The fully dynamic transitive closure problem asks to maintain reachability information in a directed graph between arbitrary pairs of vertices, while the graph undergoes a sequence of edge insertions and deletions. The problem has been thoroughly investigated in theory and many specialized algorithms for solving it have been proposed in the last decades. In two large studies [Frigioni et al., 2001; Krommidas and Zaroliagis, 2008], a number of these algorithms have been evaluated experimentally against simple static algorithms for graph traversal, showing the competitiveness and even superiority of the simple algorithms in practice, except for very dense random graphs or very high ratios of queries. A major drawback of those studies is that only small and mostly randomly generated graphs are considered.

In this paper, we engineer new algorithms to maintain all-pairs reachability information which are simple and space-efficient. Moreover, we perform an extensive experimental evaluation on both generated and real-world instances that are several orders of magnitude larger than those in the previous studies. Our results indicate that our new algorithms outperform all state-of-the-art algorithms on all types of input considerably in practice.

Keywords
Dynamic Graph Algorithms, Reachability

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Faster Fully Dynamic Transitive Closure in Practice

1 Introduction

Complex graphs are useful in a wide range of applications from technological networks to biological systems like the human brain. These graphs can contain billions of vertices and edges. Analyzing these networks aids us in gaining new insights about our surroundings. One of the most basic questions that arises in this setting is whether one vertex can reach another vertex via a directed path. This simple problem has a wide range of applications such program analysis [30], protein-protein interaction networks [13], centrality measures, and is used as subproblem in a wide range of more complex (dynamic) algorithms such as in the computation of (dynamic) maximum flows [11, 9, 14]. Often, the underlying graphs or input instances change over time, i.e., vertices or edges are inserted or deleted as time is passing. In a social network, for example, users sign up or leave, and relations between them may be created or removed over time. Terminology-wise, a problem is said to be fully dynamic if the update operations include both insertions and deletions of edges, and partially dynamic if only one type of update operations is allowed. In this context, a problem is called incremental, if only edge insertions occur, but no deletions, and decremental vice versa.

Recently, we studied an extensive set of algorithms for the single-source reachability problem in the fully dynamic setting [15]. The fully dynamic single-source reachability problem maintains the set of vertices that are reachable from a given source vertex, subject to edge deletions and insertions. In particular, we designed several fully dynamic variants of well-known approaches to obtain and maintain reachability information with respect to a distinguished source.

This yields the starting point of this paper: our goal was to transfer recently engineered algorithms for the fully dynamic single-source reachability problem [15] to the more general fully dynamic transitive closure problem (also known as fully dynamic all-pairs reachability problem). In contrast to the single-source problem, the fully dynamic transitive closure problem consists in maintaining reachability information between arbitrary pairs of vertices and in a directed graph, which in turn is subject to edge insertions and deletions. If the graph does not change, i.e., in the static setting, the question whether an arbitrary vertex can reach another arbitrary vertex can either be answered in linear time by starting a breadth-first or depth-first search from , or it can be answered in constant time after the transitive closure of the graph, i.e., reachability information for all pairs of vertices, has been computed. The latter can be obtained in , where is the exponent in the running time of the best-known fast matrix multiplication algorithm (currently, , or combinatorially in or time by either starting a breadth-first or depth-first search from each vertex or using the Floyd-Warshall algorithm [10, 40, 5].

In the dynamic setting, the aim is to avoid such costly recomputations from scratch after the graph has changed, especially if the update was small. Hence, the dynamic version of the problem has been thoroughly studied in theory and many specialized algorithms for solving it have been proposed in the last decades. However, even the insertion or deletion of a single edge may affect the reachability between vertex pairs, which is why one cannot hope for an algorithm with worst-case time if the transitive closure is maintained explicitly. Furthermore, conditional lower bounds [17] suggest that no faster solution than the naïve recomputation from scratch is possible after each change in the graph.

Whereas the static approach to compute the transitive closure beforehand via graph traversal can be readily adapted to the incremental setting, yielding an amortized update time of , a large number of randomized and deterministic algorithms [18, 19, 16, 22, 21, 23, 6, 7, 33, 31, 36, 29] has been devised over the last years for the decremental and the fully dynamic version of the problem. The currently fastest algorithm in the deletions-only case is deterministic, has a total update time of , and answers queries in constant time [29]. In the fully dynamic setting, updates can be processed deterministically in amortized time with constant query time [7], or, alternatively in amortized update time with query time [33]. An almost exhaustive set of these algorithms has been evaluated experimentally against simple static algo-
rithms for graph traversal such as breadth-first or depth-first search in two large studies [12, 24]. Surprisingly, both have shown that the simple algorithms are competitive and even superior to the specialized algorithms in practice, except for dense random graphs or, naturally, very high ratios of queries. Only two genuinely dynamic algorithms could challenge the simple ones: an algorithm developed by Frigioni et al. [12], which is based on Italiano’s algorithms [20, 19] as well as an extension of a decremental Las Vegas algorithm proposed by Roditty and Zwick [33], developed by Krommidas and Zaroliagis [24]. Both rely on the computation and maintenance of strongly connected components, which evidently gives them an advantage on dense graphs. Nevertheless, they appeared to be unable to achieve a speedup of a factor greater than ten in comparison to breadth-first and depth-first search.

In this paper, we engineer a family of algorithms that build on recent experimental results for the single-source reachability problem [15]. Our algorithms are very easy to implement and benefit from strongly connected components likewise, although they do not (necessarily) compute them explicitly. In an extensive experimental evaluation on various types of input instances, we compare our algorithms to all simple-minded algorithms from [12, 24] as well as a modified, bidirectional breadth-first search. The latter already achieves a speedup of multiple factors over the standard version, and our new algorithms outperform the simple-minded algorithms on all types of input by several orders of magnitude in practice.

2 Preliminaries

Basic Concepts. Let $G = (V, E)$ be a directed graph with vertex set $V$ and edge set $E$. Throughout this paper, let $n = |V|$ and $m = |E|$. The density of $G$ is $d = \frac{m}{n}$. An edge $(u, v) \in E$ has tail $u$ and head $v$ and $u$ and $v$ are said to be adjacent. $(u, v)$ is said to be an outgoing edge or out-edge of $u$ and an incoming edge or in-edge of $v$. The outdegree $\deg^+(v)$/indegree $\deg^-(v)$/degree $\deg(v)$ of a vertex $v$ is its number of (out-/in-) edges. The out-neighborhood (in-neighborhood) of a vertex $u$ is the set of all vertices $v$ such that $(u, v) \in E$ ($(v, u) \in E$). A sequence of vertices $s \to \cdots \to t$ such that each pair of consecutive vertices is connected by an edge is called an $s$–$t$ path and $s$ can reach $t$. A strongly connected component (SCC) is a maximal subset of vertices $X \subseteq V$ such that for each ordered pair of vertices $s, t \in X$, $s$ can reach $t$. The condensation of a directed graph $G$ is a directed graph $G_C$ that is obtained by shrinking every SCC of $G$ to a single vertex, thereby preserving edges between different SCCs. A graph is strongly connected if it has only one SCC. In case that each SCC is a singleton, i.e., $G$ has $n$ SCCs, $G$ is said to be acyclic and also called a DAG (directed acyclic graph). The reverse of a graph $G$ is a graph with the same vertex set as $G$, but contains for each edge $(u, v) \in E$ the reverse edge $(v, u)$.

A dynamic graph is a directed graph $G$ along with an ordered sequence of updates, which consist of edge insertions and deletions. In this paper, we consider the fully dynamic transitive closure problem: Given a directed graph, answer reachability queries between arbitrary pairs of vertices $s$ and $t$, subject to edge insertions and deletions.

Related Work. Due to space limitations, we only give a brief overview over related work by listing the currently best known results for fully dynamic algorithms on general graphs in Table 1. For details and insertions-only as well as deletions-only algorithms, see Appendix A.1.

In large studies, Frigioni et al. [12] as well as Krommidas and Zaroliagis [24] have implemented an extensive set of known algorithms for dynamic transitive closure and compared them to each other as well as to static, “simple-minded” algorithms such as breadth-first and depth-first search. The set comprises the original algorithms in [20, 19, 41, 16, 21, 23, 31, 33, 35, 6, 7] as well as several modifications and improvements thereof. The experimental evaluations on random Erdős-Rényi graphs, instances constructed to be difficult on purpose, as well as two instances based on real-world graphs, showed that on all instances except for dense random graphs or a query ratio of more than 65% dynamic ones distinctly and up to several factors. Their strongest
Table 1: Currently best results for fully dynamic transitive closure. All running times are asymptotic (\(O\)-notation).

| Query Time | Update Time |
|------------|-------------|
| \(m\) | 1 | naïve |
| 1 | \(n^2\) | Demetrescu and Italiano [7], Roditty [31], Sankowski [36] |
| \(\sqrt{n}\) | \(m\sqrt{n}\) | Roditty and Zwick [33] |
| \(m^{0.43}\) | \(m^{0.58}n\) | Roditty and Zwick [33] |
| \(n^{0.58}\) | \(n^{1.58}\) | Sankowski [36] |
| \(n^{1.495}\) | \(n^{1.495}\) | Sankowski [36] |
| \(n\) | \(m + n \log n\) | Roditty and Zwick [35] |
| \(n^{1.407}\) | \(n^{1.407}\) | van den Brand et al. [39] |

competitors were the fully dynamic extension [12] of the algorithms by Italiano [20, 19], as well as the fully dynamic extension [24] of the decremental algorithm by Roditty and Zwick [33]. These two algorithms also were the only ones that were faster than static graph traversal on dense random graphs, by a factor of at most ten.

3 Algorithms

We propose a new and very simple approach to maintain the transitive closure in a fully dynamic setting. Inspired by a recent study on single-source reachability, it is based solely on single-source and single-sink reachability (SSR) information. Unlike most algorithms for dynamic transitive closure, it does not explicitly need to compute or maintain strongly connected components—which can be time-consuming—but, nevertheless, profits indirectly if the graph is strongly connected. Different variants and parameterizations of this approach lead to a family of new algorithms, all of which are easy to implement and—depending on the choice of parameters—extremely space-efficient.

In Section 4, we evaluate this approach experimentally against a set of algorithms that have been shown to be among the fastest algorithms in practice so far. Curiously enough, this set comprises the classic simple, static algorithms for graph traversal, breadth-first search and depth-first search. For the sake of completeness, we will start by describing the practical state-of-the-art algorithms, and then continue with our new approach. Each algorithm for fully dynamic transitive closure can be described by means of four subroutines: \texttt{initialize()}, \texttt{insertEdge((u,v))}, \texttt{deleteEdge((u,v))}, and \texttt{query(s,t)}, which define the behavior during the initialization phase, in case that an edge \((u,v)\) is added or removed, and how it answers a query of whether a vertex \(s\) can reach a vertex \(t\), respectively.

Table 2 provides an overview of all algorithms in this section along with their abbreviations, whereas Table A.3 subsumes their worst-case time and space complexities. All algorithms considered are combinatorial and either deterministic or Las Vegas-style randomized, i.e., their running time, but not their correctness, may depend on random variables.

3.1 Static Algorithms

In the static setting or in case that a graph is given without further (reachability) information besides its edges, breadth-first search (\textit{BFS}) and depth-first search (\textit{DFS}) are the two standard algorithms to determine whether there is a path between a pair of vertices or not. Despite their simple-mindedness and the fact that they typically have no persistent memory (such as a cache,
e.g.), experimental studies [12, 24] have shown them to be at least competitive with both partially and fully dynamic algorithms and even superior on various instances.

**BFS, DFS:** We consider both BFS and DFS in their pure versions: For each query\((s, t)\), a new BFS or DFS, respectively, is initiated from \(s\) until either \(t\) is encountered or the graph is exhausted. The algorithms store or maintain no reachability information whatsoever and do not perform any work in \(\text{initialize()}\), \(\text{insertEdge}(u, v)\), or \(\text{deleteEdge}(u, v)\). We refer to these algorithms simply as BFS and DFS, respectively.

In addition, we consider a hybridization of BFS and DFS, called DBFS, which was introduced originally by Frigioni et al. [12] and is also part of the later study [24]. In case of a query\((s, t)\), the algorithm visits vertices in DFS order, starting from \(s\), but additionally checks for each vertex that is encountered whether \(t\) is in its out-neighborhood.

**Bidirectional BFS:** To speed up static reachability queries even further, we adopted a well-established approach for the more general problem of finding shortest paths and perform two breadth-first searches alternatingly: Upon a query\((s, t)\), the algorithm initiates a customary BFS starting from \(s\), but pauses already after few steps, even if \(t\) has not been encountered yet. The algorithm then initiates a BFS on the reverse graph, starting from \(t\), and also pauses after few steps, even if \(s\) has not been encountered yet. Afterwards, the first and the second BFS are resumed by turns, always for a few steps only, until either one of them encounters a vertex \(v\) that has already encountered by the other, or the graph is exhausted. In the former case, there is a path from \(s\) via \(v\) to \(t\), hence the algorithm answers the query positively, and otherwise negatively. We refer to this algorithm as BiBFS (Bidirectional BFS) and use the respective out-degree of the current vertex in each BFS as step size, i.e., each BFS processes one vertex, examines all its out-neighbors, and then pauses execution. Note that the previous experimental studies [12, 24] do not consider this algorithm.

3.2 A New Approach

**General Overview.** Let \(v\) be an arbitrary vertex of the graph and let \(R^+(v)\) and \(R^-(v)\) be the sets of vertices reachable from \(v\) and that can reach \(v\), respectively. To answer reachability queries between two vertices \(s\) and \(t\), we use the following simple observations (see also Figure A.5):

(O1) If \(s \in R^-(v)\) and \(t \in R^+(v)\), then \(s\) can reach \(t\).

(O2) If \(v\) can reach \(s\), but not \(t\), i.e., \(s \in R^+(v)\) and \(t \notin R^+(v)\), then \(s\) cannot reach \(t\).

(O3) If \(t\) can reach \(v\), but \(s\) cannot, i.e., \(s \notin R^-(v)\) and \(t \in R^-(v)\), then \(s\) cannot reach \(t\).

Whereas the first observation is widely used in several algorithms, we are not aware of any algorithms making direct use of the others. Our new family of algorithms keeps a list \(L_{SV}\) of length \(k\) of so-called supportive vertices, which work similarly to cluster centers in decremental shortest paths algorithms [34]. For each vertex \(v\) in \(L_{SV}\), there are two fully dynamic data structures maintaining the sets \(R^+(v)\) and \(R^-(v)\), respectively. In other words, these data structures maintain single-source as well as single-sink reachability for a vertex \(v\). We give details on those data structures at the end of this section. All updates to the graph, i.e., all notifications of \(\text{insertEdge}(\cdot)\) and \(\text{deleteEdge}(\cdot)\), are simply passed on to these data structures. In case of a query\((s, t)\), the algorithms first check whether one of \(s\) or \(t\) is a supportive vertex itself. In this case, the query can be answered decisively using the corresponding data structure. Otherwise, the vertices in \(L_{SV}\) are considered one by one and the algorithms try to apply one of the above observations. Finally, if this also fails, a static algorithm serves as fallback to answer the reachability query.

Whereas this behavior is common to all algorithms of the family, they differ in their choice of supportive vertices and the subalgorithms used to maintain SSR information as well as the static fallback algorithm.
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Note that it suffices if an algorithm has exactly one vertex \( v_i \) from each SCC \( C_i \) in \( L_{SV} \) to answer every reachability query in the same time as a query to a SSR data structure, e.g., \( O(1) \): If \( s \) and \( t \) belong to the same SCC \( C_i \), then the supportive vertex \( v_i \) is reachable from \( s \) and can reach \( t \), so the algorithm answers the query positively in accordance with observation (O1). Otherwise, \( s \) belongs to an SCC \( C_i \) and \( t \) belongs to an SCC \( C_j \), \( j \neq i \). If \( C_i \) can reach \( C_j \) in the condensation of the graph, then also \( v_i \) can reach \( t \) and \( v_j \) is reachable from \( s \), so the algorithm again answers the query positively in accordance with observation (O1). If \( C_i \) cannot reach \( C_j \) in the condensation of the graph, then \( v_i \) can reach \( s \), but not \( t \) so the algorithm answers the query negatively in accordance with observation (O2). The supportive vertex representing the SCC that contains \( s \) or \( t \), respectively, may be found in constant time using a map; however, updating it requires in turn to maintain the SCCs dynamically, which incurs additional costs during edge insertions and deletions.

Choosing Supportive Vertices. The simplest way to choose supportive vertices consists in picking them uniformly at random from the set of all vertices in the initial graph and never revisiting this decision. We refer to this algorithm as \( SV(k) \) (k-Supportive Vertices). During initialize(), \( SV(k) \) creates \( L_{SV} \) by drawing \( k \) non-isolated vertices uniformly at random from \( V \). For each \( v \in L_{SV} \), it initializes both a dynamic single-source as well as a dynamic single-sink reachability data structure, each rooted at \( v \). If less than \( k \) vertices have been picked during initialization because of isolated vertices, \( L_{SV} \) is extended as soon as possible.

Naturally, the initial choice of supportive vertices may be unlucky, which is why we also consider a variation of the above algorithm that periodically clears the previously chosen list of supportive vertices after \( c \) update operations and re-runs the selection process. We refer to this algorithm as \( SVA(k, c) \) (k-Supportive Vertices with \( c \)-periodic Adjustments).

As shown above, the perfect choice of a set of supportive vertices consists of exactly one per SCC. This is implemented by the third variant of our algorithm, \( SVC \) (Supportive Vertices with SCC Cover). However, maintaining SCCs dynamically is itself a non-trivial task and has recently been subject to extensive research [29, 32]. Here, we resolve this problem by waiving exactness, or, more precisely, the reliability of the cover. Similar to above, the algorithm takes two parameters \( z \) and \( c \). During initialize(), it computes the SCCs of the input graph and arbitrarily chooses a supportive vertex in each SCC as representative if the SCC’s size is at least \( z \). In case that all SCCs are smaller than \( z \), an arbitrary vertex that is neither a source nor a sink, if existent, is made supportive. The algorithm additionally maps each vertex to the representative of its SCC, where possible. After \( c \) update operations, this process is re-run and the list of supportive vertices as well as the vertex-to-representative map is updated suitably. However, we do not de-select supportive vertices picked in a previous round if they represent an SCC of size less than \( z \), which would mean to also destroy their associated SSR data structures. Recall that computing the SCCs of a graph can be accomplished in \( O(n + m) \) time [38]. For a \textit{query}(\( s, t \)), the algorithm looks up the SCC representative of \( s \) in its map and checks whether this information, if present, is still up-to-date by querying their associated data structures. In case of success, the algorithm answers the query as described in the ideal scenario by asking whether the representative of \( s \) can reach \( t \). Otherwise, the algorithm analogously tries to use the SCC representative of \( t \). Outdated SCC representative information for \( s \) or \( t \) is deleted to avoid further unsuccessful checks. In case that neither \( s \) nor \( t \) have valid SCC representatives, the algorithm falls back to the operation mode of \( SV \).

Algorithms for Maintaining Single-Source/Single-Sink Reachability. To access fully dynamic SSR information, we consider the two single-source reachability algorithms that have been shown to perform best in an extensive experimental evaluation on various types of input instances [15]. In the following, we only provide a short description and refer the interested reader to the original paper [15] for details.

The first algorithm, \( SI \), is a fully dynamic extension of a simple incremental algorithm and maintains a not necessarily height-minimal reachability tree. It starts initially with a BFS tree,
which is also extended using BFS in insertEdge\((u, v)\) only if \(v\) and vertices reachable from \(v\) were unreachable before. In case of deleteEdge\((u, v)\), the algorithm tries to reconstruct the reachability tree, if necessary, by using a combination of backward and forward BFS. If the reconstruction is expected to be costly because more than a configurable ratio \(\rho\) of vertices may be affected, the algorithm instead recomputes the reachability tree entirely from scratch using BFS. The algorithm has a worst-case insertion time of \(\mathcal{O}(n+m)\), and, unless \(\rho = 0\), a worst-case deletion time of \(\mathcal{O}(n-m)\).

The second algorithm, SES, is a simplified, fully dynamic extension of Even-Shiloach trees [37] and maintains a (height-minimal) BFS tree throughout all updates. Initially, it computes a BFS tree for the input graph. In insertEdge\((u, v)\), the tree is updated where necessary using a BFS starting from \(v\). To implement deleteEdge\((u, v)\), the algorithm employs a simplified procedure in comparison to Even-Shiloach trees, where the BFS level of affected vertices increases gradually until the tree has been fully adjusted to the new graph. Again, the algorithm may abort the reconstruction and recompute the BFS tree entirely from scratch if the update cost exceeds configurable thresholds \(\rho\) and \(\beta\). For constant \(\beta\), the worst-case time per update operation (edge insertion or deletion) is in \(\mathcal{O}(n+m)\).

Both algorithms have \(\mathcal{O}(n+m)\) initialization time, support reachability queries in \(\mathcal{O}(1)\) time, and require \(\mathcal{O}(n)\) space. We use the same algorithms to maintain single-sink reachability information by running the single-source reachability algorithms on the reverse graph. Table A.3 shows the resulting time and space complexities of our new fully dynamic algorithms for dynamic closure in combination with these subalgorithms, where \(\rho > 0\) and \(\beta \in \mathcal{O}(1)\).

### 4 Experiments

**Setup.** For the experimental evaluation of our approach and the effects of its parameters, we implemented\(^1\) it together with all four static approaches mentioned in Section 3 in C++17 and compiled the code with GCC 7.4 using full optimization (\(-O3 -march=native -mtune=native\)). We would have liked to include the two best non-static algorithms from the earlier study [24]; unfortunately, the released source code is based on a proprietary algorithm library. Nevertheless, we are able to compare our new algorithms indirectly to both by relating their performance to DFS and BFS, as happened in the earlier study. All experiments were run sequentially under Ubuntu 18.04 LTS with Linux kernel 4.15 on an Intel Xeon E5-2643 v4 processor clocked at 3.4 GHz, where each experiment had exclusive access to one core and could use solely local memory, i.e., in particular no swapping was allowed.

For each algorithm (variant) and instance, we separately measured the time spent by the algorithm on updates as well as on queries. We specifically point out that the measured times exclude the time spent on performing an edge insertion or deletion by the underlying graph data structure. This is especially of importance if an algorithm’s update time itself is very small, but the graph data structure has to perform non-trivial work. We use the dynamic graph data structure from the open-source library Algora [1], which is able to perform edge insertions and deletions

\(^1\)We plan to release the source code publicly.

| Algorithm | Long name | Algorithm | Long name |
|-----------|-----------|-----------|-----------|
| DFS / BFS | static DFS / BFS | SV | Supportive Vertices |
| DBFS | static DFS-BFS hybrid | SVA | Supportive Vertices with Adjustments |
| B+ BFS | static bidirectional BFS | SVC | Supportive Vertices with SCC Cover |
in constant time. Our implementation is such that the algorithms are unable to look ahead in time and have to process each operation individually. To keep the numbers easily readable, we use $k$ and $m$ as abbreviations for $\times 10^3$ and $\times 10^6$, respectively.

**Instances.** We evaluate the algorithms on a diverse set of random and real-world instances, which have also been used in [15] and are publicly available\(^2\).

**ER Instances.** The random dynamic instances generated according to the Erdős-Renyí model $G(n, m)$ consist of an initial graph with $n = 100k$ or $n = 10m$ vertices and $m = d \cdot n$ edges, where $d \in [1.25 \ldots 50]$. In addition, they contain a random sequence of $100k$ operations $\sigma$ consisting of edge insertions, edge deletions, as well as reachability queries: For an insertion or a query, an ordered pair of vertices was chosen uniformly at random from the set of all vertices. Likewise, an edge was chosen uniformly at random from the set of all edges for a deletion. The resulting instances may contain parallel edges as well as loops and each operation is contained in a batch of ten likewise operations.

**Kronecker Instances.** Our evaluation uses two sets of size 20 each: kronecker-csize contains instances with $n \approx 130k$, whereas those in kronecker-growing have $n \approx 30$ initially and grow to $n \approx 130k$ in the course of updates. As no generator for dynamic stochastic Kronecker graph exists, the instances were obtained by computing the differences in edges in a series of so-called snapshot graphs, where the edge insertions and deletions between two subsequent snapshot graphs were shuffled randomly. The snapshot graphs where generated by the kronen tool that is part of the SNAP software library [28], using the estimated initiator matrices given in [27] that correspond to real-world networks. The instances in kronecker-csize originate from ten snapshot graphs with 17 iterations each, which results in update sequences between 1.6$m$ and 702$m$. As they are constant in size, there are roughly equally many insertions and deletions. Their densities vary between 0.7 and 16.4. The instances in kronecker-growing were created from thirteen snapshot graphs with five up to 17 iterations, resulting in 282$k$ to 82$m$ update operations, 66% to 75% of which are insertions. Their densities are between 0.9 and 16.4.

**Real-World Instances.** Our set of instances comprises all six directed, dynamic instances available from the Koblenz Network Collection KONECT [25], which correspond to the hyperlink network of Wikipedia articles for six different languages. In case of dynamic graphs, the update sequence is part of the instance. However, the performance of algorithms may be affected greatly if an originally real-world update sequence is permuted randomly [15]. For this reason, we also consider five “shuffled” versions per real-world network, where the edge insertions and deletions have been permuted randomly. We refer to the set of original instances as konect and to the modified ones as konect-shuffled. Table A.4 lists the detailed numbers for all real-world instances and the respective average values for the shuffled instances. In each case, the updates are dominated by insertions.

**Experimental Results**

We ran the algorithms SV, SVA, and SVC with different parameters: For SV($k$), we looked at $k = 1$, $k = 2$, and $k = 3$, which pick one, two, and three supportive vertices during initialization, respectively, and never reconsider this choice. We evaluate the variant that periodically picks new supportive vertices, SVA($k$, $c$), with $k = 1$ and $c = 1k$, $c = 10k$, and $c = 100k$. Preliminary tests for SVC revealed $z = 25$ as a good threshold for the minimum SCC size on smaller instances and $z = 50$ on larger. The values considered for $c$ were again 10k and 100k. BFBS served as fallback for all Supportive Vertices algorithms. Except for random ER instances with $n = 10m$, all experiments also included BFS, DFS, and DBFS; to save space, the bar plots only show the result for the best of these three. We used SES as subalgorithm on random instances, and SI on real-world instances, in accordance with the experimental study for single-source reachability [15].

**ER Instances.** We start by assessing the average performance of all algorithms by looking at their running times on random ER instances. For $n = 100k$ and equally many insertions, deletions, and

\(^2\)https://dyreach.taa.univie.ac.at
queries, Figure 1 shows the mean running time needed to process all updates, all queries, and their sum, all operations, absolutely as well as the relative performances for all operations, where the mean is taken over 20 instances per density. Additional relative plots are given in Figure A.6. As there are equally many insertions and deletions, the density remains constant. Note that all plots for random ER instances use logarithmic axes in both dimensions.

It comes as no surprise that SV(2) and SV(3) are two and three times slower on updates, respectively, than SV(1) (cf. Figure 1a). As their update time consists solely of the update times of their SSR data structures, they inherit their behavior and become faster, the denser the instance [15]. The additional work performed by SVA(1, 1k) and SVA(1, 10k), which re-initialized their SSR data structures 66 and six times, respectively, is plainly visible and increases also relatively with growing number of edges, which fits the theoretical (re-)initialization time of \( O(n + m) \). Computing the SCCs only initially, as SVC(25, ∞) does, led to higher update times on very sparse instances due to an increased number of supportive vertices, but matched the performance of SV(1) for \( d \geq 2.5 \). As expected, re-running the SCC computation negatively affects the update time. In contrast to SVA(1, 10k), however, SVC(25, 10k) keeps a supportive vertex as long as it still represents an SCC, and thereby saves the time to destroy the old SSR data structures and re-initialize the new ones. Evidently, both SVA algorithms used a single supportive vertex for \( d \geq 2.5 \).

Looking at queries (cf. Figure 1b), it becomes apparent that SVC(25, 10k) can make use of its well-updated SCC representatives as supportive vertices and speed up queries up to a factor of 54 in comparison to SVA and SV. Up to \( d = 3 \), it also outperforms SVC(25, ∞). For larger densities, the query times among all dynamic algorithms level up progressively and reach at least equality already at \( d = 2.5 \) in case of SV(2) and SV(3), at \( d = 5 \) in case of SV(1), and at \( d = 10 \) at the latest for all others. This matches a well-known result from random graph theory that simple ER graphs with \( m > n \ln n \) are strongly connected with high probability [3]. The running times also fit our investigations into the mean percentage of queries answered during the different stages in query( ) by the algorithms (see also Figure A.7): For \( d = 2 \), SV(1) could answer 80% of all queries without falling back to Bi-BFS, which grew to almost 100% for \( d = 5 \) and above. SV(2) answered even more than 95% queries without fallback for \( d = 2 \), and close to 100% already for \( d = 3 \). The same applied to SVC(25, ∞), which could use SCC representatives in the majority of these fast queries. SV(1) and SV(2) instead used mainly observation (O1), but also (O2) and (O3) in up to 10% of all queries. As all vertices are somewhat alike in ER graphs, periodically picking new supportive vertices does not affect the mean query performance. In fact, SV and SVA are up to 20% faster than SVC on the medium and denser instances, which can be explained by the missing overhead for maintaining the map of representatives. All Supportive Vertices algorithms process queries considerably faster than Bi-BFS. The average speedup ranges between almost 7 on the sparsest graphs in relation to SVC(25, 10k) and more than 240 in relation to SV(1) on

Figure 1: Random instances: \( n = \sigma = 100k \) and equally many insertions, deletions, and queries.
the densest ones. The traditional static algorithms BFS, DFS, as well as the hybrid DBFS were distinctly slower by a factor of up to 31k (BFS) and almost 70k (DFS, DBFS) in comparison to SV(1), and even 53 to 130 and 290 times slower than BiBFS.

In sum over all operations, if there are equally many insertions, deletions, and queries (cf. Figures 1c, d), SVC(25, ∞) and SV(1) were the fastest algorithms on all instances, where SVC(25, ∞) won on the sparser and SV(1) won on the denser instances. For \( d = 1.25 \), BiBFS was almost as fast, but up to 45 times slower on all denser instances. SV(2) and SV(3) could not compensate their doubled and tripled update costs, respectively, by their speedup in query time, which also holds for SVC(25, 10k). BFS, DFS, and DBFS were between 54 and 13k times slower than SVC(25, ∞) and SV(1), despite the high proportion of updates, and are therefore far from competitive.

We repeated our experiments with \( n = 100k \) and 50% queries among the operations and equally many insertions and deletions, as well as with \( n = 10m \) and equal ratios of insertions, deletions, and queries. The results, shown in Figure 2, confirm our findings above. In case of 50% queries, a second supportive vertex as in SV(2) additionally stabilized the mean running time in comparison to SV(1), up to \( d = 5 \) (cf. Figures 2a, b), but none of them could beat SVC(25, ∞) on sparse instances. On denser graphs, SV(1) was again equally fast or even up to 20% faster. As expected due to the higher ratio of queries, BiBFS lost in competitiveness in comparison to the above results and is between 1.6 and almost 80 times slower than SVC(25, ∞) on dense instances. On the set of larger instances with \( n = 10m \) (cf. Figures 2c, d), SVA(1, 1k) reached the timeout set at 2h on instances with \( d \geq 20 \). The fastest algorithms on average across all densities were again SV(1) and SVC(50, ∞). BiBFS won for \( d = 1.25 \), where it was about 20% faster than SVC(50, ∞) and 10% faster than SV(1). Its relative performance then deteriorated with increasing density up to a slowdown factor of 91. Except for \( d = 1.25 \), SVC(50, ∞) outperformed SV(1) on very sparse instances and was in general also more stable in performance, as can be observed for \( d = 8 \): Here, SV(1) picked a bad supportive vertex on one of the instances, which resulted in distinctly increased mean, median, and maximum query times. On instances with density around \( \ln n \) and above, SV(1) was slightly faster due to its simpler procedure to answer queries and also more stable than on sparser graphs.

In summary, SVC with \( c = \infty \) clearly showed the best and most reliable performance on average, closely followed by SV(1), which was slightly faster if the graphs were dense.

### Kronecker Instances

In contrast to ER instances, stochastic Kronecker graphs were designed to model real-world networks, where vertex degrees typically follow a power-law distribution and the neighborhoods are more diverse. For this reason, the choice of supportive vertices might have more effect on the algorithms’ performances than on ER instances. Figure 3 shows six selected results for all dynamic algorithms as well as BiBFS on kronecker-csize instances with a query ratio of 33% (see Figures A.8 and A.9 for the complete set): Each bar consists of two parts, the darker
one depicts the total update time, the lighter one the total query time, which is comparatively small for most dynamic algorithms and therefore sometimes hardly discernible. In case that an algorithm reached the timeout, we only use the darker color for the bar. The description next to each bar states the total operation time. By and large, the picture is very similar to that for ER instances. On 13 and 14 out of the 20 instances, BFS/DBFS and DFS, respectively, did not finish within six hours. As on the previous sets of instances, these algorithms are far from competitive. The performance of BiBFS was ambivalent: it was the fastest on two instances, but lagged far behind on others. SV(1) and SV(2) showed the best performance on the majority of instances and were the only ones to finish within six hours on email-inside. On some graphs, the total operation time of SV(1) was dominated by the query time, e.g., on bio-proteins, whereas SV(2) was able to reduce the total operation time by more than half by picking a second supportive vertex. However, SVC(25, 100k) was even able to outperform this slightly and was the fastest algorithm on half of the instances. As above, recomputing the SCCs more often (SVC(25, 10k)) or periodically picking new support vertices (SVA(1,1k), SVA(1,10k)) led to a slowdown in general.

On kronecker-growing, SV(1) was the fastest algorithm on all but one instance. The overall picture is very similar, see Figures A.10 and A.11.

**Real-World Instances.** In the same style as above, Figure 4 shows the results on the six real-world instances with real-world update sequences, konect, again with 33% queries among the operations. We set the timeout at 24h, which was reached by BFS, DFS, and DBFS on all but the smallest instance. On the largest instance, DE, they were able to process only around 6% of all updates and queries within this time. The fastest algorithms were SV(1) and SV(2). If SV(1) chose the single support vertex well, as in case of FR, IT, and SIM, the query costs and the total operation times were low; on the other instances, the second support vertex, as chosen by SV(2), could speed up the queries further and even compensate the cost for maintaining a second pair of
SSR data structures. Even though the instances are growing and most vertices were isolated and therefore not eligible as supportive vertex during initialization, periodically picking new supportive vertices, as SVA does, did not improve the running time. SVC(50, ∞) performed well, but the extra effort to compute the SCCs and use their representatives as supportive vertices did not pay off; only on SIM, SVC(50, ∞) was able to outperform both SV(1) and SV(2) marginally.

Randomly permuting the sequence of update operations, as for the instance set konect-shuffled, did not change the overall picture. The results are shown in Figure A.12.

5 Conclusion

Our extensive experiments on a diverse set of instances draw a somewhat surprisingly consistent picture: The most simple algorithm from our family, SV(1), which picks a single supportive vertex, performed extremely well and was the fastest on a large portion of the instances. On those graphs where it was not the best, SV(2) could speed up the running time by picking a second supportive vertex. Additional statistical evaluations showed that already for sparse graphs, SV(1) and SV(2) answered a great majority of all queries in constant time using only its supportive vertices. Recomputing the strongly connected components of the graph in very large intervals and using them for the choice of supportive vertices yielded a comparatively good or marginally better algorithm on random instances, but not on real-world graphs.

The classic static algorithms BFS and DFS, which were competitive or even superior to the dynamic algorithms evaluated experimentally in previous studies, lagged far behind the new algorithms and were outperformed by several orders of magnitude.

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A Appendix

A.1 Related Work

Over the years, extensive research on the (fully) dynamic transitive closure problem has spawned a large body of algorithms. They can be classified with respect to at least the following five criteria: the dynamic setting (incremental, decremental, or fully), the supported input instances (arbitrary or DAGs), their mode of operation (deterministic, Las Vegas-style randomized, or Monte Carlo-style randomized), whether they are combinatorial or rely on fast matrix multiplication, and whether they support queries in constant time or not. Note that Monte Carlo algorithms may answer with one-sided error with some (small) probability, whereas Las Vegas algorithms always answer correctly, but their running time may depend on random variables.

The insertions-only case was first considered in 1983 by Ibaraki and Katoh [18], whose algorithm processes any number of insertions in $O(n^3)$ total time with $O(1)$ query time. Independently from each other, Italiano [20] as well as La Proutré and van Leeuwen [26] improved this result to $O(n)$ amortized insertion time. Yellin’s algorithm [41] can process a sequence of edge insertions on an initially empty graph in $O(m^* \cdot \Delta^*)$ total time, where $m^*$ is the number of edges in the transitive closure and $\Delta^*$ the maximum outdegree of the final graph.

In the deletions-only case, Ibaraki and Katoh [18] gave the first algorithm in 1983 with constant query time and $O(n^3(m + n))$ time for any number of deletions, which was again improved by La Proutré and van Leeuwen [26] to $O(m)$ amortized deletion time. An algorithm by Frigioni et al. [12] achieves the same and uses $O(n \cdot m)$ time for initialization. Demetrescu and Italiano’s non-combinatorial algorithm [7] reduced the amortized deletion time further to $O(n)$, but requires $O(n^3)$ preprocessing time. Earlier, a Monte Carlo algorithm by Henzinger and King [16] was able to reduce the amortized deletion time to $O(n \log^2 n)$, however at the expense of $O(\frac{n}{\sqrt{m}})$ query time. Baswana et al. [2] showed with another Monte Carlo algorithm that the query time can be kept constant with $O(n^3 \sqrt{\log n})$ amortized deletion time. A Las Vegas algorithm by Roditty and Zwick [33] improved the total running time to $O(n \cdot m)$, and Łącki [29] finally showed in 2011 that the same can be achieved with a deterministic algorithm. On DAGs, Italiano [19] presented the first algorithm with constant query time and an amortized deletion time of $O(n)$ already in 1988, and Yellin [41] gave an algorithm with a total deletion time of $O(m^* \cdot \Delta^*)$, where $m^*$ and $\Delta^*$ are defined as above.

Henzinger and King [16] gave the first fully dynamic algorithms for transitive closure, which are Monte Carlo-style randomized with $O(\sqrt{n})$ query time and either $O(m\sqrt{n} \log^2 n)$ or $O(m^{0.58} \cdot n)$ amortized update time. King and Sager [22] improved upon these results using a Monte Carlo algorithm with $O(n^{2.20})$ amortized update time, constant query time, and $O(n^2)$ space. Whereas the aforementioned results rely on fast matrix multiplication, a combinatorial algorithm by King [21] reduced the amortized update time further to $O(n^2 \log n)$. King and Thorup [23] decreased the space complexity of King’s algorithm [21] from $O(n^3)$ to $O(n^2 \log n)$. Using non-combinatorial techniques, Demetrescu and Italiano [7] showed that the amortized update time can be reduced further to $O(n^2)$. In the following, Roditty and Zwick [33] presented a deterministic, combinatorial algorithm with $O(\sqrt{n})$ query time and $O(m\sqrt{n})$ amortized update time as well as a non-combinatorial Monte Carlo algorithm with $O(m^{0.43})$ query time and $O(m^{0.58}n)$ amortized update time. Sankowski [36] gave three non-combinatorial Monte Carlo algorithms with constant, $O(n^{0.58})$, or $O(n^{1.495})$ worst-case query time and $O(n^2)$, $O(n^{1.58})$, or $O(n^{1.495})$ worst-case update time, respectively. For constant query time, Roditty [31] developed a deterministic, combinatorial algorithm with $O(n^2)$ amortized update time, which in addition reduces the initialization time from $O(n^3)$ [7] and above to $O(n \cdot m)$. Roditty and Zwick [35] showed with a deterministic, combinatorial algorithm that the amortized update time can be reduced down to $O(m + n \log n)$ at the expense of $O(n)$ worst-case query time. Recently, van den Brand et al. [39] presented an algorithm with $O(n^{1.407})$ worst-case update and query time.
For DAGs, King and Sagert [22] gave a Monte Carlo algorithm with constant query time and \( \mathcal{O}(n^2) \) amortized update time. Another Monte Carlo algorithm by Demetrescu and Italiano [6] reduced the update time to \( \mathcal{O}(n^{1.575}) \) even in worst case, however at the expense of a \( \mathcal{O}(n^{0.575}) \) worst-case query time. Roditty and Zwick [33] presented a deterministic algorithm with \( \mathcal{O}(\frac{n}{\log n}) \) query time and \( \mathcal{O}(m) \) amortized update time. Roditty [31] showed that the transitive closure can be maintained in the fully dynamic setting on DAGs using \( \mathcal{O}(n^2) \) space and with \( \mathcal{O}(n \cdot m) \) initialization time, \( \mathcal{O}(n^2) \) amortized insertion time, constant amortized deletion time, and constant query time.

These results are counteracted by the fact that the insertion or deletion of a single edge may affect the reachability between \( \Omega(n^2) \) pairs of vertices. If queries shall be answered in constant time, the pairwise reachabilities have to be stored explicitly, which in turn implies that a worst-case update time of \( \mathcal{O}(n^2) \) is the best one can hope for. So far, this time bound has only been reached in the amortized cost model [31]. Also note that an incremental algorithm with \( \mathcal{O}(n^{1-\epsilon}) \) query time and \( \mathcal{O}(n^{1-\epsilon}) \) insertion time per edge or \( \mathcal{O}(n^{2-\epsilon}) \) insertion time per vertex along with its incident edges would immediately yield an improved static algorithm for transitive closure. Moreover, Henzinger et al. [17] have shown that unless the Online Matrix-Vector Multiplication problem can be solved in \( \mathcal{O}(n^{3-\epsilon}) \), \( \epsilon > 0 \), no partially dynamic algorithm for transitive closure exists with polynomial preprocessing time, \( \mathcal{O}((mn)^{1-\delta}) \) update time, and \( \mathcal{O}(m^{\delta-\delta'}) \) query time simultaneously, for \( \delta' \in (0, \frac{1}{2}) \), \( m \in \Theta(n^{\frac{1}{\delta'}}) \), \( \delta > 0 \). On condition of a variant of the OMv conjecture, van den Brand et al. [39] improved the lower bounds for update and query time to \( \Omega(n^{1.406}) \). Slightly weaker lower bounds, which are additionally restricted to combinatorial algorithms, can be achieved based on the Boolean Matrix Multiplication conjecture [8].

In large studies, Frigioni et al. [12] as well as Krommidas and Zaroliagis [24] have implemented an extensive set of the above mentioned algorithms and compared them to each other as well as to static, “simple-minded” algorithms such as breadth-first and depth-first search. The set comprises the algorithms by Italiano [20, 19], Yellin [41], Henzinger and King [16], King [21], King and Thorup [23], Roditty [31], Roditty and Zwick [33, 35], Demetrescu and Italiano [6, 7], as well as several modifications and improvements thereof. The experimental evaluations on random Erdős-Renyi graphs, instances constructed to be difficult on purpose, as well as two instances based on real-world graphs, showed that on all instances except for dense random graphs or a query ratio of more than 65% dynamic ones distinctly and up to several factors. Their strongest competitors were the fully dynamic extension [12] of the algorithms by Italiano [20, 19], as well as the fully dynamic extension [24] of the decremental algorithm by Roditty and Zwick [33]. These two algorithms also were the only ones that were faster than static graph traversal on dense random graphs.
A.2 Additional Tables and Plots

Figure A.5: Basic observations (O1), (O2), (O3) that help to decide reachability quickly.

Table A.3: Worst-case running times and space requirements.

| Algorithm          | Insertion | Deletion | Query     | Permanent | Update |
|--------------------|-----------|----------|-----------|-----------|--------|
| BFS, DFS, DBFS, BiBFS | 0         | 0        | $O(n + m)$ | 0         | $O(n)$ |
| SV($k$)/SVA($k, c$) | $O(k \cdot (n + m))$ | $O(k \cdot n \cdot m)$ | $O(k + (n + m))$ | $O(k \cdot n)$ | $O(n)$ |
| SV($v, z$,$ k, c$) | $O(v \cdot (n + m))$ | $O(v^2 \cdot m)$ | $O(v + m)$ | $O(v^2)$ | $O(n)$ |
Table A.4: Number of vertices $n$, initial, average, and final number of edges $m$, $\overline{m}$, and $M$, average density $d$, total number of updates $\delta$, and percentage of additions $\delta_+$ among updates, of real-world instances.

| Instance | $n$  | $m$  | $\overline{m}$ | $M$  | $d$  | $\delta$ | $\delta_+$ |
|----------|------|------|----------------|------|------|----------|------------|
| FR       | 2.2m | 3    | 13.0m          | 24.5m| 5.9  | 59.0m    | 71%        |
| DE       | 2.2m | 4    | 16.7m          | 31.3m| 7.7  | 86.2m    | 68%        |
| IT       | 1.2m | 1    | 9.3m           | 17.1m| 7.8  | 34.8m    | 75%        |
| NL       | 1.0m | 1    | 5.7m           | 10.6m| 5.4  | 20.1m    | 76%        |
| PL       | 1.0m | 1    | 6.6m           | 12.6m| 6.4  | 25.0m    | 75%        |
| SIM      | 100k | 2    | 401k           | 747k | 5.9  | 1.6m     | 73%        |
| FR_SHUF  | 2.2m | 4.0  | 16.4m          | 30.4m| 7.4  | 53.1m    | 79%        |
| DE_SHUF  | 2.2m | 3.8  | 22.6m          | 41.1m| 10.4 | 76.4m    | 77%        |
| IT_SHUF  | 1.2m | 3.8  | 10.9m          | 20.5m| 9.1  | 31.4m    | 83%        |
| NL_SHUF  | 1.0m | 3.8  | 6.7m           | 12.6m| 6.4  | 18.1m    | 85%        |
| PL_SHUF  | 1.0m | 3.6  | 7.9m           | 14.9m| 7.7  | 22.7m    | 83%        |
| SIM_SHUF | 100k | 5.6  | 476k           | 892k | 4.7  | 1.6m     | 80%        |

Figure A.6: Random instances: $n = \sigma = 100k$ and equally many insertions, deletions, and queries.
Figure A.7: Random instances with $n = 100k$: Average percentage of queries answered per stage in case of $\mathsf{SV}(1)$ (a), $\mathsf{SV}(2)$ (b), and $\mathsf{SVC}(25, \infty)$ (c).
Figure A.8: Total update (dark color) and query (light color) times on kronecker-csize instances.
Figure A.9: Total update (dark color) and query (light color) times on kronecker-csize instances with timeout at 30 min.
Figure A.10: Total update (dark color) and query (light color) times on kronecker-growing instances.
Figure A.11: Total update (dark color) and query (light color) times on \texttt{kronerrer-growing} instances with 5 min timeout.
Figure A.12: Total mean update (dark color) and query (light color) times on konect-shuffled instances.