DAGGER: A Scalable Index for Reachability Queries in Large Dynamic Graphs

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ABSTRACT

With the ubiquity of large-scale graph data in a variety of application domains, querying them effectively is a challenge. In particular, reachability queries are becoming increasingly important, especially for containment, subsumption, and connectivity checks. Whereas many methods have been proposed for static graph reachability, many real-world graphs are constantly evolving, which calls for dynamic indexing. In this paper, we present a fully dynamic reachability index over dynamic graphs. Our method, called DAGGER, is a light-weight index based on interval labeling, that scales to million node graphs and beyond. Our extensive experimental evaluation on real-world and synthetic graphs confirms its effectiveness over baseline methods.

1. INTRODUCTION

Graph-based representation of data has become predominant with the emergence of large-scale interconnected networks, such as social networks, biological networks, the World Wide Web and semantic RDF (Resource Description Framework) graphs. For instance, Facebook has 750 million users with an average of 130 friends per user. This implies that the Facebook social graph has 750 million nodes, with approximately 49 billion edges. Similarly, RDF graphs with over a billion triples are quite common these days. Most of the above real world networks undergo update operations. These updates include addition and deletion of edges or nodes. In social networks such as Twitter and Facebook, it is not surprising to see a dynamically changing graph structure as new connections emerge or existing ones disappear. Web graph undergoes frequent updates with new links between pages. Wikipedia is a representative example wherein links are added as new content pages are generated, and deleted as corrections are made to the content pages.

The scale of these datasets has renewed interest in graph indexing and querying algorithms. Answering reachability queries in graphs is one such area. Given a directed graph \( G = (V, E) \), where \( V \) is the set of vertices and \( E \) is the set of directed edges, a reachability query asks if there exists a path \( p \) from a source node \( u \) to a target node \( v \) in the directed graph \( G \). If such a path exists, we say that \( u \) can reach \( v \) (or \( v \) is reachable from \( u \)), and denote it as \( u \xrightarrow{} v \). If \( u \) cannot reach \( v \), we denote it as \( u \xrightarrow{\parallel} v \). The reachability query itself is denoted as \( u \xrightarrow{\sim} v \). Traditional applications for reachability assumed that the graph was static.

The new emerging applications such as social network analysis, semantic networks, and so on, however, call for reachability queries on dynamic graphs. For example, social networks rely extensively on updates in order to recommend new connections to existing users (e.g., via the ‘People You May Know’ feature in Facebook). Within dynamic RDF graphs, reachability queries help determine the relationships among pairs of entities.

Both the scale and the dynamic nature of these graphs call for highly scalable indexing schemes that can accommodate graph update operations like node/edge insertion and deletion. Recomputing the entire index structure for every update is obviously computationally prohibitive. Moreover, for online systems that receive a steady volume of queries, recomputing the index would result in system down-time during index update. As a result, a reachability index that can accommodate dynamic updates to the underlying graph structure is desired. Despite this need, the dynamic reachability problem has received scant attention. This is primarily due to the complex nature of the problem – a single edge addition or deletion can potentially affect the reachability of all pairs of nodes in the graph. Moreover, most of the static indexes cannot be directly generalized to the dynamic case. This is because these indexes trade-off the computationally intensive preprocessing/index construction stage to minimize the index size and querying time. For dynamic graphs, the efficiency of the update operations is another aspect which needs to be optimized. However, the costly index construction typically precludes fast updates. It is interesting to note that a simple approach consisting of depth-first search (DFS) can handle graph updates in \( O(1) \) time and queries in \( O(n + m) \) time†, where \( m \) is the number of edges. Any dynamic index will be effective only if it can amortize the update costs over very many reachability queries.

Let us consider the example graph in Figure 1(a). It is worth noting at the outset that the nodes \( A, B \) and \( C \) have identical reachability because they form a strongly connected component (SCC). Coalescing such components (shown within dashed ovals) into a single node yields a directed acyclic graph (DAG) called the condensation graph, as depicted in Figure 1(b). Letters are used for the initial graph labels and numbers for the SCC nodes (except for sin-

†For sparse graphs \( m = O(n) \) so that query time is \( O(n) \) for most large real-world graphs.

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ingle node SCCs, which remain as letters). For instance, the SCC \{A, B, C\} is represented as node 1, \{D, E, F\} as 2, and \{N, O, P, S, T\} as 3. In the static setting, all reachability queries can be answered over the DAG. However, for dynamic graphs, maintaining the DAG structure imposes additional overhead. First consider inter-component edges. For example, the deletion of the edge \((H, L)\), affects the reachability of nodes \(R, 1, 2,\) and \(H\). Adding the edge \((C, J)\) only impacts the reachability of node 1, which now can reach nodes \(J\) and \(K\). On the other hand, adding the edge \((N, B)\) creates a new SCC composed of 1, \(H, I, L\) and 3. Therefore the corresponding DAG has to be updated by merging these nodes into a new SCC labeled 4 (not shown). Now consider, an intra-component edge; deleting \((D, G)\) splits SCC 2 into two components \((D, E, F)\) and \(G\). Furthermore, this update causes the nodes \(D, E, F\) and \(F\) to lose their reachability to \(J\) and \(K\). These examples clearly show that local changes to the graph can have widespread impact in terms of the reachability.

In this paper, we propose a scalable, light-weight reachability index for dynamic graphs called DAGGER (an abbreviation of the bold letters in Dynamic Graph REAchability, with an extra ‘G’), which has linear (in the order of the graph) index size and index construction time, and reasonably fast query and update times. Some updates can be handled in constant time, however, updates can take linear time in the worst case. In particular, we make the following contributions:

- DAGGER uses dynamic interval labels on multiple random traversals of the SCC DAG.
- DAGGER supports common update operations, namely node and edge insertions and deletions. Updates made to the input graph are mapped onto updates on the corresponding DAG over the SCC nodes. Additions (deletions) that do not merge (split) SCCs are accommodated in constant time. For updates that merge or split SCCs, the DAG is appropriately updated.
- Whereas many of the previous approaches have been tested on relatively small graphs (with up to 400k nodes), we perform a comprehensive set of experiments over graphs with millions of nodes and edges. To our knowledge, this is also the first work that experimentally evaluates updates for all four operations. We explicitly study the tradeoff between indexing and searching in the presence of dynamic updates.

Our experimental evaluation confirms that DAGGER is a scalable, light-weight, and dynamic reachability index that outperforms existing approaches, especially as the ratio of queries to updates increases.

2. RELATED WORK

Many algorithms have been proposed for answering reachability queries on static graphs. They can be broadly categorized into two main groups – interval labeling \([1, 20, 21, 12, 4]\), and 2HOP labeling \([6, 17, 23, 5, 10]\). The interval labeling approaches use either the min-post labeling \([1]\), or pre-post labeling \([20, 21, 12]\), on a spanning subtree of the DAG of the original graph. Pre-post labeling assigns \(L_u = [s_u, c_u]\) to each node \(u\) where \(s_u\) and \(c_u\) are the pre-order and post-order ranks of node \(u\) in a DFS traversal of the DAG, starting from the root(s), with the rank being incremented each time we enter a node or back-track from a node. In contrast, in a min-post labeling, \(c_u\) is the post-order rank of \(u\), and \(s_u\) is the minimum rank of any node under \(u\).

In 2HOP indexing \([6, 15, 17, 23, 5, 10]\) each node determines a set of intermediate nodes it can reach, and a set of intermediate nodes which can reach it. The query between \(u\) and \(v\) returns success if the intersection of the successor set of \(u\) and predecessor set of \(v\) is not empty. Hybrid approaches that combine 2HOP and interval labeling also exist \([10]\).

Dynamic Indexing Methods: While the above techniques focus on reachability in static graphs, not much attention has been paid to practical algorithms for the dynamic case.

The interval label based Optimal Tree Cover (Opt-TC) \([1]\), while primarily a static index, was also one of the first works to address incremental maintenance of the index. Opt-TC first creates interval labels for a spanning tree of the DAG. However, for a non-tree edge (i.e., an edge that is not part of the spanning tree), say between \(u\) and \(v\), \(u\) inherits all the intervals associated with node \(v\). Testing reachability is equivalent to deciding whether the interval of the source node subsumes the interval of the target node. Since selecting the optimal tree cover requires pre-computing the transitive closure, this method is computationally infeasible for large graphs. Certain operations such as addition and deletion of non-tree edges involve updating the intervals of all the predecessors. Due to the significant overheads associated with incremental maintenance of the optimal cover, Opt-TC is practically infeasible for large graphs.

In \([5]\), the authors propose a technique for incremental maintenance of the 2-HOP labeling in the presence of graph updates – namely, addition and deletion of nodes and edges. The delete operation in a typical 2-HOP labeling is expensive, since it requires the update of the successor and predecessor labels of the deleted node/edge. To overcome this drawback, the authors propose alternate 2-HOP labelings (node separable 2-HOP labeling) that rely on heuristics based on cut vertex and minimum graph bisection. On the downside, the cover constructed using these heuristics has much larger index size as compared to the static case.

For reachability in static graphs, HOPI \([17]\) builds a 2-HOP cover on partitions of the original graph that can fit in memory; these are then merged by adding label entries for links between partitions. Subsequent work \([18]\) by the same authors extends HOPI to allow incremental maintenance of the HOPI index. Like \([5]\), the delete operation is the most compute intensive for HOPI index as well.

Within the theory community, several works have focused on the theoretical aspects of reachability in the presence of updates to the graph \([19, 11, 14, 8]\). Note that most of these algorithms maintain the entire transitive closure in memory and rely on a fast matrix multiplication procedure for the update operation. It is important to note that these methods are designed for dynamic transitive closure, and as such are not suitable for reachability queries in very large graphs, due to their quadratic space requirements. Recently, several of these theoretical methods for dynamic transitive closure were experimentally analyzed in \([15]\). However, scalability
3. THE DAGGER APPROACH

Static graphs are easier to index due to the fact that index construction is performed only once, and therefore there is tolerance for super-linear construction complexity. In a dynamic setting, where queries and graph updates are intermixed, a small change in the graph structure might end up altering the labels of many nodes. For example, removal of a bridge edge or an articulation node may alter the reachability status of \( O(n^2) \) pairs. Given that upper bound, each operation in a dynamic index should be performed in sub-linear time with respect to the graph order/size; otherwise one can naively reconstruct a linear-time index after each operation instead of using the dynamic index.

DAGGER is an interval labeling based reachability index for dynamic graphs. Like other interval labeling methods it works on the DAG structure of the input graph, and thus in the dynamic case, it has to handle update operations on the strongly connected components of the graph. DAGGER is thus also a method to actively maintain the corresponding DAG. DAGGER assigns multiple (randomized) interval labels to every DAG node. It supports the four basic update operations on the input graph, which are insertion and deletion of an edge, and insertion and deletion of a node along with its incident (incoming/outgoing) edges.

\[ G^i = (V^i, E^i) \] is shown on the plane (solid black edges). The SCC components \( (V^d) \) are shown as double-circled nodes. Components consisting of single nodes are shown above the plane. DAG edges \( E^d \) are not shown for clarity. Containment edges \( (E^c) \) are shown as black dashed arrows. Insertion of the (dotted gray) edge \((N, B)\) in \( G^i \), merges five SCCs, namely \( \{1, H, I, L, 3\} \), with 3 as the new representative. The thick gray dashed edges are the new containment edges.

### 3.1 DAGGER Graph

DAGGER maintains a consolidated, layered graph structure to represent the input graph, as well as the DAG structure, and the containment relationships between nodes and components. Formally, the DAGGER graph is given as \( G = (V, E) \), where \( V = V^i \cup V^d \cup V^c \), and \( E = E^i \cup E^d \cup E^c \), where these node/edge sets are defined as follows:

- **Input Graph** \( (G^i) \): The input graph is denoted as \( G^i = (V^i, E^i) \), with the node set \( V^i \) and edge set \( E^i \). Any update operation is first applied to \( G^i \) which later impacts the other constituents of \( G \).

- **DAG** \( (G^d) \): Due to the split/merge operations on the SCCs resulting from graph updates, SCCs are of two types: current or expired. An expired SCC is one that has been subsumed (merged) into another SCC at some point. The condensation graph of the input graph is a DAG \( G^d = (V^d, E^d) \), where each node in \( V^d \) represents a current SCC of the updated input graph, and \( E^d \) consists of edges between SCCs implied by the updated input graph. That is, \( E^d = \{ (s,t) | s, t \in V^d, \text{ and there exists an edge } (u,v) \in E^i \text{ such that } s = S(u) \text{ and } t = S(v) \} \), where \( S(u) \) denotes the current SCC corresponding to the input node \( u \in V^i \). Note that DAGGER also keeps track of the number of such edges between SCCs, i.e., there might be different pairs of input edges \((u,v)\), with \( S(u) = s \) and \( S(v) = t \). DAGGER stores this multiplicity information on the edge itself. Also \( size(s) \) denotes the number of nodes comprising the SCC \( s \). Note that the set \( V^d \) refers to the expired SCCs, whereas \( V^i \) constitutes the current DAG nodes after any update operation. We refer to the current set of nodes/edges in \( G^d \) as the DAG nodes/edges.

- **Containment edges** \((E^c)\): These refer to the subsumption relationships between input nodes and SCCs, or between SCCs. Thus for a node \( u \in V^i \), the containment edge \((u,t)\) implies that node \( u \) belongs to the SCC \( t \), whereas for a node \( s \in V^d \), the containment edge \((s,t)\) implies that all nodes in the expired SCC \( s \) are contained in the SCC \( t \) (which might be expired or current). Containment edges constitute a union-find data structure where the leaf nodes (with no children/subsuming nodes) represent the set of current SCCs, i.e., the DAG nodes \( V^d \).

The current SCC \( S(u) \) for any node \( u \in V^i \) can thus be found by tracing a path from \( u \) to a leaf component node, via containment edges.

Figure 2 shows the DAGGER graph corresponding to the example graph in Figure 1. The input graph \( G^i \) is shown on the bottom plane, whereas the SCC nodes are placed higher. The input edges \( E^i \) are shown as solid lines, whereas the input nodes \( V^i \) are single- or double-circled, and labeled with letters. The initial set of containment edges are shown as black dashed arrows (ignore the gray thick dashed arrows for now). The initial set of DAG nodes, the current SCCs, are shown double circled. A SCC node containing a single input node, e.g., \( R \), is shown double-circled on the bottom plane, whereas a SCC node with size > 1 is labeled with a number, and shown above the plane, e.g., SCC 2 represents nodes \( D, E, F \) and \( G \), which is also shown via the containment edges from those nodes to 2. The current set of DAG nodes is thus \( V^d = \{1, 2, 3, R, H, I, J, K, L, M\} \). It is important to note that this is precisely how DAGGER avoids duplicating the DAG structure, i.e., whereas we have used \( V^i \) and \( V^d \) to denote the input and DAG nodes, for clarity. In our implementation, the fact whether a node is an input node, or a SCC node is conveniently represented using appropriate node labels. This is important, since real world graph are large and sparse, and DAGGER can thus avoid duplicating large parts of the graph which are DAG-like (e.g., in the extreme case, if the input graph is a DAG, then \( G^i \) and \( G^d \) would be identical, and thus DAGGER can cut down the space by half). Note that Figure 2 does not show the DAG edges \( E^d \) to avoid clutter; these edges would be precisely those shown in Figure 1(b). Finally, Figure 2 also shows what happens due to an update operation, namely the addition of the (dotted gray) edge \((N, B)\). This causes SCC 1 to be merged into SCC 3 (as described later), along with nodes \( H, I, L \). These changes are reflected via the dashed, thick gray containment edges. After this update, the set of current SCCs is \( V^d = \{2, 3, R, J, K, M\} \), and the set of expired ones is \( V^i = \{1\} \) (note that we do not include the single node SCCs in \( V^i \) as another space saving optimization).
Throughout the paper, we will use the letters $u$ and $v$ to refer to nodes in $V^i$ (the input nodes), and $s$ and $t$ to refer to nodes in $V^d$ (the DAG nodes).

### 3.2 Interval Labeling

DAGGER maintains the DAG structure corresponding to the input graph updates. It thus maintains labels only for the SCC nodes. A labeling $L : V^d \rightarrow \{L_i = [b_i^t, c_i^t]\}_{i=1}^k$, with $b_i^t, c_i^t \in \mathbb{N}$, is a function that assigns a $k$-dimensional interval to every SCC node. We refer to the label of node $s$ as $L_s$, while $L_i$ is the $i$th dimension of the label. We refer to the beginning of the interval $L_i^b$ as $b_i$ and the ending as $c_i$.

DAGGER is a lightweight reachability index that uses relaxed interval labeling, which makes it suitable for indexing dynamic graphs. The only invariant it maintains is that if a node $s$ reaches $t$, $L_s$ has to subsume $L_t$. Equivalently, if $L_i^b$ does not subsume $L_i^b$ for any $i$, $s$ definitely does not reach $t$. After each update on the input graph, DAGGER updates labels based on the changes to $G$.

**Property 1. No False Negative:** If $s \rightsquigarrow t$ then $L_t \subset L_s$. Equivalently, if $L_t \not\subset L_s$ then $s \not\rightsquigarrow t$.

DAGGER uses relaxed interval labeling as follows: Assume we know the labels of each child $t$ of node $s$. The tightest interval, $L_i^b = [b_i, c_i]$ (for each dimension $i \in [1,k]$), that we can assign to $s$ would be to start from the minimum of $b_i^t$ (i.e., $b_i^t = \min_i(b_i^t)$), and to end at the maximum of $c_i^t + 1$ (i.e., $c_i^t = \max_i(c_i^t + 1)$), over all children $t$. However, we do not use the tightest possible intervals. This is because we want flexibility in assigning labels due to split/merge operation on the SCCs. For instance, when a SCC $s$ is split into multiple components due to an edge deletion, the interval of $s$ has to be shared between the new components which might not be possible if we use very tight intervals. Instead, our scheme maintains a gap of at least $\operatorname{size}(s)$ in $L_i$.

Querying in DAGGER exploits the property 1. Given a query $u \rightsquigarrow v$, we lookup their components $s = S(u)$ and $t = S(v)$. If $L_i$ does not subsume $L_i$, we conclude that $s \not\rightsquigarrow t$. Otherwise, the search continues from the children of $s$ recursively until we find a path to $t$, or the search can be pruned earlier.

### 3.3 Supported Operations

DAGGER supports the following update operations that constitute a fully dynamic setting for directed graphs.

- **InsertEdge$((u,v))$:** Adding an edge between two nodes that are in the same SCC does not change the reachability of any pairs of nodes. Similarly if $s = S(u)$ and $t = S(v)$, and there exist a DAG edge $(s,t)$, it will have no effect on the reachability. On the other hand, if $(s,t)$ does not exist, then all the descendants of $t$ will become reachable from all the ancestors of $s$. In DAGGER’s interval labeling, this can be accommodated by enlarging the intervals of the ancestors of $s$ so that they contain the interval of $t$. The worst case occurs when $t$ also reaches $s$, in which case at least two components have to be merged, which alters the DAG structure and the corresponding labeling.

- **DeleteEdge$((u,v))$:** If $u$ and $v$ are in different components $s$ and $t$, respectively, and there are at least two edges between $s$ and $t$, the removal of $(u,v)$ has no effect on the DAG structure and labeling. If $(u,v)$ is the only edge between $s$ and $t$, the DAG edge $(s,t)$ has to be removed, and the index has to be updated. Lastly, if the nodes are in the same component, the edge removal might split the components into many smaller components which can lead to a costly update operation on the labels. This is especially true for large real world graphs that usually contain giant strongly connected components.

- **InsertNode$((u,E_u))$:** We support node addition, along with its set of outgoing and incoming edges. DAGGER first adds the node, and then handles the edges via a series of edge insertions.

- **DeleteNode$((u))$:** When we delete a node we also have to delete all incoming and outgoing edges, which are handled as a series of edge deletions. However, in this case, it is much more likely that a component splits and some components become disconnected.

The biggest challenge for an efficient reachability index on a dynamic graph is maintaining the strongly connected components efficiently, especially given the fact that almost all of the existing methods are designed to work on DAGs. Below, we describe the details of DAGGER’s interval labeling (Section 3.2), and we show how these interval labels are maintained over the DAG in response to the above graph update operations (Section 3.3).

### 4. DAGGER CONSTRUCTION

#### 4.1 Initial Graph Construction

Given an input graph $G^i$, DAGGER uses Tarjan’s algorithm [19] to find the strongly connected components. For each SCC that has more than one node, we create a SCC node $s$ in $V^d$, and we connect the constituent input nodes to $s$ via containment edges in $E^c$. If a node $u$ in $G^i$ is itself a component, we do not create a SCC node for it. The black colored (solid/dashed) nodes/edges in Figure 2 show the initial DAGGER graph for our example graph in Figure 1. In this graph, the SCCs 1, 2 and 3 are created during the construction. We also compute the DAG edges $E^d = \{(1, H), (1, I), (2, H), (2, J)\}$, which are not shown in Figure 2 for readability purposes. As an space-saving optimization, we do not add DAG edges between SCC nodes comprising single input nodes. As noted previously, single node SCCs are not added to $V^d$, which helps reduce the space by at most a factor of two, with the limit achieved when $G^i$ is already a DAG.

**Figure 3:** Two valid initial labelings

#### 4.2 Initial Label Assignment

We use a modified min-post labeling scheme to label the initial SCC nodes. DAGGER performs multiple ($k$ of them) randomized traversals on the DAG $G^d$, to assign multiple intervals to the nodes, following the basic approach outlined in GRAIL index [22]. For each traversal, labeling starts from the root nodes of the DAG, and a label of a node is assigned...
after all of its children are labeled, i.e., we use post-order traversals. During the recursive traversal DAGGER keeps a counter ctr, which is incremented by the size of the SCC node s when exiting the node s. Figure 3 shows an example interval labeling of the DAG G\(^{4}\), using k = 2 (i.e., with two interval labels per node). Each node has the first label on its left, and second label on its right. In the first traversal, the nodes are visited in left to right order whereas the order is reversed in the second traversal (ordering is non-randomized just for illustration). The first traversal (i = 1) arrives as node 3 for the first time via the path (R, 1, H, L, 3) and thus assigns the interval [0, 5] to L\(_{1}\) since the SCC size of 3, size(3), is 5. Then it backs to L and visits its next child M, assigning it the interval [5, 6]. Note that b\(_{1}\)^\(_{M}\) = 5, since that is the value of ctr when M is visited, and c\(_{1}\)^\(_{M}\) = 5 + 1 = 6, since size(M) = 1. After labeling the nodes L and H, the traversal visits node I, whose child 3 has already visited. In this case, I gets an interval that starts from the minimum b\(_{1}\)^\(_{I}\) of all its children t, thus the interval is L\(_{1}\) = [0, 9], since ctr = 8 upon entry and size(I) = 1. The second traversal visits and labels the nodes in the order (R, 2, J, K, 3, H, L, M, 1, I), which leads to the second set of intervals shown in Figure 3.

DAGGER makes k such random traversals to form k intervals for each node, encapsulated as L\(_{1}\), L\(_{2}\), · · · , L\(_{k}\) for each DAG node s. Note that having multiple traversals helps avoid false positives. For instance, looking at only the first interval L\(_{1}\) = [0, 18] subsumes L\(_{1}\) = [0, 12] although SCC node 2 does not reach 1. However, looking at the second interval, L\(_{2}\) = [0, 18] subsumes L\(_{2}\) = [0, 14]. Thus, with both intervals considered simultaneously, neither the hyper-rectangle L\(_{1}\) nor L\(_{2}\) subsume each other. It is worth noting that DAGGER's labeling leaves enough gap in the label of each node so that when a component node is split, its interval can be shared among the new nodes. Details of how labels are updated will be given later.

4.3 Component Lookup

Containment edges (E\(^{c}\)) and current/expired SCC nodes (V\(^{c}\) ∪ V\(^{e}\)) comprise a union-find data structure within DAGGER. Such a union-find structure is more efficient than directly maintaining a lookup table for a node x and its SCC S(x), especially for merging components. For instance, if we are merge k SCCs, each of which represents b nodes (on average), via union-find we can merge them in O(k) time, whereas it would take O(bk) time via a lookup table.

Finding the SCC node S(u) that represents input node u is straightforward. The process starts from u and follows the containment edges as long as it can. The node that does not have a containment edge is the corresponding SCC node. We apply two optimizations to provide faster lookup performance. First, when we are merging several components we always attach other components to the largest component. Secondly, whenever we lookup a node u, we update all the containment edges of the component nodes on the path from u to S(u). This is known as path compression. These two optimizations provide O(α(n)) amortized lookup time where α(n) is the inverse Ackermann function. Ackermann function is such a quickly-growing function that its inverse is smaller than 5 for any practical value of n. Therefore component lookup is essentially constant time.

5. DAGGER: DYNAMIC MAINTENANCE

For each of the update operations on the input graph, we first show how we update the DAGGER graph G. Once the graph is updated, we explain how to update the labels for the DAG nodes.

5.1 Edge Insertion

5.1.1 SCC Maintenance

Given an edge e = (u, v) to be inserted in G\(^{4}\), we first locate their corresponding components s = S(u) and t = S(v), and check whether they are equal. If u and v are in the same component, no further action has to be taken. Otherwise, we check whether the insertion of e merges some of the existing components.

Remark 1. An edge insertion merges at least two SCC nodes if and only if s is already reachable from t, i.e., if t ⇝ s.

Proof: If there is already a path from t to s, insertion of e = (s, t) completes the cycle creating a new component which contains all the nodes en route from t to s (note: there may be multiple such cycles).

We can thus check if we need to merge some components via the reachability query t ⇝ s. For example, consider the insertion of the dotted gray edge (N, B) to G\(^{4}\) in Figure 2. The corresponding SCC nodes are S(N) = 3 and S(B) = 1. We query 1 ⇝ 3, which returns a positive answer. Thus, all the nodes involved in paths that start from 1 and end at 3 will be the members of the new component.

In general, there are two cases to consider when inserting an edge. The first case is that t ⇝ s, and (s, t) ∉ E\(^{c}\). In this case, the only change in the DAGGER graph G is the addition of (s, t) into E\(^{d}\). If (s, t) ∈ E\(^{d}\) no change is required at all. The second case is when t ⇝ s, creating at least one cycle. To find all the nodes en route from t to s, DAGGER performs a recursive search starting from t. The algorithm adds a node w to the result list if any of its children lead to a path to s. In other words if w ⇝ s, w should not be in the list. Here too, we take advantage of DAGGER labels, since if L\(_{t}\) ⊈ L\(_{s}\), then w ⇝ s. In that case we do not recurse into w. While finding the nodes en route from 1 to 3 in Figure 2 the search starts from 1 and proceeds with H and L but it does recurse from M since L\(_{3}\) ⊈ L\(_{M}\). Even if there was a big subgraph under M, the pruning would prevent us from visiting those nodes unnecessarily. On the other hand, since L also has an edge to 3, L is included in the result list. This, in turn, implies that H reaches 3, but we continue the search by visiting the next child I to find other possible paths to 3. Finally, the algorithm returns the list (3, L, H, I, 1).

While we are finding the list of the nodes to be merged, we also keep track of the largest SCC, since the SCC with the largest size is chosen as the new representative. In our case, SCC 3, with size(3) = 5 is the largest, so all the other nodes are added under SCC 3. This is shown with thick/gray dashed edges in Figure 2. Also note that after this operation, the nodes (L, H, I, 1) are no longer current, and will be added to the expired SCC nodes V\(^{e}\) (although, as an optimization only the non-single-node component, namely SCC 1, is added to V\(^{e}\), and L, H, I revert to being simple input nodes). Further note that we create a new component node only when all the merged components are input nodes. For the final step, DAGGER scans the nodes of the list and updates the DAG edges E\(^{d}\). The complexity of this operation is O(m\(^{c}\)) where m\(^{c}\) is the total number of edges among the nodes to be merged.

5.1.2 Label Maintenance

We now discuss how the interval labels are assigned and propagated due to possible component merge due to the edge insertion.

Insertion of DAG Edge: If the interval of s, L\(_{s}\), already subsumes the interval of t, L\(_{t}\), no labels should be updated.
In fact, this edge insertion eliminates some false positives which in turn improves the quality of the index. Otherwise, \( L_b = [b_1, e_s] \) is enlarged to cover \( L_t \) with \( b_1 = \min(b_a, b_b) \) and \( e_s = \max(e_s, e_t + 1) \). The enlargement is propagated up recursively within the DAG to ensure that each parent contains the intervals of its children.

**Merging of Components:** After updating the DAGGER graph, we need to assign a label to the representative node for the merged component.

**Remark 2.** The SCC maintenance algorithm returns a list \( l \) of components to be merged, as a result of the insertion of edge \((s, t)\). The first node of \( l \) is \( s \) whereas the last node is \( t \). Every node in \( l \) is reachable from \( t \) by definition, therefore \( L_t \) already subsumes the intervals of all the other nodes of \( l \).

We assign the label of the last node of \( l \) to the new representative node due to remark 2. For example after the insertion of \((N, B)\), the list of component nodes to be merged is \( l = (3, L, H, I, 1) \), and 3 is chosen as the representative node. In Figure 4(b) we show the labels after the merge operation. Node 3, which is the new representative, copies the interval of 1 which is [0, 18].

After the merge operation, some parents of the representative node \( c \) might no longer subsume \( L_c \). In our example, \( K \) can reach 3, but the previous value of \( L_K \) was [0, 6] in Figure 4(a). To ensure that interval [0, 18] is still subsumed within \( L_K \), we update its value to [0, 19] in Figure 4(b). Thereafter, \( L_J \) is enlarged to [0, 20] to cover \( L_K \), followed by enlarging \( L_2 \) to [0, 21] and \( L_R \) to [0, 22]. Essentially, we first recursively update the ancestors whose start value is larger than \( b_1 \). Next, we update the end values of the ancestors, which is different because end values have to be set to a larger value than its children. Thus, if there exists more than two paths to a node \( p \), \( e_p \) and the end values of the ancestors of \( p \) might need to be updated more than once. For instance, if we had enlarged \( L_2 \) to [0, 19] before enlarging \( L_K \), we would have to enlarge it and its ancestors labels once more because enlarging \( L_K \) also requires the enlargement of \( L_2 \). To avoid this before we update \( e_p \), we should have updated the end values of all the children of \( p \). We implement this by using a priority queue which is based on the previous values of the end values of the nodes. Since a node has a larger end value than its descendants, it is guaranteed that before we update \( p \) we will have had updated the children.

**Computational Complexity:** In the worst case, edge insertion is composed of a reachability query and update of the labels of the ancestors of the source node. Therefore the computational complexity is \( O(km') \) where \( m' \) is the number of edges in the existing DAG, \( |E^d| \). However the propagation usually stops after updating a small number of ancestors. If the source already contains the target node and the new edge does not merge SCC nodes, the update time is constant.

![Figure 4: Merge Operation on the Index](image)

**Figure 5:** Deletion of (gray dotted) edge \((L, P)\) from \( G^d \). First, node \( L \) becomes a component by itself, and we remove the containment link \((L, 3)\). Then \( H \) does the same. The call from \( B \) finds a path to the target node \( P \) via \( C, I, O, T, S \) therefore these nodes remain under 3 along with \( P \). Note that we do not touch \( A \) and \( N \) since they will continue to remain under 3. Also the containment edges \((B, 1)\) and \((C, 1)\) are removed. Containment edges \((B, 3)\) and \((C, 3)\) are added when we lookup for their component, due to path compression within the union-find structure. However \((A, 1)\) is remains unchanged. To reduce clutter, the DAG edges \( E^d \) are not shown.

### 5.2 Edge Deletion

#### 5.2.1 SCC Maintenance

Nodes of \( G^d \) have to be examined to detect the consequences of edge deletions on the DAGGER graph \( G \). Deletion of \( e = (u, v) \) may cause a split of an existing component only if \( u \) and \( v \) are in the same component. If they are in different components \( s \) and \( t \), we just check whether the removal of \( e \) also removes the \((s,t)\) edge at the DAG level. If that is the case we remove the \((s,t)\) edge and update the labels.

If both \( u \) and \( v \) are members of the same component \( s \), one naive way to find the emerging components is to perform Tarjan’s Algorithm on the nodes within SCC \( s \). This algorithm would work well if the sizes of the strongly connected components are relatively small. The complexity of the method is \( O(m^2) \) where \( m' \) is the number of edges inside the component \( s \). However in real-world graphs, it is not uncommon to observe giant strongly connected components with size \( O(n) \). Furthermore, the nodes inside this component are usually highly connected and removal of edges are less likely to split the component. Even if it breaks up, the expectation is that there will still be a relatively large strongly connected component remaining. Therefore our goal is to devise an algorithm which can extract the new components without traversing all nodes, especially the ones that are going to stay within the large component.

**Remark 3.** When we delete the edge \( e = (u, v) \) from the component \( s \), we know that there still exists at least one path from \( v \) to \( u \). If we can still reach from \( u \) to \( v \), it means that they are still in the same component and the other members of \( s \) also remain unchanged.

Our algorithm is based on the fact that node \( v \) reaches every other node in \( s \). We want to find the new components without visiting the nodes that are going to stay in the same component as \( v \) after the split. We first start a traversal from the node \( u \). From remark 3 if we find a path to \( v \), the
algorithm terminates without changing the component of \( s \). However if there is no such path, there must be at least one new component which contains \( u \). We create new SCC nodes for these new components. To find the the new components that are reachable from \( s \), we use Tarjan’s algorithm with the following modifications: i) we only traverse the nodes in \( s \), ii) if we find that the node reaches the target node \( v \), we can immediately return without visiting other children, and iii) if a new component is found, we push all of the parents of the nodes of this new component to a queue. This same approach is applied for each node in the queue. The reason we add those parent nodes to the queue is that they may become a part of another component which does not reach \( v \). However we do not add the parents of a node \( w \) if \( w \sim v \), because it implies that all the ancestors of \( w \) can reach \( v \) via \( w \) which makes them remain in the same component with \( v \), which is \( s \) (note that \( v \sim w \) using a similar argument as remark [3]).

In a nutshell, components are extracted in a bottom-up manner for all nodes \( w \) unless we are sure that \( w \) can reach \( v \). The main benefit of this algorithm as opposed to the naive approach is in the pruning. It may find out the components without traversing all the members of \( s \). Finally, we create a new node in \( V' \) for each component if it is not a single node component, and we add the new node to the result list.

As an illustration of the algorithm, we delete the edge \((L, P)\) in Figure 4 from the final graph we obtained in Figure 2. Since they are in the same component, we call the extract component algorithm from node \( L \). We skip the child \( M \) as it is not a member of 3. Since \( L \) has no other child, the function returns after putting its parent \( H \) into the queue. Similarly the call from \( H \) returns after inserting its parent \( B \) into the queue. When we run the recursive method from \( B \), the function will recurse into the nodes \( C, I, O, T, S \) and \( P \). As soon as it finds \( P \), it will backtrack to \( B \) marking each of the visited nodes. If a node is marked, we know for sure that it is in the same component as the target node. Furthermore, we do not put their parents into the queue. For this reason, the algorithm does not touch the nodes \( A \) and \( N \) in our example. That is also why \( A \) still has a containment edge to node \( 1 \). Finally, the resulting list contains the new components \( L \) and \( H \). The DAG after deletion of \((L, P)\) is shown in Figure 5(a) whereas the complete DAGGER graph is shown in Figure 5(b).

If we delete \((N, B)\) as a second example, we first extract the components from \( N \), which finds a new component comprised of \((N, T, O, S, P)\). Since it is not a single node component we create a new SCC node 4 to represent them. We add parents of these nodes which are member of SCC 3 into the queue as potential new components. These are \( I \) and \( B \). When we recursively call the extract component method we find that \( I \) is a single node component, as it has only one child which is already visited. Finally, the routine stops at \( B \) since it is the target node. \( B \) and its ancestors (which are \( A \) and \( C \)) are left in SCC 3 without processing. The algorithm returns the list \((4, I, 3)\). See Figure 6(b) for the final DAG after deletion of \((N, B)\).

5.2.2 Label Maintenance

Removal of a DAG Edge: If an edge \((s, t)\) is removed from the DAG, we do not have to update the interval labels. This is because the interval of \( s \) will still contain the interval of \( t \), which only introduces some false positives without invalidating the index. However, to avoid some of those false positives the label of \( s \) can be shrunk if the interval of \( t \) is at the beginning or at the end of \( L_s \). Furthermore, the same change should be applied to parents of \( s \) recursively as long as it is possible to shrink the interval of the parent node. We use the simple strategy in this paper, namely, we do not update the labels when an edge is removed from \( E' \).

Splitting of Components: Upon the deletion of the edge \((u, v)\) from the component \( s \), if the component breaks up, the component extraction algorithm (in Section 5.2.1), returns a list (called \( clist \)) of new components. These nodes constitute a directed acyclic graph which has a single root \( s \), and a single leaf \( t \) (i.e., the component that contains \( u \)). We perform random traversals (as we do for initial assignments) that visit only the nodes of \( clist \). The algorithm starts assigning intervals from \( b_i \) and uses the size of new components in computing end values. Consequently, since all paths in \( clist \) lead to node \( t \), \( L_i \) gets assigned \([b_i, b_i + \text{size}(i)]\) unless it has an outgoing edge to other components which have a larger end value. Therefore, we keep a counter \( ctr \) which provides the value of the post-order value of a node. We also maintain the largest end value \( end \) of the children. The counter values are incremented by size of the component node. The final interval for a node \( u \) ends at the larger of the values of \( ctr \) and \( end + 1 \). There is a slight possibility that the interval of a node becomes larger than the former interval of \( s \). In that case the label has to be propagated up.

In Figure 6, we show two edge deletions that cause split operations. When \((L, P)\) is deleted, \( H \) and \( L \) are separated from 3 (see also Figure 5). A post-order traversal would assign \([0, 1] \), \([0, 2] \) and \([0, 11] \) to \( L \), \( H \) and 3, respectively. However due to edge \((L, M)\) we enlarge \( L \) to \([0, 9] \), \( L_M \) to \([0, 10] \) and finally \( L_3 \) to \([0, 11] \). Since none of the new labels exceed the old interval of 3, we do not need to propagate them further. Next we delete the edge \((N, B)\), which results in the separation of 4 and 3. Note that after the split, \( \text{size}(3) \) is 3 and \( \text{size}(4) \) is 5. A post-order traversal would assign \([0, 5] \), \([0, 6] \) and \([0, 9] \) to the nodes 4, 3 and 3 respectively. However due to edge \((3, H)\) we keep \([0, 11] \) for node 3.

Computational Complexity: The cost of deletion is constant if source and target nodes are in different components. Otherwise the cost is \( O(m' - m + n') \) where \( m' \) is the edge size of the component before split and \( m \) and \( n' \) are the edge and node sizes of the component where the source node resides after the split. In fact, this is efficient especially when components are tightly connected internally, which is usually the case in real graphs, such as web graphs and social networks.

5.3 Node Insertion and Deletion

When a node \( u \) is inserted with incoming edge list \( l \), and outgoing edge list \( s \), we first add \( u \) to \( G' \) with its outgoing edges. Since we haven’t processed any of its incoming edges yet, \( u \) cannot be a member of a larger strongly connected
component. Therefore u is a SCC node with component size 1. \(b_u, e_u\) is assigned to \(L_u\) where \(b_u = \min(b_{S(w)})\) and 
\(e_u = \max(e_{S(w)}) + 1\), where \(S(w)\) is the component id for 
node \(w \in L_u\). If it has no outgoing edges \(b_u\) is set to the 
largest existing end value and \(e_u\) is set to \(b_u + 1\). After that 
the incoming edges \(l_i\) are inserted one by one via the edge 
insertion algorithm. Thus the computational complexity of 
ode insertion is \(O(k|l_i| + |l_i|C_{ed})\) where \(C_{ed}\) is the edge 
insertion time.

The deletion of nodes can also be defined in terms of edge 
deletions. When we are deleting node \(u\), we first delete all of 
its outgoing edges one by one via the edge deletion algorithm 
in Section 5.2. Once all its outgoing edges are deleted, it 
becomes an SCC node with size 1. All the incoming edges of 
\(u\) now become inter-component edges whose removal does 
not change the labels of other SCC nodes. Thus we do not 
invoke the edge deletion method for these. Lastly, we remove 
the node \(u\) from \(G^t\). Thus, the cost of node deletion is 
\(O(|l_u||C_{ed})\) where \(|l_u|\) is the outdegree of the node and \(C_{ed}\) is the 
cost of single edge deletion.

5.4 Batch Update Operations

\(\text{DAGGER}\) is especially useful for graphs that undergoes 
several reachability queries between each atomic updates. 
The reason is that \(\text{DAGGER}\) is specifically designed for fine-
grained update operations and thus the index can always 
reflect the underlying graph consistently. However in some 
scenarios graphs can receive update operations in batches. 
For example, an online social network service may want to 
report to its database after accumulating updates for certain 
period of timeframes instead of having round trips to the 
database at every single graph update. The obvious solution 
to handle a batch of \(K\) updates is subsequently processing 
them. This may become quite forbidding for large values of 
\(K\) as the runtime of an update operation can be linear on 
the graph size in the worst case. In this section, we discuss 
on how we can handle a batch of \(K\) updates better than 
individually processing \(K\) single upcesses.

To begin with it is worth noting that reconstructing the in-
dex from scratch is the best solution if the size of the update 
graph is in the order of the size of original graph. Because 
\(\text{DAGGER}\) index construction is a lightweight operation and 
require quadratic space.

6. EXPERIMENTS

In this section, we evaluate the effectiveness of \(\text{DAGGER}\) 
on various real and synthetic datasets. We compare \(\text{DAGGER}\) 
with the baseline Depth-First Search (DFS). The other 
methods are not included in our comparison because of the 
following issues with them: i) Optimal-Tree Cover [1]: Al-
though it mentions how to update the index for some oper-
aations, it does not support all operations. Furthermore, it 
assumes the graph is always acyclic. ii) Incremental-2HOP [3]: 
The existing implementation do not support all update oper-
aations. It supports edge insertions and node deletions. iii) [15] 
provides an experimental analysis and implementations 
of the dynamic transitive closure [16] [14] [13] [14] [14] [14] 
approaches. However, none of them are scalable as they 
require quadratic space.

In these experiments, we attempt to index very large dy-
namic graphs on a system with a quad-core Intel i5-2520M 
2.50Ghz processor, with 4GB memory. To the best of our 
knowledge, the largest dynamic graphs previously used for 
reachability queries had 400K nodes [3]. Furthermore, that 
study only applied node deletions. In that sense, our study is 
unique in that it scales to million node graphs, and includes 
a comprehensive evaluation over an intermixed sequence of 
update operations, i.e., our evaluation includes all four up-
date operations — edge/node insertion/deletion.

6.1 Experimental Setup

To effectively and realistically evaluate the cost of index 
maintenance, we intersperse reachability queries with the 
graph update operations. We then compare \(\text{DAGGER}\) with 
DFS to find out under which conditions \(\text{DAGGER}\)’s fast 
querying amortizes the maintenance cost of the index. Note 
that DFS has no update cost, but pays a penalty in terms 
of longer query times. Thus, in a scenario that receives 
queries very rarely (e.g., 1 query per hundreds of updates), 
it is obvious that maintaining an index would not pay off. 
Thus, in our experiments we vary the ratio of queries to up-
date operations, i.e., our evaluation includes all four up-
date operations — edge/node insertion/deletion.

6.2 Datasets

As opposed to the static setting, evaluation of dynamic 
indexing requires a valid sequence of update operations, as 
well as the queries, along with an initial graph. We used 
both real and synthetic graph datasets in our experiments, 
as shown in Table I. The row marked “Initial” shows the
properties of the input graphs, whereas the row marked “Final” shows the same properties after the completion of all the update operations.

**Real Graph Evolution:** For these datasets we were able to compile the complete evolution of a graph at the edge level. We have two such datasets:

- **FrenchWiki:** Wikipedia Foundation dumps the snapshots of Wikipedia in certain intervals (see dumps.wikimedia.org). These dumps contain all the textual content with full revision/edit history. We discarded the textual content and retained the evolution of the complete French language Wikipedia graph from its birth by comparing the consecutive versions of each page. If a new wiki-link is added in a version of a wiki-page, we consider it as an insertion of an edge with the timestamp of that version of the wiki-page. Similarly, if an existing wiki-link disappears in a version of a wiki-page, we consider it as an edge deletion. We took a snapshot of the graph and indexed it when it had 1 million nodes, and we then applied the next 1000 update operations to the indexed graph.

- **PatentCitation:** This graph includes all citations within patents granted in the US between 1975 and 1999 (see snap.stanford.edu/data/cit-Patents.html). Since the timestamps of the patents are also available, we can simulate the growth of the data. Note that the only update in this data is node additions with a set of outgoing edges. Therefore it is always an acyclic graph. We indexed a snapshot of the graph when it had around 600K nodes, and we then applied the following 100,000 node additions to the initial graph as update operations.

**Synthetic Graph Evolution:** For these datasets, we first generated three different random graphs. We then generated a synthetic update sequence of 1,000 operations. Our random graphs are:

- **ER1M:** We generated a directed graph of 1 million nodes, and 1.5 million edges using the Erdoes-Renyi (ER) [2] random graph model. Each edge is selected by choosing a source and a target node, both uniformly at random, and directing the edge from the source to the target.

- **BA1M:** The Barabasi-Albert (BA) preferential attachment model [4] is a generative model which retains some real-world graph properties such as power-law degree distribution. The average degree $d$ is a parameter of the model. Starting from 2$d$ initial nodes, at each time step a new node is added to the graph, with some outgoing edges to the existing nodes. The number of outgoing edges is chosen randomly in the range [1,2$d$]. Further, the end point for each edge is “preferentially” selected with probability proportional to the degree of the existing node. In other words, when node $w$ is being inserted, it will be connected to node $x$ via the edge $(w,x)$ with probability $\text{degree}(x)/2m$ where $m$ is the current edge size of the graph. To obtain possibly cyclic graphs with BA model, we reverses the new edges with probability 0.5. Therefore, the generative BA process can create cycles. We generated a graph with 1 million nodes using this directed BA model (with $d = 2$).

For each of the synthetic graphs, we randomly generated update sequences using a preferential attachment model. In the generation of the update sequence, we first select the operation type with predefined ratios (for instance, we used 60% insert edge, 15% delete edge, 20% insert node, 5% delete node, which can be considered as representing a insertion focused graph growth scenario, with more weight on adding edges). Since we also report the average time for each operation, the exact ratios of different operations does not affect our conclusions. The sequence of update operations is generated as follows: i) Insert Edge: Select source node uniformly at random and target node via preferential attachment. ii) Delete Edge: Select an edge from the existing edges uniformly at random. iii) Insert Node: Randomly determine the indegree and outdegree of the node, then select the other ends for these edges via preferential attachment. iv) Delete Node: Select a node uniformly at random and delete it with its incident edges.

In our experiments, we measure the average update times (i.e., edge insertion time (EI), node insertion time (NI), edge deletion time (ED) and node deletion time (ND)) during the lifetime of a dynamic reachability index. We used three versions of DAGGER – DG0, DG1 and DG2 correspond to DAGGER with no intervals ($k = 0$), 1 interval ($k = 1$), and 2 intervals ($k = 2$) per node, respectively. Note that DG0 maintains only the DAG graph without using any interval labeling and answers queries by performing a search on the DAG graph. In contrast, the basic DFS performs the query directly on the input graph, since it obviously does not maintain the DAG.

### Table 1: Properties of dynamic datasets: Node size refers to $|V|$; edge size to $|E|$; and DAG to $|V'|$; Largest SCC refers the component size, i.e., number of nodes in the largest SCC.

| Graph Dataset | Node Size | Edge Size | DAG Size | Largest SCC |
|---------------|-----------|-----------|----------|-------------|
| FrenchWiki    | Initial   | 999,447   | 3,492,067| 899,344 | 97,185 |
|               | Final     | 999,499   | 3,492,953| 999,360 | 97,502 |
| PatentCitation| Initial   | 605,617   | 1,000,002| 655,617 | 1   |
|               | Final     | 705,617   | 1,265,190| 705,617 | 1   |
| ER1M          | Initial   | 1,000,000 | 1,500,123| 695,892 | 340,109 |
|               | Final     | 1,000,170 | 1,500,631| 659,647 | 340,555 |
| BAI1          | Initial   | 1,000,000 | 2,001,313| 478,219 | 1,000,182 |
|               | Final     | 1,000,170 | 2,000,823| 605,617 | 999,499 |
|               |           |           |          |           | 1,500,631 |

### Table 2: Average Operation Times (in ms) on Real and Synthetic Data. Q refers to query time, EI and ED to edge insertion and deletion, and NI and ND to node insertion and deletion.

| Dataset | ER1M | BAI1 |
|---------|------|------|
| Data    | Q    | EI   | ED   | NI   | ND   | Q    | EI   | ED   | NI   | ND   |
| DFS     | 311  | 445  | 75   | 1972 | 2032 | 0.03 | 2726 |
| DG0     | 119  | 212  | 775  | 0.01 | 538  | 75   | 172  | 2032 | 0.03 | 2726 |
| DG1     | 46   | 203  | 832  | 0.13 | 548  | 39   | 148  | 2138 | 0.13 | 2769 |
| DG2     | 44   | 319  | 871  | 0.10 | 562  | 38   | 218  | 2202 | 0.07 | 2804 |

### 6.3 Results

In Figure 7, we plot the total time taken to perform all the operations (updates and queries) for DFS and the DAGGER variants DG0, DG1, and DG2. The total time (in sec) is plotted against the number of reachability queries per update operation. DAGGER has the advantage of fast querying at the cost of index maintenance, whereas DFS has no update cost. These plots make it clear that DG1 amortizes the maintenance costs as long as there are 2-4 queries per update operation, which is quite reasonable for an online
system. The average update and query times on each of the graph datasets are shown in Tables 2(a) and 2(b). We discuss dataset specific results below.

**FrenchWiki:** In Figure 7(a), we see that DG0 performs better DFS in total time starting with 4 queries per update. In other words, the efficient dynamic DAG/SCC maintenance in DAGGER is enough to outperform the baseline DFS method. On the other hand, the interval labeling and maintenance in DAGGER offers even more significant benefits. We can observe that DAGGER with interval labeling is better than DFS after just 2 queries per update. However, it is interesting to note that there is no big difference in the performance of DG1 and DG2. That is, using two interval labels does not improve the total time. In Table 2(a) we can see that whereas the average query time is indeed better for DG2, unfortunately it incurs more overhead for the update operations due to the extra cost of maintaining one more interval, in particular for edge insertion/deletion.

**PatentCitation:** In this dataset the only update operation is node insertion with outgoing edges. From Table 2(a) we observe that the cost of node insertions are very close for all versions of DAGGER due to the fact that there is no DAG maintenance (e.g., input graph is always a DAG) and no label propagation. Therefore, the plot in Figure 7(b) reflects mainly the query time of the methods. DG0 has worse query times than DFS, even though it performs the same search as DFS, which can be attributed to the overhead of the DAGGER graph. However, dynamic interval labeling provides a significant improvement on querying performance, with two intervals (DG2) providing better query times than a single interval label per node (DG1).

**ER1M:** Table 2(a) shows that this graph has a large connected component one-third the size of the input graph; almost all the remaining nodes are single node components. Table 2(b) shows the break down in terms of average operation times. We observe that DFS querying is three times slower than even DG0! Further, dynamic interval labeling helps, but the small query performance gain obtained by utilizing two intervals per node instead of single interval does not pay off the label maintenance cost. In particular, edge insertion with DG2 is significantly slower than DG1, because when the interval of the huge component is enlarged, this change has to be propagated up for all the incoming edges of the huge component, and there can be many such incoming edges. However, the cost of edge insertion does not increase when moving from DG0 to DG1, because interval labels also provide pruning when updating the DAG. The plot in Figure 7(c) shows that DG1 is the best method overall, and all DAGGER variants are preferable to DFS, if there are at least 2 queries per update.

**BA1M:** The results are similar to those for ER1M (see Table 2(b)). The main difference is that BA1M has a much larger SCC, which reduces the size of the DAG significantly. Hence, there is a greater performance difference between DFS and DAGGER methods as seen in Figure 7(d). DG1 outperforms DFS starting with 2 queries per update.

In summary, over all the real and synthetic datasets, we observe that typically DG1 gives the best overall performance, whereas even DG0 (i.e., just maintaining the strongly connected components without labeling) results in a significant improvement over DFS. As expected, DAGGER amortizes the index maintenance cost against query times, and thus the more the queries received, the more the benefit. It is also interesting to note that a single interval label provides the best performance, and going to two labels does not confer any effective advantage. There are two reasons for this: i) when the DAG corresponding to the input graph is very sparse (or tree-like), a single interval is sufficient to provide fast querying, since it captures most of the topology, and ii) dynamically updating labels makes the labels less random, since for current interval labeling algorithm is deterministic, and of course there is extra cost associated with label propagation.

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