Practice of Streaming Processing of Dynamic Graphs: Concepts, Models, and Systems

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Abstract—Graph processing has become an important part of various areas of computing, including machine learning, medical applications, social network analysis, computational sciences, and others. A growing amount of the associated graph processing workloads are dynamic, with millions of edges added or removed per second. Graph streaming frameworks are specifically crafted to enable the processing of such highly dynamic workloads. Recent years have seen the development of many such frameworks. However, they differ in their general architectures (with key details such as the support for the concurrent execution of graph updates and queries, or the incorporated graph data organization), the types of updates and workloads allowed, and many others. To facilitate the understanding of this growing field, we provide the first analysis and taxonomy of dynamic and streaming graph processing. We focus on identifying the fundamental system designs and on understanding their support for concurrency, and for different graph updates as well as analytics workloads. We also crystallize the meaning of different concepts associated with streaming graph processing, such as dynamic, temporal, online, and time-evolving graphs, edge-centric processing, models for the maintenance of updates, and graph databases. Moreover, we provide a bridge with the very rich landscape of graph streaming theory by giving a broad overview of recent theoretical related advances, and by discussing which graph streaming models and settings could be helpful in developing more powerful streaming frameworks and designs. We also outline graph streaming workloads and research challenges.

1 Introduction
Analyzing massive graphs has become an important task. Example applications are investigating the Internet structure [46], analyzing social or neural relationships [26], or capturing the behavior of proteins [73]. Efficient processing of such graphs is challenging. First, these graphs are large, reaching even tens of trillions of edges [57], [156], [161], [157], [147], [199], [240], [208]. Second, the graphs in question are dynamic: new friendships appear, novel links are created, or protein interactions change. For example, 500 million new tweets in the Twitter social network appear per day, or billions of transactions in retail transaction graphs are generated every year [14].

Graph streaming frameworks such as GraphOne [148] or Aspen [71] emerged to enable processing and analyzing dynamically evolving graphs. Contrarily to static frameworks such as Ligra [215], [108], such systems execute graph analytics algorithms (e.g., PageRank) concurrently with graph updates (e.g., edge insertions). Thus, these frameworks must tackle unique challenges, for example effective modeling and storage of dynamic datasets, efficient ingestion of a stream of graph updates concurrently with graph queries, or support for effective programming model. In this work, we present the first taxonomy and analysis of such system aspects of the streaming processing of dynamic graphs.

We also crystallize the meaning of different concepts in streaming and dynamic graph processing. We investigate the notions of temporal, time-evolving, online, and dynamic graphs, as well as the differences between graph streaming frameworks and a related class of graph database systems.

We also analyze relations between the practice and the theory of streaming graph processing to facilitate incorporating recent theoretical advancements into the practical setting, to enable more powerful streaming frameworks. There exist different related theoretical settings, such as streaming graphs [171] or dynamic graphs [43] that come with different goals and techniques. Moreover, each of these settings comes with different models, for example the dynamic graph stream model [130] or the semi-streaming model [84]. These models assume different features of the processed streams, and they are used to develop provably efficient streaming algorithms. We analyze which theoretical settings and models are best suited for different practical scenarios, providing guidelines for architects and developers on what concepts could be useful for different classes of systems.

Next, we outline models for the maintenance of updates, such as the edge decay model [242]. These models are independent of the above-mentioned models for developing streaming algorithms. Specifically, they aim to define the way in which edge insertions and deletions are considered for updating different maintained structural graph properties such as distances between vertices. For example, the edge decay model captures the fact that edge updates from the past should gradually be made less relevant for the current status of a given structural graph property.

Finally, there are general-purpose dataflow systems such as Apache Flink [54] or Differential Dataflow [172]. We discuss the support for graph processing in such designs.

In general, we provide the following contributions:

- We crystallize the meaning of different concepts in dynamic and streaming graph processing, and we analyze the connections to the areas of graph databases and to the theory of streaming and dynamic graph algorithms.
- We provide the first taxonomy of graph streaming frameworks, identifying and analyzing key dimensions in their design, including data models and organization, concurrent execution, data distribution, targeted architecture, and others.
- We use our taxonomy to survey, categorize, and compare over graph streaming frameworks.
- We discuss in detail the design of selected frameworks.
Complementary Surveys and Analyses We provide the first taxonomy and survey on general streaming and dynamic graph processing. We complement related surveys on the theory of graph streaming models and algorithms [171], [247], [6], [187], analyses on static graph processing [110], [75], [213], [24], [170], [39], and on general streaming [129]. Finally, only one prior work summarized types of graph updates, partitioning of dynamic graphs, and some challenges [231].

2 BACKGROUND AND NOTATION

We first present concepts used in all the sections. We summarize the key symbols in Table 1.

\[
G = (V, E) \quad \text{An unweighted graph; } V \text{ and } E \text{ are sets of vertices and edges.}
\]

\[
w(e) \quad \text{The weight of an edge } e = (u, v).
\]

\[
n, m \quad \text{Numbers of vertices and edges in } G; |V| = n, |E| = m.
\]

\[
N_v \quad \text{The set of vertices adjacent to vertex } v \text{'s neighbors.}
\]

\[
d_u, d \quad \text{The degree of a vertex } v, \text{ the maximum degree in a graph.}
\]

| TABLE 1: The most important symbols used in the paper. |
|-------------------------------------------------------|
| Graph Model  | We model an undirected graph \( G \) as a tuple \( (V, E) \); \( V = \{v_1, ..., v_n\} \subseteq V \times V \) is a set of vertices and \( E = \{e_1, ..., e_m\} \subseteq V \times V \) is a set of edges; \( |V| = n \) and \( |E| = m \). If \( G \) is directed, we use the name arc to refer to an edge with a direction. \( N_v \) denotes the set of vertices adjacent to vertex \( v \), \( d_u \) is \( v \)’s degree, and \( d \) is the maximum degree in \( G \). If \( G \) is weighted, it is modeled by a tuple \( (V, E, w) \). Then, \( w(e) \) is the weight of an edge \( e \in E \). A weight is a single arbitrary number (e.g., an integer or a float). |
| Graph Representations | We summarize fundamental static graph representations; they are used as a basis to develop dynamic graph representations in different frameworks. These are the adjacency matrix (AM), the adjacency list (AL), the edge list (EL), and the Compressed Sparse Row (CSR, sometimes referred to as Adjacency Array [49])\(^1\). We illustrate these representations and provide remarks on their dynamic variants in Figure 1. In AM, a matrix \( M \in \{0, 1\}^{n \times n} \) determines the connectivity of vertices: \( M_{uv} = 1 \iff (u, v) \in E \). In AL, each vertex \( u \) has an associated adjacency list \( A_u \). This adjacency list maintains the IDs of all vertices adjacent to \( u \). We have \( v \in A_u \iff (u, v) \in E \). AM uses \( O(n^2) \) space and can check connectivity of two vertices in \( O(1) \) time. AL requires \( O(n + m) \) space and it can check connectivity in \( O(|A_u|) \subseteq O(d) \) time. EL is similar to AL in the asymptotic time and space complexity as well as the general design. The main difference is that each edge is stored explicitly, with both its source and destination vertex. In AL and EL, a potential cause for inefficiency is scanning all edges to find neighbors of a given vertex. To alleviate this, index structures are employed [42]. Finally, CSR resembles AL but it consists of \( n \) contiguous arrays with neighborhoods of vertices. Each array is usually sorted by vertex IDs. CSR also contains a structure with offsets (or pointers) to each neighborhood array. |
| Graph Accesses | We often distinguish between graph queries and graph updates. A graph query (also called a read) may perform some computation on a graph and it returns information about the graph without modifying its structure. Such query can be local, also referred to as fine (e.g., accessing a single vertex or edge) or global (e.g., a PageRank analytics computation returning ranks of vertices). A graph update, also called a mutation, modifies the graph structure and/or attached labels or values (e.g., edge weights). |

3 CLARIFICATION OF CONCEPTS AND AREAS

The term “graph streaming” has been used in different ways and has different meanings, depending on the context. We first extensively discuss and clarify these meanings, and we use this discussion to precisely illustrate the scope of our taxonomy and analyses. We illustrate all the considered concepts in Figure 2. To foster developing more powerful and versatile systems for dynamic and streaming graph processing, we also summarize theoretical concepts.

3.1 Applied Dynamic and Streaming Graph Processing

We first outline the applied aspects and areas of dynamic and streaming graph processing.

3.1.1 Streaming, Dynamic, and Time-Evolving Graphs

Many works [79], [71] use a term “streaming” or “streaming graphs” to refer to a setting in which a graph is dynamic [207] (also referred to as time-evolving [121], continuous [70], or online [87]) and it can be modified with updates such as edge insertions/deletions. This setting is the primary focus of this survey. In the work, we use “dynamic” to refer to the graph dataset being modified, and we reserve “streaming” to refer to the form of incoming graph accesses or updates. The time window of the associated queries in the online setting is of the form \([\text{Now} - \delta, \text{Now}]\) [122].

Closely related terms are batch analytics or stream analytics, used in relation to the computations and/or the computation model [12]. They refer to, respectively, running graph analytics from scratch (on static or dynamic data), and to running such analytics incrementally, on dynamic data. In this work, to comply with naming used in numerous works on dynamic graph processing, unless stated otherwise, we use the term “batch” to refer to the ingestion of a certain number of graph updates together.

3.1.2 Graph Databases and NoSQL Stores

Graph databases [38] are related to streaming and dynamic graph processing in that they support graph updates. Graph databases (both “native” graph database systems and NoSQL stores used as graph databases (e.g., RDF stores or document stores)) were described in detail in a recent work [38] and are beyond the main focus of this paper. However, there are numerous fundamental differences and similarities between graph databases and graph streaming frameworks, and we discuss these aspects in Section 7.

3.1.3 Streaming Processing of Static Graphs

Some works [249], [41], [185], [200] use “streaming” (also referred to as edge-centric) to indicate a setting in which the input graph is static but its edges are processed in a streaming fashion (as opposed to an approach based on random accesses into the graph data). Example associated frameworks are X-Stream [200], ShenTu [156], RStream [235], and several FPGA designs [41]. Such designs are outside the main focus.

\(^1\)Some works use CSR to describe a graph representation where all neighborhoods form a single contiguous array [148]. In this work, we use CSR to indicate a representation where each neighborhood is contiguous, but not necessarily all of them together.
### Remarks on enabling dynamic updates in a given representation:

| Add or delete edge: | AL | CSR |
|---------------------|----|-----|
| Size:               | $O(m) + O(n)$ | $O(m) + O(d)$ |
|                     | $O(d) + O(1)$ | $(\text{finding edge } + \text{ edge removal})$ |
|                     |               | $(\text{pointers } + \text{ edge data})$ |
|                     |               | Used approach: neighborhoods formed by linked lists of contiguous chunks of edges |

- **Input Graph:**
  - $n$: number of vertices
  - $m$: number of edges
  - $d$: max. vertex degree

- **Adjacency List (AL):**
  - Neighborhoods contain records with vertex IDs, linked with pointers
  - Pointers from vertices to their neighborhoods

- **Edge List (EL):**
  - One tuple corresponds to one edge
  - Offset array is optional
  - No offset array in unsorted edge list

- **Tradeoffs for sorted edge lists:**
  - are similar to those for AL or CSR

### Fig. 1: Illustration of fundamental graph representations.

3.1.4 Historical Graph Processing

There exist efforts into analyzing historical (also referred to as somewhat confusingly - temporal or (time)-evolving) graphs [234], [225], [195], [174], [173], [113], [122], [92], [141], [140], [204], [241], [50], [111], [155], [219], [177], [246], [192], [176], [83], [220]. As noted by Dhulipala et al. [71], these efforts differ from streaming/dynamic/time-evolving graph analysis in that one stores all past (historical) graph data to be able to query the graph as it appeared at any point in the past. Contrarily, in streaming/dynamic/time-evolving graph processing, one focuses on keeping a graph in one (present) state. Additional snapshots are mainly dedicated to more efficient ingestion of graph updates, and not to preserving historical data for time-related analytics. Moreover, almost all works that focus solely on temporal graph analysis, for example the Chronos system [112], are not dynamic (i.e., they are offline): there is no notion of new incoming updates, but solely a series of past graph snapshots (instances).

The time window of queries in historical graph processing is of the form $[T - \delta, T + \delta]$ [122], where $T$ is some selected arbitrary point in the past. These efforts are outside the focus of this survey (we exclude these efforts, because they come with numerous challenges and design decisions (e.g., temporal graph models [246], temporal algebra [176], strategies for snapshot retrieval [241]) that require separate extensive treatment, while being unrelated to the streaming and dynamic graph processing). Still, we describe concepts and systems that - while focusing on streaming processing of dynamic graphs, also enable keeping and processing historical data. One such example is Tegra [122].

3.1.5 Temporal Graph Algorithms

Certain works analyze graphs where edges carry timing information, e.g., the order of communication between entities [239], [238]. One method to process such graphs is to model them as a stream of incoming edges, with the arrival time based on temporal information attached to edges. Thus, while being static graphs, their representation is dynamic. Thus, we picture these schemes as being partially in the dynamic setting in Figure 2. These works come with no frameworks, and are outside the focus of our work.

3.1.6 General Dataflow and Streaming Systems

General streaming and dataflow systems, such as Apache Flink [54], Naiad [181], Tornado [212], or Differential Dataflow [172], can also be used to process dynamic graphs. However, most of the dimensions of our taxonomy are not well-defined for these general purpose systems. Overall, these systems provide a very general programming model and impose no restrictions on the format of streaming updates or graph state that the users construct. Thus, in principle, they could process queries and updates concurrently, support rich attached data, or even use transactional semantics. However, they do not come with pre-built features specifically targeting graphs.
Fig. 2: Overview of the domains and concepts in the practice and theory of streaming and dynamic graph processing and algorithms. This work focuses on streaming graph processing and its relations to other domains.
3.2 Theory of Streaming and Dynamic Graphs

We next proceed to outline concepts in the theory of dynamic and streaming graph models and algorithms. Despite the fact that detailed descriptions are outside the scope of this paper, we firmly believe that explaining the associated general theoretical concepts and crystallizing their relations to the applied domain may facilitate developing more powerful streaming systems by – for example – incorporating efficient algorithms with provable bounds on their performance. In this section, we outline different theoretical areas and their focus. In general, in all the following theoretical settings, one is interested in maintaining (sometimes approximations to) a structural graph property of interest, such as connectivity structure, spectral structure, or shortest path distance metric, for graphs that are being modified by incoming updates (edge insertions and deletions).

3.2.1 Streaming Graph Algorithms

In streaming graph algorithms [84], [63], one usually starts with an empty graph with no edges (but with a fixed set of vertices). Then, at each algorithm step, a new edge is inserted into the graph, or an existing edge is deleted. Each such algorithm is parametrized by (1) space complexity (space used by a data structure that maintains a graph being updated), (2) update time (time to execute an update), (3) query time (time to compute an estimate of a given structural graph property), (4) accuracy of the computed structural property, and (5) preprocessing time (time to construct the initial graph data structure) [44]. Different streaming models can introduce additional assumptions, for example the Sliding Window Model provides restrictions on the number of previous edges in the stream, considered for estimating the property [63].

The goal is to develop algorithms that minimize different parameter values, with a special focus on minimizing the storage for the graph data structure. While space complexity is the main focus, significant effort is devoted to optimizing the runtime of streaming algorithms, specifically the time to process an edge update, as well as the time to recover the final solution (see, e.g., [151] and [134] for some recent developments). Typically the space requirement of graph streaming algorithms is \( O(n \log \log n) \) (this is known as the semi-streaming model [84]), i.e., about the space needed to store a few spanning trees of the graph. Some recent works achieve “truly sublinear” space \( o(n) \), which is sublinear in the number of vertices of the graph and is particularly good for sparse graphs [132], [81], [48], [23], [22], [189], [133]. The reader is referred to surveys on graph streaming algorithms [182], [105], [171] for more references.

Applicability in Practical Settings Streaming algorithms can match settings where primary focus is on fast updates, without severe limitations on the available space.

3.2.2 Graph Sketching and Dynamic Graph Streams

Graph sketching [11] is an influential technique for processing graph streams with both insertions and deletions. The idea is to apply classical sketching techniques such as COUNTSKETCH [175] or distinct elements sketch (e.g., HYPERLOGLOG [90]) to the edge incidence matrix of the input graph. Existing results show how to approximate the connectivity and cut structure [11], [16], spectral structure [135], [134], shortest path metric [11], [136], or subgraph counts [130], [128] using small sketches. Extensions to some of these techniques to hypergraphs were also proposed [106].

Some streaming graph algorithms use the notion of a bounded stream, i.e., the number of graph updates is bounded. Streaming and applying all such updates once is referred to as a single pass. Now, some streaming graph algorithms allow for multiple passes, i.e., streaming all edge updates more than once. This is often used to improve the approximation quality of the computed solution [84].

There exist numerous other works in the theory of streaming graphs. Variations of the semi-streaming model allow stream manipulations across passes, (also known as the W-Stream model [68]) or stream sorting passes (known as the Stream-Sort model [7]). We omit these efforts as they are outside the scope of this paper.

3.2.3 Dynamic Graph Algorithms

In the related area of dynamic graph algorithms one is interested in developing algorithms that approximate a combinatorial property of the input graph of interest (e.g., connectivity, shortest path distance, cuts, spectral properties) under edge insertions and deletions. Contrarily to graph streaming, in dynamic graph algorithms one puts less focus on minimizing space needed to store graph data. Instead, the primary goal is to minimize time to conduct graph updates. This has led to several very fast algorithms that provide updates with amortized poly-logarithmic update time complexity. See [43], [55], [25], [229], [78], [91], [76] and references within for some of the most recent developments.

Applicability in Practical Settings Dynamic graph algorithms can match settings where primary focus is on fast updates, without severe limitations on the available space.

3.2.4 Parallel Dynamic Graph Algorithms

Many algorithms were developed under the parallel dynamic model, in which a graph undergoes a series of incoming parallel updates. Next, the parallel batch-dynamic model is a recent development in the area of parallel dynamic graph algorithms [4], [216], [3], [227]. In this model, a graph is modified by updates coming in batches. A batch size is usually a function of \( n \), for example \( \log n \) or \( \sqrt{n} \). Updates from each batch can be applied to a graph in parallel. The motivation for using batches is twofold: (1) incorporating parallelism into ingesting updates, and (2) reducing the cost per update. The associated algorithms focus on minimizing time to ingest updates into the graph while accurately maintaining a given structural graph property.

A variant [77] that combines the parallel batch-dynamic model with the Massively Parallel Computation (MPC) model [137] was also recently described. The MPC model is motivated by distributed frameworks such as MapReduce [67]. In this model, the maintained graph is stored on a certain number of machines (additionally assuming that the data in one batch fits into one machine). Each machine has a certain amount of space sublinear with respect to \( n \). The
main goal of MPC algorithms is to solve a given problem using $O(1)$ communication rounds while minimizing the volume of data communicated between the machines [137].

Finally, another variant of the MPC model that addresses dynamic graph algorithms but without considering batches, was also recently developed [119].

Applicability in Practical Settings: Algorithms developed in the above models may be well-suited for enhancing streaming graph frameworks as these algorithms explicitly (1) maximize the amount of parallelism by using the concept of batches, and (2) minimize time to ingest updates.

4 TAXONOMY OF FRAMEWORKS

We identify a taxonomy of graph streaming frameworks. We offer a detailed analysis of concrete frameworks using the taxonomy in Section 5 and in Tables 2–3. Overall, the identified taxonomy divides all the associated aspects into six classes: ingesting updates (§ 4.2), historical data maintenance (§ 4.3), dynamic graph representation (§ 4.1), incremental changes (§ 4.4), programming API and models (§ 4.5), and general architectural features (§ 4.6). Due to space constraints, we focus on the details of the system architecture and we only sketch the straightforward taxonomy aspects (e.g., whether a system targets CPUs or GPUs) and list2 them in § 4.6.

4.1 Architecture of Dynamic Graph Representation

A core aspect of a streaming framework is the used representation of the maintained graph.

4.1.1 Used Fundamental Graph Representations

While the details of how each system maintains the graph dataset usually vary, the used representations can be grouped into a small set of fundamental types. Some frameworks use one of the basic graph representations (AL, EL, CSR, or AM) which are described in Section 2. Other graph representations are based on trees, where there is some additional hierarchical data structure imposed on the otherwise flat connectivity data; this hierarchical information is used to accelerate dynamic queries. Finally, frameworks constructed on top of more general infrastructure use a representation provided by the underlying system.

4.1.2 Blocking Within and Across Neighborhoods

In the taxonomy, we distinguish a common design choice in systems based on CSR or its variants. Specifically, one can combine the key design principles of AL and CSR by dividing each neighborhood into contiguous blocks (also referred to as chunks) that are larger than a single vertex ID (as in a basic AL) but smaller than a whole neighborhood (as in a basic CSR). This offers a tradeoff between flexible modifications in AL and more locality (and thus more efficient neighborhood traversals) in CSR [197]. Now, this blocking scheme is applied within each single neighborhood. We also distinguish a variant where multiple neighborhoods are grouped inside one block. We will refer to this scheme as blocking across neighborhoods. An additional optimization in the blocking scheme is to pre-allocate some reserved space at the end of each such contiguous block, to offer some number of fast edge insertions that do not require block reallocation. All these schemes are pictured in Figure 3.

4.1.3 Supported Types of Vertex and Edge Data

Contrarily to graph databases that heavily use rich graph models such as the Labeled Property Graph [17], graph streaming frameworks usually offer simple data models, focusing on the graph structure and not on rich data attached to vertices or edges. Still, different frameworks support basic additional vertex or edge data, most often weights. Next, in certain systems, both an edge and a vertex can have a type or an attached property. Finally, an edge can also have a timestamp that indicates the time of inserting this edge into the graph. A timestamp can also indicate a modification (e.g., an update of a weight of an existing edge). Details of such rich data are specific to each framework.

4.1.4 Other Indexing Structures

One uses indexing structures to accelerate different queries. In our taxonomy, we distinguish indices that speed up queries related to the graph structure, rich data (i.e., vertex or edge properties or labels), and historic (temporal) aspects (e.g., indices for edge timestamps).

4.2 Graph Storage Architecture and Mutations

The first core architectural aspect of any graph streaming framework are the details of its graph storage engines, and how incoming updates are ingested into it.

4.2.1 Concurrent Queries and Updates

We start with achieving concurrency between queries and updates (mutations). One approach is based on coarse-grained synchronization (also referred to as discretization). Here, one popular method is based on snapshots. Updates and queries are isolated from each other by making them execute on two different copies (snapshots) of the graph data. At some point, such snapshots are merged together. Depending on a system, the scope of data duplication (i.e., only a part of the graph may be copied into a new snapshot) and the details of merging may differ. Snapshots can be created in different ways, for example with the well-known copy-on-write scheme, or periodically as determined by the underlying system details, or using tombstones.

In coarse-grained synchronization, one ingests updates, or resolves queries, in batches, i.e., multiple at a time, to amortize overheads from ensuring consistency of the maintained graph. We distinguish this design choice in the taxonomy because of its widespread use. Moreover, we identify a popular optimization in which a batch of edges to be removed or inserted is first sorted based on the ID of adjacent vertices. This introduces a certain overhead, but it also facilitates parallel ingestion of updates: updates associated with different vertices can be easier identified.

In fine-grained synchronization (also referred to as continuous updates), in contrast to coarse-grained synchronization (where updates are merged with the main graph representation during dedicated phases), updates are incorporated into the main dataset as soon as they arrive, often interleaved with queries, using synchronization protocols based on fine-grained locks and/or atomic operations. A variant of fine-grained synchronization is Differential Dataflow [172], where the ingestion strategy allows for concurrent updates and queries by relying on a combination of logical time, maintaining the knowledge of updates.

2More details are in the extended paper version (see the link on page 1).
In general, a streaming system may enable storing past snapshots of the graph, where information about the past updates can be stored. Most systems only maintain a "live" version of the graph, where information about the past updates is not maintained, in which all incoming graph updates are being incorporated into the structure of the maintained graph and they are all used to update or derive maintained structural graph properties. For example, if a user is interested in distances between vertices, then — in the snapshot model — the derived distances use all past graph updates. Formally, if we define the maintained graph at a given time \( t \) as \( G_t = (V, E_t) \), then we have \( E_t = \{ e \mid e \in E \land t(e) \leq t \} \), where \( E \) are all graph edges and \( t(e) \) is the timestamp of \( e \in E \) [242].

Some streaming systems use the sliding window model, in which edges beyond certain moment in the past are being omitted when computing graph properties. Using the same notation as above, the maintained graph can be modeled as \( G_{t,t'} = (V, E_{t,t'}) \), where \( E_{t,t'} = \{ e \mid e \in E \land t \leq t(e) \leq t' \} \). Here, \( t \) and \( t' \) are moments in time that define the width of the sliding window, i.e., a span of time with graph updates that are being used for deriving certain query answers [242].

Both the snapshot model and the sliding window model do not reflect certain important aspects of the changing reality. The former takes into account all relationships equally, without distinguishing between the older and more recent ones. The latter enables omitting old relationships but does it abruptly, without considering the fact that certain connections may become less relevant in time but still be present. To alleviate these issues, the edge decay model was proposed [242]. In this model, each edge \( e \) (with a timestamp \( t(e) \leq t \) ) has an independent probability \( P_{f}(e) \) of being included in an analysis. \( P_{f}(e) = f(t - t(e)) \) is a non-decreasing decay function that determines how fast edges age. The authors of the edge decay model set \( f \) to be decreasing exponentially, with the resulting model being called the probabilistic edge decay model.

### Architecture of Incremental Computation

A streaming framework may support an approach called "incremental changes" for faster convergence of graph algorithms. Assume that a certain graph algorithm is executed and produces some results, for example page ranks of each vertex. Now, the key observation behind the incremental changes is that the subsequent graph updates may not necessarily result in large changes to the derived page rank values. Thus, instead of recomputing the ranks from scratch, one can attempt to minimize the scope of recomputation, resulting in "incremental" changes to the ranking results.

In our taxonomy, we will distinguish between supporting incremental changes in the offline ("recomputation") or the
online ("refinement") mode. In the former, one updates analytics outcomes with recomputation. In the latter, one tracks dependencies (on-the-fly) between modified values and uses these dependencies to simply adjust the values that must be updated, from the point where the values become affected, without restarting computation. Recomputation based schemes may further differ in the amount of data that must be recomputed. For example, one may restart the computation from scratch for the whole graph upon mutations, or identify which vertices changed, and recompute precisely the values associated with these vertices.

4.5 Supported Programming APIs and Models
The final part of our taxonomy is the offered programming model and API. We identify two key classes of designs.

Graph Mutations First, a framework may offer a selection of functions for modifying the maintained graph; such API may consist of simple basic functions (e.g., insert an edge) or complex ones (e.g., merge two graphs). Here, we additionally identify APIs for triggered events taking place upon specific updates, and for accessing and manipulating the pending graph updates (that await being ingested into the graph representation).

API for Graph Analytics The second key API that a framework may support consists of functions for running graph computations on top of the maintained graph. Here, we identify specific APIs for controlling graph algorithms (e.g., PageRank) processing the main (i.e., "live") graph snapshot, or for controlling such computations running on top of past snapshots. Moreover, our taxonomy includes an API or models for incremental processing of the outcomes of graph algorithms (cf. § 4.4).

4.6 General Architectural Features of Frameworks
The general features are the location of the maintained graph data (e.g., main memory or GPU memory), whether it is distributed, what is the targeted hardware architecture (general CPUs or GPUs), and whether a system is general-purpose or is it developed specifically for graph analytics.

5 Analysis of Frameworks
We now analyze existing frameworks using our taxonomy (cf. Section 4) in Tables 2 – 3, and in the following text. We also describe selected frameworks in more detail. We use symbols "○", "□", and "□" to indicate that a given system offers a given feature, offers a given feature in a limited way, and does not offer a given feature, respectively. "○" indicates we were unable to infer this information based on the available documentation.

5.2 Analysis of Support for Keeping Historical Data
Our analysis shows that reasonably many systems (>10) support keeping past data in some way. The details heavily depend on a given system. For example, Kineograph focuses on keeping past snapshots created periodically by the underlying runtime. Tegra enhances this approach by enabling the user to additionally create snapshots at arbitrary times.

To reduce both storage and performance overheads, the authors of Tegra observe that one could employ some combination of keeping snapshots and maintaining graph changes. Thus, performance would be improved as one would not have to start from scratch to arrive at a certain snapshot. Simultaneously, the memory pressure is reduced because not all snapshots are stored explicitly. However, this approach is not heavily explored in the literature. Systems such as STINGER or ZipG enable maintaining timestamps of graph mutations, which facilitates deriving the graph state at a selected point in time. However, these systems do not offer a dedicated API for such snapshot derivation, delegating such logic to the system user.

Systems keeping past snapshots often employ some additional form of reusing the graph structure across snap-
shots, to reduce memory overheads. For example, LLAMA employs a scheme in which parts of the graph, which are identical across the snapshots, are stored only once. Tegra uses a similar approach, with its Distributed Graph Snapshot Index. Some systems also use persistent storage to further alleviate the issue of maintaining multiple snapshots. An example such system is Tegra.

CellIQ, GraphX, a system by Sha et al., and Tegra also support the sliding window model. This is possible as they enable keeping past snapshots as well as obtaining the differences between these snapshots. Thus, the user can choose the range of past updates (e.g., incoming edges) when computing a given graph property. They also usually maintain indexing structures over historical data to accelerate fetching respective past instances. Tegra has a particularly rich set of features for analyzing historical data efficiently, approaching in its scope offline temporal frameworks such as Chronos [112]. Another system with a rich set of such features is Kineograph, the only one to support the exponential decay model of the visibility of past updates.

### 5.3 Analysis of Graph Representations

Most frameworks use some form of CSR. In certain cases, **CSR is combined with an EL** to form a dual representation; EL is often (but not exclusively) used in such cases as a log to store the incoming edges, for example in GraphOne. Certain other frameworks use **AL** prioritizing the flexibility of graph updates over locality of accesses.

Most frameworks based on CSR use blocking within neighborhoods (i.e., each neighborhood consists of a linked

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### TABLE 2: Comparison of selected representative works.

| Reference | Data location | Arch. | F? | Con? | B? | Edge updates | Vertex updates | Remarks |
|-----------|---------------|-------|----|-----|----|--------------|---------------|--------|
| STINGER [79] | M-mem. | CPU | | | | (A/R) | *Removal is unclear |
| UNICORN [122] | M-mem. | CPU | | | | (A/R) | Extends IBM InfoSphere Streams [45] |
| DISTINGR [85] | M-mem. | CPU | | | | (A/R) | Extends STINGER [79] |
| cuSTINGER [103] | GPU mem. | GPU | | | | (A/R) | Extends STINGER [79]. *Single GPU |
| EvoGraph [205] | M-mem. | GPU | | | | (A/R) | Supports multi-tenancy to share GPU resources. *Single GPU |
| HorNet [49] | GPU, M-mem. | GPU | | | | (A/R) | Not mentioned. *Single GPU |
| GraphPA [211] | M-mem., disk | CPU | | | | (A/R) | *Batches are processed with non-straightforward schemes |
| Grace [193] | M-mem. | CPU | | | | (A/R/U) | To implement transactions |
| Kineograph [56] | M-mem. | CPU | | | | (A/U) | *Custom update functions are possible |
| LLAMA [162] | M-mem., disk | CPU | | | | (A/R) | — |
| CellIQ [120] | Disk (HDFS) | CPU | | | | (A/R) | Extends GraphX [101] and Spark [244]. *No details. |
| GraphX [125] | M-mem., disk | CPU | | | | (A/R) | Extends Spark. *Offers more than simple snapshots. |
| DeltalGraph [69] | M-mem. | CPU | | | | (A/R) | *Relies on Haskell’s features to create snapshots |
| GraphPh [206] | M-mem. | CPU | | | | (A/R) | *Details are unclear. *Only mentioned |
| Aspen [71] | M-mem., disk | CPU | | | | (A/R) | *Focus on lightweight snapshots, enables serializability |
| Tegra [122] | M-mem., disk | CPU | | | | (A/R) | Extends Spark. *Live updates are considered but outside core focus. |
| GraphPA [51] | M-mem., disk | CPU | | | | (A/R/U) | Extends Apache Giraph [1]. *Keeps separate storage for the graph structure and for Pregel computations, but no details are provided. |
| ZipG [139] | M-mem. | CPU | | | | (A/R/U) | Extends Spark & Succinct [5] |
| GraphCh [148] | M-mem. | CPU | | | | (A/R) | Updates of weights are possible |
| LiveGraph [250] | M-mem., disk | CPU | | | | (A/R/U) | — |
| Concoro [152] | M-mem. | CPU | | | | (A/R/U) | — |
| aimGraph [236] | GPU mem. | GPU | | | | (A/R) | *Single GPU. *Only fine reads/update are considered. |
| tainGraph [237] | GPU, M-mem. | GPU | | | | (A/R) | *Single GPU. *Only fine reads/updates, using locks/atoms. |
| GraphBoll [166] | M-mem. | CPU | | | | (A/R) | Details in § 5.1. |
| D2G [163] | M-mem. | CPU | | | | (A/R) | — |
| RisGraph [86] | M-mem. | CPU | | | | (A/R) | *Multiple GPUs within one server. *Details in § 5.1. |
| GPMA (Sha [207]) | GPU mem. | GPU | | | | (A/R) | *Uses CouchDB as backend [15], *Unclear (relying on CouchDB) |
| Kickstarter [233] | *Uses ASPIRE [232]. *It is a runtime technique. |
| Mondal et al. [178] | M-mem. | CPU | | | | (A/R) | — |
| iGraph [126] | M-mem. | CPU | | | | (A/R) | Extends Spark |
| Sprout [2] | M-mem., disk | CPU | | | | (A) | Extends Spark |

| Reference | Data location | Arch. | F? | Con? | B? | Edge updates | Vertex updates | Remarks |
|-----------|---------------|-------|----|-----|----|--------------|---------------|--------|
| Grace [193] | M-mem. | CPU | | | | (A/R/U) | — |
| LLAMA [162] | M-mem., disk | CPU | | | | (A/R) | Extends GraphX [101] and Spark [244]. *No details. |
| CellIQ [120] | Disk (HDFS) | CPU | | | | (A/R) | Extends Spark. *Offers more than simple snapshots. |
| GraphX [125] | M-mem., disk | CPU | | | | (A/R) | *Relies on Haskell’s features to create snapshots |
| DeltalGraph [69] | M-mem. | CPU | | | | (A/R) | *Details are unclear. *Only mentioned |
| GraphPh [206] | M-mem. | CPU | | | | (A/R) | *Focus on lightweight snapshots, enables serializability |
| Tegra [122] | M-mem., disk | CPU | | | | (A/R) | Extends Spark. *Live updates are considered but outside core focus. |
| GraphPA [51] | M-mem., disk | CPU | | | | (A/R/U) | Extends Apache Giraph [1]. *Keeps separate storage for the graph structure and for Pregel computations, but no details are provided. |
| ZipG [139] | M-mem. | CPU | | | | (A/R/U) | Extends Spark & Succinct [5] |
| GraphCh [148] | M-mem. | CPU | | | | (A/R) | Updates of weights are possible |
| LiveGraph [250] | M-mem., disk | CPU | | | | (A/R/U) | — |
| Concoro [152] | M-mem. | CPU | | | | (A/R/U) | — |
| aimGraph [236] | GPU mem. | GPU | | | | (A/R) | *Single GPU. *Only fine reads/update are considered. |
| tainGraph [237] | GPU, M-mem. | GPU | | | | (A/R) | *Single GPU. *Only fine reads/updates, using locks/atoms. |
| GraphBoll [166] | M-mem. | CPU | | | | (A/R) | Details in § 5.1. |
| D2G [163] | M-mem. | CPU | | | | (A/R) | — |
| RisGraph [86] | M-mem. | CPU | | | | (A/R) | *Multiple GPUs within one server. *Details in § 5.1. |
| GPMA (Sha [207]) | GPU mem. | GPU | | | | (A/R) | *Uses CouchDB as backend [15], *Unclear (relying on CouchDB) |
| Kickstarter [233] | *Uses ASPIRE [232]. *It is a runtime technique. |
| Mondal et al. [178] | M-mem. | CPU | | | | (A/R) | — |
| iGraph [126] | M-mem. | CPU | | | | (A/R) | Extends Spark |
| Sprout [2] | M-mem., disk | CPU | | | | (A) | Extends Spark |
algorithms / analytics (e.g., PageRank) processing the past

**GraphInc** [51]  ∗

**ZipG** [139]  ∗

**GraphTau** [121]  ∗

**ZipG** [139]  ∗

**Mondal et al.** [178]

**GraphTau** [121]  ∗

**DeltaGraph** [69]  ∗

**Aspen** [71]  ∗

**GraphInc** [51]  ∗

**GraphBolt** [166]  ∗

**Reference**  Reference Rich edge data Rich vertex data Tested analytics workloads Fundamental representation iB? aB? Id? Ie? PrM? PrC? Remarks

| STINGER [79] | (T, W, TS) | (T, W) | CL, BC, BFS, CC, k-core | CSR | × | × | (a, d) | (sm) | × | * Due to partitioning of neighborhoods.
| Grace [193] | (W) | × | PC, CC, SSPP, BFS, DFS | CSR | × | × | (a, p) | (sm) | × | —
| Concerto [152] | (P) | × | k-hop, k-core | CSR | × | × | (a, d) | (sm) | × | —
| LLAMA [162] | (P) | × | PR, BFS, TC | CSR | × | × | (a, p) | (sm) | × | —
| DISTINGER [103] | (W, P, TS) | (W, P) | PR | CSR | × | × | (a, d) | (sm) | × | —
| distGraph [236] | (W, P) | × | — | CSR* | × | × | (a, d) | (sm) | × | —
| Hornet [49] | (W) | × | BFS, SpMV, k-Truss | CSR | × | × | (a, d) | (sm) | × | —
| fainGraph [237] | (W, P) | × | PR, TC | CSR* | × | × | (a, p) | (sm) | × | —
| LiveGraph [250] | (T, P) | × | PR, CC | CSR | (g) | (a) | (sm)* | (sa, i) | × | * Primarily a data store
| GraphShott [166] | (W) | × | PR, BP, LP, CoEM, CF, TC | CSR | × | × | (a, d) | (Rf/m) | (sm) | (sa, i) | × | * Relies on Beep and Ligra’s mappings
| Graphin [206] | (P) | × | BFS, CC, LCS | CSR + EL | × | × | (a) | (Rc/m) | (sm) | (sa, i) | × | * Relies on GAS.
| EvoGraph [205] | (W, T, P) | × | TC, CC, BFS | CSR + EL | × | × | (a) | (Rc/m) | (sm) | (sa, i) | —
| GraphOne [148] | (W, T, P) | × | BFS, PR, 1-Hop-query | CSR + EL | × | × | (a, d) | (Rf/m) | (sm) | (sa, i) | —
| Graphs [110] | (W, P) | × | BFS, SSPP, SSPP | AL* | × | × | (a) | (Rf/m) | (sm) | (sa, p) | —
| ReGraph [56] | (W) | × | CC, BFS, SSPP, SSPP | AL | × | × | (a) | (Rf/m) | (sm) | (sa, p) | —
| DG [165] | (W) | × | PR, BP, CoEM, CF, LP | AL | × | × | (a) | (Rf/m) | (sm) | (sa, i) | —
| Kineograph [56] | (P) | × | TR, SSPP, k-exposure | AL* | × | × | (a) | (Rf/m) | (sm) | (sa, i) | —
| Mondal et al. [178] | (P) | × | Cellular specific Collections (series)* | × | × | (a) | (Rc/m) | (sm) | (sa, i) | —
| ColliQ [120] | (P) | × | Cellular specific Collections (series)* | × | × | (a) | (Rc/m) | (sm) | (sa, i) | —
| iGraph [126] | (P) | × | PR | RDDS | × | × | (a) | (Rc/m) | (sm) | (sa, i) | —
| GraphTcu [121] | (P) | × | PR, CC | RDDS (series) | × | × | (a) | (Rc/m) | (sm) | (sa, i) | —
| ZipG [139] | (T, P, TS) | (P) | TAO & LinkBench Compressed flat files | × | × | (a) | (sm) | — | —
| Sproutner [2] | × | × | PR | Tables* | × | × | (a) | (sm) | — | —
| DeltaGraph [69] | × | × | — | Inductive graphs* | × | × | (a) | (sm, am) | (sa)† | * Relies on HGDB.
| GFMP [Shu (2007)] | (TS) | × | PR, BFS, CC | k-neighbor (PMA) | × | × | (a) | (sm) | — | —
| Aspen [71] | × | × | BFS, BC, MBS, 2-hop, CL | Tree-based (C-Trees) | × | × | (a) | (sm) | — | —
| Tegra [122] | (P) | × | PR, CC | Tree-based (TAR) [65] | × | × | (a, d) | (Rc/m) | (sm) | (sa, i, p) | —
| GraphInc [51] | (P) | × | SSPP, CC, PR | × | (a) | (Rc/m) | (sm) | (sa, i) | — | —
| UNICORN [222] | × | × | PR, RW | × | × | (a) | (sm) | — | —
| Kickstarter [233] | (W) | × | SSPP, CC, SSPP, BFS | na* | na* | na* | (Rc/m) | (sm) | na* | * Kickstarter is a runtime technique

**TABLE 3:** Comparison of selected representative works. They are grouped by the used fundamental graph representation (within each group, by publication date). “Rich edge/vertex data”: enabling additional data to be attached to an edge or a vertex (“T”: type; “P”: property; “W”: weight; “TS”: timestamp). “Tested analytics workloads”: evaluated workloads beyond simple queries (PR: PageRank, TR: TinkRank, CL: clustering, BC: Betweenness Centrality, CC: Connected Components, BFS: Breadth-First Search, SSPP: Single Source Shortest Paths, DFS: Depth-First Search, TC: Triangle Counting, SpMV: Sparse matrix-vector multiplication, BP: Belief Propagation, DFS: Label Propagation, CoEM: Co-Training Expectation Maximization, CF: Collaborative Filtering, SSPP: Single Source Widest Path, TAO & LinkBench: workloads used in Facebook’s TAO and in LinkBench [20], MIS: Maximum Independent Set, RW: Random Walk. “Fundamental Representation”: A key representation used to store the graph structure; all representation are explained in Section 4. “iB?”: Is blocking used to increase the locality of edges within the representation of a single neighborhood? “(g)”: one uses empty gaps at the ends of blocks, to provide pre-allocated empty storage for faster edge insertions. “aB?”: Is blocking used to increase the locality of edges across different neighborhoods (i.e., can one store different neighborhoods within one block)? “Id?”: Is indexing used? “(a)”: Indexing of the graph adjacency data, “(d)”: Indexing of rich edge/vertex data, “(t)” Indexing of different graph snapshots, in the time dimension? “Ie?”: Are incremental changes supported? “Rc?”: incremental changes based on recomputation (the “offline approach”). “Rf?”: Incremental changes based on refinement (the “online approach”). “(m)” Explicit support for monotonic algorithms in the context of incremental changes. “(m, n)” Explicit support for both monotonic and non-monotonic algorithms in the context of incremental changes. “PrM?”: Does the system offer a dedicated programming model (or API) related to graph modifications? “(sm)” API for simple graph modifications. “(am)” API for advanced graph modifications. “(tv)” API for triggered reactions to graph modifications. “(ss)” API for manipulating with the updates awaiting being ingested (e.g., stored in the log). “PrC?”: Does the system offer a dedicated programming model (or API) related to graph computations (i.e., analytics running on top of the graph being modified)? “(sa)” API for graph algorithms / analytics (e.g., PageRank) processing the main (i.e., up-to-date) graph snapshot. “(p)” API for graph algorithms / analytics (e.g., PageRank) processing the past graph snapshots. “(i)” API for incremental processing of graph algorithms / analytics. “(sai)” (i.e., “sa” + “i”): API for graph algorithms / analytics processing the incremental changes themselves. “(a)” Design offers a given feature, offers it in a limited way, and does not offer it, respectively. “(a)” Unknown.
list of contiguous blocks (chunks)). This enables a tradeoff between the locality of accesses and time to perform updates. The smaller the chunks are, the easier is to update a graph, but simultaneously traversing vertex neighborhoods requires more random memory accesses. Larger chunks improve locality of traversals, but require more time to update the graph structure. Two frameworks (Concerto and Hornet) use blocking across neighborhoods. This may help in achieving more locality whenever processing many small neighborhoods that fit in a block.

A few systems use tree based graph representations. For example, Sha et al. [207] use a variant of packed memory array (PMA), which is an array with all neighborhoods (i.e., essentially a CSR) augmented with an implicit binary tree structure for edge insertions and deletions in $O(\log^2 n)$ time.

Frameworks constructed on top of a more general infrastructure use a representation provided by the underlying system. For example, GraphTaur [121], built on top of Apache Spark [245], uses the underlying abstraction called Resilient Distributed Datasets (RDDs) [244], [245]. RDDs can be implemented differently, for example using HDFS files [244]. Other frameworks use data representations that are harnessed by general processing systems or databases, for example KV stores, tables, or general collections.

All considered frameworks use some form of indexing. However, the indexes mostly keep the locations of vertex neighborhoods. Such an index is usually a simple array of size $n$, with cell $i$ storing a pointer to the neighborhood $N_i$; this is a standard design for frameworks based on CSR. Whenever CSR is combined with blocking, a corresponding framework also offers the indexing of blocks used for storing neighborhoods continguously. For example, this is the case for fainGraph and LiveGraph. Frameworks based on more complex underlying infrastructure benefit from indexing structures offered by the underlying system. For example, Concerto uses hash indexing offered by MySQL, and CellIQ and others can use structures offered by Spark. Finally, relatively few frameworks apply indexing of additional rich vertex or edge data, such as properties or labels. This is due to the fact that streaming frameworks, unlike graph databases, place more focus on the graph structure and much less on rich attached data. For example, STINGER indexes edges and vertices with given labels.

5.4 Analysis of Support for Incremental Changes

Around half of the considered frameworks support incremental changes to accelerate global graph analytics running on top of the maintained graph datasets. Frameworks that do not support them (e.g., fainGraph) usually put less focus on global analytics in the streaming setting. Among systems that do support incremental computation, many are offline. These systems offer different mechanisms for detecting which vertices must be recomputed to update the analytics results to reflect recent graph mutations. This includes Graphln, EvoGraph, Tegra, Kineograph, and others. Here, Tegra maintains is additionally able to incorporate incremental computation for different past snapshots, due to its focus on keeping and analyzing historical data.

Some systems are online, focusing on update refinement. For example, GraphBolt and KickStart instead focus on path-based monotonic algorithms such as SSSP. It provides different optimizations. For example, it uses the fact that in many graph algorithms, the vertex value is simply selected from one single incoming edge. Unlike some other systems (e.g., Kineograph), GraphBolt and KickStart enable performance gains also in the event of edge deletions, not only insertions. Finally, a very recent system called DZiG [165] improves the incremental capabilities of GraphBolt by utilizing the fact that in iterative graph algorithms, values of many vertices stabilize across iterations. This enables opportunities for annihilating unnecessary refinements. In contrast to GraphBolt, GraphInc maintains the state of all computations performed, and uses this state whenever possible to quickly deliver results if a graph changes. However, the amount of information tracked in GraphInc (i.e., all the vertex states and incoming messages) is larger than in GraphBolt or Kickstarter. RisGraph applies KickStarter’s approach for incremental computation to its design based on concurrent ingestion of fine-grained updates and queries.

Almost all the systems that support incremental changes focus on monotonic graph algorithms, i.e., algorithms, where the computed properties (e.g., vertex distances) are consistently either increasing or decreasing. Here, GraphBolt, DZiG, and Tegra also cover non-monotonic algorithms, such as Belief Propagation, Co-Training Expectation Maximization, or Collaborative Filtering.

5.5 Analysis of Offered Programming APIs and Models

Graph Mutations We first analyze the supported APIs for graph modifications. All considered frameworks support a simple API for manipulating the graph, which includes operations such as adding or removing an edge. However, some frameworks offer more capabilities. We identify three such frameworks: Concerto, DeltaGraph, and GraphOne. Concerto has special functions for programming triggered events, i.e., events taking place automatically upon certain specific graph modifications. DeltaGraph offers functions for merging different graphs. Finally, GraphOne enables accessing and analyzing the updates that are still waiting (in a special log structure) to be ingested into the main graph structure. This can be used to apply some form of preprocessing of the updates, before they are applied to the main graph data, or to run some analytics on the updates.

Graph Analytics We also discuss supported APIs for running global analytics on the maintained graph. First, we observe that a large fraction of frameworks do not support developing graph analytics at all. These systems, for example fainGraph, focus completely on graph mutations and local queries. However, other systems do offer an API for graph analytics (e.g., PageRank) processing the main (live) graph snapshot. These systems usually harness some existing programming model, for example Bulk Synchronous Parallel (BSP) [228]. Furthermore, frameworks that enable maintaining past snapshots, for example Tegra, also offer APIs for running analytics on such snapshots. These APIs are similar to the APIs for processing the main (live) graph...
versions, with a difference that the user also must identify the targeted specific past snapshot.

Finally, systems offering incremental changes also offer the associated APIs. Online systems such as GraphBolt and DZiG provide user-defined algorithm specific functions that enable refining aggregation values. Example functions are propagate, retract, or repropagate. The goal of these functions is to appropriately implement the logic of contributing to, or withdrawing from, vertex aggregation values. Offline systems often provide some way to indicate which vertices must be recomputed. For example, GraphIn and EvoGraph make the developer responsible for implementing a dedicated function that detects inconsistent vertices, i.e., vertices that became affected by graph updates. This function takes as arguments a batch of incoming updates and the vertex property related to the graph problem being solved (e.g., a parent in the BFS traversal problem). Whenever any update in the batch affects a specified property of some vertex, this vertex is marked as inconsistent, and is scheduled for recomputation. Another example is Tegra. It offers two functions, diff and expand. The former returns the difference (i.e., a modified subgraph) between two graph snapshots. The latter expands this subgraph with its 1-hop neighborhood. The resulting part of the graph is then scheduled for recomputation. A similar approach is used in other systems based on the underlying Spark infrastructure, i.e., CelliQ.

Overall, as of now, there are no established programming models for dynamic graph analysis. Most frameworks, for example, GraphInc, fall back to a model used for static graph processing (most often the vertex-centric model [164], [127]), and make the dynamic nature of the graph transparent to the developer. Another recent example is GraphBolt that offers the Bulk Synchronous Parallel (BSP) [228] programming model and combines it with incremental updates to be able to solve certain graph problems on dynamic graphs. Some engines, however, extend an existing model for static graph processing. For example, GraphIn extends the gather-apply-scatter (GAS) paradigm [158] to enable reacting to incremental updates. Specifically, the key part of this Incremental Gather Apply Scatter (I-GAS) is an API that enables the user to specify how to construct the inconsistency graph, i.e., a part of the processed graph that must be recomputed in order to appropriately update the desired results (for a specific graph problem such as BFS or PageRank). For this, the user implements a designated method that takes as input the batch of next graph updates, and uses this information to construct a list of vertices and/or edges, for which a given property (e.g., the rank) must be recomputed. This also includes a user-defined function that acts as a heuristic to check if a static full recomputation is cheaper in expectation than an incremental pass. It is the users responsibility to ensure that correctness is guaranteed in this model, for example by conservatively marking vertices inconsistent. Graph updates can consist of both inserts and removals. They are applied in batches and exposed to the user automatically by a list of inconsistent vertices for which properties (e.g., vertex degree) have been changed by the update. Therefore, queries are always computed on the most recent graph state.

5.6 Supported Types of Graph Updates

Different systems support different forms of graph updates. The most widespread update is edge insertion, offered by all the considered systems. Second, edge deletions are supported by most frameworks. Finally, a system can also explicitly enable adding or removing a specified vertex. In the latter, a given vertex is removed with its adjacent edges.

5.7 Distributed Designs

Almost all the distributed frameworks rely on underly- existing backend infrastructure such as Spark (CelliQ, GraphTau, Tegra, ZipG, iGraph, Sprouter), CouchDB (work by Mondal et al.), or Giraph (GraphInc). Two frameworks that offer specialized distributed implementations are Kineograph and Concerto. Streaming frameworks rely on distribution mostly to enable scaling to larger datasets (by distributing a larger graph instance over multiple nodes) and to increase the throughput of graph queries (by distributing computation and update ingestion over multiple nodes). Furthermore, streaming frameworks rely on mature backends for effective fault tolerance.

5.8 Computation vs. Storage

Some systems focus primarily on computation aspects of dynamic graph processing. For example, KickStarter offers an interesting model for incremental computation, while storage is outside its focus. Similarly, DZiG and GraphBolt focus on incremental computation, extending KickStarter’s capabilities by – respectively – targeting BSP programs and by harnessing certain properties of such programs for more performance gains. Contrarily, systems such as Aspen focus on storage, usually by providing elaborate graph representations. Some systems, such as Tegra, come with enhancements into both aspects.

5.9 Analysis of Relations to Theoretical Models

First, despite the similarity of names, the (theoretical) field of streaming graph algorithms is not well connected to graph streaming frameworks: the focus of the former are fast algorithms operating with tight memory constraints that by assumption prevent from keeping the whole graph in memory, which is not often the case for the latter. Similarly, graph sketching focuses on approximate algorithms in a streaming setting, which is of little interest to streaming frameworks. On the other hand, the (theoretical) settings of dynamic graph algorithms and parallel dynamic graph algorithms are similar to that of the streaming frameworks. Their common assumption is that the whole maintained graph is available for queries (in-memory), which is also common for the streaming frameworks. Moreover, the batch dynamic model is even closer, as it explicitly assumes that edge updates arrive in batches, which reflects a common optimization in the streaming frameworks. We conclude that future developments in streaming frameworks could benefit from deepened understanding of the above mentioned theoretical areas. For example, one could use the recent parallel batch dynamic graph connectivity algorithm [3] in the implementation of any streaming framework, for more efficient connected components problem solution.
6 Discussion of Selected Frameworks

We now provide general descriptions about selected frameworks, for readers interested in some specific systems.

6.1 STINGER [79] And Its Variants

STINGER [79] is a data structure and a corresponding software package. It adapts and extends the CSR format to support graph updates. Contrarily to the static CSR design, where IDs of the neighbors of a given vertex are stored contiguously, neighbor IDs in STINGER are divided into contiguous blocks of a pre-selected size. These blocks form a linked list, i.e., STINGER uses the blocking design. The block size is identical for all the blocks except for the last block in each list. One neighbor vertex ID \( u \) in the neighborhood of a vertex \( v \) corresponds to one edge \( (v, u) \). STINGER supports both vertices and edges with different types. One vertex can have adjacent edges of different types. One block always contains edges of one type only. Besides the associated neighbor vertex ID and type, each edge has its weight and two time stamps. The time stamps can be used in algorithms to filter edges, for example based on the insertion time. In addition to this, each edge block contains certain metadata, for example lowest and highest time stamps in a given block. Moreover, STINGER provides the edge type array (ETA) index data structure. ETA contains pointers to all blocks with edges of a given type to accelerate algorithms that operate on specific edge types.

To increase parallelism, STINGER updates a graph in batches. For graphs that are not scale-free, a batch of around 100,000 updates is first sorted so that updates to different vertices are grouped. In the process, deletions may be separated from insertions (they can also be processed in parallel with insertions). For scale-free graphs, there is no sorting phase since a small number of vertices will face many updates which leads to workload imbalance. Instead, each update is processed in parallel. Fine locking on single edges is used for synchronization of updates to the neighbor of the same vertex. To insert an edge or to verify if an edge exists, one traverses a selected list of blocks, taking \( O(d) \) time. Consequently, inserting an edge into \( N_v \) takes \( O(d_v) \) work and depth. STINGER is optimized for the Cray XMT supercomputing systems that allow for massive thread-level parallelism. Still, it can also be executed on general multi-core commodity servers. Contrarily to other works, STINGER and its variants does not provide a framework but a library to operate on the data structure. Therefore, the user is in full control, for example to determine when updates are applied and what programming model is used.

DISTINGER [85] is a distributed version of STINGER that targets “shared-nothing” commodity clusters. DISTINGER inherits the STINGER design, with the following modifications. First, a designated master process is used to interact between the DISTINGER instance and the outside world. The master process maps external (application-level) vertex IDs to the internal IDs used by DISTINGER. The master process maintains a list of slave processes and it assigns incoming queries and updates to slaves that maintain the associated part of the processed graph. Each slave maintains and is responsible for updating a portion of the vertices together with edges attached to each of these vertices. The graph is partitioned with a simple hash-based scheme. The inter-process communication uses MPI [97], [104] with established optimizations such as message batching or overlap of computation and communication.

cuSTINGER [103] extends STINGER for CUDA GPUs. The main design change is to replace lists of edge blocks with contiguous adjacency arrays, i.e. a single adjacency array for each vertex. Moreover, contrarily to STINGER, cuSTINGER always separately processes updates and deletions, to better utilize massive parallelism in GPUs. cuSTINGER offers several “meta-data modes”: based on the user’s needs, the framework can support only unweighted edges, weighted edges without any additional associated data, or edges with weights, types, and additional data such as time stamps. However, the paper focuses on unweighted graphs that do not use time stamps and types, and the exact GPU design of the last two modes is unclear [103].

6.2 Work by Mondal et al. [178]

A system by Mondal et al. [178] focuses on data replication, graph partitioning, and load balancing. As such, the system is distributed: on each compute node, a replication manager decides locally (based on analyzing graph queries) what vertex is replicated and what compute nodes store its copies. The main contribution is the definition of a fairness criterion which denotes that at least a certain configurable fraction of neighboring vertices must be replicated on some compute node. This approach reduces pressure on network bandwidth and improves latency for queries that need to fetch neighborhoods (common in social network analysis). The framework stores the data on Apache CouchDB [18], an in-memory key-value store. No detailed information how the data is represented is given.

6.3 LLAMA [162]

LLAMA [162] (Linked-node analytics using LArge Multiversioned Arrays) – similarly to STINGER – digests graph updates in batches. It differs from STINGER in that each such batch generates a new snapshot of graph data using a copy-on-write approach. Specifically, the graph in LLAMA is represented using a variant of CSR that relies on large multiversioned arrays. Contrarily to CSR, the array that maps vertices to per-vertex structures is divided into smaller parts, so called data pages. Each part can belong to a different snapshot and contains pointers to the single edge array that stores graph edges. To create a new snapshot, new data pages and a new edge array are allocated that hold the delta that represents the update. This design points to older snapshots and thus shares some data pages and parts of the edge array among all snapshots, enabling lightweight updates. For example, if there is a batch with edge insertions into the neighborhood of vertex \( v \), this batch may become a part of \( v \)’s adjacency list within a new snapshot, but only represents the update and relies on the old graph data. Contiguous allocations are used for all data structures to improve allocation and access time.

LLAMA also focuses on out-of-memory graph processing. For this, snapshots can be persisted on disk and mapped to memory using mmap. The system is implemented as a library, such that users are responsible to ingest graph updates and can use a programming model of their choice.
LLAMA does not impose any specific programming model. Instead, if offers a simple API to iterate over the neighbors of a given vertex \( v \) (most recent ones, or the ones belonging to a given snapshot).

### 6.4 GraphIn [206]

GraphIn [206] uses a hybrid dynamic data structure. First, it uses an AM (in the CSR format) to store the adjacency data. This part is static and is not modified when updates arrive. Second, incremental graph updates are stored in dedicated edge lists. Every now and then, the AM with graph structure and the edge lists with updates are merged to update the structure of AM. Such a design maximizes performance and the amount of used parallelism when accessing the graph structure that is mostly stored in the CSR format.

### 6.5 GraphTau [121]

GraphTau [121] is a framework based on Apache Spark and its data model called resilient distributed datasets (RDD) [245]. RDDs are read-only, immutable, partitioned collections of data sets that can be modified by different operators (e.g., map, reduce, filter, and join). Similarly to GraphX [101], GraphTau exploits RDDs and stores a graph snapshot (called a GraphStream) using two RDDs: an RDD for storing vertices and edges. Due to the snapshots, the framework offers fault tolerance by replaying the processing of respective data streams. Different operations allow to receive data form multiple sources (including graph databases such as Neo4j and Titan) and to include unstructured and tabular data (e.g., from RDBMS). To maximize parallelism when ingesting updates, it applies the snapshot scheme: graph workloads run concurrently with graph updates using different snapshots.

GraphTau only enables using the window sliding model. It provides options to write custom iterative and window algorithms by defining a directed acyclic graph (DAG) of operations. The underlying Apache Spark framework analyzes the DAG and processes the data in parallel on a compute cluster. For example, it is possible to write a function that explicitly handles sub-graphs that are not part of the graph any more due to the shift of the sliding window. The work focuses on iterative algorithms and stops the next iteration when an update arrives even when the algorithm has not converged yet. This is not an issue since the implemented algorithms (PageRank and CC) can reuse the previous result and converge on the updated snapshot. In GraphTau, graph updates can consist of both inserts and removals. They are applied in batches and exposed to the program automatically by the new graph snapshot. Therefore, queries are always computed on the most recent graph for the selected window.

### 6.6 faimGraph [237]

faimGraph [237] (fully-dynamic, autonomous, independent management of graphs) is a library for graph processing on a single GPU with focus on fully-dynamic edge and vertex updates (add, remove) - contrarily, some GPU frameworks [236], [207] focus only on edge updates. It allocates a single block of memory on the GPU to prevent memory fragmentation. A memory manager autonomously handles data management without round-trips to the CPU, enabling fast initialization and efficient updates since no intervention from the host is required. Generally, the GPU memory is partitioned into vertex data, edge data and management data structures such as index queues which keep track of free memory. Also, the algorithms that run on the graph operate on this allocated memory. The vertex data and the edge data grow from opposite sides of the memory region to not restrict the amount of vertices and edges. Vertices are stored in dedicated vertex data blocks that can also contain user-defined properties and meta information. For example, vertices store their according host identifier since the host can dynamically create vertices with arbitrary identifiers and vertices are therefore identified on the GPU using their memory offset. To store edges, the library implements a combination of the linked list and adjacency array resulting in pages that form a linked list. This enables the growth and shrink of edge lists and also optimizes memory locality. Further, properties can be stored together with edges. The design does not return free memory to the device, but keeps it allocated as it might be used during graph processing - so the parallel use of the GPU for other processing is limited. In such cases, faimGraph can be reinitialized to claim memory (or expand memory if needed). Updates can be received from the device or from the host. Further, faimGraph relies on a bulk update scheme, where queries cannot be interleaved with updates. However, the library supports exploiting parallelism of the GPU by running updates in parallel. faimGraph mainly presents a new data structure and therefore does not enforce a certain programming model.

### 6.7 Hornet [49]

Hornet [49] is a data structure and associated system that focuses on efficient batch updates (inserting, deleting, and updating vertices and edges), and more effective memory utilization by requiring no re-allocation and no re-initialization of used data structures during computation. To achieve this, Hornet implements its own memory manager. The graph is maintained using an AL: vertices are stored in an array, with pointers pointing to the associated adjacency list. The lists are (transparently to the user) stored in blocks that can hold edges in counts that are powers of two. The allocation of specific edge lists to specific blocks is resolved by the system. Finally, \( B^+ \) trees are used to maintain the blocks efficiently and to keep track of empty space.

Hornet implements the bulk update scheme in which bulk updates and graph queries alternate. The bulk update exploits parallelism for efficient usage of the GPU resources. No specific programming model is enforced.

### 6.8 GraphOne [148]

GraphOne [148] focuses on the parallel efficient execution of both global graph algorithms (such as PageRank) and stream analytics while supporting high velocity streaming graph updates. To achieve this goal, the graph updates are first appended to an edge list. If this edge list exceeds a certain archiving threshold, the updates are moved as a batch in parallel from the edge list to the adjacency list. Only a small amount of overlapping data must be kept both in the edge list and the adjacency list to ensure no interruption of already running graph algorithms. Similarly to faimGraph
[237], the adjacency list consists of chained, cache-aligned blocks to increase locality. Further, high degree vertices store their edges in page-aligned memory to reduce chaining and their memory footprint. This design provides different advantages: First, it exploits the fast edge list for immediate updates and stream processing, and provides snapshots of the adjacency list for long running graph analytics. Second, two ways to access the graph are offered (stream or batch analysis), allowing to select the most suitable way for a given algorithm. Third, multiple snapshots of the adjacency list can be created in a lightweight way, such that queries are processed immediately when they arrive. Since deletes are applied by marking the according edges or vertices to not affect snapshots, a compaction phase removes stale data. The graph data store allows to implement vertex-centric, edge-centric and Sliding Window algorithms - contrarily to other solutions which mostly support only the vertex-centric model. Also, graph updates are written periodically to disk for persistence. Since the data is not persisted immediately, some recent data might get lost in case of an unexpected shutdown, such that a stream broker might be required.

6.9 Aspen [71]

The Aspen framework [71] uses a novel data structure called the C-tree to store graph structures. A C-tree is based on a purely-functional compressed search tree. A functional search tree is a search tree data structure that can be expressed only by mathematical functions, which makes the data structure immutable (since a mathematical function must always return the same result for the same input, independently of any state associated with the data structure). Furthermore, functional search trees offer lightweight snapshots, provably efficient running times, and they facilitate concurrent processing of queries and updates. Now, the C-tree extends purely-functional search trees: it overcomes the poor space usage and low locality. Elements represented by the tree are stored in chunks and each chunk is stored contiguously in an array, leading to improved locality. To improve the space usage, chunks can be compressed by applying difference encoding, since each block stores a sorted set of integers.

A graph is represented as a tree-of-trees: A purely-functional tree stores the set of vertices (vertex-tree) and each vertex stores the edges in its own C-tree (edge-tree). Additional information is stored in the vertex-tree such that basic graph structural properties, such as the total number of edges and vertices, can be queried in constant time. Similarly, the trees can be augmented to store properties (such as weights), but it is omitted in the described work. For algorithms that operate on the whole graph (such as BFS), it is possible to precompute a flat snapshot: instead of accessing all vertices by querying the vertex-tree, an array is used to directly store the pointers to the vertices. This approach requires an initial overhead, but reduces access time to edges and ultimately decreases runtimes of various algorithms. Similarly to Aspen, Tegra [122] and the work by Sha et al. [207] also use trees to represent the graph.

No specific programming model is enforced. The API allows any number of parallel readers and a single writer. No reader or writer is ever blocked and the framework guarantees strict serializability. The update routines allow to both add and remove edges or vertices. They are applied in batches and not exposed to running algorithms. Instead, algorithms run on an immutable snapshot.

6.10 Tegra [122]

Tegra [122] enables graph analysis based on graph updates that are a part of any window of time. This implies that Tegra must store the full history of the graph, in contrast to most systems that often store only one state (and the snapshots, on which graph algorithms are running). Therefore, this system faces different challenges: it must be able to share graph data among different windows and share state between parallel running queries. To achieve these goals, Tegra relies on a novel computation model, the Incremental Computation by entity Expansion (ICE) model: Many graph algorithms run iteratively and converge to a solution, allowing to reuse certain parts of the previous solution when the graph is updated. Others [205], [51], [222], [206], [212] have already focused on such algorithms, but are often restricted to graph expansion (i.e. no removals are allowed) to guarantee correctness. ICE extends this approach and recomputes graph algorithms on the subgraphs that are affected by the recomputation. Therefore, also removals of vertices and edges can be taken into account. Since the tracking of state and the following recomputation might lead to high overhead, a cost model is used and the framework switches to full recomputation if needed.

To support the ICE model, the core data structure of Tegra is an adaptive radix tree - a tree data structure that enables efficient updates and range scans. It allows to map a graph efficiently by storing it in two trees (a vertex tree and an edge tree) and create lightweight snapshots by generating a new root node that holds the differences. For scaling, the graph is partitioned (by the hash of the vertex ID) among compute nodes. Users can interface with Tegra by the given API and can manually create new snapshots of the graph. The system can also automatically create snapshots when a certain limit of changes is reached. Therefore, queries and updates (that can be ingested from main memory or graph databases) run concurrently. The framework also stores the changes that happened in-between snapshots, allowing to restore any state and apply computations on any window. Since the snapshots take a lot of memory, they are written to disk using the last recently used policy. The framework is implemented on top of Apache Spark [245] that handles scheduling and work distribution.

6.11 Apache Flink [54]

Apache Flink [54] is a general purpose streaming system for streaming and batch computations. These two concepts are usually considered different, but Flink treats them similarly. Two user APIs are available for implementation: the DataSet API for batch processing and the DataStream API for unbounded stream processing. A variety of custom operators can be implemented, allowing to maintain computation state, define iterative dataflows, compute over a stream window, and implement algorithms from the Bulk Synchronous Parallel model [228]. Both APIs generate programs that are represented as a directed acyclic graph of operators connected by data streams. Since operators can keep state and the system makes no assumption over the input streams, it is suited for graph streaming for rich data (edge and vertex
properties, and it enables the user to update the graph and execute a broad range of graph algorithms.

6.12 Others

Other streaming frameworks come with similar design tradeoffs and features [82], [144], [233], [19], [248], [235], [166], [125], [201], [123], [113]. We now briefly describe examples, providing a starting point for further reading. **Graphline** [51] is a framework built on top of Giraph [167] that enables the developer to develop programs using the vertex-centric abstraction, which is then executed by the runtime over dynamic graphs. **UNICORN** [222] is a system that relies on InfoSphere, a large-scale, distributed data stream processing middleware developed at IBM Research. **DeltaGraph** [69] is a Haskell library for graph processing, which performs graph updates lazily. **iGraph** [126] is a system implemented on top of Apache Spark [245] and GraphX [101] that focuses on hash-based vertex-cut partitioning strategies for dynamic graphs, and proposes to use the vertex-centric programming model for such graphs. However, it is unclear on the details of developing different graph algorithms with the proposed approach. **EvoGraph** [205] is a simple extension of GraphIn. Whenever a batch of updates arrives, EvoGraph decides whether to use an incremental form of updating its structure, similar to that in GraphIn, or whether to recompute the maintained graph stored as an AM. **Sprouter** [2] is another system built on top of Spark. **PAST** [74] is a framework for processing spatio-temporal graphs with up to 100 trillion edges that track people, locations, and their connections. It relies on the underlying Cassandra storage [150].

7 Graph Databases

Graph databases such as Neo4j [197] were introduced to alleviate performance overheads of querying graphs maintained as tables in relational databases; these overheads have been caused by the need to conduct many expensive joins when, for example, traversing a graph.

Streaming graph frameworks, similarly to graph databases, maintain a dynamically changing graph dataset under a series of updates and queries to the graph data. However, there are certain crucial differences that we now discuss. We refer the reader to a recent survey on the latter class of systems [38], which provides details of native graph databases such as Neo4j [197], RDF stores [62], and other types of NoSQL stores used for managing graphs. In the following, we exclude RDF streaming designs as we identify them to be strongly related to the domain of database systems, and point the reader to respective publications for more details [100], [47], [146], [52].

7.1 Graph Databases vs. Graph Streaming Systems

We compare graph databases and graph streaming frameworks mostly according to our taxonomy, but we also touch on other aspects such as key targeted workloads and their characteristics.

**Targeted Workloads** Graph databases have traditionally focused on simple fine graph queries or updates, related to both the graph structure (e.g., verify if two vertices are connected) and the rich attached data (e.g., fetch the value of a given property) [80]. Another important class are “business intelligence” complex queries (e.g., fetch all vertices modeling cars, sorted by production year) [223]. Only recently, there has been interest in augmenting graph databases with capabilities to run global analytics such as PageRank [53]. In contrast, streaming frameworks focus on fine updates and queries, and on global analytics, but not on complex business intelligence queries. These frameworks put more focus on high velocity updates that can be rapidly ingested into the maintained. Next, of key interest are queries into the structure of the adjacency of vertices. This is often in contrast to graph databases, where many queries focus on the rich data attached to edges and vertices. These differences are reflected in all the following design aspects.

**Ingesting Updates** Graph databases can use many different underlying designs (RDBMS style engines, native graph databases, KV stores, document stores, and others [38]), which means they may use different schemes for ingesting updates. However, a certain general difference between graph streaming frameworks and graph databases is that graph databases often include transactional support with ACID properties [38], [109], while very few streaming frameworks supports transactions and the ACID semantics of transactions. While most graph databases offer ACID, an example that does not is Cray Graph Engine [38]. The streaming graph updates, even if sometimes they also referred to as transactions [250], are usually “lightweight”: single edge insertions or deletions, rather than arbitrary pattern matching queries common in graph database workloads. Overall, streaming frameworks focus on lightweight methods for fast and scalable ingestion of incoming updates, which includes optimizations such as batching of updates.

**Graph Models and Representations** Graph databases usually deal with complex and rich graph models (such as the Labeled Property Graph [17] or Resource Description Framework [62]) where both vertices and edges may be of different types and may be associated with arbitrary rich properties such as pictures, strings, arrays of integers, or even data blobs. In contrast, graph data models in streaming frameworks are usually simple, without support for arbitrary attached properties. This reflects the fact that the main focus in streaming frameworks is to investigate the structure of the maintained graph and its changes, and usually not rich attached data. This is also reflected by the associated indexing structures. While graph database systems maintain complex distributed index structures to accelerate different forms of queries over the rich attached data, streaming frameworks use simple index structures, most often only pointers to each vertex neighborhood, and very rarely additional structures pointing to edges/vertices with, e.g., common labels (an example streaming framework with such indexes is STINGER).

**Data Distribution** Another interesting observation is support for data replication and data sharding. These two concepts refer to, respectively, the ability to replicate the maintained graph to more than one server (to accelerate certain read queries), and to partition the same single graph into several servers (to enable storing large graphs fully in-memory and to accelerate different types of accesses). Interestingly, streaming frameworks that enable distributed computation also support the more powerful but also more complex data sharding. Contrarily, while many dis-
tributed data stores used as graph databases (e.g., document stores) enable sharding as well, the class of “native” graph databases do not always support sharding. For example, the well-known Neo4j [197] graph databases only recently added support for sharding for some of its queries.

**Keeping Historical Data** We observe that streaming frameworks often offer dedicated support for maintaining historical data, starting from simple forms such as dedicated edge insertion timestamps (e.g., in STINGER), to rich forms such as full historical data in a form of snapshots and different optimizations to minimize storage overheads (e.g., in Tegra). In contrast, graph databases most often do not offer such dedicated schemes. However, the generality of the used graph models facilitates maintaining such information at the user level (e.g., the user can use a timestamp label and/or property attached to each vertex or edge).

**Incremental Changes** We do not know of any graph databases that offer explicit dedicated support for incremental changes. However, as most of such systems do not offer open source implementations, confirming this is hard. However, many streaming frameworks offer strong support for incremental changes, both in the form of its architecture and computational model tuned for this purpose, and its offered programming API. This is because incremental changes specifically target accelerating global graph analytics such as PageRank. These analytics have always been of key focus for streaming frameworks, and only recently became a relevant use case for graph databases [53].

**Programming APIs and Models** Despite a lack of agreement on a single language for querying graph databases, all the languages (e.g., SPARQL [190], Gremlin [198], Cypher [93], [117], and SQL [64]) provide rich support for pattern matching queries [80] or business intelligence queries [223]. On the other hand, streaming frameworks do not offer such support. However, they do come with rich APIs for global graph analytics.

**Summary** In summary, graph databases and streaming frameworks, despite different shared characteristics, are mostly complementary designs. Graph databases focus on rich data models and complex business intelligence workloads, while streaming frameworks’ central interest are lightweight models and very fast update ingestion rates and global analytics. This can be seen in, for example, the design of the GraphTau framework, which explicitly offers an interface to load data for analytics from a graph database. Thus, using both systems together may often help to combine their advantages. Simultaneously, the gap between these two system classes is slowly shrinking, especially from the side of graph databases, where focus on global analytics and more performance can be seen in recent designs [53].

### 7.2 Systems Combining Both Areas

We describe example systems that provide features related to both graph streaming frameworks and graph databases.

**Concerto** [152] is a distributed in-memory graph store. The system presents features that can be found both in graph streaming frameworks (real-time graph queries and focus on fast, concurrent ingestion of updates) and in graph databases (triggers, ACID properties). It relies on Sinfonia [8], an infrastructure that provides a flat memory region over a set of distributed servers. Further, it offers ACID guarantees by distributed transactions (similar to the two-phase commit protocol) and writing logs to disk. The transactions are only short living for small operations such as reading and writing memory blocks; no transactions are available that consist of multiple updates. The graph data is stored by Sinfonia directly within in-memory objects that make up a data structure similar to an adjacency list. This data structure can also hold arbitrary properties.

**ZipG** [139] is a framework with focus on memory-efficient storage. It builds on Succint [5], a data store that supports random access to compressed unstructured data. ZipG exploits this feature and stores the graph in two files. The vertex file consists of the vertices that form the graph. Each row in the file contains the data related to one vertex, including the vertex properties. The edge file contains the edges stored in the graph. A single record in the edge file holds all edges of a particular type (e.g., a relationship or a comment in a social network) that are incident to a vertex. Further, this record contains all the properties of these edges. To enable fast access to the properties, metadata (e.g., lengths of different records, and offsets to the positions of different records) are also maintained by ZipG files. Succint compresses these files and creates immutable logs that are kept in main memory for fast access. Updates to the graph are stored in a single log store and compressed after a threshold is exceeded, allowing to run updates and queries concurrently. Pointers to the information on updates are managed such that logs do not have to be scanned during a query. Contrary to traditional graph databases, the system does not offer strict consistency or transactions.

Finally, **LiveGraph** [250] targets both transactional graph data management and graph analytics. Similarly to graph databases, it implements the property graph model and supports transactions, and similarly to analytics frameworks, it handles long running tasks that access the whole graph. For high performance, the system focuses on sequential data accesses. Vertices are stored in an array of vertex blocks on which updates are secured by a lock and applied using copy-on-write. For edges, a novel graph data structure is presented, called transactional edge log. Similar to an adjacency list there is a list of edges per vertex, but the data structure keeps all insertions, deletions and updates as edge log entries appended to the list. The data is stored in blocks, consisting of a header, edge log entries of fixed size and property entries (stored separately from the edge log entries). Each edge log entry stores the incident vertex, a create time and an update time. During a transaction, the reader receives a time stamp and reads only the data for which the create time is smaller than the given time stamp. Also the update time must be considered to omit stale data. Data is read starting from a tail pointer so a reader sees the updates first (no need to scan the old data). Further optimizations are applied, e.g., a Bloom filter allows to check quickly for existing edges. For an update, a writer must acquire a lock of the vertex. New data is appended on the tail of the edge log entries. Since the transaction edge log grows over time, a compression scheme is applied which is non-blocking for readers. The system guarantees persistence by writing data into a log and keeps changes locally until the commit phase, guaranteeing snapshot isolated transactions.
8 Performance Analysis

We now summarize key insights about performance of the described frameworks. We focus on (1) identifying the fastest frameworks, and on (2) understanding the performance effects of various design choices. Due to space constraints, we refer the reader to respective publications for the details of the evaluation setup. For concreteness, we report specific performance numbers, but the general performance patterns of the analyzed effects are similar for other input datasets and hardware architectures used in respective works. Our key source of data is a recent excellent broad analysis accompanying the evaluation of the DZiG processing system [165].

Summary of performance-oriented goals Two main performance goals of the studied frameworks are (1) maximizing the throughput of ingested updates, usually expressed in millions of inserted (or deleted) edges per second, and (2) accelerating graph analytics running on top of the maintained graph. Some systems (e.g., fainGraph [237]) only focus on maximizing the raw update rate. However, most systems attempt to maximizing the performance in both (1) and (2). Here, certain systems offer incremental changes (e.g., GraphBolt [166] or DZiG [165]) while others do not offer this capability, instead focusing on enhancing the schemes for incorporating graph mutations efficiently in the graph structures (e.g., Aspen [71] or GraphOne [148]).

Different results indicate that the former significantly outperform the latter when considering both (1) and (2) at the same time (i.e., in the end-to-end runtime comparisons of graph analytics such as PageRank or SSSP and simultaneous graph mutations) [165]. Here, we summarize the analysis in [165], which considers the following dimensions: a targeted graph problem (PageRank with batched mutations, SSSP with batched mutations, and plain mutations), the size of graph mutation batches (1, 10, 100, 1k, 10k), and a framework (DZiG, GraphBolt, Aspen, GraphOne, LLAMA, STINGER). Now, in the DZiG analysis [165], for plain mutations, Aspen is the fastest on the above batch sizes (e.g., on a 32-core machine, Aspen achieves runtimes of 1e-4, 3e-4, 2e-3, 6e-3, 7e-3 for batches of 1, 10, 100, 1k, and 10k, respectively). Yet, for a combination of both mutations and graph analytics, the frameworks featuring dependency-driven incremental computation (GraphBolt, DZiG) outperform all other comparison targets, regardless of batch sizes and targeted problems. For example, for batch size 100, GraphBolt/DZiG use 11.7s/11.2s for PR and both take 0.06s for SSSP. Aspen takes 29.8s for PR and 3.31s for SSSP.

Systems such as Aspen come with more potential for the highest performance of raw graph updates [165]. These frameworks still try to minimize performance penalties when running graph analytics, compared to the running times of static graph processing frameworks. The highest performance of raw updates reported in the literature, without considering analytics, belongs to the GPU based fainGraph [237]. It achieves processing rates of nearly 200M edge updates/second (for batch size 1M, on several graphs such as coAuthorsD, on an NVIDIA Geforce GTX Titan Xp).

We also summarize performance patterns of techniques for incremental computation, using existing detailed analyses [166], [165]. First, dependency tracking (the online approach) systematically outperforms restarting computation upon graph mutations (the offline approach) [166]. Within the class of dependency tracking, differences between respective schemes depend on design details and targeted algorithms. For example, as expected, KickStarter outperforms GraphBolt on a non-BSP SSSP problem (consistent speedups of $\approx 7 \times$ or more on the Twitter graph, for batch sizes of 1, 10, 100, 1k, 10k, on a single-socket 32-core machine), because GraphBolt, being tuned for BSP programs, ensures synchronous semantics, which is unnecessary for SSSP. Moreover, a very recent design indicates further opportunities for speedups within the class of dependency-driven designs. Specifically, one can also utilize the fact that, in iterative graph algorithms, vertex values often stabilize after several iterations. This enables pruning unnecessary updates, and deliver speedups over other tuned dependency-driven systems that do not consider this effect [165]. We expect that this direction will be further explored in future works, for example by considering complex non-iterative and non-path-based graph mining workloads.

8.1 Specific Streaming Solutions

There are works on streaming and dynamic graphs that focus on solving a specific graph problem in a dynamic setting. Details of such solutions are outside the core focus of this survey. We outline them as a reference point for the reader. First, different designs target effective partitioning of streaming graph datasets [191], [186], [243], [89], [88], [87], [118], [214], [116], [169], [188]. Second, different works focus on solving a specific graph problem in a streaming setting. Targeted problems include graph clustering [114], mining periodic cliques [194], search for persistent communities [153], [196], tracking conductance [94], event pattern [184] and subgraph [180] discovery, solving ego-centric queries [179], pattern detection [59], [95], [209], [143], [154], [221], [60], [96], densest subgraph identification [124], frequent subgraph mining [21], dense subgraph detection [160], construction and querying of knowledge graphs [58], stream summarization [102], graph sparsification [10], [29], k-core maintenance [13], shortest paths [218], Betweenness Centrality [115], [226], [217], Triangle Counting [163], Katz Centrality [230], mincuts [145], [99] Connected Components [168], or PageRank [107], [61].

9 CHALLENGES

Many research challenges related to streaming graph frameworks are similar to those in graph databases [38]. First, one should identify the most beneficial design choices for different use cases in the domain of streaming and dynamic graph processing. As shown in this paper, existing systems support numerous forms of data organization and types of graph representations, and it is unclear how to match these different schemes for different workload scenarios. A strongly related challenge, similarly to that in graph databases, is a high-performance system design for supporting both OLAP and OLTP style workloads. One can also try to accelerate different graph analytics problems in the streaming setting, for example graph coloring [27].

Second, while there is no consensus on a standard language for querying graph databases, even less is established for streaming frameworks. Different systems provide different APIs or programming abstractions [224]. Difficulties
are intensified by a similar lack of consensus on most beneficial techniques for update ingestion and on computation models. This area is rapidly evolving and one should expect numerous new ideas, before a certain consensus is reached.

Moreover, contrary to static graph processing, little research exists into accelerating streaming graph processing using hardware acceleration such as FPGAs [30], [41], [66], high-performance networking hardware and associated abstractions [72], [35], [31], [202], [32], [97], low-cost atomics [183], [203], hardware transactions [34], and others [31], [9]. One could also investigate topology-aware or routing-aware data distribution for graph streaming, especially together with recent high-performance network topologies [33], [142] and routing [40], [159], [98], [28]. Finally, ensuring speeds up due to different data modeling abstractions, such as the algebraic abstraction [138], [36], [37], [149], may be a promising direction.

We also observe that, despite the fact that several streaming frameworks offer distributed execution and data sharding, the highest rate of ingestion is achieved by shared-memory single-node designs (cf. Section 8). An interesting challenge would be to make these designs distributed and to ensure that their ingestion rates increase even further, proportionally to the number of used compute nodes.

Finally, an interesting question is whether graph databases are inherently different from streaming frameworks. While merging these two classes of systems is an interesting ongoing effort, reflected by systems such as Graphflow [131] with many potential benefits, the difference in the associated workloads and industry requirements may be fundamentally different for a single unified solution.

10 Conclusion

Streaming and dynamic graph processing is an important research field. It is used to maintain numerous dynamic graph datasets, simultaneously ensuring high-performance graph updates, queries, and analytics workloads. Many graph streaming frameworks have been developed. They use different data representations, they are based on miscellaneous design choices for fast parallel ingestion of updates and resolution of queries, and they enable a plethora of queries and workloads. We present the first analysis and taxonomy of the rich landscape of streaming and dynamic graph processing. We crystallize a broad number of related concepts (both theoretical and practical), we list and categorize existing systems and discuss key design choices, we explain associated models, and we discuss related fields such as graph databases. Our work can be used by architects, developers, and project managers who want to select the most advantageous processing system or design, or simply understand this broad and fast-growing field.

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