Incremental Graph Pattern Matching

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Graph pattern matching is commonly used in a variety of emerging applications such as social network analysis. These applications highlight the need for studying the following two issues. First, graph pattern matching is traditionally defined in terms of subgraph isomorphism or graph simulation. These notions, however, often impose too strong a topological constraint on graphs to identify meaningful matches. Second, in practice a graph is typically large, and is frequently updated with small changes. It is often prohibitively expensive to recompute matches starting from scratch via batch algorithms when the graph is updated.

This paper studies these two issues. (1) We propose to define graph pattern matching based on a notion of bounded simulation, which extends graph simulation by specifying the connectivity of nodes in a graph within a predefined number of hops. We show that bounded simulation is able to find sensible matches that the traditional matching notions fail to catch. We also show that matching via bounded simulation is in cubic-time, by giving such an algorithm. (2) We provide an account of results on incremental graph pattern matching, for matching defined with graph simulation, bounded simulation and subgraph isomorphism. We show that the incremental matching problem is unbounded, i.e., its cost is not determined alone by the size of the changes in the input and output, for all these matching notions. Nonetheless, when matching is defined in terms of simulation or bounded simulation, incremental matching is semi-bounded, i.e., its worst-time complexity is bounded by a polynomial in the size of the changes in the input, output and auxiliary information that is necessarily maintained to reuse previous computation, and the size of graph patterns. We also develop incremental matching algorithms for graph simulation and bounded simulation, by minimizing unnecessary recomputation. In contrast, matching based on subgraph isomorphism is neither bounded nor semi-bounded. (3) We experimentally verify the effectiveness and efficiency of these algorithms, and show that (a) the revised notion of graph pattern matching allows us to identify communities commonly found in real-life networks, and (b) the incremental algorithms substantially outperform their batch counterparts in response to small changes. These suggest a promising framework for real-life graph pattern matching.

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Graph pattern matching is to find all matches in a data graph $G$ for a given pattern graph $P$. It has been increasingly used in computer vision, knowledge discovery, biology, cheminformatics, dynamic network traffic, intelligence analysis and more recently, social network analysis, among other things (e.g., [Bruno et al. 2002; Chen et al. 2005; Cheng et al. 2008; Tong et al. 2007; Zou et al. 2009]).

Graph pattern matching is typically defined in terms of

- **subgraph isomorphism**: to find all subgraphs of $G$ that are isomorphic to $P$ (see [Gallo 2006] for a survey); that is, a match of $P$ is a subgraph $G'$ of $G$ such that there exists a bijective function $f$ from the nodes of $P$ to the nodes of $G'$, and (a) for each node $v$ in $G'$, $v$ and $f(v)$ have the same label, and (b) there exists an edge from $v$ to $v'$ in $P$ if and only if $(f(v), f(v'))$ is an edge in $G'$; or
- **graph simulation** [Milner 1989]: to find a binary relation $S \subseteq V_P \times V$, where $V_P$ and $V$ are the set of nodes in $P$ and $G$, respectively, such that (a) for each node $u$ in $V_P$, there exists a node $v$ in $V$ such that $(u, v) \in S$, and $u$ and $v$ have the same label, and moreover, (b) for each $(u, v) \in S$ and each edge $(u, u')$ in $P$, there is an edge $(v, v')$ in $G$ such that $(u', v') \in S$ [Brynielsson et al. 2010; Cho et al. 2000; Nardo et al. 2009].

Nevertheless, these traditional notions of graph pattern matching are often too restrictive to identify patterns in emerging applications such as social network analysis.

**Example 1.1.** Consider the structure of a drug trafficking organization [Natarajan 2000], depicted as a pattern graph $P_0$ in Fig. 1. A “boss” (B) oversees the operations through a group of assistant managers (AM). An AM supervises a hierarchy of low-level field workers (FW), up to 3 levels as indicated by the edge label 3. The FWs deliver drugs, collect cash and run other errands. They report to AMs directly or indirectly, while the AMs report directly to the boss. The boss may also convey messages through a secretary (S) to the top-level FWs (denoted by edge label 1). A drug ring $G_0$ is also shown in Fig. 1 in which $A_1, \ldots, A_m$ are AMs, while $A_m$ is both an AM and the secretary (S).

One wants to identify all suspects involved in the drug ring [Natarajan 2000], by finding matches for $P_0$ in $G_0$. However, graph pattern matching via subgraph isomorphism would not be able to find these, for the following reasons.

1. Nodes AM and S in $P_0$ should be mapped to the same node $A_m$ in $G_0$, which is not allowed by a bijection.
2. The node AM in $P_0$ corresponds to multiple nodes $A_1, \ldots, A_m$ in $G_0$. This is not allowed by a function from the nodes of $P_0$ to the nodes of $G_0$. This suggests that we should use relations instead of functions when characterizing communities (matches).
3. The edge from AM to FW in $P_0$ indicates that an AM supervises FWs within 3 hops. It should be mapped to a path of a bounded length in $G_0$ rather than to an edge.

For the same reason as (3) above, graph pattern matching defined in terms of graph simulation is not capable of identifying the drug ring $G_0$ as a match of $P_0$ either. □

As suggested by Example 1.1, we need to revise the traditional notions of graph pattern matching, to efficiently identify sensible matches in emerging applications. In particular, in a variety of applications one wants to inspect the connectivity of a pair of nodes via a path of an arbitrary length [Cohen et al. 2003; Jin et al. 2009; Wang et al. 2006] or within a bound on the number of hops (e.g., 3, 1 in $P_0$) [Chan and Lim 2007; Cohen et al. 2003; Zou et al. 2009]. The need for this is also evident in, e.g., activity planning [Li and Shan 2012] and team formation [San Martin et al. 2011], where close connections (e.g., collaboration, invitation) are specified as edges in the query patterns but need to be mapped to paths with bounded lengths in a data graph.
Incremental Graph Pattern Matching

Edge-to-edge mappings of subgraph isomorphism and graph simulation impose too strict a topological constraint to specify such connectivity in a data graph.

Another central issue of graph pattern matching in emerging applications concerns how to efficiently compute matches when graphs are updated. In practice a graph $G$ is typically large. For instance, Facebook has more than 1.06 billion users (nodes) with 150 billion links (edges) [Smith 2013]. Moreover, it is frequently updated, e.g., by insertions and deletions of edges in social networks (e.g., friendship, collaboration, citation) [Garg et al. 2009], Web graphs [Ntoulas et al. 2004] and traffic networks [Chen et al. 2009], when a user adjusts her friend cycle or edits her profile (see Section 4 for a real-life example). It is often cost-prohibitive to recompute matches of a pattern $P$ starting from scratch when $G$ is updated. Indeed, it is NP-complete to determine whether $G$ matches $P$ via subgraph isomorphism (cf. [Garey and Johnson 1979]), and it takes quadratic time to find the matches of $P$ in $G$ via simulation [Henzinger et al. 1995].

With the dynamic nature of social networks and Web graphs comes the need for incremental matching algorithms. As opposed to batch algorithms that recompute matches starting from scratch, an incremental matching algorithm aims to find changes $\Delta M$ to the matches in response to updates $\Delta G$ to $G$, by minimizing unnecessary recomputation. It is known that while real-life graphs are constantly updated, the changes are typically small. For example, only 5% to 10% of nodes are updated weekly in a Web graph [Ntoulas et al. 2004]). When $\Delta G$ is small, $\Delta M$ is often small as well, and is much less costly to compute than to recompute the entire set of matches. In other words, this suggests that we compute matches once on the entire graph via a batch matching algorithm, and then incrementally identify new matches in response to $\Delta G$, without paying the price of the high complexity of graph pattern matching.

Contributions. This paper investigates these two issues. (1) We propose a revision of the traditional notion of graph pattern matching, to find sensible matches in emerging applications. (2) We give a full treatment of incremental graph pattern matching, from the complexity bounds to effective algorithms, for matching defined in terms of graph simulation, bounded simulation and subgraph isomorphism.

(1) We propose a notion of bounded simulation, an extension of simulation [Milner 1989]. We define pattern graphs in which a node specifies a search condition on the data content, and an edge is labeled with either a constant $k$ or a $\ast$, denoting the connectivity of a pair of nodes in a data graph that is bounded within $k$ hops or unbounded, respectively. In contrast to its traditional counterparts, matching based on bounded simulation is to find a maximum bounded simulation relation rather than functions (subgraph isomorphism), and it maps edges in a pattern to paths with various bounds in a graph, instead of edge-to-edge mappings (subgraph isomorphism and simulation).

(2) We show that graph pattern matching based on bounded simulation can be performed in cubic time, as opposed to the NP-completeness of the traditional notion via subgraph isomorphism. We provide an $O(|V||E| + |E_p||V|^2 + |V_p||V|)$-time algorithm.
for computing exact matches, for a pattern graph \( P = (V_p, E_p) \) and a data graph \( G = (V, E) \). This is comparable to the complexity of graph simulation, which is in \( O((|V| + |V_p|)(|E| + |E_p|)) \) time [Henzinger et al. 1995]. Indeed, in practice pattern \( P \) is typically much smaller than data graph \( G \), and \(|E|\) could be \(|V|^2\) in the worst case.

(3) To cope with the dynamic nature of data graphs in emerging applications, we give a full treatment of the incremental graph pattern matching problem. For changes to graphs, we consider unit update, i.e., a single-edge deletion or insertion, and batch update, i.e., a list of edge deletions and insertions mixed together.

We provide the first boundedness analysis of incremental matching, for matching defined in terms of simulation, bounded simulation and subgraph isomorphism. As argued in [Ramalingam and Reps 1996b], the traditional complexity analysis for batch algorithms is no longer adequate for incremental algorithms. Instead, one should analyze the algorithms in terms of \(|CHANGED|\), which indicates the size of the changes in the input and output. It represents the updating costs that are inherent to the incremental matching problem itself. An incremental algorithm is said to be bounded if its cost can be expressed as a function of \(|CHANGED|\), instead of the size of input. An incremental problem is said to be bounded if there exists a bounded incremental algorithm for it, and is unbounded otherwise.

Our first boundedness result is negative: we show that incremental pattern matching is unbounded, no matter whether it is defined in terms of simulation, bounded simulation or subgraph isomorphism, even for unit updates and restricted patterns.

This motivates us to propose a notion of semi-boundedness. We use \(|AFF|\) to denote the size of changes in the result and in auxiliary structures that are necessarily maintained for any incremental algorithms for the problem. We say that an incremental algorithm is semi-bounded if its worst-time complexity is bounded by a polynomial in \(|CHANGED|\), \(|AFF|\) and the size \(|P|\) of pattern. An incremental problem is semi-bounded if there exists a semi-bounded incremental algorithm for it. A semi-bounded algorithm is said to be optimal if it is in \(O(|CHANGED| + |P| + |AFF|)\) time, indicating the amount of work necessary to perform for any incremental algorithm for the problem.

We argue that the analysis of incremental algorithms should take \(|AFF|\) into account. The key idea of incremental algorithms is to speed up the process by maximally reusing previous computation. To keep track of the (partial) results of previous computation, auxiliary structures have to be maintained. Note that \(|CHANGED|\) may not include \(|AFF|\) when we consider, e.g., partial matches found by previous process. That is, \(|CHANGED|\) may be too strict to capture the amount of necessary computation that an incremental algorithm has to conduct, and hence, an incremental algorithm is bounded only in ideal and special cases. While [Ramalingam and Reps 1996b] actually advocated \(|AFF|\), they stopped short of classifying semi-bounded incremental algorithms.

Based on this, the following boundedness results are established.

- For matching with graph simulation [Milner 1989], we show the following: (a) the incremental matching problem is semi-bounded, and has optimal incremental algorithms for (i) unit deletions and general patterns, and for (ii) unit insertions and DAG (directed acyclic graph) patterns, and (b) the problem is semi-bounded for batch updates and general patterns, by providing an effective incremental algorithm.
- For bounded simulation, we show that the problem is semi-bounded for batch updates and general patterns, by developing an efficient incremental matching algorithm. The algorithm employs landmark vectors and distance vectors, an extension of landmarks [Potamias et al. 2009], to help us find shortest paths in a data graph. Moreover, we investigate incremental maintenance of the vectors. We show that (a) it is bounded to maintain landmark vectors and (b) semi-bounded to maintain
landmark vectors and distance vectors. We provide a semi-bounded incremental algorithm that updates the landmarks and necessary distance information.

- For subgraph isomorphism, we show that incremental matching is more intricate: it is (i) unbounded even for trees as patterns and forests as graphs, and (ii) NP-complete even for fixed data graphs and hence, is not semi-bounded unless P = NP.

(4) Using two real-life datasets as well as synthetic data, we experimentally verify the effectiveness and scalability of our matching and incremental algorithms.

- We find that graph pattern matching via bounded simulation is able to accurately identify far more communities in, for instance, YouTube, than its traditional counterparts. We show that the matching algorithm is quite efficient, and scales well with the sizes of data graphs and pattern graphs.

- We find that for batch updates and general (possibly cyclic) patterns, our incremental algorithms perform significantly better than their batch counterparts, when data graphs are changed up to 30% for graph simulation and 10% for bounded simulation. In addition, our algorithms consistently outperform previous incremental algorithms for (bounded) simulation [Shukla et al. 1997].

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**Table:**

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<th>Problem</th>
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<td>Incremental simulation</td>
<td>unbounded (unit updates, general patterns)</td>
<td>IncMatch_in (unit insertion, DAG $P$)</td>
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<td>semi-bounded, optimal (unit deletion)</td>
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<td>semi-bounded (batch updates, general patterns)</td>
<td>IncMatch (batch updates) * (Section 5)</td>
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<td>Incremental bounded simulation</td>
<td>unbounded (unit updates, path patterns)</td>
<td>IncBMatch_in (unit insertion)</td>
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<td>semi-bounded (batch updates, general $P$)</td>
<td>IncBMatch (batch updates) (Section 6.3)</td>
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<td>Incremental landmark maintenance</td>
<td>bounded for landmark vectors (Prop. 6.2) *</td>
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<td>semi-bounded for landmark and distance vectors</td>
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<td>NP-complete for fixed data graphs *</td>
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**Related Work.** We next categorize the related work as follows.
Subgraph isomorphism. Graph pattern matching is typically defined in terms of subgraph isomorphism [Bruno et al. 2002; Chen et al. 2005; Cheng et al. 2008; Tong et al. 2007; Zou et al. 2009]. In light of the intractability of the problem, approximate solutions have been studied to find inexact matches (see [Gallagher 2006; Shasha et al. 2002] for surveys). In contrast, this work revises graph pattern matching by introducing bounded simulation, to capture patterns commonly found in real-life networks, in polynomial time. We will further elaborate their differences in Section 2.

Graph simulation. Graph simulation has been used in e.g., process calculus [Nardo et al. 2009], social position detection [Brynielsson et al. 2010], and Web site classification [Cho et al. 2000]. An algorithm for computing graph simulation on a single graph was proposed in [Henzinger et al. 1995]. Our matching algorithm (Section 3) is a non-trivial extension of [Henzinger et al. 1995] to find matches in a graph for a pattern; it employs shortest path computation to handle bounded connectivity, among others.

Extensions of simulation and isomorphism. Several extensions of graph simulation and subgraph isomorphism have been studied for pattern matching. Among these are [Nardo et al. 2009; Fan and Bohannon 2008; Fan et al. 2010; Zou et al. 2009]. A notion of weak similarity was proposed in [Nardo et al. 2009], which extends simulation by mapping an edge to an unbounded path. It focuses on subgraph similarity, an NP-complete problem. Extensions of subgraph isomorphism were studied in [Fan and Bohannon 2008; Fan et al. 2010] for XML schema mapping and for Web site matching, which also allow edge-to-path mappings, but are still NP-complete. None of these supports bounded connectivity or search conditions. Recently, bounded connectivity in graph patterns was considered in [Zou et al. 2009]. It differs from this work in the following. (a) Patterns of [Zou et al. 2009] impose the same bound on all edges. In contrast, we study patterns in which edges may carry various bounds or are unbounded at all, and moreover, nodes specify search conditions on data contents. (b) Matching in [Zou et al. 2009] is based on an extension of subgraph isomorphism, which remains NP-complete, whereas our matching via bounded simulation is a cubic-time problem. (c) To find matches, [Zou et al. 2009] explores joins and pruning, which are very different from our methods. (d) [Zou et al. 2009] does not study incremental algorithms.

Distance, reachability and query languages. There has also been a host of work on reachability queries (e.g., [Cohen et al. 2003; Jin et al. 2009; Wang et al. 2006]), to decide whether there exists a path from a node to another in a graph, as well as work on distance queries (e.g., [Chan and Lim 2007; Cohen et al. 2003]), to compute the distance between a pair of nodes. In contrast, we study pattern graphs in which each edge denotes the connectivity of a pair of nodes and moreover, possibly carries a bound on the length of the paths. Query languages have also been developed for graphs (e.g., [He and Singh 2009; Ronen and Shmueli 2009]), which differ from this work in that the focus is on language constructs for expressing graph queries, rather than on the complexity and algorithms for (incrementally) finding matches in a data graph.

Incremental graph pattern matching. Incremental algorithms have been developed for various applications (see [Ramalingam and Reps 1993] for a survey). As observed in [Ramalingam and Reps 1996b], the complexity of an incremental algorithm is more accurately characterized in terms of the size of the area affected by updates, rather than the size of the entire input. We extend this complexity measure to incremental graph pattern matching, and propose the notion of semi-boundedness. Incremental algorithms for the shortest path problem were provided in [Ramalingam and Reps 1996a; 1996b]. We develop incremental algorithms for computing matches (Section 6), which make use of a procedure from [Ramalingam and Reps 1996a; 1996b]. Incremental algorithms have also been developed for bisimulation [Saha 2007; Yi et al. 2004].
contrast to our incremental methods, (a) those algorithms are based on an equivalence relation on a single graph, which does not exist for bounded simulation, and (b) they are unbounded, i.e., they may conduct computation outside of the affected areas.

Inexact algorithms have been studied for incremental subgraph search [Wang and Chen 2009; Stotz et al. 2009]. An algorithm is developed in [Wang and Chen 2009] to approximately determine whether a pattern is contained in graphs in a graph stream, based on an index of exponential size. An exponential-time incremental algorithm for inexact subgraph isomorphism is given in [Stotz et al. 2009], which is claimed to be bounded. In contrast, we show that the incremental matching problem for subgraph isomorphism is unbounded even for unit updates and path patterns (Section 7).

About incremental simulation algorithms we are only aware of [Saha 2007; Shukla et al. 1997], mostly for verification and model checking. Incremental bisimulation is studied in [Saha 2007]. In contrast to our work, it considers bisimulation on a single graph, which is quite different from incremental simulation across two graphs (a pattern and a data graph). Simulation is investigated in [Shukla et al. 1997] based on HORN-SAT, which supports incremental updates on a single graph. However, (a) it does not consider whether the incremental simulation problem is bounded, and (b) it requires to update reflections and to construct an instance of size $O(|E|^2)$, where $|E|$ is the number of edges of the graph. In contrast, our algorithms for incremental simulation do not have to maintain large auxiliary structures (Section 6).

Incremental view maintenance has been studied for semi-structured data modeled as a graph (e.g., [Abiteboul et al. 1998; Zhuge and Garcia-Molina 1998]). Assuming that data has a tree structure, [Zhuge and Garcia-Molina 1998] maintains only the nodes of views. Incremental maintenance of graph views is studied in [Abiteboul et al. 1998], which generates update statements in Lorel in response to updates. There has also been a large body of work on relational view maintenance (see [Gupta and Mumick 2000] for a collection of readings). Unfortunately, as pointed out by [Saha 2007], the incremental matching problem is non-monotonic in nature for simulation (similarly for bounded simulation and subgraph isomorphism), and hence cannot be reduced to incremental evaluation of logic programs with stratified negation. As a result, these techniques cannot be directly used in incremental graph pattern matching.

Landmark vectors. Our incremental algorithms for bounded simulation employ landmark vectors and distance vectors, a revision of landmarks proposed in [Potamias et al. 2009]. We also propose the incremental maintenance problem for landmark and distance vectors, and provide boundedness analysis as well as incremental maintenance algorithms, which are not addressed in [Potamias et al. 2009].

Organization. The paper consists of three parts. We first introduce bounded simulation in Section 2, and provide an algorithm for matching based on bounded simulation in Section 3. We then present the incremental graph pattern matching problem and its complexity metrics in Section 4. The boundedness analysis and incremental algorithms are given in Sections 5, 6 and 7 for matching defined in terms of simulation, bounded simulation and subgraph isomorphism, respectively. Finally, an experimental study is presented in Section 8, followed by open issues for future work in Section 9.

2. GRAPH PATTERN MATCHING REVISED

Below we first define data graphs and pattern graphs. We then introduce the notion of bounded simulation. Finally, we state the revised graph pattern matching problem.

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2.1. Data Graphs and Pattern Graphs

A data graph is a directed graph \( G = (V, E, f_A) \), where (1) \( V \) is a finite set of nodes; (2) \( E \subseteq V \times V \), in which \((v, v')\) denotes an edge from node \( v \) to \( v' \); and (3) \( f_A(v) \) is a function such that for each node \( v \) in \( V \), \( f_A(v) \) is a tuple \((A_1 = a_1, \ldots, A_n = a_n)\), where \( a_i \) is a constant, and \( A_i \) is referred to as an attribute of \( v \), written as \( v.A_i = a_i \).

Intuitively, the attributes of a node carry the content of the node, e.g., label, keywords, comments, rating [Amer-Yahia et al. 2007].

We will also use the following notations. (1) A path \( \rho \) in graph \( G \) is a sequence of nodes \((v_1, \ldots, v_n)\) such that \((v_i, v_{i+1})\) is an edge in \( G \) for each \( i \in [1, n-1] \). (2) The length of the path \( \rho \), denoted by \( \text{len}(\rho) \), is \( n-1 \), i.e., it is the number of edges in \( \rho \). (3) The path \( \rho \) is nonempty if \( \text{len}(\rho) \geq 1 \). Abusing terminologies for trees, we refer to \( v_2 \) as a child of \( v_1 \) (or \( v_1 \) as a parent of \( v_2 \)), and \( v_i \) as a descendant of \( v_1 \) for \( i \in [2, n] \). We denote the parents (resp. children) set of a node \( u \) in \( G \) as \( \text{Pr}(u) \) (resp. \( \text{Cr}(u) \)).

Patterns. A b-pattern is defined as \( P = (V_p, E_p, f_V, f_E) \), where (1) \( V_p \) and \( E_p \) are the set of nodes and the set of directed edges, respectively, as defined for data graphs; (2) \( f_V \) is a function defined on \( V_p \) such that for each node \( u \), \( f_V(u) \) is the predicate of \( u \), defined as a conjunction of atomic formulas of the form \( A \text{ op } a \); here \( A \) denotes an attribute, \( a \) is a constant, and \( \text{op} \) is a comparison operator \( <, \leq, =, \neq, \geq \); and (3) \( f_E \) is a function on \( E_p \) such that for each edge \((u, u')\), \( f_E(u, u') \) is either a positive integer \( k \) or symbol \#.

Intuitively, the predicate \( f_V(u) \) of a node \( u \) specifies a search condition on labels and data contents. We say that a node \( v \) in a data graph \( G \) satisfies the search condition of a pattern node \( u \) in \( P \), denoted as \( v \sim u \), if for each atomic formula ‘\( A \text{ op } a \)’ in \( f_V(u) \), there exists an attribute \( A \) in \( f_A(v) \) such that \( v.A \text{ op } a \).

As will be seen shortly, an edge \((u, u')\) in a pattern \( P \) is mapped to a path \( \rho \) in a data graph \( G \), and \( f_E(u, u') \) is a bound on the length of \( \rho \) when it is not \#.

When \( f_V(u) \) is \( A = l \), where \( A \) is the attribute denoting node label, we simply write \( f_V(u) \) as \( A \). We refer to \( P \) as a normal pattern if for each edge \((u, u') \in E_p \), \( f_E(u, u') = 1 \), and we omit \( f_E(u, u') \) when it is 1. Intuitively, a normal pattern enforces edge to edge mappings, as found in graph simulation and subgraph isomorphism. Traditional graph pattern matching is defined on normal patterns [Gallagher 2006].

Example 2.1. Figure 1 depicts a b-pattern \( P_0 \), in which an edge is labeled with either 1 or 3. Each node denotes a suspect, with its predicate (omitted from the figure) defined in terms of characteristics discovered by legal enforcement, such as criminal records and the density of contacts [Natarajan 2000].

As another example, \( P_1 \) in Fig. 2 is a pattern taken from social matching [Terveen and McDonald 2005]. In \( P_1 \), each node denotes a person, with a predicate specifying her job title and hobby. To start up a company, user \( A \) wants to find in, e.g., Facebook (depicted as \( G_f \)), (1) a software engineer (SE) and (2) a human-resource (HR) expert, both within 2 hops; and (3) sale managers (DM) who play golf and are connected to \( A \) through a chain of friends, and moreover, are within 1 hop of SE or 2 hops of HR.

Pattern \( P_2 \) in Fig. 2 shows a pattern in, e.g., Twitter. Each node in \( P_2 \) denotes a person, with a predicate specifying her academic field, e.g., CS (Biology), Med (Medicine) and Soc (Sociology). Assume that nodes DB and AI have attribute dept = CS; Gen (genetics) and Eco (ecology) have attribute dept = Bio. A CS person \( B \) wants to find collaborators in biology (within 2 hops), sociology (3 hops) and in medicine who are in turn connected to CS people via chains of friends. In addition, the Biology researchers should have connections to people in sociology (2 hops) and medicine (3 hops).

2.2. Bounded Graph Simulation

We now define bounded simulation.
Bounded simulation. Consider a data graph $G = (V, E, f_A)$ and a $b$-pattern $P = (V_P, E_P, f_V, f_E)$. We say that graph $G$ matches pattern $P$ via bounded simulation, denoted by $P \lesssim_{\text{bsim}} G$, if and only if (iff) there exists a binary relation $S \subseteq V_P \times V$ such that:

1. For each node $u$ in $V_P$, there exists a node $v \in V$ such that $(u, v) \in S$;
2. For each pair $(u, v) \in E_P$, there is a nonempty path $\rho = (v, \ldots, v')$ from $v$ to $v'$ in $G$ such that (a) $(u', v') \in S$, and (b) $\text{len}(\rho) \leq k$ if $f_E(u, u')$ is a constant $k$.

We refer to relation $S$ as a match in $G$ for $P$. To simplify the discussion, we also call $S = \emptyset$ a match for $P$, and write $P \not\lesssim_{\text{bsim}} G$ if there exists no nonempty match in $G$ for $P$.

![Bounded Simulation Diagram](image.png)

Fig. 2. Bounded simulation

Intuitively, $(u, v) \in S$ if (1) the node $v$ in $G$ satisfies the search condition specified by $f_V(u)$ in $P$, and (2) each edge $(u, u')$ in $P$ is mapped to a nonempty path $\rho = (v, \ldots, v')$ in $G$, such that the length of $\rho$ is bounded by $k$ if $f_E(u, u') = k$. If $f_E(u, u') = $, $\text{len}(\rho)$ is not bounded. Observe that the child $u'$ of $u$ is mapped to a descendant $v'$ of $v$ via $S$. Note that there exists a path $\rho$ from $v$ to $v'$ with $\text{len}(\rho) \leq k$ iff the shortest path from $v$ to $v'$ is no longer than $k$, i.e., the distance from $v$ to $v'$ is no longer than $k$.

Example 2.2. In Fig. 1, a match $S_0$ in $G_0$ for $P_1$ maps $B$ to $B$, $AM$ to $A_1$, ..., $A_m$, $S$ to $A_m$, and $FW$ to all the $W$ nodes.

As another example, now consider graphs and patterns given in Fig. 2.

1. $P_1 \lesssim_{\text{bsim}} G_1$. A match $S_1$ in $G_1$ for $P_1$ is defined by mapping (a) $A$ to $A$, (b) $SE$ to both ($HR$, $SE$) and $SE$, (c) $HR$ to $HR$ and ($HR$, $SE$), and (d) $DM$ to both ($DM', 'golf'$) nodes in $G_1$. Here $HR$ and $SE$ in $P_1$ are mapped to the same node ($HR$, $SE$) in $G_1$, and $DM$ is mapped to two nodes ($DM', 'golf'$) in $G_1$. Edge $(A, SE)$ in $P_1$ is mapped to paths in $G_1$. These are not allowed by bijective functions. Note that $P_1$ is not isomorphic to any subgraph of $G_1$.

2. $P_2 \lesssim_{\text{bsim}} G_2$. Here a match $S_2$ in $G_2$ for $P_2$ can be defined by mapping $CS$ to $DB$, $Bio$ to $Gen$ and $Eco$, $Med$ to $Med$, and $Soc$ to $Soc$. However, $P_2$ is not isomorphic to any subgraph of $G_2$. Here $CS$ cannot be mapped to $AI$ since there is no path within 3 hops from $AI$ to $Soc$ as required by the edge $(CS, Soc)$ in $P_2$.

3. $P_2 \not\lesssim_{\text{bsim}} G_2'$, where $G_2'$ (not shown) is the same as $G_2$ except that the edge $(DB, Gen)$ is dropped. Indeed, $CS$ can no longer find a match in $G_2'$ that is within 3 hops to $Soc$. In this case, the only match $S$ for $P_2$ in $G_2'$ via bounded simulation is empty.

Remark. (1) A match $S$ is a relation rather than a function. Hence, for each $u$ in $V_P$, there may exist multiple nodes $v \in V$ such that $(u, v) \in S$, i.e., each node in $P$ is mapped to a nonempty set of nodes in $G$. As opposed to subgraph isomorphism, bounded simulation supports (a) simulation relations rather than bijective functions,
isomorphic to $P$. Subgraph isomorphism $M$ graph simulation (see Section 1 for its definition). The maximum match, denoted by $P$ simulation when $M$ match, denoted as $G$.

Maximum match. There are possibly multiple matches in a graph $G$ for a pattern $P$. Nonetheless, there exists a unique maximum match $S_M$ in $G$ for $P$. That is, for any match $S$ in $G$ for $P$, $S \subseteq S_M$. For instance, $S_0, S_1, S_2$ of Example 2.2 are maximum.

**Proposition 2.1:** For any graph $G$ and pattern $P$, there exists a unique maximum match in $G$ for $P$.

**Proof:** Observe that a match $S$ for $P$ in $G$ always exists. Indeed, if $P \preceq_{bsim} G$, then obviously there exists a match $S$ for $P$ in $G$ that is total. When $P \preceq_{bsim} G$, $S = \emptyset$ is such a match. Then it suffices to show the following.

1. There exists a maximum match. If $P \preceq_{bsim} G$, $S = \emptyset$ is the maximum match. If $P \preceq_{bsim} G$, then for all matches $S_1$ and $S_2$, $S_3 = S_2 \cup S_1$ is also a match. Indeed, for each $(u, v) \in S_3$, $(u, v)$ is either in $S_1$ or in $S_2$, and $v$ is a match for $u$, i.e., it satisfies the conditions of bounded simulation. Moreover, $S_1 \subseteq S_3$ and $S_2 \subseteq S_3$. From this it follows that the maximum match $S_M$ exists, which is the union of all matches in $G$ for $P$.

2. The uniqueness of the maximum match. If $P \preceq_{bsim} G$, the empty set $S$ is the unique maximum match. If $P \preceq_{bsim} G$, assume by contradiction that there exist two distinct maximum matches $S_1$ and $S_2$. Let $S_3 = S_2 \cup S_1$. Then $S_3$ is also a match, while $S_1 \subseteq S_3$ and $S_2 \subseteq S_3$. This contradicts the assumption that $S_1$ and $S_2$ are maximum.

Intuitively, $S_M$ captures all nodes of a community that match the pattern $P$ in a network $G$. Note that the cardinality $|S_M|$ of $S_M$ is bounded: $|S_M| \leq |V||V_P|$, where $V$ (resp. $V_P$) is the set of nodes in $G$ (resp. $P$).

### 2.3. The Graph Pattern Matching Problem

We revise graph pattern matching as follows. The graph pattern matching problem is to find, given any data graph $G$ and pattern graph $P$, the maximum match in $G$ for $P$, denoted by $M(P, G)$. We consider the following notions of graph pattern matching.

**Bounded simulation.** For a $P$-pattern $P$ and a data graph $G$, the maximum match, denoted as $M_{bsim}(P, G)$, is the unique maximum match for $P$ in $G$ as defined earlier. By Proposition 2.1, graph pattern matching via bounded simulation is well defined.

**Graph simulation.** As remarked earlier, graph simulation is a special case of bounded simulation when $P$ is a normal pattern. We use $P \preceq_{sim} G$ to denote $G$ matches $P$ via graph simulation (see Section 1 for its definition). The maximum match, denoted by $M_{sim}(P, G)$, is the unique maximum match for $P$ in $G$ (see Proposition 2.1).

**Subgraph isomorphism.** For a normal pattern $P$ and a data graph $G$, the maximum match, denoted as $M_{iso}(P, G)$, consists of all subgraphs $G' = (V', E')$ of $G$ that are isomorphic to $P$ (see Section 1 for subgraph isomorphism). If $M_{iso}(P, G)$ is not empty, we say that $G$ matches $P$, denoted as $P \preceq_{iso} G$. Otherwise, $P \not\preceq_{iso} G$.

We summarize the notions in the table below.
For any pattern $P = (V_P, E_P, f_V, f_E)$ and graph $G = (V, E, f_A)$, it is in $O(|V||E| + |E_P||V|^2 + |V_P||V|)$ time to compute $M_{sim}(P, G)$ in $G$ for $P$.

As opposed to the NP-hardness of subgraph isomorphism, this revised notion of graph pattern matching allows us to find matches in polynomial time. As remarked earlier, it takes $O(([(V) + |V_P|)(|E| + |E_P|))$ time to compute the maximum graph simulation relation from $P$ to $G$ [Henzinger et al. 1995]. This tells us that bounded simulation does not make our lives much harder since (1) $P$ is typically much smaller than $G$ in practice, and (2) $|E|$ is in $O(|V|^2)$ in the worst case.

We next prove Theorem 3.1 by providing an algorithm with the desired properties.

**Algorithm.** The algorithm, referred to as Match, is shown in Fig. 3. Given $P$ and $G$, it returns the maximum match relation $M_{sim}(P, G)$ for $P$ in $G$. In a nutshell, Match creates for each node in $P$ a set of “potential” matches, which is a set of nodes in $G$. It iteratively refines the sets by removing from them those nodes that violate the connectivity and distance constraints posed by $P$, until no further change can be made.

To understand the algorithm, we first present notations it uses. We use $u, u'$ to denote nodes in the pattern $P$, and $v, v', v_1, v_1'$ for nodes in the data graph $G$. In addition, (1) we use a distance matrix $X$ to maintain the distances between all pairs of nodes in $G$. (2) For each node $u$ in $P$, we use a set $\text{mat}(u)$ to record nodes $v$ in $G$ that may match $u$ ($f_A(v)$ satisfies $f_V(u)$), and a set $\text{premv}(u)$ for those nodes that cannot match any parent of $u$. (3) For each node $v$ in $V$ and edge $(u', u) \in E_P$, $\text{anc}(f_E(u', u), f_V(u'), v)$ records nodes $v'$ in the graph $G$ such that (i) the distance from $v'$ to $v$ is within the bound imposed by $f_E$, i.e., $\text{len}(v', \ldots, v) \leq f_E(u', u)$, and (ii) $f_A(v')$ (resp. $f_A(u)$) satisfies the predicate $f_V(u')$ (resp. $f_V(u)$) defined on $u'$ (resp. $u$); similarly for $\text{desc}(f_E(u', u), f_V(u), v)$, for descendants of $v$. These notations are summarized below:

<table>
<thead>
<tr>
<th>$u, u'$ (resp. $v, v', v_1, v_1'$)</th>
<th>nodes in the pattern $P$ (resp. $G$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X$</td>
<td>distance matrix</td>
</tr>
<tr>
<td>$\text{mat}(u)$</td>
<td>nodes in $G$ that may match $u$ in $P$</td>
</tr>
<tr>
<td>$\text{premv}(u)$</td>
<td>nodes in $G$ which cannot match any parent of $u$</td>
</tr>
<tr>
<td>$\text{anc}(f_E(u', u), f_V(u'), v)$</td>
<td>nodes $v'$ in $G$ that may match a parent $u'$ of $u$</td>
</tr>
<tr>
<td>$\text{desc}(f_E(u', u), f_V(u), v)$</td>
<td>nodes $v'$ in $G$ that may match a child $u$ of $u'$</td>
</tr>
</tbody>
</table>

Remark. Subgraph isomorphism is often used in e.g., chemical or bioinformatics, where matches with identical structure are preferred [Gallagher 2006]. However, its complexity makes it infeasible to find matches in “big” graphs such as social graphs. For Web and social networks analyses, it often suffices to find “inexact” matches [Gal- lagher 2006], which do not necessarily have identical structures of the pattern. Indeed, simulation and bounded simulation are used to detect social positions [Brynielsson et al. 2010] and classify Web sites [Cho et al. 2000]. Moreover, variants of simulation that preserve more topology, e.g., bisimulation [Dovier et al. 2001] or dual simulation [Ma et al. 2011], may induce results that “approximate” isomorphic subgraphs.

### 3. GRAPH PATTERN MATCHING VIA BOUNDED SIMULATION

In this section we investigate the graph pattern matching problem based on bounded simulation. The main result of this section is the following.

**Theorem 3.1.** For any pattern $P = (V_P, E_P, f_V, f_E)$ and graph $G = (V, E, f_A)$, it is in $O(|V||E| + |E_P||V|^2 + |V_P||V|)$ time to compute $M_{sim}(P, G)$ in $G$ for $P$.
Algorithm Match first computes the distance matrix $\lambda'$ for $G$ (line 1). Using $\lambda'$, it then computes $\text{anc}(\cdot)$ and $\text{desc}(\cdot)$ by inspecting the predicates and bounds specified in $P$ (lines 2-4). For each pattern node $u \in V_p$, Match also initializes $\text{mat}(u)$ and $\text{premv}(u)$ based on $P$ and $\lambda'$ (lines 5-7). The out-degrees of both $u$ and $v$ are inspected during the initialization; if $v$ has zero out-degree and $u$ has a child, $v$ is identified as an invalid match of $u$, since $v$ has no child that can match child of $u$. For each parent node $u'$ of $u$ (i.e., $(u', u) \in E_p$), Match then refines $\text{mat}(u')$ by removing those nodes in $G$ that cannot match $u'$, namely, nodes $v_1 \in \text{premv}(u)$ (lines 9-11). Moreover, it utilizes $v_1$ to identify nodes $v'_1$ that cannot match any parent $u''$ of $u'$, and includes $v'_1$ in $\text{premv}(u')$ (lines 13-16). More specifically, $v'_1$ is not a candidate match of $u''$ if $v_1$ is the only descendant of $v'_1$ that is within the bound $f_E(u'', u')$, satisfies the predicate $f_V(u')$, and is in $\text{mat}(u')$.

The process (lines 8-17) iterates until no $\text{mat}(\cdot)$ can be reduced, i.e., if $\text{premv}(u)$ is empty for all pattern node $u$ (line 8). The nodes remaining in $\text{mat}(u)$ are those that match $u$, and are collected in the match $M_{\text{sim}}(P, G)$ (lines 18-19). If $\text{mat}(u)$ is empty for any $u \in V_p$ in the process, $u$ cannot find a match in $G$, and Match returns $\emptyset$ (line 12).

**Example 3.2.** We show how Match computes the match in graph $G_2$ for pattern $P_2$ of Example 2.2. For each node in $P_2$, Match initializes $\text{mat}(\cdot)$ and $\text{premv}(\cdot)$ as follows:

<table>
<thead>
<tr>
<th>$P_2$</th>
<th>mat(\cdot)</th>
<th>premv(\cdot)</th>
<th>$P_2$</th>
<th>mat(\cdot)</th>
<th>premv(\cdot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>{DB, AI}</td>
<td>{DB, AI, Gen, Chem, Eco}</td>
<td>Bio</td>
<td>{Gen, Eco}</td>
<td>{Med, Gen, Eco, Chem}</td>
</tr>
</tbody>
</table>

Algorithm Match then repeatedly removes from $\text{mat}(\cdot)$ those nodes that do not make a match, by using $\text{premv}(\cdot)$. For instance, AI is removed from $\text{mat}(\text{CS})$; while AI is a candidate match for CS, it cannot reach Soc within 3 hops, as indicated by $\text{AI} \in \text{premv(Soc)}$. Match terminates when all nodes in $P_2$ has an empty $\text{premv}(\cdot)$ set, and it returns the maximum match $M_{\text{sim}}(P, G)$. Fig. 3. Algorithm Match
match $S_2$ given in Example 2.2, which is maximum. Similarly, one can use Match to find the maximum match in $G_0$ for $P_0$ (Fig. 1) and the match in $G_1$ for $P_1$ (Fig. 2).

Now consider $G_2'$ described in Example 2.2. Then DB is in $\text{premv}(\text{Med})$ and $\text{premv}(\text{Soc})$, and all nodes in $\text{mat}(\text{CS})$ will be removed by Match. This is, for CS no match can be found, and Match returns $\emptyset$ to indicate that $P_2 \notin G_2'$.

We show the correctness of algorithm Match as follows.

**Proposition 3.1:** Algorithm Match computes the maximum match in $G$ for $P$.

**Proof:** It suffices to show the following: (I) if Match terminates, then Match returns the maximum match $S$ in $G$ for $P$, and (II) Match always terminates.

(I). To prove (I), we first show the following claim.

**Claim 1.** Given a pattern node $u'$ and a node $v'$ in $G$, for $(u', u) \in E$, $v'$ is not a match of $u'$ iff either (i) $v' \notin \text{mat}_0(u')$, or (ii) $v' \in \text{premv}_i(u) \cap \text{mat}_i(u')$ (lines 9-10 of Match).

Here $\text{mat}_i(u')$ (resp. $\text{premv}_i(u)$) denotes $\text{mat}(u')$ (resp. $\text{premv}(u)$) for a child $u$ of $u'$ at the $i$-th iteration of the while loop (lines 8-17 of Match).

If Claim 1 holds then so does (I). To see this, denote by $S_r$ the match returned by Match. We show that if Claim 1 holds then (1) $S \subseteq S_r$ and (2) $S_r \subseteq S$, i.e., $S_r = S$.

(1) $S \subseteq S_r$. If $S$ is empty, then obviously (I) holds. If $S$ is not empty, assume that there exists a match $(u', v')$ in $S$ but not in $S_r$, i.e., $v' \notin \text{mat}(u')$. Observe that $v' \in \text{mat}(u')$ when $\text{mat}(u)$ is initialized (line 6). As $v'$ is not in $\text{mat}(u')$ when $S$ is returned, $v'$ must be removed from $\text{mat}(u')$ at some iteration $i$ in the while loop. Hence $v'$ must be in both $\text{premv}_i(u)$ and $\text{mat}_i(u')$ for some pattern edge $(u', u)$ at the $i$-th iteration. By Claim 1, $v'$ does not match $u'$, contradicting the assumption that $(u', v') \in S$. Thus $S \subseteq S_r$.

(2) $S_r \subseteq S$. Then (I) already holds when $S$ is empty. If $S$ is not empty, and if there exists a match $(u', v')$ in $S_r$, but $v'$ cannot match $u$, then $v'$ would be removed from $\text{mat}(u')$ by Claim 1, contradicting the assumption that $v' \in \text{mat}(u')$.

Putting (1) and (2) together, $S_r = S$. From this (I) follows.

We next prove Claim 1.

(If) We show that node $v'$ does not match $u'$ if (i) $v' \notin \text{mat}_0(u')$, or (ii) $v' \in \text{premv}_i(u) \cap \text{mat}_i(u')$ at iteration $i$ of the while loop for some $i$. Consider the following cases.

(1) If $v' \notin \text{mat}_0(u')$, then $v'$ does not satisfy $f_{V'}(u')$. Thus $v'$ cannot match $u'$.

(2) Suppose that $v' \in \text{mat}_0(u')$. We prove it by induction on iteration $i$ of the while loop.

If $i = 0$, then $v'$ is added to $\text{premv}_0(u)$ when $\text{premv}(u)$ is initialized (line 7). Hence for any node $v$ that can possibly match $u$, $\text{len}(v', v) > f_{E}(u', u)$. Thus $v'$ cannot match $u'$.

Assume the statement for $i \leq k$. We show that it also holds for $i = k + 1$. If $v' \in \text{premv}_{k+1}(u) \cap \text{mat}_{k+1}(u')$, then $v'$ is added to $\text{premv}_j(u)$ at some iteration $j$ of the loop (line 16). By the induction hypothesis, there must exist a node $v_1 \in \text{premv}_j(u) \cap \text{mat}_j(u')$, i.e., $v_1$ cannot match $u$, and $v'$ cannot reach any node that is not $v$, within $f_{E}(u', u)$ hops, and it can match $u$. Thus $v'$ is not a match of $u'$.

(Only-if). For a node $u'$ in $P$ and a node $v'$ in $G$, if $v'$ cannot match $u'$ (i.e., a mismatch), then (1) $v'$ does not satisfy $f_{V'}(u')$, or for a child $u$ of $u'$, either (2) no node $v$ within $f_{E}(u', u)$ hops of $v'$ satisfies $f_{V'}(u')$, or (3) all nodes $v$ that satisfy $f_{V'}(u)$ and are within $f_{E}(u', u)$ hops of $v'$ cannot match $u$. We show (Only-if) for all these cases.

For $v'$ in case (1), it is not added to $\text{mat}(u')$ at the initialization phase (line 6). Thus $v' \notin \text{mat}_0(u')$. For case (2), $v'$ will be added to $\text{premv}_0(u)$ when $\text{premv}_0(u)$ is initialized. Thus the test $v' \in \text{premv}_0(u) \cap \text{mat}_0(u')$ is true for $v'$.
If v' is in case (3), then there must exist a mismatch v₀ of u₀ in case (2) that makes v' a mismatch, directly (if u₀ is a child of u') or indirectly (if u₀ is a descendant of u'). Suppose that there is a sequence of mismatches v₀, . . . , vₖ for u₀, . . . , uₖ, where for each (uᵢ, vᵢ) and (uᵢ₊₁, vᵢ₊₁), uᵢ₊₁ is a parent of uᵢ, and vᵢ₊₁ cannot match uᵢ₊₁ because its only descendant vᵢ cannot match uᵢ. We show (Only-if) by induction on the index i of the sequence. (a) If i = 1, then (i) v₀ is in premv(uₙ) for some child uₙ of u₀, and (ii) since v₁ has no descendant other than v₀ that can match u₀, v₁ will be added to premv(u₀), and hence, v' ∈ premv₁(u₀) ∩ mat₁(u₁). (b) Assume the statement for i ≤ k. By the induction hypothesis, vₖ must be in premvₖ(uₖ₋₁) ∩ matₖ(uₖ) at iteration k. For mismatch vₖ₊₁ of uₖ₊₁, vₖ₊₁ has no descendant other than vₖ to match uₖ. Thus vₖ₊₁ is moved to premvₖ(uₖ). Hence at iteration k + 1, vₖ₊₁ is in premvₖ₊₁(uₖ) ∩ matₖ₊₁(uₖ₊₁).

(II). We next prove (II). First, mat(u') is reduced monotonically by Match for each pattern node u'. Indeed, after the initialization of mat(·), Match will only remove nodes from mat(·), and never put nodes back. Second, Match reduces mat(u') for each pattern node u' if premv(u) ∩ mat(u') is nonempty for some pattern edge (u', u) (lines 9-11). If there is a pattern node u' such that mat(u') reduces to ∅, Match returns ∅ (line 12). On the other hand, if no mat(·) can be further reduced, premv(u) will be set to ∅ (line 17) for each pattern node u, and the while loop terminates. In both cases, Match terminates.

From (I) and (II) the correctness of algorithm Match follows.

**Complexity.** We next show that Match is in O(|V||E| + |E_p||V|^2 + |V_p||V|) time. Algorithm Match consists of three phases: pre-processing (lines 1-7), match computation (lines 8-17), and match result collection (lines 18-19).

(i) For pre-processing, (a) it takes O(|V|(|V| + |E|)) time to compute the distance matrix $\Delta$ by using BFS search [Bang-Jensen and Gutin 2008] (line 1); (b) initializing anc(·) and desc(·) takes O(|E_p||V|^2) time (lines 2-4); and (c) mat(·) and premv(·) are computed in O(|V_p||V|) and O(|E_p||V|^2) time, respectively (lines 5-7). The predicate of a node in $P$ can be inspected at a node in $G$ in linear-time when the attributes in $P$ and $G$ are sorted in the same order. The total cost in this phase is thus O(|E_p||V|^2 + |V_p||V| + |V||E|) time.

(ii) To compute the maximum match, Match maintains a matrix $\lambda''$ (omitted from Fig. 3 to simplify the exposition). For each pattern edge (u', u) and each node v' ∈ mat(u'), the result of desc(f_E(u', u), f_V(u), v') ∩ mat(u) is computed and stored in $\lambda''$. The matrix $\lambda''$ is computed in O(|E_p||V|^2) time, and can be maintained incrementally when mat(u') is updated (line 11). With $\lambda''$, we can conduct the test of line 15 in constant time.

Utilizing $\lambda''$, observe the following about the complexity of the while loop (lines 8-17): given $u \in V_p$ and $v_1 \in premv(u)$, (1) once $v_1$ is removed from premv(u), it will never be put back again; (2) for each pattern node u, premv(u) is bounded by |V|, and the test of $v_1 \in mat(u')$ at most once for a specified u' (here u' is a parent of u), thus the test of line 10 takes at most O(|E_p||V|) times in the entire process; and (3) when $v_1 \in mat(u')$ is true (only once), the inner for loop (lines 13-16) runs in O(|out_degree(u')||V|) time for a specified u, and hence takes O(|E_p||V|) time in total, since (a) the if test (line 15) is conducted in O(1) time with the matrix $\lambda''$; and (b) anc(f_E(u'', u'), f_V(u''), v_1) is bounded by |V|. Putting these together, the while loop takes O(|E_p||V|) time.

(iii) The last phase (line 18) can be done in O(|V_p||V|) time.

From these one can see that algorithm Match is in O(|V||E| + |E_p||V|^2 + |V_p||V|) time.

From Proposition 3.1 and the complexity analysis, Theorem 3.1 follows.

**Remark.** (1) Observe that (bounded) simulation is to compute a matching relation instead of an injective function in subgraph isomorphism, allowing a pattern node to be mapped to multiple nodes in a data graph. In this context, for each pattern node u,
a set refinement process (lines 9-16) suffices to remove the nodes that cannot match u; in contrast, it may require exponential time to verify a single match for u in terms of isomorphism. Hence, (bounded) simulation leads to an exponential reduction in the size of the search space of subgraph isomorphism. (2) To demonstrate the worst-case time complexity of Match, one may verify that when P is a cycle consisting of two pattern nodes with the same node label, and G is a path (a₁, . . . , aₖ) (all with label a), Match takes 2 * \sum_{i=1}^{k} i = O(k²) time to conclude that G does not match P.

Match can be readily extended to data graphs with weights on the edges following the same procedure. The only difference is that it computes the distance matrix with e.g., Floyd-Warshall algorithm [Floyd 1962] (in O(|V|³) time). This does not make our lives harder: its total time complexity is still in cubic time.

4. BATCH AND INCREMENTAL GRAPH PATTERN MATCHING

As remarked in Section 1, real-life graphs are typically large, and are frequently updated. Although the cubic-time complexity of Match is better than intractable, it is still too costly to recompute matches every time when the graphs are updated.

This motivates us to study incremental graph pattern matching. In contrast to its batch counterpart, incremental matching takes as input a data graph G, a pattern (b-pattern) P, the matches M(P, G) in G for P, and changes ΔG to G. It finds changes ΔM to the old matches such that M(P, G ⊕ ΔG) = M(P, G) ⊕ ΔM, where operator ⊕ applies changes to the original data. That is, when the data graph G is updated, it computes new matches by making maximal use of previous computation for M(P, G) or in other words, by minimizing unnecessary recomputation. When ΔG is small, ΔM is often also small, and is much more efficient to find than to recompute M(Q, G ⊕ ΔG).

In the rest of the paper, we focus on incremental graph pattern matching, for matching defined in terms of bounded simulation, as well as for matching based on traditional graph simulation and subgraph isomorphism.

Example 4.1. Graph G₃ in Fig. 4 (excluding edges e₁–e₅) depicts a fraction of FriendFeed (a social networking service http://friendfeed.com/). In G₃, each node has two attributes, name and job. The node (Ann, “CTO”) denotes a person with (name = “Ann”, job = “CTO”). Two pattern graphs P₃ and P₃' are also shown in Fig. 4, where P₃ is a b-pattern in which an edge is labeled with either a bound or *, specifying connectivity, and P₃' is a normal pattern in which each edge is labeled with 1 (not shown).

(1) Pattern P₃ is to find the CTOs who are connected to a DB researcher within 2 hops and to a biologist within 1 hop; moreover, the DB researcher has to reach a biologist within 1 hop and a CTO via a path of an arbitrary length. One can verify that P₃ ≤_{bsim} G₃ with M_{bsim}(P₃, G₃) = {((CTO, Ann), (DB, Pat), (DB, Dan), (Bio, Bill), (Bio, Mat))}.

(2) Pattern P₃' is to find all subgraphs of G that are isomorphic to P₃'. Here M_{iso}(P₃', G₃) consists of a single subgraph of G₃ induced by nodes Ann, Pat and Bill.

Suppose that graph G₃ is updated by inserting five edges e₁–e₅ (see Fig. 4), denoted by ΔG₃. Then in the updated G₃, i.e., G₃ ⊕ ΔG₃, (1) ΔG₃ incurs two new matches Don and Tom, for CTO and Bio in pattern P₃, respectively; and (2) ΔG₃ incurs a new subgraph induced by edges e₂–e₅ as a match for pattern P₃. Observe that when ΔG₃ is small, the changes to the match result are also small. It is less costly to find the changes to the match result than to recompute all the matches starting from scratch.

As argued in [Ramalingam and Reps 1996b], it is not very informative to define the cost of an incremental algorithm as a function of the size of the input, as found in traditional complexity analysis for batch algorithms. Instead, one should analyze the algorithms in terms of |CHANGED|, the size of the changes in the input and output of
For subgraph isomorphism, for bounded simulation, for each edge. Recall graph. The result graph of a pattern $P$ in a data graph $G$ is a graph representation of the matches $M(P, G)$. It is a graph $G_r = (V_r, E_r)$ defined as follows.

- For subgraph isomorphism, $G_r$ is the union of all the subgraphs $G'$ of $G$ in $M_{iso}(P, G)$.
- For bounded simulation,
  - $V_r$ consists of all the nodes $v$ in $G$ such that $(u, v) \in M_{kiso}(P, G)$, i.e., $v$ is a match of some pattern node $u$ in the maximum match; and
  - for each edge $(u_1, u_2)$ in $E_p$, there is an edge $(v_1, v_2) \in E_r$ iff $(u_1, v_1)$ and $(u_2, v_2)$ are in $M_{kiso}(P, G)$, and there exists a nonempty path $\rho$ from $v_1$ to $v_2$ such that $|\rho| \leq k$ if $f_e(u_1, u_2) = k$, and $0 < |\rho|$ otherwise. That is, the edge $(v_1, v_2)$ indicates the path in $G$ to which the pattern edge $(u_1, u_2)$ is mapped.

Similarly, result graphs are defined for graph simulation.

Observe that the edges in the result graphs indicate the connectivity among the matches, a projection from their counterpart in $P$.

The changes $\Delta M$ in the output can thus be characterized by the changes in the result graphs. Let $G_r$ and $G_r'$ be the result graphs of $P$ in $G$ and $G + \Delta G$, respectively. Then $\Delta M$ is captured by the nodes and edges that are not shared by $G_r'$ and $G_r$.

**Example 4.2.** Recall graph $G_3$ and $b$-pattern $P_3$ of Fig. 4. The result graph of $P_3$ in $G_3$ is shown as $G_{r1}$ in Fig. 5, representing $M_{kiso}(P_3, G_3)$.

When a new edge $e_2$ is inserted into $G_3$, i.e., $\Delta G$ is the insertion of edge $e_2$, the new result graph $G_{r2}$ of $P_3$ is shown in Fig. 5. Then $\Delta M$, reflected by the changes in the result graphs, includes two new nodes Don and Tom along with the new edges attached to them, i.e., $(Don, Pat)$, $(Pat, Don)$, $(Don, Tom)$ (Don, Dan), and $(Dan, Don)$. That is, $\Delta M$ adds new pairs $(CTO, Don)$ and $(Bio, Tom)$ to $M_{kiso}(P_3, G_3)$.

When $G_3 + \Delta G$ is further changed by inserting edges $e_3, e_4$ and $e_5$, the new result graph is $G_{r3}$, also shown in Fig. 5. Here the changes to $G_{r2}$ contains nodes Don and Tom, along with all the new edges attached to them. Compared to $G_{r2}$, although four new edges are added to $G_3$, the match result $\Delta M$ contains only one new edge (Don, Tom). ☐

(Un)boundedness. An incremental algorithm is said to be bounded if its time complexity is bounded by a polynomial in $|\text{CHANGED}|$. An incremental graph pattern matching problem is said to be bounded if there exists a bounded incremental algo-
Incremental Graph Pattern Matching

Fig. 5. Result graphs and ∆M

Algorithm for it, and is said to be unbounded otherwise. A bounded problem can be solved by a PTIME algorithm with time complexity independent of |G|, the size of data graph.

Semi-boundedness. Unfortunately, the boundedness of an incremental problem is often too strict to characterize the complexity of the problem in practice. For graph pattern matching, |CHANGED| is defined in terms of |∆G| and |∆M|, where ∆M measures the changes in the complete matches. Consider, as an example, over a period of time, G is updated and yields a sequence of graphs G₁, ..., Gₙ₊₁. For j ≤ n, Gj does not match P, i.e., M(P, Gj) = ∅; but Gn₊₁ matches P, i.e., M(P, Gn₊₁) jumps to a nonempty set from ∅. While M(P, Gn₊₁) can be efficiently computed from partial matches in G₁, ..., Gₙ, the complexity measured in |CHANGED| does not reflect this. That is, complexity analysis in terms of |CHANGED| is not very informative: it does not capture the amount of information that an incremental algorithm necessarily maintains. As a result, an incremental problem is bounded only in special and ideal cases.

To rectify the weakness of |CHANGED|, a notion of affected areas AFF was proposed by [Alpern et al. 1990; Ramalingam and Reps 1996b]. Intuitively, AFF covers not only changes ∆M (complete matches), but also information that is necessarily needed to detect ∆M, including changes in partial matches, encoded in auxiliary data structures. As observed by [Alpern et al. 1990], complexity analysis in terms of |∆G| and |AFF| effectively demonstrates the advantage of incremental algorithms over their batch counterparts. We also adopt AFF to analyze our incremental matching algorithms since after all, incremental algorithms are to maximally reuse previous computation, including both prior complete matches and partial matches (in auxiliary structures).

Auxiliary information. We characterize the essential information needed to detect ∆M as “local information” for nodes v in G [Ramalingam and Reps 1996b].

(1) For graph simulation, the local information includes (a) whether v is a match of some pattern node u, (b) whether v is a candidate, i.e., it satisfies the predicate of u but does not yet match u, and (c) whether a child of v is a match or a candidate. For each node u in the pattern graph P, we use sets match(u) and candt(u) to store its matches and candidates in G, respectively. We also encode the connectivity relation on the matches and candidates in these two sets, which is part of the local information.

(2) For bounded simulation, in addition to match(·) and candt(·), the local information includes the distance between v and v′ in G, where v and v′ are matches or candidates of two adjacent nodes u and u′ in P, respectively. We defer the definition of auxiliary structures for the distance information to Section 6.
The information is essential for detecting $\Delta M$. If any of the information is missing, it can be verified that matches (resp. candidates) that become invalid (resp. new matches) cannot be detected by using prior computation without traversing irrelevant part of $G$ (along the same lines as the proofs of Theorems 5.1(1) and 6.1(1)). In other words, the information is needed by any incremental algorithm for the problem, which is independent of algorithms but inherent to the incremental matching problem.

(3) For subgraph isomorphism, we show that incremental matching is inherently intricate no matter what auxiliary structures of polynomial size are used (Section 7).

**Affected area.** For $P$, $\Delta G$, $G$ and $M(P, G)$, the affected area, denoted as AFF, is the local information of the nodes in $G$ given above that must be accessed to detect $\Delta M$.

Intuitively, let $G_r$ and $G_r'$ be the result graphs of $P$ in $G$ and $G \oplus \Delta G$, respectively. Then AFF includes (1) those nodes and edges that are not shared by $G_r'$ and $G$, (i.e., $\Delta M$), (2) changes in auxiliary structures match(·), candt(·) (as well as those used to store the distance information for bounded simulation), especially changes to the children or parents of the nodes adjacent to those nodes identified in (1).

**Semi-boundedness.** We now introduce the notion of semi-boundedness. We say that an incremental matching algorithm is semi-bounded if (1) its cost can be expressed as a polynomial function of $|\text{AFF}|, |P|$ and $|\Delta G|$, and (2) the size of the auxiliary structure is bounded by a polynomial in $|G|$. An incremental graph pattern matching problem is said to be semi-bounded if there exists a semi-bounded incremental algorithm for it.

That is, a semi-bounded incremental algorithm is in PTIME in the sizes of $|\Delta G|$, pattern $P$, and the amount $|\text{AFF}|$ of information essential for identifying $\Delta M$, by utilizing auxiliary structures of a small size. In other words, its cost depends only on $|\Delta G|$, $|P|$ and $|\text{AFF}|$, where AFF indicates the amount of work that must be done for computing $\Delta M$ by any incremental algorithms. Such algorithms often suffice in practice since the sizes of pattern $P$, $\Delta G$ and AFF are typically much smaller than big graph $G$.

In addition, we say an incremental matching algorithm is optimal if its cost is in $O(|\text{AFF}| + |P| + |\Delta G|)$, indicating necessary amount of work to perform for any incremental algorithm for the problem. An incremental matching problem is optimal if it has an optimal incremental algorithm. Note that an optimal problem is semi-bounded.

We summarize the notations in this section in Table I.

**Example 4.3.** The auxiliary structures store the essential information for identifying $\Delta M$ for any incremental algorithm, and improve query efficiency.

1. Recall the sequence $G_1, \ldots, G_n$ resulted from updating a graph $G$ mentioned earlier. With auxiliary structures match(·) and candt(·), one can efficiently compute $M(P, G_j)$ by leveraging partial matches computed earlier, no matter whether $P \leq_\text{sim} G_j$ (Section 5).
2. As another example, consider a DAG pattern $P$ and a graph $G$. Assume that $G$ cannot match $P$ via (bounded) simulation until $n$ edges are inserted one by one into $G$. Without auxiliary structure the worst-case complexity is $O(n|P||G|)$. As will be seen in Section 5, with match(·) and candt(·), we can do it in $O(n|\text{AFF}|)$ time, and $|\text{AFF}| \ll |G|$.

Based on this complexity model, below we first study incremental graph pattern matching defined in terms of graph simulation (Section 5). We then extend the study.
The incremental simulation problem is semi-bounded in semi-bounded and optimal for (a) single-edge deletions and general patterns, and for unbounded even for single updates and general (possibly cyclic) patterns; to bounded simulation (Section 6). We provide both complexity bounds and effective incremental algorithms in these settings. Finally, we provide complexity analysis for incremental matching via subgraph isomorphism (Section 7).

**Remark.** In [Ramalingam and Reps 1996b; Fan et al. 2011], a more general notion of |CHANGED| is adopted, which includes $|\Delta G|$, $|\Delta M|$ and changes to certain auxiliary structure (AFF). We use a strict notion of |CHANGED| in this work, which only depends on $|\Delta G|$ and $|\Delta M|$, to distinguish boundedness and semi-boundedness of incremental algorithms.

5. INCREMENTAL SIMULATION MATCHING

In this section we study the incremental simulation problem, referred to as IncSim. Given a normal pattern $P$, a data graph $G$, a result graph $G_r$ (depicting the unique maximum simulation $M_{\text{sim}}(P; G)$), and changes $\Delta G$ to $G$, IncSim is to compute the changes to result graph $G_r$, which represents $\Delta M$ such that $M_{\text{sim}}(P; G \oplus \Delta G) = M_{\text{sim}}(P; G) \oplus \Delta M$. The main results of this section are as follows.

**THEOREM 5.1.** The incremental simulation problem is

1. unbounded even for single updates and general (possibly cyclic) patterns;
2. semi-bounded and optimal for (a) single-edge deletions and general patterns, and for (b) single-edge insertions and DAG patterns, both in linear time $O(|\text{AFF}|)$; and
3. semi-bounded in $O(|\Delta G|(|P| |\text{AFF}| + |\text{AFF}|^2))$ time for batch updates and general patterns.

To the best of our knowledge, Theorem 5.1 presents the first boundedness analysis for IncSim. While the problem is unbounded, it is semi-bounded: its cost depends only on the size of the changes in $\Delta G$, $P$ and necessary auxiliary information $\text{AFF}$, which are small in practice. Note that if |CHANGED| is defined to include $|\Delta G|$ and $|\text{AFF}|$ [Ramalingam and Reps 1996b], the cases in Theorem 5.1(2) are bounded [Fan et al. 2011].

**Proof of Theorem 5.1(1):** We show that IncSim is unbounded for a single-edge insertion and a pattern with a single cycle. Consider an instance of IncSim shown in Fig. 6, which consists of (1) a pattern $P$ with one cycle and a pattern node $v$, and (2) a data graph $G$ consisting of two chains $(v_1, \ldots, v_n)$ and $(v_{n+1}, \ldots, v_{2n})$, where each node in $G$ has the same label as $v$, and $n \geq 2$. Given unit update $\Delta G$ to $G$, one may verify that deciding whether $P \leq_{\text{sim}} G \oplus \Delta G$ is equivalent to checking whether there exists a cycle in the updated graph. Indeed, any node $v_i$ in a cycle of $G$ is a match of $v$.

Denote by $\Delta_1$ the insertion of edge $e_1 = (v_n, v_{n+1})$ into $G$, and by $\Delta_2$ the insertion of $e_2 = (v_{2n}, v_1)$. Figure 6 shows $H_1 = G \oplus \Delta_1$, $H_2 = G \oplus \Delta_2$, and $H = H_1 \oplus \Delta_2$. Observe that

- $M_{\text{sim}}(P; G) = M_{\text{sim}}(P; H_1) = M_{\text{sim}}(P; H_2) = \emptyset$; and
- $M_{\text{sim}}(P; H) = \{(v, v_i) | i \in [1, 2n]\}$.
We show that no bounded incremental algorithm $A$ can carry out the updates, i.e., IncSim is unbounded. Recall that $A$ is bounded if given $P, G$, a unit update $\Delta G$ and the old output $M_{\text{sim}}(P, G), A(P, G, \Delta G, M_{\text{sim}}(P, G))$ computes $\Delta M$ and moreover, its cost is a function of $|\text{CHANGED}|$ (Table I). Note that $|\text{CHANGED}|$ depends on $|\Delta M|$ alone since $|\Delta G|$ and $|P|$ are constants. In terms of result graphs, $|\Delta M|$ after either $\Delta_1$ or $\Delta_2$ alone is 0, while $|\Delta M|$ after $\Delta_1$ and $\Delta_2$ is $4n$, which corresponds to a result graph as $H$ itself.

Assume by contradiction that such algorithm $A$ exists. Then $A(P, G, \Delta_1, M_{\text{sim}}(P, G))$ and $A(P, G, \Delta_2, M_{\text{sim}}(P, G))$ are both in $O(1)$ time, since $\Delta_1$ and $\Delta_2$ are unit updates, and the changes in the outputs (i.e., $M_{\text{sim}}(P, H_1)$ and $M_{\text{sim}}(P, H_2)$) are empty in both cases. Algorithm $A$ conducts matching by traversing $G$ and updating the status of those nodes visited. The status is associated with each node $u$, denoted by $s(u)$. To investigate the behavior of $A$, we consider the sequence of nodes visited by $A$ when computing $\Delta M$, while $A$ may update the status of those nodes. We refer to the sequence of nodes visited as the trace of $A(P, G, \Delta G, M_{\text{sim}}(P, G))$ and denote it by $T(G, \Delta G)$.

To see that such an algorithm $A$ does not exist, observe the following.

(1) There exist nodes $m$ in $T(G, \Delta_1)$ such that $A(P, G, \Delta_1, M_{\text{sim}}(P, G))$ updates their status. Indeed, $A(P, G, \Delta_2, M_{\text{sim}}(P, G))$ finds no match while $A(P, H_1, \Delta_2, M_{\text{sim}}(P, G))$ identifies all the nodes in $G$ as matches. Since $H_1$ is the same as $G$ except the insertion of edge $e_1$ and $A(P, G, \Delta_2, M_{\text{sim}}(P, G))$ is in $O(1)$ time, the different behaviors of $A$ on $G$ and $H_1$ when processing $\Delta_2$ can only be triggered if $s(m)$ differs in $G$ and $H_1$ for some nodes $m$, i.e., $A$ takes different actions based on $s(m)$. This could only happen if $m$ is in $\Delta(G, \Delta_1)$, and moreover, $A(P, G, \Delta_1, M_{\text{sim}}(P, G))$ updates $s(m)$ when processing $\Delta_1$.

(2) Algorithm $A$ is unbounded. Since $A(P, G, \Delta_1, M_{\text{sim}}(P, G))$ is in $O(1)$ time, $T(G, \Delta_1)$ consists of a constant number of nodes. Consider a graph $H'_1$ that is obtained from $H_1$ by “bypassing” the nodes in $T(G, \Delta_1)$: for each node $v_i$ in $T(G, \Delta_1)$, if $1 < i < 2n$, then add an edge $(v_{i-1}, v_{i+1})$ and leave out $v_i$ along with edges adjacent to it, while updating only the “local” information in $s(v_{i-1})$ and $s(v_{i+1})$ such as parents and children; and if $i$ is 1 or 2n, then remove $v_i$ along with its edges while adjusting $e_2$ accordingly (e.g., $e_2$ is changed to $(v_{2n}, v_2)$ if $i = 1$). Denote by $H''_1$ the graph $H'_1 \oplus \Delta_2$. Note that $H''_1$ is nonempty when $n$ is sufficiently large. Then we have the following: (a) $A(P, G, \Delta_2, M_{\text{sim}}(P, G))$ and $A(P, H'_1, \Delta_2, M_{\text{sim}}(P, G))$ should behave the same, since for all nodes $v$ in $H'_1$, $s(v)$ in $G$ and $s(v)$ in $H'_1$ are not different enough to trigger different actions of $A$ on $G$ and $H'_1$; but (b) $M_{\text{sim}}(P, H''_1)$ is of size $O(n)$ while $M_{\text{sim}}(P, H_2) = \emptyset$. Hence either $A(P, H'_1, \Delta_2, M_{\text{sim}}(P, G))$ does not compute $M_{\text{sim}}(P, H'_1)$ correctly, or the number of nodes in $T(G, \Delta_1)$ is not a constant. Both cases contradict the assumption that $A$ is a bounded algorithm, i.e., $A$ is unbounded for unit updates.

As an immediate result, IncSim is unbounded for batch updates and general patterns.

In the rest of this section we show Theorem 5.1(2) for unit updates (Section 5.1) and Theorem 5.1(3) for batch updates (Section 5.2).

5.1 Incremental Simulation for Unit Updates

As optimal special cases of IncSim, we provide $O(|\text{AFF}|)$-time incremental algorithms for (a) unit deletions and general patterns, and (b) unit insertions and DAG patterns.

The algorithms in this section use match(·) and candt(·) as auxiliary structures, storing local information about whether a node and its child is a match or candidate of a pattern node (see Table I and Section 4). Note that the size of match(·) and candt(·) is bounded by $O(|P||G|)$, and $P$ is typically much smaller than $|G|$. The affected area AFF is defined as the changed entries in these structures, which is not known in advance.

We keep track of three types of edges in $\Delta G$, denoted by cc, cs and ss edges (Table II). We will show that only certain type of these edges need to be processed by our incre-
Consider the normal pattern $P_5$. It suffices to consider the removal of nodes and edges from the result graph $G_r$ (Table I). Indeed, only deletion of ss edges can reduce $G_r$. Observe that the result graph $G_r$ contains all the ss edges. It suffices to consider ss edges for edge deletions by the following result.

**Proposition 5.1:** Given a pattern $P$ and a data graph $G$, only the deletions of ss edges for some pattern edge in $G$ may reduce the matches of $P$ in $G$.

**Proof:** Denote the result graph as $G_r$ for a pattern $P$ in $G$. The deletion of an edge $e = (v', v)$ in $G$ has the following cases.

- Neither $v'$ nor $v$ is a match for any pattern node $u'$. Since $v'$ is not a match of $u'$, either $v'$ does not satisfy $f_v(u')$, or there exists a child $u$ of $u'$, where none of the child of $v'$ matches $u$. In either case, $v'$ cannot match node $u'$ after the removal of $e$.
- The node $v'$ is in $\text{match}(u')$, while the node $v$ matches no pattern node. Since $v'$ is a match for $u'$, for any node $u$ as a child of $u'$, there exists a child $v_s \neq v$ of $v'$ such that $v_s \in \text{match}(u)$. Thus, the removal of $e$ does not change $G_r$.
- The node $v \in \text{match}(u)$ and the node $v'$ matches no pattern node. Since graph simulation only considers the children of $v$, the removal of $e$ does not change $G_r$.
- The edge $e$ is an ss edge for a pattern edge $(u', u)$. In this case, $v'$ may no longer be a match for $u'$ due to the removal of $e$. To see this, note that $v$ may be the only child of $v'$ that matches the child $u$ of $u'$. If $v'$ has another child $v_s$ that matches $u$, the removal of $e$ does not change $G_r$; otherwise, $v'$ is no longer a match, and should be removed (along with the attached edges) from $G_r$.

Thus, only the removal of ss edges may reduce $G_r$. \[\square\]

Observe that when $v'$ is no longer a match, the ancestors of $v'$ that are matches appearing in $G_r$ may also not remain matches, i.e., we have to propagate the change in $G_r$ given the single edge deletion, as will be discussed later in this section.

**Example 5.2.** Consider the normal pattern $P_5$ and data graph $G_3$ of Example 4.1. Observe that $G_3$ matches $P_3$ via graph simulation, where the maximum match is $\{(\text{CTO}, \text{Ann}), (\text{DB}, \text{Pat}), (\text{DB}, \text{Dan}), (\text{Bio}, \text{Bill}), (\text{Bio}, \text{Mat})\}$. The result graph $G_{r5}$ is shown in Fig. 7. Suppose that graph $G_3$ is updated by deleting $e_6 = ((\text{Pat}, \text{"DB"}), (\text{Bill}, \text{"Bio"}))$, which is an ss edge for the pattern edge (DB, Bio) and is also in $G_{r5}$. When $e_6$ is re-
Fig. 8. Algorithm IncMatch−

moved, the node (Pat, "DB") is no longer a valid match for the pattern node DB, since there exists no edge from (Pat, "DB") to a node that can match the pattern node Bio. □

Based on Proposition 5.1, we give an incremental algorithm for deleting an edge $e = (v', v)$, denoted by IncMatch− and shown in Fig. 8. Intuitively, IncMatch− identifies the affected area caused by the deletion of ss edges, and "propagates" it by identifying and removing the nodes in $G_r$ that are no longer matches due to the updates.

The algorithm first checks whether $e = (v', v)$ is an ss edge for a pattern edge. If not, the result graph $G_r$ is unchanged (line 1). Otherwise IncMatch− propagates $e$ to find all the matches $v'$ that are no longer valid due to the removal of $e$, until the changed affected area AFF is identified, and $G_r$ (Table I) is updated accordingly (lines 2-12).

More specifically, IncMatch− uses a stack eset (line 2) to store edges to be processed. For each pattern edge $e_p = (u', u)$ to which the ss edge $e$ corresponds, it checks whether $v'$ still has children to match $u$ (lines 4-7). If not, then $v'$ is removed from match($u'$) (Table I). If $v'$ cannot match any pattern node, it is removed from $G_r$ along with all the edges connected to it (lines 8-10). The removed edges $(v'', v')$ are pushed into eset for further checking (line 9). If there is a pattern node that has no valid matches, then $G_r \{e\}$ no longer matches $P$, and $G_r$ is empty (line 11). This process continues until all the “affected” nodes and edges are examined (lines 3-10).

Example 5.3. Recall $P'_5$ and $G_{r5}$ from Example 5.2. When $e_6$ is removed, IncMatch− finds that no child of node Pat can match Bio. Thus Pat is no longer a match. The edge (Ann, Pat), an ss edge for (CTO, DB), is then checked. Since Ann has children Dan and Bill that match DB and Bio, respectively, IncMatch− updates $G_{r5}$ by removing Pat and its three edges, which constitute AFF, as marked in Fig. 7. □

Correctness & complexity. (1) Algorithm IncMatch− correctly updates the result graph $G_r$ since it only removes nodes that are no longer valid matches and their edges from $G_r$. It terminates when all the invalid matches are removed. (2) IncMatch− runs in $O(|AFF|)$ time. Indeed, (a) IncMatch− only visits the nodes that can not match some pattern node in $G_r$ and their parents at most once. If a node remains to be a valid match, IncMatch− stops the propagation (line 7); otherwise IncMatch− removes the node from match(·) and visits its 1-hop nodes in $G_r$, whose local information is changed. (b) IncMatch− determines if a match becomes invalid, by deriving and maintaining the number of the children of $v'$ that are matches of $u$ (not shown in Fig. 8) in $O(|AFF|)$ time. (i) The derivation of the local information is only conducted to the nodes with
their local information changed (line 6), which takes in total $O(|\text{AFF}|)$ time by using hashing techniques and linear time set operation. (ii) InMatch\neg checks if the number becomes 0, and if so, $v'$ is not a match of $u'$; it then propagates the changes of the local information, by reducing all such numbers associated to the parents of $v'$ in $G_r$ by 1, in $O(|\text{AFF}|)$ time. (c) The number of updates to match\neg are bounded by the size of its change (which is in $O(|\text{AFF}|)$), as match\neg is monotonically decreasing (line 10).

The algorithm and analysis given above complete the proof of theorem 5.1 (2a).

**Unit insertions.** In contrast to edge deletions, inserting edges into a data graph $G$ may only add new nodes and edges to the result graph $G_r$ (Table I), but does not remove anything from it. One may verify that only cc edges and cs edges (Table II) may yield new matches when they are added to $G$. Indeed, one can verify the following.

**Proposition 5.2:** (1) For a DAG pattern $P$, only insertions of cs edges into a data graph $G$ may increase matches of $P$. (2) For a general pattern $P$, only insertions of cs or cc edges into $G$ may add new matches of $P$. (3) Moreover, cc edges alone only add new matches for pattern nodes in some strongly connected component (SCC) of $P$.

**Proof:** One may easily verify (1) by a case analysis on the types of the inserted edge, and prove by induction on the topological order of the DAG pattern $P$.

To see (2), one can verify that (a) the insertion of an ss edge $(v', v)$ (Table II) does not introduce new matches, and thus can be simply inserted into the result graph $G_r$; (b) the insertion of an edge $(v', v)$, where $v'$ is a match and $v$ is not, does not change $G_r$ (Table I), since (i) $v'$ is already a match, and (ii) whether $v$ is a match only depends on whether its children become matches, and the insertion of $(v', v)$ does not affect this; and (c) insertions of cs and cc edges (Table II) may result in new matches, e.g., $v'$ for pattern node $v'$, since $v$ (as a child of $v'$) becomes a match of $u$ (as a child of $u'$).

To see (3), suppose that $v'$ and $v$ match $u'$ and $u$, respectively, after the insertion of an ss edge $e = (v', v)$. Suppose that pattern edge $(u', u)$ is not in any SCC of $P$. Then the insertion of $e$ alone does not make $v'$ a match for $u'$, as $v$ is a candidate, and the insertion of the cc edge does not make $v$ a match because of (1) given above. Thus, the pattern edge $(u', u)$ must already be in an SCC of $P$. □

**Example 5.4.** Consider again pattern $P'_3$ and graph $G_3$ given in Example 5.3. Suppose that after the deletion of edge $e_6$, edge $e_7$ from Pat to Mat is inserted into $G_3$, which is a cc edge for the pattern edge (DB,Bio). This yields a new match Pat for the pattern node DB, and the new result graph $G_{r6}$ is depicted in Fig. 7.

Capitalizing on Proposition 5.2, below we propose incremental algorithms to process a single-edge insertion into general data graphs, denoted by InMatch\dag and InMatch\dagp, for DAG patterns and general patterns, respectively.

**DAG patterns.** InMatch\dag (not shown) identifies those nodes that yield a new match upon an edge insertion, and propagates the new matches until the entire AFF is found. When a cs edge $(v', v)$ is inserted (Table II), InMatch\dag checks whether each child of $u'$ ($v' \in \text{candt}(u')$) has a match as a child of $v'$, and if so, $v'$ becomes a match of $u'$. This may result in more new matches in the parents of $v'$. InMatch\dag propagates the new matches following a reversed depth-first strategy, until $G_r$ can no longer be changed.

One can verify that InMatch\dagp and InMatch\dagp are correct and is in $O(|\text{AFF}|)$ time, similar to its counterparts for InMatch\neg. Indeed, InMatch\dagp derives the following local information of $v'$: does a child of a pattern node $u'$ find no match in the children of $v'$ ($v' \in \text{candt}(u')$)? This can be derived from match\neg, candt\neg and $G_r$ in $O(|\text{AFF}|)$ time. In addition, only
the new matches and those nodes and edges within 1 hop of them in \( G_r \) are visited, at most once, which takes \( O(|\text{AFF}|) \) time. This completes the proof of Theorem 5.1 (2b).

**General patterns.** We present algorithm \( \text{IncMatch}^+ \) in Fig. 9. When it comes to cyclic graph patterns, it is more challenging to process edge insertions. Following Proposition 5.2, \( \text{IncMatch}^+ \) first identifies \( \text{AFF}_{cs} \) and \( \text{AFF}_{cc} \), which include all the cc and cs edges (Table II) that may introduce new matches, respectively, when an edge \( e \) is inserted into \( G \) (lines 1-2). It then does the following. (1) It invokes procedure \( \text{propCS} \) to find all new matches added by the insertion of cs edges (line 3). Note that new matches generated in this step reduces cc edges. (2) It then uses procedure \( \text{propCC} \) to detect new matches formed in new SCCs in \( G \) consisting of all cc edges (line 4), which correspond to SCCs of \( P \). (3) Since new cs edges may be generated in step (2), \( \text{IncMatch}^+ \) invokes \( \text{propCS} \) again to detect any new match (line 5). After these three phases no new match could be generated, and the updated result graph \( G_r \) (Table I) is returned (line 6).

We next present the procedures used by \( \text{IncMatch}^+ \). (1) Similar to \( \text{IncMatch}_{\text{dag}} \), procedure \( \text{propCS} \) (not shown) first identifies new matches added by \( \text{AFF}_{cs} \), and then inductively checks their parents for propagation of the new matches. (2) Procedure \( \text{propCC} \) is given in Fig. 9. It detects those new matches added only by cc edges, corresponding to SCCs in \( P \). It first constructs a graph \( G_s \) for \( P \), in which each node is an SCC (line 1). For each SCC node in \( G_s \), that contains at least a pattern edge, \( \text{propCC} \) checks whether there exists a new match formed by the cc edges (lines 3-6). If new matches are found, \( G_r \) is updated by including the new nodes and edges (line 7). After each SCC in \( P \) is examined (lines 2-7), the updated \( G_r, \text{AFF}_{cs} \) and \( \text{AFF}_{cc} \) are returned (line 8).

**Correctness & Complexity.** \( \text{IncMatch}^+ \) correctly updates \( G_r \) because all the matches found are valid, since \( \text{IncMatch}^+ \) adds a new match \( v' \) to pattern node \( u' \) only if each child of \( u' \) has a match as a child of \( v' \). For the complexity, note that (1) procedure \( \text{propCS} \) is in \( O(|\text{AFF}|) \) time, similar to \( \text{IncMatch}_{\text{dag}} \); and (2) \( \text{propCC} \) is in \( O(|P||\text{AFF}|+|\text{AFF}|^2) \) time, where for all SCC of \( P \), it takes in total \( O(|P||\text{AFF}_{cc}|) \) time to identify \( \text{AFF}_{cc} \) (lines 2-3 of \( \text{propCC} \), \( O(|\text{AFF}_{cc}|^2) \) time to find new matches (lines 5-7), and \( |\text{AFF}_{cc}| \leq |\text{AFF}| \).
Input: A normal pattern $P$, the result graph $G_r$, match($\cdot$), candt($\cdot$), and batch updates $\Delta G$.
Output: The updated result graph $G_r$.
1. $\minDelta(\Delta G, P, \text{match}(\cdot), \text{candt}(\cdot))$;
2. for each pattern edge $e_p$ and its ss edges do
   3. iteratively identify and remove invalid matches; update $G_r$;
3. for each SCC in $P$ and related cs and ss edges do
   4. if there is no edge $e_p \in E_p$ for which $e$ is an ss edge then
      5. if there is no edge $e_p \in E_p$ for which $e$ is an ss edge then
         6. $\Delta G := \Delta G \setminus \{e\}$;
   7. for each $e_p \in E_p$ and its cs and ss edges do
      8. reduce $\Delta G$ via combination and cancellation;
   9. return $\Delta G$;

Procedure: $\minDelta$
Input: A normal pattern $P$, match($\cdot$), candt($\cdot$), updates $\Delta G$.
Output: The reduced $\Delta G$.
1. for each edge $e$ to be inserted do
2. if there is no edge $e_p \in E_p$ for which $e$ is a cs or cc edge then
3. $\Delta G := \Delta G \setminus \{e\}$;
4. for each edge $e$ to be deleted do
5. if there is no edge $e_p \in E_p$ for which $e$ is an ss edge then
6. $\Delta G := \Delta G \setminus \{e\}$;
7. for each $e_p \in E_p$ and its cs and ss edges do
8. reduce $\Delta G$ via combination and cancellation;
9. return $\Delta G$;

Fig. 10. Algorithm IncMatch

5.2. Incremental Simulation for Batch Updates
We next prove Theorem 5.1(3) by presenting IncMatch, an incremental simulation algorithm for general patterns and a list $\Delta G$ of edge deletions and insertions (batch updates). Its main idea is to (1) remove redundant updates as much as possible, and (2) handle multiple updates simultaneously rather than one by one.

Algorithm IncMatch is shown in Fig. 10, using the same auxiliary structures as remarked earlier. It first invokes procedure $\minDelta$ to reduce the list $\Delta G$ of updates (line 1). It then collects for each pattern edge $e$ all its ss edges, and handles deletions first to identify invalid matches (lines 2-3). After the invalid matches are removed from $G_r$, it checks new matches formed in all the cs and cc edges, for each SCC of $P$ (lines 4-5).

Reducing redundant updates. Procedure $\minDelta$ reduces $\Delta G$. It first removes all updates $e$ that do not inflict changes to the result, i.e., those that are not an ss, cs or cc edge (Table II) for any pattern edge $e_p$ (lines 1-6), by leveraging match($\cdot$) and candt($\cdot$). It then identifies and combines updates that “cancel” each others. These include, for each pattern edge $e_p = (u', u)$, (a) insertions and deletions of ss edges for $v' \in \text{match}(u')$, and (b) insertions and deletions of cs edges for $v' \in \text{candt}(u')$ (Table I). Indeed, for the same pattern edge $e_p$, if ss edges $(v', v_1)$ and $(v', v_2)$ are inserted into $G$ and deleted from $G$ in (a), then $v'$ remains to be a valid match of $u'$; similarly for (b). Such updates are removed from $\Delta G$, including but not limited to those that insert and delete the same edge. Finally, it further combines the updates and induces a processing order, using a topological rank (see below). Updates that involve the same data node are combined such that they are processed only once in $\minDelta$ and IncMatch (lines 7-8).

To improve the efficiency, $\minDelta$ employs a strategy to reduce redundant updates based on the notion of topological ranks, an extension of simulation ranks of [Gentilini et al. 2003]. We consider a graph $G_I$ induced by the matches, candidates and the edges among them. The strongly connected component graph $G_{SCC}$ of $G_I$ is obtained by collapsing each strongly connected component SCC of $G_I$ into a single node. Each node
v of $G_I$ is in an SCC node $v$ in $G_{SCC}$. The rank $r(v)$ of a node $v$ in $G_I$ is computed as follows: (a) $r(v) = 0$ if $v$ contains a single node, and is a leaf node in $G_{SCC}$; (b) $r(v) = \infty$ if $v$ reaches a nontrivial SCC (i.e., with at least 2 nodes); and (c) $r(v) = \max(1 + r(v') | e \in \{v, v'\} )$ in $G_{SCC}$ } otherwise. We also define $r(e) = r(v)$ for an edge update $e = (v, v')$. Note that $G_I$ and the topological ranks over $G_I$ can be derived from match$(\cdot)$ and candt$(\cdot)$. Similarly, we define a topological rank over $P$ with the SCC graph of $P$. The lemma below connects topological ranks and the simulation relation.

**Lemma 5.1:** In any pattern $P$ and graph $G$, $r(u)$ in $P$ is no greater than $r(v)$ in $G_I$ if $(u, v) \in M_{sim}(P, G)$.

**Proof:** We prove this by contradiction. Suppose that there exists a node pair $(u, v) \in M_{sim}(P, G)$, where $r(u)$ in $P$ is greater than $r(v)$ in $G_I$. Consider the following cases. (a) If $r(u) = 1$, then $r(v) = 0$, and hence $u$ has at least one child as pattern node, while $v$ has no child in $G_I$ as either match or candidate. Thus, $(u, v) \notin M_{sim}(P, G)$, contradicting our assumption that $(u, v) \in M_{sim}(P, G)$. (b) Suppose that $r(u) = k$ and $r(v) = k − i$, where $k$ and $i$ are integers. By induction, one may verify that there is a descendant $v'$ of $u$ in $P$ such that $r(u') = i$, where there is a descendant $v'$ of $v$ in $G_I$ with $r(v') = 0$, and that $(u', v') \in M_{sim}(P, G)$. This leads to a contradiction as in (a). (c) If $r(u)$ is $\infty$ and $r(v)$ is an integer, then $u$ must reach a nontrivial SCC in $P$ with at least a cycle, while $v$ does not reach any SCC in $G_I$. This leads to a contradiction as in (a).

By Lemma 5.1, minDelta uses topological ranks to remove redundant updates. Given a set of updates $\Delta G$ (after the initial process of minDelta, lines 1-6), it does the following:

1. dynamically maintain the topological ranks for each edge $e = (v, v') \in \Delta G$ in $G_I$, and sort $\Delta G$ based on the updated rank $r(e)$;
2. group the updates $e \in \Delta G$ with the same source node $v$ together into a set, and identify redundant $e = (v, v')$ by checking if any of the following holds for $e$:
   (a) $e$ is an insertion, and there exists no pattern edge $e_p$ with a lower rank than $e$;
   (b) $e$ is an insertion, and for each pattern edge $(u, u') \in P$ such that $v \sim u$, $v$ has no edge to nodes in match$(u')$;
   (c) $e$ is a deletion, and there exists no pattern edge $e_p$ with a higher rank than $e$;
   (d) $e$ is a deletion, and there exists an edge $(v, v_1) \in G$ such that for any pattern edge $(u, u') \in P$ with $v \sim u$, if $v' \sim u'$ then $v_1 \sim u'$ and $v_1$ does not appear in $\Delta G$
3. return $\Delta G$ after removing all the redundant updates identified in (2).

**Example 5.5.** Consider again $P_3'$ and $G_3$ of Fig. 4. Consider batch updates $\Delta G$, which insert new edges $e_1, e_2, e_3, e_4, e_5, e_6$ and delete $e_6$, where $e_6$ and $e_7$ are given in Examples 5.2 and 5.4, respectively. The result graph is depicted as $G_{r7}$ in Fig. 7. Given these, algorithm IncMatch first invokes minDelta to reduce $\Delta G$: (1) the insertions of $e_1$ and $e_5$ are removed from $\Delta G$ or simply conducted to $G_{r7}$ as they do not yield increment to matches; and (2) the deletion of $e_6$ and the insertion of $e_7$ cancel each other as they are both ss edges of the pattern edge (DB, Bio) for node Pat, which remains to be an unaffected match. After minDelta, $\Delta G$ contains the insertion of edges $e_2, e_3, e_4$.

IncMatch then identifies the new match (Don, “CtO”) generated by the insertion of cs edges $e_2, e_3, e_4$, and includes it in $G_{r7}$. Observe that (1) the affected area AFF in $G_{r7}$ includes the new node (Don, “CtO”), the newly inserted and deleted edges, and the edges attached to (Don, “CtO”) from other matches in $G_{r7}$, and (2) node (Pat, “DB”) remains to be a match, although it is affected twice by the deletion of $e_6$ and the insertion of $e_7$ (as discussed in Examples 5.2 and 5.4). IncMatch avoids the unnecessary recomputation by canceling these updates via minDelta, rather than processing them one by one.

**Correctness & Complexity.** To see that IncMatch is correct, note the following: (1) minDelta removes only those updates that have no impact on the final match; and (2)
The incremental bounded simulation problem is unbounded even for unit updates and path patterns; and semi-bounded, in terms of bounded simulation (Section 6.3). Finally, we provide complexity bounds. We first present the complexity (boundedness) result (Section 6.1). To show the result, we employ landmark and distance vectors as auxiliary structures, to efficiently compute and maintain the local distance information (Section 6.2). Based on the result, we develop an incremental algorithm for graph pattern matching defined in terms of bounded simulation (Section 6.3). Finally, we provide complexity bounds and algorithms for incrementally maintaining those vectors (Section 6.4).

6. INCREMENTAL BOUNDED SIMULATION MATCHING

In this section we study the incremental bounded simulation problem, referred to as IncBSim. We first present the complexity (boundedness) result (Section 6.1). To show the result, we employ landmark and distance vectors as auxiliary structures, to efficiently compute and maintain the local distance information (Section 6.2). Based on the notion, we develop an incremental algorithm for graph pattern matching defined in terms of bounded simulation (Section 6.3). Finally, we provide complexity bounds and algorithms for incrementally maintaining those vectors (Section 6.4).

6.1. Incremental bounded simulation problem

The incremental bounded simulation problem IncBSim is a generalization of the incremental simulation problem IncSim. It takes as input a b-pattern P, a data graph G, changes ΔG to G, and a result graph G', that depicts the unique maximum bounded simulation Msim(P, G). It computes the changes to G', which represents ΔM such that Msim(P, G ⊕ ΔG) = Msim(P, G) ⊕ ΔM. The main results of this section are as follows.

THEOREM 6.1. The incremental bounded simulation problem is
(1) unbounded even for unit updates and path patterns; and
(2) semi-bounded, in \(O(|ΔG|(|P|\text{AFF} + |\text{AFF}|^2))\) time for batch updates and general patterns.

We first prove Theorem 6.1(1), and then show Theorem 6.1(2) in Section 6.3.

Proof of Theorem 6.1(1): We show that IncBSim is unbounded even for a single-edge insertion and a pattern with a single edge. Consider an instance of IncBSim shown in Fig. 11, consisting of a pattern \(P''\) and a data graph \(G'\). The pattern \(P''\) has a single edge connecting pattern nodes \(u\) and \(t\), labeled with \(\ast\). The graph \(G'\) consists of paths \((u_1, \ldots, u_i)\), \((v_1, \ldots, v_m)\) and \((t_1, \ldots, t_n)\), as well as edge \((t_n, u_1)\). The node labels are shown in Fig. 11, e.g., \(u\) in \(P''\) and \(u_t\) in \(G'\) \(i \in [1, l]\) are labeled with \(u\). One may verify that there exists a match for \(P''\) in \(G'\) based on bounded simulation if and only if there exists a path in \(G'\) from a node labeled with \(u\) to a node labeled with \(t\).
Denote by $\Delta_1$ the insertion of edge $e_1 = (u_i, v_1)$, and by $\Delta_2$ the insertion of $e_2 = (v_m, t_1)$. The updated graphs $H'_1 = G' \oplus \Delta_1$, $H'_2 = G' \oplus \Delta_2$, and $H' = H'_1 \oplus H'_2$ are shown in Fig. 11. Observe the following.

- $M_{\text{ksim}}(P', H'_1) = M_{\text{ksim}}(P', H'_2) = M_{\text{ksim}}(P', G') = \emptyset$; but
- $M_{\text{ksim}}(P', H') = \{(u_i, u_j), (t, t_j) | i \in [1, l], j \in [1, n]\}$.

We next show that no bounded incremental algorithm $A$ can compute the updates, i.e., IncBSim is unbounded. Recall that $A$ is bounded if it computes $\Delta M$ with time cost as a function of $|\text{CHANGED}|$ (Table I). Here $|\text{CHANGED}|$ depends on $|\Delta M|$ alone, as $|\Delta G|$ is 1. In terms of result graphs, $|\Delta M|$ after either $\Delta_1$ or $\Delta_2$ alone is 0, while $|\Delta M|$ after $\Delta_1$ and $\Delta_2$ is $n + l + n + l$, which corresponds to a result graph that contains all the nodes labeled with $u$ (i.e., $u$ nodes) and $t$ in $H'$, and edges from each $u$ node to $t$ node.

Assume by contradiction that there exists such a bounded incremental algorithm $A$ that given $P'$, graph $G'$, a unit update $\Delta G'$ and the old output $M_{\text{ksim}}(P', G')$, $A(P', G', \Delta G', M_{\text{ksim}}(P', G'))$ computes $\Delta M$. Thus, $A(P', G', \Delta_1, M_{\text{ksim}}(P', G'))$ and $A(P', G', \Delta_2, M_{\text{ksim}}(P', G'))$ are both in $O(1)$ time, since for unit updates $\Delta_1$ and $\Delta_2$, the changes from $M_{\text{ksim}}(P', G')$ to the new results $M_{\text{ksim}}(P', H'_1)$ and $M_{\text{ksim}}(P', H'_2)$ are empty in both cases. As in the proof of Theorem 5.1, we introduce the status $s(v)$ associated with each node $v$ in a graph $G'$, as well as the trace $T(G', \Delta G')$ of $A(P', G', \Delta G', M_{\text{ksim}}(P', G'))$.

1. There exist nodes $w$ in $T(G', \Delta_1)$ such that $A(P', G', \Delta_1, M_{\text{ksim}}(P', G'))$ changes their status. Observe that $T(G', \Delta_2)$ and $T(H'_1, \Delta_2)$ generate different output. The different behaviors of $A$ on $G'$ and $H'_1$ when processing $\Delta_2$ can only be triggered if $s(w)$ differs in $G'$ and $H'_1$ for some nodes $w$. Since graph $H'_1$, as an input of $A$, differs from $G'$ only due to $\Delta_1$ that inserts edge $e_1$, $A(P', G', \Delta_1, M_{\text{ksim}}(P', G'))$ must visit nodes $w$ and change their status $s(w)$ during its update process $T(G', \Delta_1)$.

2. Algorithm $A$ is unbounded. Since $A(P', G', \Delta_1, M_{\text{ksim}}(P', G'))$ is in $O(1)$ time, $T(G', \Delta_1)$ consists of a constant number of nodes. Consider a graph $H''_1$ constructed from $H'_1$ by “bypassing” those nodes in $T(G', \Delta_1)$: for each node $x_v$ in $T(G', \Delta_1)$, (a) if $x_v$ is (i) the node $u_i$ for some $i \in [1, l]$, (ii) the node $v_j$ for $j \in [2, m - 1]$, or (iii) the node $t_k$ for $k \in [2, n]$, then we add an edge $(v_p, v_c)$, where $v_p$ and $v_c$ are the parent and child of $x_v$ in $G'$, respectively, and leave out $x_v$ along with edges adjacent to it, while updating only the “local” information in $s(v_p)$ and $s(v_c)$ such as parents and children; and (b) if $x_v$ is $e_1$, $v_m$, or $t_1$, then remove $x_v$ along with its edges while adjusting the edge $e_1$ and $e_2$ accordingly (e.g., $e_1$ is changed to $u_1, v_1$, and $e_2$ is changed to $v_{m-1}, t_1$). Denote by $H''_2$ the graph $H''_1 \oplus \Delta_2$. Observe the following: (a) $A(P', G', \Delta_2, M_{\text{ksim}}(P', G'))$ and $A(P', H''_2, \Delta_2, M_{\text{ksim}}(P', G'))$ should behave the same, since for all nodes $x_v$ in $H''_2$, $s(x_v)$ in $G$ and $s(x_v)$ in $H''_2$ are the same; but (b) $M_{\text{ksim}}(P', H''_2)$ is of size $O(l \ast n)$, while $M_{\text{ksim}}(P', H''_2)$ is $\emptyset$, the same as $M_{\text{ksim}}(P', G')$ as remarked earlier. Hence either $A(P', H''_1, \Delta_2, M_{\text{ksim}}(P', G'))$ does not compute $M_{\text{ksim}}(P', H''_2)$ correctly, or the number of nodes in $T(G', \Delta_1)$ is not a constant. Both cases contradict that $A$ is bounded.

We next prove Theorem 6.1(2) by developing an incremental algorithm for IncBSim. In contrast to the incremental algorithms of [Fan et al. 2010] that only work on DAG patterns, our algorithm is able to handle possibly cyclic patterns, and is semi-bounded in $|\text{AFF}||P|$ and $|\Delta G|$. The algorithm employs landmark vectors [Potamias et al. 2009] and distance vectors as auxiliary structures, which are presented next.

6.2. Landmark Vectors

As remarked in Section 4, in addition to match$(\cdot)$ and candt$(\cdot)$, the local information for bounded simulation includes distance information about the matches and candidates of pattern nodes in $P$, to cope with the length constraints posed on the pattern.
Recall graph landmark vector $lm = \langle v_1, \ldots, v_{|lm|} \rangle$ for a data graph $G$ is a list of nodes in $G$ such that for each pair $(v'', v')$ of nodes in $G$, there exists a node in $lm$ that is on a shortest path from $v''$ to $v'$, i.e., $lm$ "covers" all-pair shortest distances [Potamias et al. 2009].

In addition, with each node $v$ in $G$ we associate two distance vectors, each of size $|lm|$: $distv_f = <dist(v, v_1), \ldots, dist(v, v_{|lm|})>$, and $distv_t = <dist(v_1, v), \ldots, dist(v_{|lm|}, v)>$.

As observed in [Potamias et al. 2009], we can use a landmark vector and distance vectors to find the distance between any pair of nodes in $G$ as follows. The distance $dist(v'', v')$ from node $v''$ to $v'$ in $G$ is the minimum of the sums of $distv_f[i]$ of $v''$ and $distv_t[i]$ of $v'$ for all $i \in [1, |lm|]$. It can be found by a distance query, denoted as $dist(v'', v', |lm|)$, with at most $|lm|$ operations. In practice $|lm|$ is typically small and can even be taken as a constant [Potamias et al. 2009].

Selection of landmarks. There are multiple landmark vectors for a graph $G$. For example, any vertex cover $V_c$ of $G$ can be considered as a landmark vector. Indeed, since $V_c$ is a vertex cover, for any edge $e = (v_1, v_2)$ in $G$, $v_1$ or $v_2$ is in $V_c$. Thus, for any two nodes $v'$ and $v$ and any shortest path $\rho$ from $v'$ to $v$, there is a node $v'' \in V_c$ that is on some edge $e \in \rho$. In our experimental study, we compute a minimum vertex cover as a landmark vector using heuristic algorithm (see Section 8).

One may also want to use a "high-quality" landmark vector $lm$, with a small number of nodes that are not changed frequently when $G$ is updated. In this context, a set of landmarks can also be selected as the nodes with e.g., larger degrees, attached edges that are less frequently updated [Kumar et al. 2006], or larger betweenness centrality [White and Smyth 2003], a normalized measurement for the number of shortest paths in $G$ that go through the node $v$. Intuitively, the selection favors the smaller and more stable $lm$. We illustrate this using an example, but defer a full treatment of such landmark vectors to a future publication, due to the space constraint.

Example 6.2. Recall graph $G_3$ of Example 4.1. A landmark vector $lm$ for $G_3$ is $\langle (Ann, "CTO"), (Dan, "DB"), (Pat, "DB"), (Ross, "Med") \rangle$. Here $distv_f$ of Dan is $<1, 0, 2, \infty>$, and $distv_t$ of Bill is $<1, 2, 1, \infty>$. From these we find 2 as the distance from Dan to Bill.

Suppose that Ann frequently updates her contacts, i.e., $frq(Ann)$ is high, while Bill seldom updates his contacts. Although the degree and betweenness of Ann are large, Bill is a better choice for a landmark, since he is more stable than Ann. Thus a better landmark vector is $\langle (Bill, "Bio"), (Dan, "DB"), (Pat, "DB"), (Ross, "Med") \rangle$.

We will study how to incrementally maintain the landmark and distance vectors to Section 6.4. Below we assume that the landmark and distance vectors are available, and develop incremental algorithms for IncBSim by using the vectors.

6.3. Incremental Matching for Bounded Simulation

Based on landmark vectors, we develop incremental algorithms for IncBSim. The algorithm uses $match(\cdot)$ and $cand(\cdot)$, as for incremental simulation (Section 5). In addition, it uses landmark and distance vectors as auxiliary structures to encode the local distances (Section 4) between node pairs that are matches or candidates of pattern nodes in $P$. The affected area AFF (Table I) is defined as the changed entries in these structures. For example, it includes changes to the connectivity and distance information,
TABLE III. Notations: cc, cs, ss pairs for IncBSim

<table>
<thead>
<tr>
<th>cc pair</th>
<th>node pairs ((v',v), ) where (v' \in \text{candt}(u'), v \in \text{candt}(u)) for edge ((u',u)) in (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cs pair</td>
<td>node pairs ((v',v), ) where (v' \in \text{candt}(u'), v \in \text{match}(u)) for edge ((u',u)) in (P)</td>
</tr>
<tr>
<td>ss pair</td>
<td>node pairs ((v',v), ) where (1) (v' \in \text{match}(u'), v \in \text{match}(u)) for edge ((u',u)) in (P); and (2) (\text{dis}(v',v) \leq k) if (f_E(u',u) = k), and (0 &lt; \text{dis}(v',v)) otherwise</td>
</tr>
</tbody>
</table>

**Input:** A \(b\)-pattern \(P\), landmark vector \(l_m\), the result graph \(G_r\), and single insertion \(c\). **Output:** The updated result graph \(G_r'\).

1. \(l_m' := l_m \cdot L_{M}(P, c, l_m)\);
2. identify all cc and cs pairs for each \(e_p\) of \(P\);
3. for each SCC in \(P\) and related cc and cs pairs do
   1. iteratively identify and add new matches; update \(G_r\);
4. return \(G_r'\);
Procedure InsLM updates landmarks as well as the distance vectors of the nodes in $G$, when an edge $e = (u', v)$ is inserted. The details will be discussed in Section 6.4.


<table>
<thead>
<tr>
<th>$v$ in $G_2$</th>
<th>dist$_v^{f}$</th>
<th>dist$_v^{l}$</th>
<th>$v$ in $G_3$</th>
<th>dist$_v^{f}$</th>
<th>dist$_v^{l}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Don, &quot;CTO&quot;)</td>
<td>&lt;∞, ∞, ∞, ∞&gt;</td>
<td>&lt;2, 3, 1, ∞&gt;</td>
<td>(Pat, &quot;DB&quot;)</td>
<td>&lt;1, 2, 0, ∞&gt;</td>
<td>&lt;1, 2, 0, ∞&gt;</td>
</tr>
<tr>
<td>(Dan, &quot;DB&quot;)</td>
<td>&lt;1, 0, 2, ∞&gt;</td>
<td>&lt;1, 0, 2, ∞&gt;</td>
<td>(Tom, &quot;Bio&quot;)</td>
<td>&lt;2, 1, 3, ∞&gt;</td>
<td>&lt;2, 1, 3, ∞&gt;</td>
</tr>
</tbody>
</table>

When edge $e_2$ is inserted into $G_3$, the process of InsLM is illustrated in Fig. 13. It first identifies nodes Don, Pat, Ann and Dan, from which the distances to Tom are changed. It inserts Don into $lm$ as a new landmark, and updates distance vectors dist$_v^{l}$ accordingly. Similarly, it finds nodes whose distances from Don are changed, and updates the distance vectors dist$_v^{l}$. The new dist$_v^{f}$ of (Don, “CTO”) is <3, 2, 4, ∞, 0>, and dist$_v^{l}$ of (Dan, “DB”) is <1, 0, 2, ∞, 2>. The new distance from Don to Dan is 2. After this, we have:

<table>
<thead>
<tr>
<th>$v$ in $G_3$</th>
<th>dist$_v^{f}$</th>
<th>dist$_v^{l}$</th>
<th>$v$ in $G_3$</th>
<th>dist$_v^{f}$</th>
<th>dist$_v^{l}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Don, &quot;CTO&quot;)</td>
<td>&lt;3, 2, 4, ∞, 0&gt;</td>
<td>&lt;2, 3, 1, ∞, 0&gt;</td>
<td>(Pat, &quot;DB&quot;)</td>
<td>&lt;1, 2, 0, ∞, 2&gt;</td>
<td>&lt;1, 2, 0, ∞, 2&gt;</td>
</tr>
<tr>
<td>(Dan, &quot;DB&quot;)</td>
<td>&lt;1, 0, 2, ∞, 3&gt;</td>
<td>&lt;1, 0, 2, ∞, 2&gt;</td>
<td>(Tom, &quot;Bio&quot;)</td>
<td>&lt;2, 1, 3, ∞, 4&gt;</td>
<td>&lt;2, 1, 3, ∞, 4&gt;</td>
</tr>
</tbody>
</table>

IncBMatch$^+$ then incrementally finds new matches by operating on result graph $G_{r1}$ of Fig. 5, via simulation. It finds new cc and ss pairs, e.g., (Don, Tom), (Don, Dan) and (Don, Pat), and inserts them as edges into $G_{r1}$. This yields new result $G_{r3}$ of Fig. 13. □

Single edge deletions. Similarly, when an edge $e = (v', v)$ is deleted, we first identify node pairs $(v_1, v_2)$ for which (1) dis$(v_1, v)$ or dis$(v', v_2)$ is changed, and (2) $v_1$ and $v_2$ are within $k_m$ hops of $v$ and $v'$, respectively, where $k_m$ is the maximum (finite) bound on a pattern edge in $P$. For each such pair $(v_1, v_2)$, we (1) compute the distance from $v_1$ to $v_2$ following a new shortest path between them, (2) select and add a new landmark on a shortest path from $v_1$ to $v_2$ to $lm$, and (3) extend the distance vectors dist$_v^{l}$ of $v_1$ and dist$_v^{l}$ of $v_2$ with the new distances from and to the landmark, respectively. We finally collect ss pairs following Proposition 6.1, and treat these node pairs as edges to be deleted from the result graph $G_r$. The invalid matches are removed as in IncMatch$^-$ (see Section 5.1), and changes to the match result $\Delta M$ are identified. The landmark and distance vectors are maintained by a procedure DelLM to be given in Section 6.4.

Batch updates. For batch updates $\Delta G$, we do the following. (1) We adopt a variant of a dynamic fixed point algorithm [Ramalingam and Reps 1996a], denoted as IncLM (see Section 6.4), to identify all the node pairs $(v_1, v_2)$ for which (a) dis$(v_1, v_2)$ is changed, and (b) $v_1$ and $v_2$ are within $k_m$ hops of the nodes in the edge of $\Delta G$ inserted or deleted; here $k_m$ is given as above. (2) We collect all ss, cs and cc pairs (Table III) from those pairs examined in (1) that have new distances satisfying the condition specified in Proposition 6.1. We then find changes $\Delta M$ to the matches by removing redundant updates as for simulation (Section 5.2), and incrementally compute simulation of $P$ in $G_r$, as in algorithm IncMatch that handles batch updates for simulation.

Correctness & Complexity. The correctness of the incremental algorithms for IncBSim is assured by Proposition 6.1. Form the complexity, it takes, for a single update, (a) $O(|P| + |AFF| \log |AFF| + |AFF|^2)$ time to maintain the landmark and distance vectors (see Section 6.4), and (b) $O(|P| |AFF| + |AFF|^2)$ time to update the matches as incremental simulation in $G_r$, following an analysis as in Section 5. Thus, the total time complexity of IncBSim is $O(|\Delta G||AFF| \log |AFF| + |P||AFF| + |AFF|^2))$. This verifies Theorem 6.1(2).
6.4. Incremental maintenance of landmarks

For IncBSim, we need to incrementally maintain landmark vectors when the data graph is updated, to keep track of the distance changes in the data graph. Below we study incremental techniques to maintain landmark and distance vectors. More specifically, for a data graph $G$, we study the following: the incremental landmark problem, to maintain a landmark vector; and the incremental landmark and distance problem, to maintain a landmark vector as well as the distance vectors for IncBSim.

**Maintaining landmarks.** The incremental landmark problem, denoted as IncLMK, takes as input a graph $G$, a landmark vector $lm$, and batch updates $\Delta G$. It is to find an updated landmark vector $lm'$ for $G \oplus \Delta G$. Here $|\text{CHANGED}| = |\Delta G| + |\Delta lm|$, where $|\Delta lm|$ is the size of different entries between the original and updated $lm$. We show that IncLMK is bounded, and can be solved in linear time of $|\text{CHANGED}|$.

**Proposition 6.2:** IncLMK is bounded for batch updates, in $O(|\text{CHANGED}|)$ time.

**Proof:** We first show that for single edge insertions, the problem is bounded, by providing a bounded algorithm as follows. Given an edge $(v', v)$ to be inserted into $G$, the algorithm checks whether $v'$ or $v$ is already in the landmark vector $lm$. If none of them is in $lm$, it simply inserts either $v'$ or $v$ into $lm$; otherwise $lm$ remains unchanged.

The algorithm correctly maintains $lm$, because (a) edge insertions only cause new nodes to be added into $lm$, (b) adding $v'$ or $v$ to $lm$ covers all the node pairs with their distance changed, and (c) if $lm$ is a landmark vector, then $lm \cup \{v\}$ is a landmark vector, for any node $v$ of $G$. The algorithm can be implemented in $O(1)$ time (via e.g., hashing).

For single edge deletions, one can verify that if $lm$ is already a landmark vector of $G$, then it remains a landmark vector for $G \setminus \{(v', v)\}$, where $(v', v)$ is the edge to be deleted. Thus, there is no need to change $lm$ in response to the deletion, and the algorithm simply removes the edge from $G$, which is in $O(1)$ time.

For batch updates $\Delta G$, one can invoke the two algorithms above, one for each update in $\Delta G$. The algorithm is in time $O(|\text{CHANGED}|)$. Hence the problem is bounded. $\square$

**Incremental landmark and distance problem.** Given $P, G$, a landmark vector $lm$ and batch updates $\Delta G$, the incremental problem, denoted as IncLMDK, is to maintain a landmark vector as well as the distance vectors in response to $\Delta G$.

Below we develop techniques for IncLMDK, to incrementally compute bounded simulation (IncBSim). IncLMDK maintains both a landmark vector and distance vectors as auxiliary structures for IncBSim. It needs to change those landmarks that affect matches, while leaving the rest to be adapted offline, based on a “lazy” strategy. Here
that the changes in $lm$ are irrelevant part of $u$ and $|lm|$ can be derived from its distance vectors, by extracting the nodes with distance 1 in $distV(u)$ (resp. $distV(\cdot)$) as its parents (resp. children). The affected area AFF for IncLMDK consists of nodes and edges with their local information changed.

To identify $|CHANGED|$, we employ the necessary local information (see Section 4) of a node $u$ as the distances from $u$ to the landmarks, and the distances from the landmarks to $u$, and (b) the distances of (a) for the neighborhood of $u$. One may verify that the changes in $lm$ and $distv$ cannot be incrementally detected without traversing irrelevant part of $G$ if any information in (a) or (b) is missing for a node $u$. Auxiliary structures $lm$ and $distv$ encode the distance information in (a) and (b). In addition, the neighborhood of $u$ can be derived from its distance vectors, by extracting the nodes with distance 1 in $distV(u)$ (resp. $distV(\cdot)$) as its parents (resp. children). The affected area AFF for IncLMDK consists of nodes and edges with their local information changed.

Note that AFF for the incremental matching algorithm IncBSim (Section 6.3) is the same as AFF in IncLMDK. The total size of landmark and distance vectors is bounded by $O(|G||lm|)$, which is much smaller than an all-pair distance matrix adopted by [Fan et al. 2010], in particular when $|lm|$ is treated as a constant in practice [Potamias et al. 2009]. Moreover, $|AFF| = |lm| + |distv|$ is much smaller than $lm$ and $distv$.

The distance vectors are updated once $lm$ is updated, using a lazy strategy as follows.

(a) We maintain $lm$ in response to $\Delta G$, by keeping track of node pairs that $lm$ covers. We add a landmark only when necessary, and only extend the distance vectors of those node pairs with changed distances; and (b) we rebuild space efficient landmark vectors periodically via an offline process when, e.g., $|lm|$ approaches the number of nodes in $G$.

**Proposition 6.3:** IncLMDK is in $O(|P|+|AFF| \log |AFF|+|AFF|^2)$ time, i.e., semi-bounded, for batch updates.

We prove this by presenting semi-bounded algorithms to maintain landmark vectors and distance vectors, for single edge deletions (Procedure DelLM), single edge insertions (Procedure InsLM), and batch updates (Procedure IncLM).

**Single edge deletions.** Procedure DelLM is given in Fig. 14. It updates $lm$ in response to a single edge deletion $e = (u', v)$. Given $e$, DelLM first initializes two sets $affUP$ and $affDW$, to store the nodes with distance to $v$ and from $v'$ changed, respectively; it also

---

**Procedure DelLM**

*Input:* A $b$-pattern $P = (V_p, E_p, f_V, f_E)$, edge $e = (u', v)$ deleted, landmark vector $lm$.

*Output:* Landmark vector $lm'$ as the updated $lm$.

1. $k_m := \max\{f_E(e_p)\}$ for all $e_p \in E_p$;
2. stack $vset := \{v\}$; $lm' := lm$;
3. if $v'$ has no child then $lm' := lm' \cup \{v'\}$;
4. while $vset \neq \emptyset$ do
   5. Boolean $flag := false$;
   6. for each node $u$ as parent of $u'$ with $dist(u', v, lm) = 1 + dist(u, v, lm)$ do
       7. for each node $u''$ as child of $u'$ with $dist(u', v, lm) = 1 + dist(u'', v, lm)$ do
           8. if $u'' \notin affUP$ then $flag := true$; break;
   9. if $flag = false$ and $u'$ is within $k_m$ hops of $v'$ then $vset.push(u')$;
10. compute $affDW$ similarly;
11. for each node $v_{aff} \in affUP$ do
12.   for each node $v_{lm} \in lm'$ do $v_{aff}.distv[t_{lm}] := dist(v_{aff}, v_{lm})$;
13. update $v_{aff}.distv[t_{lm}]$ similarly for $v_{aff} \in affDW$ and $v_{lm} \in lm'$;
14. return $lm'$;
initializes vector \( \text{lm}' \) as \( \text{lm} \), and a stack \( \text{vset} \) with \( v' \) (line 1). \( \text{DelLM} \) also updates \( \text{lm} \) by adding those nodes \( v' \) without any child (line 2). It then computes \( \text{affUP} \) (lines 3-9).

More specifically, it first initializes a Boolean flag to be false, and selects a node \( u \) from the stack \( \text{vset} \) and adds it to \( \text{affUP} \) (line 5). It identifies the parents \( u' \) of \( u \) (by checking \( \text{distv} \)), where their old distance to \( v \) may be affected by the removal of \( e \) (line 6). For each such parent \( u' \), it then checks if there is a child \( u'' \) of \( u' \) that is (a) not in the set \( \text{affUP} \), and (b) the original distance from \( u \) to \( v \) is not changed. If there is no such \( u'' \), \( u \) is inserted into \( \text{affUP} \), and is pushed to the stack \( \text{vset} \). The process stops when \( \text{vset} \) is empty. The set \( \text{affDW} \) is similarly computed (line 10). Note that \( \text{DelLM} \) only inspects those nodes that have changed entries and are within \( k_m \) hops of the deleted edge.

After the sets \( \text{affUP} \) and \( \text{affDW} \) are computed, procedure \( \text{DelLM} \) updates the distance vectors for the affected nodes (lines 11-13). For each affected node \( v_{\text{AFF}} \in \text{affUP} \) and each landmark \( v_{\text{lm}} \), it updates the distance vector \( \text{distv} \) of \( v_{\text{AFF}} \) with the new distance (lines 11-12). Similarly, it updates the distance vectors of the nodes in \( \text{affDW} \) (line 13). It then returns the updated landmark vector \( \text{lm}' \) (line 14).

**Correctness & Complexity.** Procedure \( \text{DelLM} \) correctly maintains the landmark vector and updates distance vectors for each affected node (with local information changed). Indeed, (1) the loop (lines 3-10) correctly finds affected node sets \( \text{affUP} \) and \( \text{affDW} \). (2) After \( \text{affUP} \) and \( \text{affDW} \) are computed, procedure \( \text{DelLM} \) iteratively updates the distance vectors for the affected nodes, by updating their distance from or to the new landmark vectors, respectively (lines 11-13). For the complexity, observe the following. (1) It takes \( O(|P|) \) to find \( k_m \) (line 1). (2) It takes \( O(|\text{AFF}|^2) \) time to find \( \text{affUP} \) and \( \text{affDW} \) (lines 3-10), as (a) \( \text{DelLM} \) only visits the nodes with local information changed once, and (b) each time it identifies the distance with linear time in \( |\text{AFF}| \). (3) It takes in total \( O(|\text{AFF}| \log |\text{AFF}|) \) time to update the distance vectors, by implementing \( \text{distv} \) as priority queues (lines 11-13). To see this, note that (a) \( \text{DelLM} \) visits each node in \( \text{affUP} \) as an ancestor of at least a landmark in \( \text{lm}' \), in \( O(|\text{AFF}|) \) time, and (b) \( \text{DelLM} \) updates \( \text{distv} \) of a node \( v_{\text{AFF}} \) in \( \text{affUP} \), by (i) updating \( \text{distv} \) of the children of \( v_{\text{AFF}} \), and (ii) computing \( \text{distv} \) of \( v_{\text{AFF}} \) directly with \( \text{distv} \) of its children, via priority queue insertion in \( O(\log |\text{AFF}|) \) time. Thus procedure \( \text{DelLM} \) is in \( O(|P| + |\text{AFF}| \log |\text{AFF}| + |\text{AFF}|^2) \) time. As verified by our experimental study, \( |\text{AFF}| \) is typically small in practice.

**Single edge insertions.** Procedure \( \text{InsLM} \) incrementally updates \( \text{lm} \) in response to a single edge insertion \( (v', v) \), similarly as \( \text{DelLM} \). It finds those nodes \( v_1 \) such that (1) \( \text{dis}(v_1, v) \) is changed, and (2) \( v_1 \) is within \( k_m \) hops of \( v \), where \( k_m \) is the maximum bound in \( P \). It updates the old landmark vector and \( \text{distv} \) for these nodes, and propagates the changes. Similarly it processes \( v' \). The complexity of \( \text{InsLM} \) is in \( O(|P| + |\text{AFF}| \log |\text{AFF}| + |\text{AFF}|^2) \) time, the same as \( \text{DelLM} \). Observe that \( \text{InsLM} \) is “lazy”; (a) the distance vectors of the nodes are updated only if they are within \( k_m \) hops of the edge \( e \) and if their distances are changed; and (b) at most one new landmark is added, while the other landmarks are updated later by an offline process in the background.

**Batch updates.** We next present \( \text{lnclM} \) to incrementally maintain landmark vectors and distance vectors in response to batch updates \( \Delta G \). Instead of dealing with updates one by one, it handles multiple updates simultaneously.

Given \( \Delta G \), algorithm \( \text{lnclM} \) first initializes two sets \( \text{affUP} \) and \( \text{affDW} \). It uses \( \text{affUP} \) to store all those nodes \( u \) for which there exists an update \( (u', v) \in \Delta G \) such that \( \text{dis}(u, v) \) is changed in \( G \otimes \Delta G \). Similarly, \( \text{affDW} \) stores those nodes \( u \) with changed distance \( \text{dis}(u', u) \), for some \( (u', v) \in \Delta G \). After these, it updates \( G \) with \( \Delta G \), and updates \( \text{lm} \) based on \( \Delta G \) following procedures \( \text{lnclM} \) and \( \text{DelLM} \). For each update \( e \in \Delta G \), it then computes \( \text{affUP} \) and \( \text{affDW} \), by identifying the affected nodes along the same lines as in
For subgraph isomorphism, \( \text{IncIsoMat} \) is to find a single node \( a \) and \( m \) paths \((a, 1), \ldots, (a, m)\) such that \( G \) is a clique of at least \( m \). We also study the problem for deciding whether there exists a subgraph in the updated graph \( G \oplus \Delta G \) that is isomorphic to \( P \), i.e., \( P \subseteq \text{iso} G \oplus \Delta G \), referred to as \( \text{IncIso} \).

The main results of this section are negative: these problems are hard even when data graphs are fixed, and for pattern and data graphs that have a tree structure.

**Theorem 7.1.** For subgraph isomorphism,

1. \( \text{IncIso} \) is NP-complete even when data graphs are fixed, and
2. \( \text{IncIsoMat} \) is unbounded for unit updates, even when patterns are trees and data graphs are forests.

**Proof:**

(1) We show that \( \text{IncIso} \) is NP-complete when \( G \) is fixed. The problem is in NP. Indeed, there exists an NP algorithm that (a) computes \( G \oplus \Delta G \) by applying \( \Delta G \) to \( G \), (b) guesses a subgraph \( G_s \) of \( G \oplus \Delta G \), and (c) checks if \( G_s \) is isomorphic to \( P \) in PTIME.

We show that \( \text{IncIso} \) is NP-hard by reduction from the maximum clique problem (MCP), which is NP-complete (cf. [Garey and Johnson 1979]). An instance of MCP \( I = (G_0, k) \) consists of a graph \( G_0 = (V_0, E_0) \) and an integer \( k \). It is to determine whether there exists a clique of at least \( k \) nodes in \( G_0 \). Given \( I \), we construct an instance of \( \text{IncIso} \) as follows. (a) We define a normal pattern \( P \) as a \( k \)-clique. (b) We fix graph \( G \) to be empty, i.e., the node and edge sets of \( G \) are empty. (c) Fixing \( G \), we define \( \Delta G \) such that \( G_0 = G \oplus \Delta G \). Observe that for any graph \( G_0 \) and the fixed \( G \), \( \Delta G \) always exists. It is easy to verify that there exists a \( k \)-clique in \( G_0 \) if and only if there exists a match for \( P \) in \( G \oplus \Delta G \). Since MCP is NP-hard, \( \text{IncIso} \) is NP-complete even for a fixed graph \( G \).

(2) We next show that \( \text{IncIsoMat} \) is unbounded for unit updates, and when \( P \) is a tree and \( G \) is a forest. We construct a normal pattern \( P'' \) and a graph \( G'' \) as shown in Fig.15 (ignore edges \( e_1 \) and \( e_2 \) for the moment). (a) The pattern \( P'' \) consists of a tree rooted as node \( a_0 \), which consists of \( m + n + 1 \) nodes labeled with \( a \). (b) The graph \( G'' \) consists of a single node \( a_0 \), and two paths \((a_1, \ldots, a_{2m})\) and \((a_{2m+1}, \ldots, a_{2m+2n})\). We define \( \Delta_1 \) as the insertion of edge \( e_1 = (a_0, a_1) \), and \( \Delta_2 \) as the insertion of edge \( e_2 = (a_0, a_{2m+1}) \). Let
(A) There exist nodes \( v \) in \( T(G'', \Delta_1) \) such that \( \mathcal{A}(P'', G'', \Delta_1, M_{iso}(P'', G'')) \) changes their status, because \( T(G'', \Delta_2) \) and \( T(G_1'', \Delta_2) \) generate different outputs. This can only happen if \( s(v) \) differs in \( G'' \) and \( G_1'' \) for some nodes \( v \), since \( \mathcal{A}(P'', G'', \Delta_2, M_{iso}(P'', G'')) \) is in \( O(1) \) time. Since graph \( G_1'' \) as an input of \( \mathcal{A} \) differs from \( G'' \) only due to \( \Delta_1 \), \( \mathcal{A}(P'', G'', \Delta_1, M_{iso}(P'', G'')) \) must visit nodes \( v \) in \( T(G'', \Delta_1) \) and change their status.

(B) Algorithm \( \mathcal{A} \) is unbounded. Consider a graph \( G_2'' \) constructed from \( G_1'' \) by “shortcutting” those nodes \( v \) in \( T(G'', \Delta_1) \): (1) if such a node \( v \) is \( a_0 \), then remove \( a_0 \) along with its edges while adjusting \( e_2 \) accordingly (e.g., \( e_2 \) is changed to \((a_1, a_{2m+1})\)); (2) if \( v \) is a node \( a_i \) (\( i \neq 0 \) and \( i \neq 2m+1 \)), then if it is not a leaf, an edge is added from its parent \( a_{i-1} \) to \( a_{i+1} \); (3) if \( v \) is the node \( a_{2m+1} \), edge \( e_2 \) is adjusted to \((a_0, a_{2m+2})\); and (4) \( v \) is one of the two leaf nodes \( a_{2m} \) and \( a_{2m+2n} \), then remove the edges attached to \( v \). Let \( G_2'' = G_1'' \oplus \Delta_2 \). Observe the following: (a) \( \mathcal{A}(P'', G'', \Delta_2, M_{iso}(P'', G'')) \) and \( \mathcal{A}(P'', G'', \Delta_2, M_{iso}(P'', G'')) \) should behave the same, since for all nodes \( v \) in \( G_2'' \), \( s(v) \) in \( G_1'' \) and \( s(v) \) in \( G_2'' \) are the same; however, (b) \( M_{iso}(P'', G_2'') \) is of size \( O(m + n + 1) \) while \( M_{iso}(P'', G_1'') = \emptyset \). To see (b), note that for any node set with status changed, the corresponding \( G_2'' \) with edges “bypassing” these nodes always contains a tree isomorphic to \( P'' \) after the insertion \( \Delta_2 \). Hence either \( \mathcal{A}(P'', G_2'', \Delta_2, M_{iso}(P'', G'')) \) is not correct, or \( T(G'', \Delta_1) \) is not of a constant size (while \( \mathcal{A}(P'', G_2'', \Delta_2, M_{iso}(P'', G'')) \) is in \( O(1) \) time). Both cases contradict the assumption that \( \mathcal{A} \) is a bounded algorithm.

Theorem 7.1(1) shows that the intractability of \( \text{Inclso} \) is introduced by pattern and updates, i.e., the “dynamic” nature of the incremental problem. From this it also follows that \( \text{Inclso} \) is not semi-bounded unless \( P = NP \), since there exists no algorithm with a polynomial cost in the size of \( \Delta G \) and \( |AFF| \) otherwise, no matter what auxiliary structure is used as long as it is bounded by a polynomial in the size of \( G \). Theorem 7.1(2) shows that \( \text{InclsoMat} \) is unbounded although its batch counterpart is in \( \text{PTIME} \) (when \( P'' \) and \( G'' \) are trees [Garey and Johnson 1979]). In contrast, the incremental (bounded) simulation problems are semi-bounded and their batch counterparts are in \( \text{PTIME} \).

8. EXPERIMENTAL EVALUATION

We next present an experimental study of our matching methods (Section 8.1) and incremental methods (Section 8.2), using real-life and synthetic data. The experiments were conducted on a machine with an Intel Core(TM)2 Dual Core 3.00GHz CPU and 4GB of RAM. Each experiment was run at least 5 times, and the average is reported.

8.1. Experiments for Graph Pattern Matching

We first conducted two sets of experiments to evaluate (1) the effectiveness of graph pattern matching based on bounded simulation (Section 2), and (2) the efficiency and scalability of algorithm Match (Fig. 3) for graph pattern matching.

Experimental setting. We used real-life data and synthetic data in our experiments.

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(1) **Real-life data.** We used (a) a crawled YouTube graph [you 2012] with 14829 nodes and 58901 edges, where each node denotes a video with attributes (e.g., length, category, age), and edges indicate recommendations; and (b) a citation network [Tang et al. 2008] with 17292 nodes and 61351 edges, where each node represents a paper with attributes (e.g., title, author, the year of publication), and edges denote citations.

(2) **Synthetic data.** We used the Java boost graph generator to produce graphs, with 3 parameters: the number of nodes, the number of edges, and a set of node attributes. We generated sequences of data graphs following the densification law [Leskovec et al. 2007] and linkage generation models [Garg et al. 2009].

(3) **Pattern generator.** We designed a generator to produce meaningful pattern graphs for both real-life and synthetic data, controlled by 4 parameters: the number of nodes \(|V_p|\), the number of edges \(|E_p|\), the average number \(|\text{pred}|\) of predicates carried by each node, and an upper bound \(k\) such that each pattern edge has a bound \(k'\) with \(k - c \leq k' \leq k\), for a small constant \(c\). We will use \((|V_p|, |E_p|, |\text{pred}|, k)\) to characterize a pattern.

(4) **Implementation.** We implemented the following algorithms in Java: (1) Match; (2) two variants of Match, Match with BFS and Match with 2-hop, which use breadth-first search (BFS) to compute node distances and leverage 2-hop labeling [Cheng et al. 2008] to prune disconnected nodes, respectively; these were to explore whether the existing techniques could help bounded simulation; and (3) VF2, a matching algorithm based on subgraph isomorphism [Cordella et al. 2004]. Observe that given a normal pattern in which all the edges are labeled 1, Match conducts matching via simulation.

**Experimental results.** We next present our findings.

**Exp-1: Effectiveness and efficiency.** In this set of experiments, we first evaluated the effectiveness of Match vs. VF2 in identifying sensible matches in YouTube. We then studied the efficiency of different matching methods, using large synthetic datasets.

Effectiveness. We manually constructed 20 patterns for YouTube, to find popular videos. Two sample patterns and their result graphs are shown in Fig. 16(a). Pattern \(P_1\) is to find “music” videos with rating (\(p_1\)), which are linked to videos of user “FWPB” within 2 hops (\(p_2\)); node \(p_2\) is within 3 hops to videos uploaded by “Ascrodin” (\(p_3\)), which are less than 500 days old and are in turn connected to \(p_2\) in 4 hops. Pattern \(P_2\) is to find all “comedy” videos from “Gisburgh” (\(p_4\)), which are referenced by both “politics” (\(p_5\)) and “science” videos (\(p_5\)) in 3 hops, and have links to “people” videos within 2 hops (\(p_7\)).

We ran Match and VF2 on YouTube for each pattern. We then manually inspected the result graphs found by Match and the subgraphs found by VF2 that are isomorphic to the pattern, to check the accuracy of the matches. We find the following. (1) For 2 out of 20 patterns, VF2 could not find any match, while Match returned meaningful results with 9 matches in average per pattern node. These happened even when the bound \(k\) was set to 1 to favor VF2. (2) When VF2 did not fail, Match consistently identified more meaningful matches than VF2. Indeed, while VF2 found only 1 match for each pattern node, Match found in average 5 matches per pattern node. For instance, partial matches found by Match were shown as \(S_1\) and \(S_2\) in Fig. 16(a), which were missed by VF2.

Efficiency. We evaluated the efficiency of Match vs. VF2 using YouTube. Figure 16(b) shows the results, where \(x\)-axis represents \((|V_p|, |E_p|)\) in a pattern \(P(V_p, E_p)\). We used \(k = 1\) to favor VF2 and Match based on graph simulation. The curves Match (\(k = 1\)) and Match (\(k = 3\)) reflect the elapsed time for matching (excluding the time for computing a distance matrix, since it was computed only once and shared by all patterns). The results tell us that Match is much faster than VF2, no matter whether \(k = 1\) or \(k = 3\).
Moreover, when \( k = 3 \), Match ran slower than when \( k = 1 \) (but not much), because bounded simulation is more costly than simulation, as expected.

Figure 16(c) reports the number of distinct matches found by VF2, Match \((k = 1)\) and Match \((k = 3)\). It tells us the following: (1) Match consistently finds much more meaningful matches than VF2, since matching via subgraph isomorphism imposes too strong a topological constraint; and (2) Match captures more sensible matches when \( k = 3 \) (i.e., based on bounded simulation) than Match when \( k = 1 \) (simulation), since pattern matching via bounded simulation allows edge to path mappings, as expected.

**Exp-2: Efficiency and scalability.** The second set of experiments evaluated (1) the efficiency of various implementations of Match by using distance matrices, BFS and 2-hop, respectively, to identify ancestors or descendants of a node within a distance bound \( k \); and (2) the scalability of Match with the size of data graphs and patterns.

**Efficiency.** Figures 17(a) and 17(b) show the results on real-life datasets YouTube and Citation, respectively. The \( x \)-axis represents \((|V_p|, |E_p|, k)\) for a pattern. The results tell us the following: (1) Match with a distance matrix outperforms the other approaches; (2) the more complex the patterns are, the more costly for all the three methods, as expected; and (3) when the pattern size is fixed, varying the distance bound (from \( k = 3 \) to \( k = 4 \)) increases the computational time of all these methods.

**Scalability.** When data graphs are large, it is not feasible to build a distance matrix and 2-hop. This highlights the need for Match with BFS. Hence we focused on the scalability of Match via BFS, first with the complexity of patterns. When \( k = 3 \) or \( k = 4 \), we varied \(|V_p| = |E_p|\) from 3 to 8, on a graph \( G \) with \(|V| = 1M, |E| = 2M\). The results in Fig. 17(c) tells us the following. (1) Match via BFS scales well with the size of patterns. (2) BFS accounts for 80% of the total computational time of Match. (3) The larger the bound \( k \) or
Incremental Graph Pattern Matching

Fig. 17. Exp-2: Efficiency and scalability of bounded simulation

the pattern is, the more costly BFS is. Indeed, when $k$ or patterns get larger, BFS visits more nodes to identify ancestors or descendants of a node within the distance bound $k$.

We also evaluated the scalability of Match via BFS with the size of data graph $|G|$. We varied $|V|$ from 0.3M to 1M, in 0.1M increments, while letting $|E| = 2|V|$. We used two patterns $P_1$ and $P_2$, with $(V_p, E_p, k) = (3, 3, 3)$ and $(4, 4, 3)$, respectively. As shown in Fig. 17(d), (1) Match via BFS scales with $|G|$; this verifies the complexity analysis of Match via BFS (Section 3); and (2) it is more costly for Match to find matches of $P_2$ than the smaller $P_1$. This is consistent with the observation of Fig. 17(c).

8.2. Experiments for Incremental Graph Pattern Matching

We conducted three sets of experiments to evaluate: (1) the performance of IncMatch for incremental simulation, compared with (a) its batch counterpart Match$_b$ [Henzinger et al. 1995], (b) IncMatch$_n$, a naive algorithm that processes unit updates one by one by invoking IncMatch$^+$ and IncMatch$^-$, and (c) HORNSAT, the incremental simulation algorithm of [Shukla et al. 1997]; (2) the efficiency of IncBMatch for incremental bounded simulation (see Section 6), compared with (a) its batch counterpart Match$_b$ [Fan et al. 2010], and (b) the incremental algorithm IncBMatch$_m$ of [Fan et al. 2010] on DAG patterns, using a distance matrix; (3) the effectiveness of the optimization techniques, i.e., (a) landmark and distance vectors, and (b) procedures minDelta and InsLM, DelLM, IncLM. All the algorithms (summarized below) are implemented in Java.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Batch</th>
<th>Incremental</th>
</tr>
</thead>
<tbody>
<tr>
<td>IncSim</td>
<td>Match$_b$</td>
<td>IncMatch, IncMatch$_n$, HORNSAT</td>
</tr>
<tr>
<td>IncBSim</td>
<td>Match$_b$</td>
<td>IncBMatch, IncBMatch$_m$</td>
</tr>
<tr>
<td>Optimizations</td>
<td>BatchLM, minDelta</td>
<td>InsLM, DelLM, IncLM</td>
</tr>
</tbody>
</table>
Experimental setting. We used the real-life datasets, synthetic graph generator and pattern generator given in Section 8.1. Updates were selected following the densification law [Leskovec et al. 2007]: we selected nodes with larger degree with higher probability for edge deletion (resp. insertion) if they are (resp. not) connected. We used a greedy algorithm [Vazirani 2003] to approximately compute a minimum vertex cover for each data graph as a landmark vector, as well as corresponding distance vectors.

Experimental results. We next report our findings.

Exp-1: Incremental graph simulation. We first evaluated the efficiency of IncMatch. We generated 30 normal patterns for each of YouTube, Citation and synthetic data, with parameters (4, 5, 3, 1) for synthetic data and (6, 8, 3, 1) for real-life data. Fixing $|V| = 17K$ on synthetic data, we varied $|E|$ from 78K to 108K (resp. from 108K to 78K) in 3K increments (resp. decrements). The results in Figures 18(a) and 18(b) tell us the following. (a) IncMatch outperforms Match, when insertions are no more than 30% (resp. 30% for deletions; not shown). When the changes are 11% for insertions (resp. 18% for deletions), IncMatch improves Match over by 40% (resp. 50%). (b) IncMatch and IncMatch$_n$ consistently do better than HornSat. HornSat does not scale well with $|\Delta G|$, due to its additional costs for updating reflections and maintaining its auxiliary structures. (c) IncMatch does better than IncMatch$_n$. This verifies the effectiveness of minDelta, which reduces $|\Delta G|$. (d) As opposed to Match$_n$, IncMatch and IncMatch$_n$ are sensitive to $|\Delta G|$, as expected. This is because the larger $|\Delta G|$ is, the larger the affected area is; so is the computation cost. This justifies the complexity measure of incremental algorithms in terms of the size of $|\Delta G|$ and $|\text{AFF}|$.

On real-life data, Figures 18(c) and 18(d) show the results for edges inserted into YouTube and Citation datasets, respectively. Each data set has $|V| = 18K$ (resp. 17K),...
and $|E|$ as shown in the x-axis. Here the updates are the differences between snapshots w.r.t. the age (resp. year) attribute of YouTube (resp. Citation), reflecting their real-life evolution. The results confirm our observations on synthetic data. For instance, IncMatch outperforms Match$_s$ on YouTube even when the changes are up to 50%.

**Exp-2: Incremental bounded simulation.** We evaluated the efficiency of IncBMatch vs. Match$_s$ and IncBMatch$_m$. We produced 30 $b$-patterns with parameters $(4, 5, 3, 3)$ for synthetic data, and $(6, 8, 3, 3)$ for real-life data. To favor IncBMatch$_m$ that only works on DAGs, we used DAG $b$-patterns.

Fixing $|V| = 17K$ on synthetic data, we varied $|E|$ from 98K to 108K (resp. from 108K to 98K) in 1K increments (resp. decrements). The results shown in Figures 19(a) and 19(b) tell us the following. (a) IncBMatch outperforms Match$_s$ when both edge insertions and deletions are no more than 10%. (b) IncBMatch consistently does better than IncBMatch$_m$, by about 30% (resp. 40%) for insertions (resp. deletions) when $|\Delta G| = 10K$. Note that IncBMatch$_m$ employs a distance matrix to compute the distance between two nodes, and does not scale well with large graphs. In contrast, IncBMatch uses landmark vectors to improve the scalability. (c) For the same $|\Delta G|$, IncBMatch takes longer to process insertions than deletions. As indicated by Theorem 5.1(2), edge insertions introduce more complications than deletions to (bounded) simulation. For deletions (Fig. 19(b)), the larger $\Delta G$ is, the smaller $G \oplus \Delta G$ is, and hence so is the cost for handling $\Delta G$. Note that Match$_s$ is less sensitive to $|\Delta G|$ than IncBMatch, as expected, although it takes less time for graphs with less edges. This further justifies the complexity analysis of incremental algorithms in terms of $|\Delta G|$ as opposed to $|G|$.

Figures 19(c) and 19(d) show the performance of the algorithms for edge insertions to YouTube and Citation datasets, respectively, in the same setting as above. The re-
sults show that IncBMatch does even better on real-life data than on synthetic data; e.g., IncBMatch outperforms Matchbs on YouTube when changes are no more than 20%.

**Exp-3: Optimization techniques.** In this set of experiments we evaluated (1) the effectiveness of minDelta, (2) the space cost of landmark and distance vectors, and (3) the efficiency of InsLM, DelLM and IncLM for updating those vectors. In these experiments, we generated synthetic graphs following the densification law [Leskovec et al. 2007], by using one more parameter \( \alpha \) for our generator such that \(|E| = |V|^\alpha\).

**Effectiveness.** To analyze the effectiveness of minDelta, we fixed \(|V| = 20K\), varied parameter \( \alpha \), and randomly inserted and deleted 4000 edges. The results are shown in Fig. 20(a). We find that minDelta significantly reduces redundant updates. This becomes more evident when \( \alpha \) is increased, i.e., if the graphs have more edges. In this case, more nodes are in the result graphs, and those updated edges are less likely to affect the match results. The results also demonstrate the potential benefits of minDelta in real-life applications, where insertions are more common (e.g., [Garg et al. 2009]).

**Space cost.** Fixing \(|V| = 10K\) and \( \alpha = 1.1\), Figure 20(b) shows the space cost of landmark and distance vectors, incrementally maintained and recomputed from scratch, respectively. Observe that (a) landmark and distance vectors take much less space than a \((10K)^2\) distance matrix [Fan et al. 2010]; and (b) compared to recomputation, InsLM updates the landmark and distance vectors with extra space cost of at most 2%. After \(5K\) edges are inserted, the recomputed landmark and distance vectors takes \(56M\), while the total extra space added by InsLM is only \(674K\).

**Efficiency.** We evaluated the efficiency of InsLM vs. BatchLM\(^+\) (resp. DelLM vs. BatchLM\(^-\)) over YouTube. Here BatchLM\(^+\) (resp. BatchLM\(^-\)) denotes a batch algorithm for edge insertion (resp. deletion). Fixing \(|V| = 18K\) and \(k = 5\), we varied \(|E|\) from \(59K\) to \(62K\) (resp. from \(59K\) to \(56K\)). The results are reported in Fig. 20(c), which tell us the following. (1) InsLM (resp. DelLM) is much more efficient than BatchLM\(^+\) (resp. BatchLM\(^-\)): InsLM (resp. DelLM) takes only \(8\%\) (resp. \(13\%\)) of the time of BatchLM\(^+\) (resp. BatchLM\(^-\)) when \(3K\) edges are inserted (resp. removed). (2) InsLM is more efficient than DelLM; this is because edge deletions tend to affect more nodes with changed
distance from (resp. to) the nodes in landmark vector, and BatchLM$^+$ outperforms BatchLM$^-$ for the same reason. This is more evident when $|\Delta G|$ gets larger.

We also evaluated the efficiency of IncLM vs. the batch algorithm BatchLM, using YouTube. Fixing $k = 5$, we varied updates from $1K$ to $6K$, with 50% of edge insertions and 50% of edge deletion. As shown in Fig. 20(d), IncLM is much more efficient than BatchLM, taking only 15% of the time used by BatchLM for updates of $6K$.

Moreover, we evaluated the impact of the maximum bound $k$ on IncLM, using Citation. Fixing $|V| = 17K$ and $|E| = 62K$, we varied $k$ from 3 to 6, and generated batch updates (edge insertions and deletions). As shown in Fig. 20(e), it is more costly for IncLM to maintain landmark vectors for larger $k$. Indeed, the larger $k$ is, the more node pairs IncLM has to inspect, to find out whether these nodes are affected by the updates.

Finally, we evaluated the efficiency of IncLM vs. a naive incremental algorithm, denoted by InsLM+DelLM, which invokes InsLM and DelLM one by one for each update. We used synthetic graphs in this experiment. Fixing $|V| = 15K$, $|E| = 40K$ and $k = 5$, we generated $\Delta G$ with both edge insertions and deletions. The results shown in Fig. 20(f) tell us that IncLM consistently outperforms InsLM+DelLM, by 20% on average. These verified the effectiveness of the optimization strategies used by IncLM, which, among other things, substantially eliminated redundant updates from $\Delta G$.

**Summary.** We summarize our findings in the table below.

<table>
<thead>
<tr>
<th>Problems</th>
<th>Algorithm comparisons</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revised graph pattern matching</td>
<td>VF2 (subgraph isomorphism)</td>
<td>○ Match identifies far more sensible matches &lt;br&gt;○ Match is more efficient than VF2 &lt;br&gt;○ Match scales well with data graphs</td>
</tr>
<tr>
<td>Incremental simulation IncSim</td>
<td>Match, HORN SAT</td>
<td>IncMatch, IncMatch$_n$</td>
</tr>
<tr>
<td>Incremental bounded simulation IncBSim</td>
<td>Match$_b$</td>
<td>IncBMatch, IncBMatch$_n$</td>
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</tbody>
</table>

9. CONCLUSION

We have proposed a revision of graph pattern matching, based on a notion of bounded simulation. This yields a cubic-time method for finding matches, as opposed to the intractability of its counterpart via subgraph isomorphism. Moreover, it is able to capture more sensible matches in emerging applications. We have also investigated the incremental pattern matching problem for matching defined in terms of subgraph isomorphism, graph simulation and bounded simulation, from complexity (boundedness) analysis to incremental algorithms. We have shown that the incremental matching problem is *unbounded* for matching based on all the three notions. Nonetheless, for simulation and bounded simulation, we have shown that their incremental matching problems are *semi-bounded*, and developed efficient incremental algorithms for (possibly *cyclic*) patterns and *batch updates*. We have also developed incremental algorithms for maintaining auxiliary data structures, *i.e.*, landmark and distance vectors. These allow us to efficiently find matches when data graphs are updated, minimizing unnecessary recomputation. Our experimental results have verified the scalability and effectiveness of our batch and incremental methods, using real-life and synthetic data.
We are experimenting with real-life datasets in various domains, to identify areas in which the revised matching is most effective. We are also investigating optimization techniques, as well as lower bounds for incremental matching by exploring usage patterns of real-life networks [Kumar et al. 2006; Ntoulas et al. 2004; White and Smyth 2003]. Another topic is to develop bounded incremental heuristic algorithms for subgraph isomorphism, with performance guarantees. Finally, we are extending our incremental matching methods to querying distributed graphs, using MapReduce.

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