alpha_t$.

**Variance Estimation of Triangle/Wedge Counts.** Let $\text{Var}[\tilde{N}_t(\triangle)]$ denote the variance of the unbiased estimator of triangle count at time $t$, and $\text{Var}[\tilde{N}_t(\lambda)]$ the variance of the unbiased estimator of wedge count at time $t$, given by Corollaries 1 and 2 respectively. Expressions for unbiased estimates of these variances are direct corollaries from Theorem 3 which itself follows from Theorem 5.3.

**Corollary 3 (Variance of Triangle Count).** $\tilde{V}_t(\triangle)$ is an unbiased estimator of $\text{Var}[\tilde{N}_t(\triangle)]$, where

$$
\tilde{V}_t(\triangle) = \sum_{\tau \in \triangle_t} \tilde{S}_{\tau,t}(\tilde{S}_{\tau,t} - 1) + 2 \sum_{\tau \in \triangle_t} \sum_{\tau' \in \tau} \tilde{C}_{\tau,\tau',t}
$$

(9)

**Corollary 4 (Variance of Wedge Count).** $\tilde{V}_t(\lambda)$ is an unbiased estimator of $\text{Var}[\tilde{N}_t(\lambda)]$, where

$$
\tilde{V}_t(\lambda) = \sum_{\lambda \in \lambda_t} \tilde{S}_{\lambda,t}(\tilde{S}_{\lambda,t} - 1) + 2 \sum_{\lambda \in \lambda_t} \sum_{\lambda' \subset \lambda} \tilde{C}_{\lambda,\lambda',t}
$$

(10)

**Variance Estimation for Global Clustering Coefficient.** We use $\tilde{\alpha}_t = 3\tilde{N}_t(\triangle)/\tilde{N}_t(\lambda)$ as an estimate of the global clustering coefficient $\alpha_t = 3\tilde{N}(\triangle)/\tilde{N}(\lambda)$. While this estimate is biased, asymptotic convergence to the true value for large graphs would follow form the property for $\tilde{N}_t(\triangle)$ and $\tilde{N}_t(\lambda)$. This motivates using a Taylor expansion of the estimator, using the asymptotic form of the well-known delta-method [36] in order to approximate its variance; see [3] for a similar approach for Graph Sample and Hold. The resulting approximation is:

$$
\text{Var}(\tilde{N}(\triangle)/\tilde{N}(\lambda)) \approx \frac{\text{Var}(\tilde{N}(\triangle))}{\tilde{N}(\lambda)^2} + \frac{(\tilde{N}(\triangle))^2}{\tilde{N}(\lambda)^4} \text{Var}(\tilde{N}(\lambda))
$$

$$
-2\frac{\tilde{N}(\triangle)}{\tilde{N}(\lambda)^3} \text{Cov}(\tilde{N}(\triangle), \tilde{N}(\lambda))
$$

(11)

Following Theorem 3 the covariance $\text{Cov}(\tilde{N}(\triangle), \tilde{N}(\lambda))$ is estimated as

$$
\tilde{V}(\triangle, \lambda) = \sum_{\tau \in \triangle, \lambda \in \lambda} \tilde{S}_{\tau,\lambda} (\tilde{S}_{\tau,\lambda} - 1)
$$

(12)

**Efficiency.** The basic intuition of Algorithm 4 is that the subgraph estimation problem is localized. Hence, all computations can be efficiently executed by exploring the local neighborhood of an edge.
(or a node) \[6\]. In this section, we discuss how the estimators can be adapted to make the computations more efficient and localized, while still remaining unbiased.

By linearity of expectation, we express the unbiased estimator \( \hat{N}_t(\Delta) \) (from Theorem 1) as \( \hat{N}_t(\Delta) = 1/3 \sum_{k \in K} \hat{N}_t(\lambda) \) where \( \hat{N}_t(\lambda) \) is the conditional estimator of triangle counts for edge \( k \) normalized by the number of edges in a triangle. Similarly, we express the unbiased estimator \( \hat{N}_t(\Delta) \) (from Theorem 2) as \( \hat{N}_t(\Delta) = 1/2 \sum_{k \in K} \hat{N}_t(\lambda) \) where \( \hat{N}_t(\lambda) \) is the conditional estimator of wedge counts for edge \( k \) normalized by the number of edges in a wedge.

Consider any two distinct edge subsets \( J_1, J_2 \subset K \). From Theorem 3, the covariance estimator \( \hat{\delta}_{J_1,J_2} = 0 \) if \( J_1 \) and \( J_2 \) are disjoint (i.e., \( |J_1 \cap J_2| = 0 \)). Otherwise, \( \hat{\delta}_{J_1,J_2} > 0 \) if and only if their intersection is non-empty (i.e., \( |J_1 \cap J_2| > 1 \)). If \( J_1, J_2 \) are triangles (or wedges), then \( |J_1 \cap J_2| \leq 1 \), since any two distinct triangles (or wedges) could never overlap in more than one edge. Thus, the unbiased variance estimators can also be computed locally for each edge, as we show next.

By linearity of expectation, we re-write Equation 12 as follows:

\[
\hat{V}_t(\Delta) = \frac{1}{3} \sum_{k \in K} \sum_{t \in \Delta(k)} \hat{S}_{r,t}(\hat{S}_{r,t} - 1) + \sum_{k \in K} \sum_{t \in \Delta(k)} \sum_{t' < t} \hat{S}_{r,t} \hat{S}_{r',t} \hat{S}_{r,t'}(\hat{S}_{r,t} - 1) - \frac{1}{2} \sum_{k \in K} \sum_{t \in \Delta(k)} [\sum_{\lambda \in \Lambda(k)} \hat{S}_{\lambda,t}(\hat{S}_{\lambda,t} - 1) + \sum_{\lambda' \in \Lambda(k)} \hat{S}_{\lambda',t}(\hat{S}_{\lambda',t} - 1)]
\]

Algorithm Description. To simplify the presentation of Algorithm 2, we drop the variable \( t \) that denote the arrival time in the stream, however the algorithm is valid for any \( t \in \mathbb{N} \). We start by calling Algorithm 1 to collect a weighted sample \( \hat{K} \) of capacity \( m \) edges. For each edge \( k \in \hat{K} \), we use \( W(\hat{k}, \hat{K}) = 9 \cdot \hat{\alpha}(k) + 1 \) where \( \hat{\alpha}(k) \) is the number of triangles completed by edge \( k \) and whose edges in \( \hat{K} \). Then, we call Algorithm 2 at any time \( t \) in the stream to obtain unbiased estimates of triangle/wedge counts, global clustering, and their unbiased variance.

For each edge \( k = (v_1, v_2) \in \hat{K} \), Alg. 2 searches the neighborhood \( \Gamma(v_1) \) of the node with minimum degree (i.e., \( \deg(v_1) \leq \deg(v_2) \)) for triangles (Line 5). Lines 24-29 compute the estimates for each triangle \( (k_1, k_2, k_3) \) incident to edge \( k \). Lines 22-29 compute the estimates for each wedge \( (k_1, k_2) \) incident to edge \( k \) (and centered on node \( v_1 \)). Then, Lines 22-29 compute the estimates for each wedge \( (k_2, k_3) \) incident to edge \( k \) (and centered on node \( v_2 \)). Finally, the individual edge estimators are summed in Lines 32-36 and returned in Line 37.

We state two key observations in order: First, the estimators of triangle/wedge counts can be computed locally for each sampled edge \( k \in \hat{K} \), while still remaining unbiased. Thus, Algorithm 2 is localized. Second, since the estimates of triangle/wedge counts can be computed for each sampled edge \( k \in \hat{K} \) independently in parallel, Algorithm 2 already has abundant parallelism.

Complexity. Algorithm 2 has a total runtime of \( O(m^{3/2}) \). This is achieved by \( \sum_{(v_1, v_2) \in \hat{K}} \min\{\deg(v_1), \deg(v_2)\} = O(\hat{\alpha}(\hat{K})m) \), where \( \hat{\alpha}(\hat{K}) \) is the arboricity of the reservoir graph. This complexity can be tightly bounded by \( O(m^{3/2}) \) since \( \alpha(\hat{K}) \leq m^{3/2} \) for any sampled graph \( \hat{K} \).

5. IN-STREAM ESTIMATION

The foregoing analysis enables retrospective subgraph queries: after any number \( n \) of stream arrivals have taken place, we can compute an unbiased estimator \( \hat{S}(J) \) for any subgraph \( J \). We term this Post-Stream Estimation. We now describe a second estimation framework that we call In-Stream Estimation. In this paradigm, we can take “snapshots” of specific sampled subgraphs at arbitrary times during the stream, and preserve them as unbiased estimators. These can be used or combined to form desired estimators. These snapshots are not subject to further sampling; their estimates are not updated. However their original subgraphs remain in the graph sample and are subject to sampling in the normal way. Thus we do not change the evolution of the graph sample, we only ex-
Algorithm 3 In-Stream Estimation of Triangle & Wedge Counts

1. procedure INSTREAM_GPS(K)
2.   \( \bar{R} \leftarrow \emptyset; \bar{z} \leftarrow 0 \)
3. while new edge \( k \) do
4.   GPSESTIMATE(k)
5.   GPSUPDATE(k, m)
6. return \( \bar{N}(\bar{\Delta}), \bar{N}^I(\bar{\Delta}), \bar{V}(\bar{\Delta}), \bar{V}^I(\bar{\Delta}) \)

8. procedure GPSUPDATE(k)
9.   parallel for Triangle \( (k_1, k_2, k) \) completed by \( k \) do
10. if \( (z^* = 0) \) then \( q_1 \leftarrow q_2 \leftarrow 1 \)
11. else
12.   \( q_1 \leftarrow \min\{1, w(k)/z^*\} \)
13.   \( q_2 \leftarrow \min\{1, w(k_2)/z^*\} \)
14. \( \bar{N}(\Delta) \leftarrow 1/(q_1 q_2) \) \( \triangleright \) Triangle Count
15. \( \bar{V}(\Delta) \leftarrow (q_1 q_2)^{-1} - 1/(q_1 q_2) \) \( \triangleright \) Triangle Variance
16. \( \bar{V}^I(\Delta) \leftarrow 2(C_{\bar{\Delta}}(\bar{\Delta}) + C_{\bar{\Delta}}^2(\bar{\Delta}))/(q_1 q_2) \) \( \triangleright \) Triangle Covariance
17. \( \bar{C}_{\bar{\Delta}}(\bar{\Delta}) \leftarrow q_1 - 1/q_1 \) \( \triangleright \) Triangle Covariance
18. end parallel
20. procedure GPSUPDATE(k)
21.   parallel for Wedge \( j \in \bar{R} \) adjacent to \( k \) do
22. if \( (z^* = 0) \) then \( q \leftarrow 1 \)
23. else \( q \leftarrow \min\{1, w(j)/z^*\} \)
24. \( \bar{N}(\Delta) \leftarrow q^* \) \( \triangleright \) Wedge Count
25. \( \bar{V}(\Delta) \leftarrow (q^*)^2 - 1 \) \( \triangleright \) Wedge Variance
26. \( \bar{V}^I(\Delta) \leftarrow 2C_{\bar{\Delta}}(\bar{\Delta})/q \)
27. \( \bar{C}_{\bar{\Delta}}(\bar{\Delta}) \leftarrow 1/q - 1 \) \( \triangleright \) Wedge Covariance
29. end parallel
30. Generate \( u(k) \) uniformly on \( (0, 1) \)
31. \( \bar{w}(k) \leftarrow W(k, \bar{R}) \)
32. \( r(k) \leftarrow \bar{w}(k)/u(k) \) \( \triangleright \) Priority of edge \( k \)
33. \( \bar{R} \leftarrow \bar{R} \cup \{k\} \) \( \triangleright \) Provisionally include edge \( k \)
34. \( C_{\bar{\Delta}}(\bar{\Delta}) \leftarrow C_{\bar{\Delta}}(\bar{\Delta}) - 0 \)
35. if \( k \triangleright \) then
36. \( k^* \leftarrow \arg\min_{k \in \bar{R} \backslash k} r(k) \) \( \triangleright \) Lowest priority edge
37. \( z^* \leftarrow \max\{z^*, r(k^*)\} \) \( \triangleright \) New threshold
38. \( \bar{R} \leftarrow \bar{R} \backslash \{k^*\} \) \( \triangleright \) Remove lowest priority edge
39. \( \bar{C}_{\bar{\Delta}}(\bar{\Delta}) \leftarrow \bar{C}_{\bar{\Delta}}(\bar{\Delta}) \backslash \{k^*\} \) \( \triangleright \) Remove covariances of \( k^* \)
40. \( \bar{C}_{\bar{\Delta}}(\bar{\Delta}) \leftarrow \bar{C}_{\bar{\Delta}}(\bar{\Delta}) \backslash \bar{C}_{\bar{\Delta}}(\bar{\Delta}) \)

5.1 Unbiased Estimation with Snapshots

In-stream estimation can be described within the framework of stopped Martingales [39]. Return for the moment to our general description in Section 3 of a Martingale \( \{X_t : t \in \mathbb{N}\} \) with respect to a filtration \( \mathcal{F} = \{\mathcal{F}_t : t \in \mathbb{N}\} \). A random time \( T \) is called a stopping time w.r.t. \( \mathcal{F} \) if the event \( T \leq t \) is \( \mathcal{F}_t \)-measurable, i.e., we can decide at time \( t \) whether the event has occurred yet. The corresponding stopped Martingale is
\[
X^T_t = \{X^T_t : t \in \mathbb{N}\} \text{ where } X^T_t = X_{\min(T,t)} \quad (15)
\]
Thus, the value of \( X_t \) is frozen at \( T \).

We define a snapshot as an edge subset \( J \subseteq \mathbb{N} \) and a family \( T = \{T_j : j \in J\} \) for \( \mathcal{F}_J \)-measurable stopping times, giving rise to the product stopped process
\[
\bar{S}_{J,T}^T = \prod_{j \in J} \bar{S}_{J,T}^T = \prod_{j \in J} \bar{S}_{j,\min(T_j,t)} \quad (16)
\]
Although in-stream estimates use snapshots whose edges have the same stopping time, variance estimation involves products of snapshots with distinct stopping times. Unbiasedness then follows from the following result that applies to any snapshot of the form \( (16) \).

**Theorem 4.** (i) \( \{\bar{S}_{J,T}^T : t \geq \max J\} \) is Martingale with respect to \( \mathcal{F}_J \) and hence \( E[\bar{S}_{J,T}] = S_{J,T} \).

(ii) For any set \( J \) of subgraphs of \( G \), each \( J \subseteq J \) equipped with an \( \mathcal{F}_J \)-measurable stopping time \( T_J \), then \( \sum_{j \in J} \bar{S}_{J,T}^T \) is an unbiased estimator of \( |J| \).

5.2 Variance Estimation for Snapshots

In this section we show how the variance and covariances of snapshots can be estimated as sums of other snapshots involving the stopping times of both constituents. The Martingale formulation is a powerful tool to establish the unbiasedness of the estimates, since the otherwise statistical properties of the product of correlated edge estimators drawn at different times are not evident.

Consider two edge sets \( J_1 \) and \( J_2 \) each equipped with families stopping times \( T^{(1)} = \{T^{(1)}_j : j \in J_1\} \), with \( i = 1, 2 \), for the purpose of snapshots. Thus each \( j \in J_1 \cap J_2 \) is equipped with two generally distinct stopping times \( T_j^{(1)} \) and \( T_j^{(2)} \), according to its occurrence in the snapshots \( \bar{S}_{J_1,T}^T \) and \( \bar{S}_{J_2,T}^T \). As an estimator of \( \text{Cov}(\bar{S}_{J_1,T}^T, \bar{S}_{J_2,T}^T) \) we will use:
\[
\bar{C}_{J_1 \cap J_2, T}^{(1), (2)} = \bar{S}_{J_1, T}^{(1)} - \bar{S}_{J_1, T}^{(1)} \bar{S}_{J_2, T}^{(1)} \bar{S}_{J_2, T}^{(1)} \bar{S}_{J_1 \cap J_2, T}^{(1), (2)} \quad (17)
\]
where \( T^{(1)} \cup T^{(2)} = \{\max\{T^{(1)}_j, T^{(2)}_j\} : j \in J_1 \cap J_2\} \), i.e., we use the earlier stopping time for edges common to both subsets.

**Theorem 5.** (i) \( \bar{C}_{J_1 \cap J_2, T}^{(1)} \) \( \triangleright \) unbiased estimator of \( \text{Cov}(\bar{S}_{J_1, T}^{(1)}, \bar{S}_{J_2, T}^{(2)}) \).

(ii) \( \bar{C}_{J_1 \cap J_2, T}^{(1)} \) \( \geq 0 \) and hence \( \text{Cov}(\bar{S}_{J_1, T}^{(1)}, \bar{S}_{J_2, T}^{(2)}) \geq 0 \).

(iii) \( \bar{S}_{J_1, T}^{(1)} \) \( \triangleright \) unbiased estimator of \( \text{Var}(\bar{S}_{J_1, T}^{(1)}) \).

(iv) \( \bar{C}_{J_1 \cap J_2, T}^{(1)} \) \( \geq 0 \) if and only if \( \bar{C}_{J_1, T}^{(1)} = 0 \) or \( \bar{S}_{J_2, T}^{(2)} \).

5.3 In-Stream Triangle & Wedge Counts

We now describe an application of In-Stream Estimation to Triangle Sampling and Counting. We sample from the stream based on the previous triangle count weighting, but the triangle counting is performed entirely in-stream. The full process is described in Algorithm 1. In this section we state and prove the form of estimators for triangle count and its variance, and describe the corresponding steps in the algorithm. Space limitations preclude giving a similar level of detail for wedge counting and triangle-wedge covariance.

**Unbiased In-Stream Estimation of Triangle Count.** Using our previous notation \( \Delta t \) to denote the set of triangles of whose
edges have arrived by \( t \), we write each such triangle in the form \((k_1, k_2, k_3)\) with \( k_3 \) the last edge to arrive. If \( k_1 \) and \( k_2 \) are present in the sample \( K \) when \( k_3 \) arrives, we take a snapshot of the wedge \((k_1, k_2)\) prior to the sampling step for \( k_3 \). Formally, we let \( T_{k_3} \) denote the slot immediately prior the arrival of \( k_3 \) and form the snapshot \( \vec{T}_{k_3}^{(k_1, k_2)} \). Note \( T_{k_3} \) is a stopping time because the edge arrival process is deterministic.

**Theorem 6.** \( \tilde{N}_t(\Delta) = \sum_{(k_1, k_2, k_3) \in \Delta, k_3 \leq t} \vec{T}_{k_3}^{(k_1, k_2)} \) is an unbiased estimator of \( N_t(\Delta) \).

**Estimation of Triangle Count Variance.** We add some further notation in preparation for estimating the variance of \( \tilde{N}_t(\Delta) \). Let \( \tilde{K}[t] = \cup_{t \geq 0} \tilde{K}_t \) denote the set of edges that are sampled at any time up to \( t \). Let \( \tilde{\Delta}_t = \{(k_1, k_2, k_3) \in \Delta \Delta, S_{\vec{T}_{k_3}^{(k_1, k_2)}(k_1, k_2)} > 0\} \) denote the (random) subset of all triangles in \( \Delta \) that have positive snapshot. Let \( \tilde{K}^{(2)}[t](k) \) denote the set of pairs \((j, k')\) of edges in \( \tilde{K}[t] \) such that each of the edge pairs \((k, j')\) and \((k, k')\) are the first two edges in distinct triangles in \( \tilde{\Delta}_t \), and with \((j, k')\) ordered by their stopping time of the third edges in these triangles, i.e., \( T_{k,j'} < T_{k,k'} \).

**Theorem 7.** \( \text{Var}(\tilde{N}_t(\Delta)) \) has unbiased estimator

\[
\left( \sum_{(k_1, k_2, k_3) \in \Delta} \frac{1}{p_{k_1, k_2, k_3}} \left( \frac{1}{p_{k_1, k_2, k_3}} - 1 \right) \right) (18)
\]

\[
+ 2 \sum_{k \in \tilde{K}[t]} \sum_{(j', k') \in \tilde{K}^{(2)}[t](k)} \frac{1}{p_{k', k, k'}} \left( \frac{1}{p_{k', k, k'}} - 1 \right)
\]

**Description of Algorithm.** We now describe the portions of Algorithm relating the in-stream estimator \( \tilde{N}_t(\Delta) \) and \( \tilde{V}_t(\Delta) \). When an edge \( k \) arrives, an update is performed for each triangle that \( k \) completes (line 9). These updates can be performed in parallel because each such triangle must have distinct edges other than \( k \). Triangle count \( \tilde{N}_t(\Delta) \) is updated with the current inverse probabilities of its first two edges \( k_1 \) and \( k_2 \) (line 13). The variance \( \tilde{V}_t(\Delta) \) is updated first with the variance term for the current triangle (line 15) then secondly with its cumulative contributions \( \hat{C}_{k_3}^{(t)}(\Delta) \) and \( \hat{C}_{k_3}^{(t)}(\Delta) \) to the covariances with all previous triangles whose first two edges include \( k_1 \) or \( k_2 \) (line 16). These cumulative terms are then updated by the current triangle (lines 18 and 19). Wedge count variables are updated in a similar manner in lines 20 and 22. The edge-wedge covariance \( \tilde{V}_t(\Delta, \Lambda) \) used for estimation of the global clustering coefficient \( \alpha \) is updated using the cumulative triangle and wedge covariances in lines 17 and 20.

### 6. EXPERIMENTS AND RESULTS

We test the performance of graph priority sampling on a large set of 50 graphs with hundreds of millions of nodes/edges, selected from a variety of domains and types, such as social, web, among others. All graph data sets are available for download [33][34]. For all graph datasets, we consider an undirected, unweighted, simplified graph without self loops. We generate the graph stream by randomly permuting the set of edges in each graph. For each graph, we perform ten different experiments with sample sizes in the range of 10K–1M edges. We test GPS as well as baseline methods using a single pass over the edge stream (such that each edge is processed once); both GPS post and in-stream estimation randomly select the same set of edges with the same random seeds. Thus, the two methods only differ in the estimation procedure. For these experiments, we used a server with two Intel Xeon E5-2687W 3.1GHz CPUs. Each processor has 8 cores with 20MB of L3 cache and 256KB of L2 cache. The experimental setup is executed independently for each sample size as follows:

1. For each sample size \( m \), Algorithm 1 collects an edge sample \( \tilde{K} \subset K \).
2. We use Algorithm 2 for post stream estimation, where the estimates are obtained only from the sample. We use Algorithm 3 for in-stream estimation, where the estimates are updated incrementally in a single pass during the sampling process. Thus, both GPS post and in-stream estimation use the same sample.
3. Given a sample \( \tilde{K} \subset K \), we use the absolute relative error (ARE) \( \frac{|\tilde{X} - X|}{X} \) to measure the deviation between the expected value of the estimates \( \tilde{X} \) and the actual statistics \( X \). We use \( X \) to refer to triangle, wedge counts, or global clustering.
4. We compute the 95% confidence bounds as \( \tilde{X} \pm 1.96 \sqrt{\text{Var}(	ilde{X})} \).

**Error Analysis and Confidence Bounds.** Table 1 summarizes the main graph properties and provides a comparison between GPS post stream and in-stream estimation for a variety of graphs at sample size \( m = 200K \) edges. First, we observe that GPS in-stream estimation has on average \( \leq 1% \) relative error across most graphs. In addition, GPS post stream estimation has on average \( \leq 2% \). Thus, both methods provide accurate estimates for large graphs with a small sample size. Table 1 also shows that the upper and lower bounds of GPS in-stream estimation are smaller than those obtained using GPS post stream estimation. We note that both methods are using the same sample. However, a key advantage for GPS in-stream estimation versus GPS post stream estimation is its ability to minimize the variance of the estimators. Thus, GPS in-stream estimates are not only accurate but also have a small variance and tight confidence bounds.

Second, we observe that the GPS framework provides high quality general samples to accurately estimate various properties simultaneously. For example, Table 1 shows consistent performance across all graphs for the estimation of triangle/wedge counts and global clustering with the same sample. Similarly, in Figure 1 we observe that GPS accurately estimates both triangle and wedge counts simultaneously with a single sample, with a relative error of 0.6% for both triangle and wedge counts.

Finally, we investigate the properties of the sampling distribution...
Table 1: Estimates of expected value and relative error using 200K edges for a representative set of 11 graphs. The graphstat for the full graph is shown in the third column. LB and UB are 95% confidence lower and upper bounds, respectively.

| graph                  | \(|K|\) | \(X\)    | \(\hat{X}\) | \(|\hat{X} - X|\) | LB   | UB   | \(|\hat{X} - X|\) | LB   | UB   |
|------------------------|--------|----------|-------------|----------------|------|------|----------------|------|------|
| ca-hollywood-2009      | 56.3M  | 0.0036   | 4.9B        | 4.9B           | 4.0009 | 4.8B | 5.9B | 4.8B | 4.6B | 5.1B |
| com-amazon             | 925.6K | 0.216    | 667.1K      | 667.2K         | 0.0001 | 658.5K | 675.8K | 832.2M | 79.5M | 87M  |
| soc-livejournal        | 27.9M  | 0.0072   | 83.5M       | 83.1M          | 0.0043 | 80.8M | 84.4M | 81.5M | 72M | 91M  |
| soc-orkut              | 117.1M | 0.0017   | 627.5M      | 625.8M         | 0.0028 | 601.4M | 650.1M | 614.8M | 396M | 833.7M |
| soc-twitter-2010       | 28.5M  | 0.0008   | 17.2B       | 17.3B          | 0.0009 | 16.8B | 17.8B | 17.3B | 13.3B | 21.3B |
| soc-youtube-snap       | 2.9M   | 0.0669   | 3M          | 3M             | 0.0004 | 2.9M | 3.1M | 3M | 2.9M | 3.1M |
| socfb-Texas-84         | 1.3M   | 0.1468   | 7.2M        | 7.1M           | 0.0063 | 7M | 7.2M | 7.1M | 6.8M | 7.5M |
| tech-as-skitter        | 11M    | 0.018    | 28.7M       | 28.5M          | 0.0081 | 27.8M | 29.3M | 28.3M | 26.5M | 30.1M |
| web-google             | 4.3M   | 0.0463   | 13.3M       | 13.4M          | 0.0034 | 13.2M | 13.6M | 13.4M | 13.1M | 13.8M |

Table 2: Baseline Comparison at sample size \(\approx\) 100K

|                   | NSAMP TRIEST MASCOT GPS POST | Absolute Relative Error (ARE) |
|-------------------|------------------------------|-------------------------------|
|                   |                              |                               |
| cit-Patents       | 0.192 0.401 0.65 0.008       | 0.201 0.208 0.204 0.009       |
| higgs-soc-net     | 0.079 0.174 0.206 0.013       | 0.080 0.088 0.090 0.009       |
| infra-roadNet-CA  | 0.165 0.301 0.39 0.013        | 0.167 0.292 0.38 0.011        |
| Average Time (\(\mu_s/edge\)) | 0.192 0.401 0.65 0.008    | 0.201 0.208 0.204 0.009    |

Table 2 summarizes the results of the comparison. Our implementation of the NSAMP \([30]\) algorithm follows the description in the paper, which achieves a near-linear total time if and only if running in bulk-processing. Otherwise the algorithm is too slow and not practical even for medium size graphs with a total time of \(O(|E|)\).

Overall, GPS post stream estimation achieves 98%–99% accuracy, while NSAMP achieves only 80%–84% accuracy for most graphs and 92% accuracy for higgs-soc-net graph. Our implementation of the TRIEST \([16]\) algorithm follows the main approach in the paper. TRIEST was unable to produce a reasonable estimate showing only 60%–82% accuracy. Similarly, MASCOT achieves only 35%–79% accuracy. Thus, GPS post stream estimation outperforms the three baseline methods. Table 2 also shows the average update time per edge (in microseconds). We note that GPS post stream estimation achieves an average update time of \(|\hat{X} - X|\) that is 35×–56× faster than NSAMP with bulk-processing (for cit-Patents and infra-roadNet-CA graphs) and at least 2× faster for higgs-soc-net). TRIEST and MASCOT use an average of 3 and 2 microseconds/edge respectively. Note that we have also compared to other methods in \([23]\) and \([10]\) (results omitted for brevity). Even though the method in \([10]\) is fast, it fails to find a triangle most of the time, producing low quality estimates (mostly zero estimates). On the other hand, the method of \([23]\) is too slow for extensive experiments with \(O(m)\) update complexity per edge (where \(m\) is the reservoir size). GPS post stream estimation achieves at least 10x accuracy improvement compared to their method. For this comparison, we first run MASCOT with approximately 100K edges, then we observe the actual sample size used by MASCOT and run all other methods with the observed sample size.

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Overall, GPS post stream estimation achieves 98%–99% accuracy, while NSAMP achieves only 80%–84% accuracy for most graphs and 92% accuracy for higgs-soc-net graph. Our implementation of the TRIEST \([16]\) algorithm follows the main approach in the paper. TRIEST was unable to produce a reasonable estimate showing only 60%–82% accuracy. Similarly, MASCOT achieves only 35%–79% accuracy. Thus, GPS post stream estimation outperforms the three baseline methods. Table 2 also shows the average update time per edge (in microseconds). We note that GPS post stream estimation achieves an average update time of \(|\hat{X} - X|\) that is 35×–56× faster than NSAMP with bulk-processing (for cit-Patents and infra-roadNet-CA graphs) and at least 2× faster for higgs-soc-net). TRIEST and MASCOT use an average of 3 and 2 microseconds/edge respectively. Note that we have also compared to other methods in \([23]\) and \([10]\) (results omitted for brevity). Even though the method in \([10]\) is fast, it fails to find a triangle most of the time, producing low quality estimates (mostly zero estimates). On the other hand, the method of \([23]\) is too slow for extensive experiments with \(O(m)\) update complexity per edge (where \(m\) is the reservoir size). GPS post stream estimation achieves at least 10x accuracy improvement compared to their method. For this comparison, we first run MASCOT with approximately 100K edges, then we observe the actual sample size used by MASCOT and run all other methods with the observed sample size.

and the convergence of the estimates as the sample size increases between 10K–1M edges (See Figure 2). We used graphs from various domains and types. We observe that the confidence intervals of triangle counts are small in the range 0.90–1.10 for most graphs at 40K sample size. Notably, for a large Twitter graph with more than 260M edges (soc-twitter-10), GPS in-stream estimation accurately estimates the triangle count with < 1% error, while storing 40K edges, which is only a fraction of the total number of edges in the graph. Due to space limitations, we removed the confidence plots for wedges and clustering coefficient. However, we observe that the confidence interval are very small in the range of 0.98–1.02 for wedges, and 0.90–1.10 for global clustering coefficient.

**Baseline Study.** The state-of-the-art algorithms for triangle count estimation in adjacency graph streams are due to the neighborhood sampling (NSAMP) in \([30]\) and the triangle sampling (TRIEST) in \([16]\). We discuss their performance in turn compared with GPS post stream estimation. We also compare with MASCOT \([27]\).
Unbiased Estimation Vs. Time. We now track the estimates as the graph stream progresses one edge at a time, starting from an empty graph. Figure 2 shows GPS estimates for triangle counts and clustering coefficient as the stream is evolving overtime. Notably, the estimates are indistinguishable from the actual values. Figure 2 also shows the 95% confidence upper and lower bounds. These results are for a sample of 80K edges (a small fraction ≤1% of the size of soc-orkut and tech-as-skitter graphs) using GPS in-stream.

Given the slow execution of NSAMP, we compare against TRIEST and its improved estimation procedure (TRIEST-IMPR). Note that TRIEST and TRIEST-IMPR are both using the same sample and random seeds. The two approaches are based on reservoir sampling [39]. We used graphs from a variety of domains and types for this comparison, and all methods are using the same sample size. We measure the error using the Mean Absolute Relative Error (MARE) \(\frac{1}{T} \sum_{t=1}^{T} \frac{|\hat{X}_t - X_t|}{X_t}\), where \(T\) is the number of time-stamps. We also report the maximum error \(\max_{t=1}^{T} \frac{|\hat{X}_t - X_t|}{X_t}\).

Table 3 summarizes the comparison results. For all graphs, GPS with in-stream estimation outperforms both TRIEST and its improved estimation procedure TRIEST-IMPR. We note that indeed TRIEST-IMPR significantly improves the quality of the estimation of TRIEST. However, in comparison with GPS we observe that GPS with post stream estimation is orders of magnitude better than TRIEST, which shows that the quality of the sample collected by GPS is much better than TRIEST (regardless the estimation procedure used, whether it is post or in-stream estimation).

Figure 2: Confidence bounds for Graph Priority Sampling with instream estimation of triangle counts. We used graphs from a variety of domains and types. The properties of the sampling distribution and convergence of the estimates are investigated as the sample size increases. The circle (●) represents \(\hat{X}/X\) (y-axis) whereas ▲ and ▼ are \(L X/X\) and \(U X/X\), respectively. Dashed vertical line (grey) refers to the sample at 40K edges. Notably, the proposed framework has excellent accuracy even at this small sample size.

Figure 3: Graph Priority Sampling with in-stream estimation versus time. Results for social and tech networks at sample size 80K edges for triangle counts and global clustering with 95% confidence lower and upper bounds. Notably, the proposed framework accurately estimates the statistics while the stream is progressing.
Table 3: Mean absolute relative error for estimates of triangle counts vs. time (sample size = 80K).

| graph        | Algorithm | Max. ARE | MARE |
|--------------|-----------|----------|------|
| ca-hollywood-2009 | TRIEST   | 0.492    | 0.211|
|              | TRIEST-IMPR | 0.066    | 0.018|
|              | GPS POST   | 0.049    | 0.020|
|              | GPS IN-STREAM | 0.016    | 0.003|
| tech-as-skillet | TRIEST   | 0.628    | 0.249|
|              | TRIEST-IMPR | 0.134    | 0.048|
|              | GPS POST   | 0.087    | 0.035|
|              | GPS IN-STREAM | 0.032    | 0.014|
| infra-roadNet-CA | TRIEST   | 0.98     | 0.47 |
|              | TRIEST-IMPR | 0.33     | 0.09 |
|              | GPS POST   | 0.15     | 0.05 |
|              | GPS IN-STREAM | 0.058    | 0.02 |
| soc-youtube-snap | TRIEST   | 0.362    | 0.119|
|              | TRIEST-IMPR | 0.049    | 0.016|
|              | GPS POST   | 0.022    | 0.009|
|              | GPS IN-STREAM | 0.020    | 0.008|

Scalability and Runtime. Our Algorithm 2 for post steam estimation uses a scalable parallel approach from [6, 7] with strong scaling properties; we omit the scalability results for brevity.

7. RELATED WORK

The research related to this paper can be grouped into: (a) Sampling from graph streams, (b) Sampling/Estimation of subgraphs.

Sampling from graph streams. Recently, there has been considerable interest in designing algorithms for mining massive and dynamic graphs from data streams, motivated by applications. Many were based on sampling and approximation techniques. An early such work [21] concerned problems of following paths and connectivity in directed graphs. Much of the earlier work on graph streams focused on graph problems in the semi-streaming model [29, 30], where the algorithm is allowed to use $O(n \text{polylog } n)$ space to solve graph problems that are provably intractable in sub-linear space. More recent work focused on graph mining problems such as finding common neighbors [8], estimation of pagerank [35], clustering and outlier detection [1], constructing degree sequences in multigraph streams [13], link prediction [41], community detection [40], among others [29, 32, 35]. See [5] for further details.

Sampling and Estimation of Subgraphs. Subgraph counting (in particular triangle counting) has gained significant attention due to its applications in social, information, and web networks. Early work in this direction [10] provides a space-bounded algorithm for the estimation of triangle counts and clustering coefficient in the incidence graph stream model. However, it has been shown that these guarantees will no longer hold in the case of the adjacency stream model, where the edges arrive in arbitrary order. A single pass streaming algorithm incurring $O(m \Delta/T)$-space, where $\Delta$ is the maximum degree is proposed in [30]. However, this algorithm requires both large storage and update overhead to provide accurate results. For example, their algorithm needs at least 128 estimators (i.e., storing more than 128K edges) to obtain accurate/efficient results. A single-pass $O(m/\sqrt{T})$-space streaming algorithm was proposed in [23] specifically for transitivity estimation with arbitrary additive error guarantees. This algorithm maintains two reservoirs, the first to select a uniform sample of edges from the stream, and the second to select a uniform sample of wedges created by the edge reservoir.

Other approaches focused on maintaining a set of edges sampled randomly from the graph stream. graph sample-and-hold [13] is a framework for unbiased an accurate estimation of subgraph counts (e.g., edges, triangles, wedges). A similar approach was recently proposed for local (node/edge) triangle count estimation in graph streams [27]. Other methods extend reservoir sampling to graph streams. For example, reservoir sampling has been used for detecting outliers in graph streams [1], estimating the distribution of various graph properties (e.g., path length, clustering) [5], and estimating triangle counts in dynamic graph streams with insertions and deletions [16].

8. CONCLUSION

In this paper, we presented graph priority sampling, a new framework for order-based reservoir sampling from massive graph streams. GPS provides a general way to weight edge sampling according to auxiliary variables to estimate various graph properties. We showed how edge sampling weights can be chosen so as to minimize the estimation variance of counts of subgraphs, such as triangles and wedges. Unlike previous graph sampling algorithms, GPS differentiates between the functions of sampling and estimation. We proposed two estimation approaches: (1) Post-stream estimation, to allow GPS to construct a reference sample of edges to support retrospective graph queries, and (2) In-stream estimation, to allow GPS to obtain lower variance estimates by incrementally updating the count estimates during stream processing. We provided a novel Martingale formulation for subgraph count estimation. We performed a large-scale experimental analysis. The results show that GPS achieves high accuracy with < 1% error on large real-world graphs from a variety of domains and types, while storing a small fraction of the graph and average update times of a few microseconds per edge. In future work, we aim to extend the proposed approach to adaptive-weight sampling schemes and its applications in massive streaming analytics.

9. PROOFS OF THEOREMS

Lemma 5. For each $t$, the events $\{ (j \in K_t) \land j \leq t \}$ are measurable w.r.t. $\mathcal{F}_t$.

Proof of Lemma 5. The proof is by induction. It is trivially true for $t = \inf$. Assume true for $t - 1$; then membership of $K_{t-1}$ is $\mathcal{F}_{t-1}$-measurable, and hence so is membership of $K_t$. Selection of $i$ is clearly $\mathcal{F}_{t-1}$-measurable, and if $i$ is selected, the remaining selections are $\mathcal{F}_t^{(i)}$-measurable since $z(i,j) = z_{j,t}$.

Proof of Theorem 1. Lemma 5 established measurability. For $t \geq i$, since $R_{i,t} = \mathbb{Z}_{t,i}$-measurable, conditioning first on $z_{i,t}$:

$$\mathbb{E}[\hat{S}_{i,t}(z_{i,t}^{(i)}), \mathcal{F}_{i,t-1}] = \frac{1}{R_{i,t}} \mathbb{E}[I(B_i(z_{i,t}^{(i)}))] | Z_{i,t}, \mathcal{F}_{i,t-1}$$

(19)

Since $B_i(z_{i,t}) = B_i(z_{i,t}) \cap B_i(z_{i,t-1})$ and $I(B_i(z_{i,t}))$ is $\mathcal{F}_{t-1}$-measurable, then for any event on which the conditional expectation (19) is positive, we have

$$\mathbb{E}[I(B_i(z_{i,t}^{(i)}))] | Z_{i,t}, \mathcal{F}_{i,t-1} = \mathbb{P}[B_i(z_{i,t}) | B_i(z_{i,t-1}), Z_{i,t}, \mathcal{F}_{i,t-1}]$$

$$= \mathbb{P}[B_i(z_{i,t}) | Z_{i,t}, w_i] / \mathbb{P}[B_i(z_{i,t-1}) | Z_{i,t}, w_i]$$

$$= \mathbb{P}[w_i / u_i > z_{i,t}^{(i)}] | Z_{i,t}, w_i] / \mathbb{P}[w_i / u_i > z_{i,t-1}^{(i)} | Z_{i,t}, w_i]$$

$$= R_{i,t} / R_{i,t-1}$$

(20)

where we have used the fact that once we have conditioned on $B_i(z_{i,t-1})$ and $Z_{i,t}$, then $\mathcal{F}_{i,t-1}^{(i)}$ conditions only through the dependence of $w_i$ on the sample set $K_{i-1}$. Thus we have established that $\mathbb{E}[\hat{S}_{i,t}(z_{i,t}, \mathcal{F}_{i,t-1})] = \hat{S}_{i,t-1}$ regardless of $z_{i,t}$, and hence

$$\mathbb{E}[\hat{S}_{i,t}(\mathcal{F}_{i,t-1})] = \hat{S}_{i,t-1}$$

Proof of Theorem 3. (ii) follows from (i) by linearity of expectation. For (i), observe that $\hat{S}_{i,t}^{(i)} = \hat{S}_{i,t}^{(i)} + I(T \geq t)(\hat{S}_{i,t}^{(i)} - \hat{S}_{i,t})$.
\( \hat{S}_{j,t-1} \); one checks that this reproduces \( \hat{S}_{j,min(t,T_j)} \). Thus

\[
\hat{S}_{j,t} = \prod_{j \in J} \hat{S}_{j,t-1} + \sum_{L \subseteq J, j \in L} \prod_{j \in \ell} I(T_j \geq t) (\hat{S}_{j,t} - \hat{S}_{j,t-1})
\]

Observe that \( I(T_j \geq t) = 1 - I(T_j < t - 1) \) is in fact \( J_{t-1} \) measurable. Hence taking expectations w.r.t. \( J_{t-1} \) then the product form from Theorem [2] tells us that for any \( L \subseteq J \)

\[
E[ \prod_{j \in J \setminus L} I(T_j \geq t) (\hat{S}_{j,t} - \hat{S}_{j,t-1}) | J_{t-1} ] = 0
\]

and hence

\[
E[\hat{S}_{j,t} | J_{t-1}] = \prod_{j \in J \setminus L} \hat{S}_{j,t-1} = \hat{S}_{j,t-1}
\]
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