

On-The-Fly Static Analysis via Dynamic Bidirected Dyck Reachability

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Dyck reachability is a principled, graph-based formulation of a plethora of static analyses. Bidirected graphs are used for capturing dataflow through mutable heap data, and are usual formalisms of demand-driven points-to and alias analyses. The best (offline) algorithm runs in $O(m + n \cdot \alpha(n))$ time, where n is the number of nodes and m is the number of edges in the flow graph, which becomes $O(n^2)$ in the worst case.

In the everyday practice of program analysis, the analyzed code is subject to continuous change, with source code being added and removed. On-the-fly static analysis under such continuous updates gives rise to *dynamic Dyck reachability*, where reachability queries run on a dynamically changing graph, following program updates. Naturally, executing the *offline* algorithm in this *online* setting is inadequate, as the time required to process a single update is prohibitively large.

In this work we develop a novel dynamic algorithm for bidirected Dyck reachability that has $O(n \cdot \alpha(n))$ worst-case performance per update, thus beating the $O(n^2)$ bound, and is also optimal in certain settings. We also implement our algorithm and evaluate its performance on on-the-fly data-dependence and alias analyses, and compare it with two best known alternatives, namely (i) the optimal offline algorithm, and (ii) a fully dynamic Datalog solver. Our experiments show that our dynamic algorithm is consistently, and by far, the top performing algorithm, exhibiting speedups in the order of 1000X. The running time of each update is almost always unnoticeable to the human eye, making it ideal for the on-the-fly analysis setting.

CCS Concepts: • **Software and its engineering** → **Software verification and validation**; • **Theory of computation** → *Theory and algorithms for application domains*; *Program analysis*.

Additional Key Words and Phrases: CFL reachability, static analysis, dynamic algorithms

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1 INTRODUCTION

Dyck reachability in static analysis. Dyck reachability is an elegant and widespread graph-based formulation of a plethora of static analyses. The reachability problem is phrased on labeled directed graphs $G = (V, E)$, where V is a set of nodes and E is a set of edges, labeled with opening and closing parenthesis symbols. Given two nodes u and v , the task is to determine whether v is reachable from u by means of a path P , such that the sequence of labels of the edges of P produce a parenthesis string that is properly balanced [Yannakakis 1990]. In the static analysis domain, G serves as the program model, where nodes represent basic program constructs such as program variables, pointers, or statements, and edges capture data flow between these constructs. Effectively, program executions carrying data flow between distant program points are captured by paths in G . Naturally, as G is an approximate model of the program, it may have paths that do not correspond to any valid program execution, leading to spurious data flow and thus to false positive warnings. In order to increase the precision of the analysis, parenthesis symbols are used to model certain restrictions in the data flow, such as sensitivity to calling contexts and field accesses [Reps 1997, 2000; Späth et al. 2019]. Focusing on Dyck reachability on G (as opposed to plain reachability) thus filters out paths that are guaranteed to not correspond to valid program executions, thereby increasing the precision of the analysis.

As a modeling formalism, Dyck reachability strikes a remarkable balance between simplicity and expressiveness, and has been used to drive a wide range of static analyses, such as interprocedural data-flow analysis [Reps et al. 1995], slicing [Reps et al. 1994], shape analysis [Reps 1995a], impact analysis [Arnold 1996], type-based flow analysis [Rehof and Fähndrich 2001], taint analysis [Huang et al. 2015], data-dependence analysis [Tang et al. 2017], alias/points-to analysis [Lhoták and Hendren 2006; Xu et al. 2009; Zheng and Rugina 2008], to only name a few. In practice, widely-used analysis tools, such as Wala [Wal 2003] and Soot [Bodden 2012] equip Dyck-reachability techniques to perform the analysis. From a complexity perspective, answering a single Dyck-reachability query “is v reachable from u ?” takes $O(n^3)$ time, where n is the number of nodes of G , and although some slight improvements are possible [Chaudhuri 2008], this cubic dependency is often considered prohibitive [Heintze and McAllester 1997].

Bidirectedness. One important and practically motivated variant of Dyck reachability is that of *bidirectedness*. Intuitively, a bidirected graph G has the property that every (directed) edge is present in both directions with complementary labels: an edge $x \xrightarrow{L} y$ is present in G if and only if $y \xrightarrow{\bar{L}} x$ is also present in G . Bidirectedness makes reachability an *equivalence relation*: if v is reachable from u via a properly balanced path, the same path backwards (i.e., from v to u) is also properly balanced, thereby witnessing the reachability of u from v . Thus, the nodes of G can be partitioned into equivalence classes of inter-reachable nodes, called *Dyck Strongly Connected Components* (or *DSCCs*, for short). For example, in Figure 1 the bidirected graph G (top right) corresponds to the input program, and nodes c and d are inter-reachable via the paths $c \xrightarrow{L} f \xrightarrow{\bar{L}} d$ and $d \xrightarrow{L} f \xrightarrow{\bar{L}} c$, and thus they belong to the same DSCC.

From a *semantics* perspective, bidirectedness has been a standard approach to handle mutable heap data [Lu and Xue 2019; Sridharan and Bodik 2006; Xu et al. 2009; Zhang and Su 2017] – though it can sometimes be relaxed for read-only accesses [Milanova 2020], and the de-facto formulation of demand-driven points-to analyses [Shang et al. 2012; Sridharan et al. 2005; Vedurada and Nandivada 2019; Yan et al. 2011; Zheng and Rugina 2008]. From an *algorithmic* perspective, bidirectedness allows Dyck reachability to be computed more efficiently [Yuan and Eugster 2009; Zhang et al. 2013], with the fastest algorithm running in $O(m + n \cdot \alpha(n))$ time [Chatterjee et al. 2018], where n is the

99

```

100 class ATree {
101     ATree L;
102     ATree R;
103 }
104 void main () {
105     ATree c, d, e;
106     ATree f, g, h;
107     g.L=e;
108     - d=f.L; ②
109     h.L=f;
110     f.L=c;
111     + h=d.R; ①
112     c.R=g;
113     e=f.L
114 }
115

```

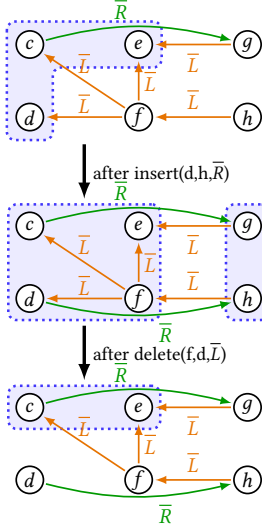


Fig. 1. An input program (left), to which two updates are made, an insertion ① and a deletion ②, and the corresponding flow graphs for field-sensitive alias analysis after each update (right). The edges are labeled L, \bar{L}, R, \bar{R} and correspond to the fields of `ATree`. For notational convenience, we only draw the edges labeled with closing parentheses, the reverse edges with opening parentheses are implied by bidirectedness. On the initial program (before ① and ②), bidirected Dyck-reachability reports four DSCCs: $\{c, d, e\}$, $\{f\}$, $\{g\}$, and $\{h\}$. The addition ① inserts the edge $d \xrightarrow{\bar{R}} h$ in the flow graph, which now has two DSCCs: $\{c, d, e, f\}$ and $\{g, h\}$. The deletion ② deletes the edge $f \xrightarrow{\bar{L}} d$ in the flow graph, leaving it with five DSCCs: $\{c, e\}$, $\{d\}$, $\{f\}$, $\{g\}$, and $\{h\}$.

number of nodes, m is the number of edges, and $\alpha(n)$ is the inverse Ackermann function¹. Compared to the cubic bound of directed Dyck reachability, bidirectedness thus allows for a large speedup in the order of n^2 . Due to this algorithmic benefit, bidirectedness also serves as an overapproximation to directed reachability, and has been suggested as a mechanism to speed up challenging static analysis and verification problems [Ganardi et al. 2022; Li et al. 2020].

On-the-fly static analysis. In the everyday practice of program analysis, the analyzed code base is not static but rather subject to perpetual change; source-code lines are added and removed following patches, new modules and libraries, and bug fixes. In an even more demanding setting, lightweight static analyzers are embedded inside the IDE and run on-the-fly, so as to enable faster, more robust and more productive development. As has been observed in the literature, a major computational challenge in static analyses is in their apparent inability to adapt to these continuous changes efficiently [Arzt and Bodden 2014; Zadeck 1984]. Existing works approach this challenge mostly by tweaking the offline analyses and adapting them to the dynamic setting. Typically, such adaptations only focus on incremental updates (i.e., only the addition of code lines) and are based on some form of caching [Arzt and Bodden 2014; Burke and Ryder 1990; Liu et al. 2019; Pacak et al. 2020; Szabó et al. 2016]. Decremental updates (i.e., the deletion of code lines) is much more difficult, intuitively, due to the fixpoint nature of static analyses. As such, analyses that fully follow all code changes (both incremental and decremental) thus far offer no efficiency guarantees. This paper tackles this challenge of on-the-fly, full dynamic analyses formulated as bidirected Dyck reachability in a rigorous and provably efficient way. Figure 1 illustrates the use of dynamic bidirected Dyck reachability for on-the-fly field-sensitive alias analysis on a small example.

Our contributions. We consider the problem of maintaining the DSCCs of a dynamic graph G , representing the on-the-fly static analysis of a program, where source code changes are both incremental and decremental. In particular, an incremental update inserts an edge in G , while a decremental update deletes edges from G , and the task is to restore the DSCCs of G after each such update. To this end, we develop an algorithm `DynamicAlgo`, with guarantees as stated in the following theorem.

¹For all practical purposes, $\alpha(n) \leq 5$, i.e., the function behaves as a constant.

148 **THEOREM 1.1.** *Given a bidirected graph G of n nodes, DynamicAlgo correctly maintains the DSCCs*
 149 *of G across edge insertions and edge deletions, and uses at most $O(n \cdot \alpha(n))$ time for each update.*

151 Observe that in general this is much faster than the optimal offline algorithm of [Chatterjee et al.
 152 2018], as the latter spends time that is at least proportional to the number of edges m (which can
 153 be up to $m = \Theta(n^2)$). On the other hand, it can be easily shown that a single update (either edge
 154 insertion or deletion) can affect $\Theta(n)$ DSCCs. Thus DynamicAlgo is effectively optimal, at least in
 155 the natural setting where DSCCs have to be explicitly maintained at all times.

156 We have implemented our dynamic algorithm and evaluated its performance on Dyck graphs that
 157 arise on data-dependence analysis and alias analysis, on standard benchmarks. Our experiments
 158 show that our dynamic algorithm is consistently, and by far, the top performing algorithm compared
 159 to (i) the optimal offline algorithm for the problem, and (ii) a fully dynamic Datalog solver, arguably
 160 the two most relevant approaches to our problem setting. In particular, our dynamic algorithm
 161 exhibits speedups that are between 100X-1000X for data-dependence analysis and 1000X for alias
 162 analysis (which is also the more demanding of the two), compared to the best alternative. Although
 163 its theoretical worst-case complexity is linear in n , its average running time is barely (if at all)
 164 noticeable for all practical purposes, making it suitable for the on-the-fly analysis setting that runs
 165 continuously during development.

166 **Mistakes in earlier approaches.** Dynamic bidirected Dyck reachability was studied recently in
 167 POPL'22 by [Li et al. 2022]. To this end, that work claims a dynamic algorithm with $O(n \cdot \alpha(n))$
 168 running time per update operation, similarly to our Theorem 1.1. Unfortunately, both the complexity
 169 and the correctness of [Li et al. 2022] are wrong. In particular, that algorithm exhibits $\Omega(n^2)$ running
 170 time, as opposed to the claimed (nearly) linear bound. This quadratic behavior arises even on sparse
 171 graphs (i.e., with $m = O(n)$ edges), for which the vanilla offline algorithm runs in $O(n \cdot \alpha(n))$ time.
 172 Hence on such graphs, processing a single line deletion in the source code is n times slower than
 173 performing the whole analysis from scratch. Moreover, that algorithm also suffers from correctness
 174 issues, as it fails to detect that certain nodes become unreachable after updates. In such cases, the
 175 on-the-fly static analysis returns wrong results. We provide further details in Appendix B.

176 **Intuition behind our approach.** In high-level, our approach works as follows. First, we observe
 177 that the component graph (i.e., the graph with a single node representing each DSCC) is sparse. Each
 178 edge insertion can then be handled by executing the offline algorithm of [Chatterjee et al. 2018]
 179 not from scratch, but directly on the already constructed component graph, yielding $O(n \cdot \alpha(n))$
 180 running time. The main difficulty arises in edge deletions, as each deletion seemingly requires
 181 repeating all the computation from scratch, i.e., operating on the initial graph, which might be dense
 182 and thus incur $O(n^2)$ running time. We leverage techniques from dynamic undirected connectivity,
 183 together with some sparsification ideas that are specific to our richer bidirected setting, to start
 184 the recomputation not from scratch, but from a suitable preliminary component graph, called the
 185 *primary component graph*, that is already sparse, thereby recovering the $O(n \cdot \alpha(n))$ running time.
 186 Maintaining the primary component graph efficiently is the main technical challenge.

191 2 PRELIMINARIES

192 In this section we develop general notation on labeled graphs, Dyck reachability, and fully-dynamic
 193 reachability queries. As this is somewhat standard material, our exposition follows closely that of
 194 related works (e.g., [Chatterjee et al. 2018; Kjelstrøm and Pavlogiannis 2022; Zhang et al. 2013]).

2.1 Dyck Reachability on Bidirected Graphs

Dyck Languages. Hereinafter, we fix a natural number $k \in \mathbb{N}$. Let $[k]$ denote $\{1, \dots, k\}$. A Dyck alphabet is a set $\Sigma = \{\alpha_i, \bar{\alpha}_i\}_{i \in [k]}$ of k matched symbols, usually referred to as parentheses, where $\text{Open}(\Sigma) = \{\alpha_i\}_{i \in [k]}$ and $\text{Close}(\Sigma) = \{\bar{\alpha}_i\}_{i \in [k]}$ are the sets of opening parenthesis symbols and closing parenthesis symbols of Σ , respectively². The Dyck language \mathcal{D} is the set of strings over Σ^* produced by the following grammar with initial non-terminal I :

$$I \rightarrow I I \mid \alpha_1 I \bar{\alpha}_1 \mid \dots \mid \alpha_k I \bar{\alpha}_k \mid \epsilon$$

For example, $\alpha_1 \alpha_2 \bar{\alpha}_2 \alpha_3 \bar{\alpha}_3 \bar{\alpha}_1 \in \mathcal{D}$, but $\alpha_1 \alpha_2 \alpha_3 \bar{\alpha}_3 \bar{\alpha}_1 \bar{\alpha}_2 \notin \mathcal{D}$. Finally, given a string $\sigma = \gamma_1 \dots \gamma_m \in \Sigma^*$, we let $\bar{\sigma} = \bar{\gamma}_1 \dots \bar{\gamma}_m \in \Sigma^*$, where $\bar{\gamma}_i$ is a closing parenthesis symbol if γ_i is an opening parenthesis symbol, and vice versa. For example, if $\sigma = \alpha_1 \alpha_2 \bar{\alpha}_2 \alpha_3 \bar{\alpha}_3 \bar{\alpha}_1$ then $\bar{\sigma} = \bar{\alpha}_1 \bar{\alpha}_2 \alpha_2 \alpha_3 \bar{\alpha}_3 \alpha_1$.

Graphs and Dyck reachability. We consider labeled directed graphs $G = (V, E)$ where V is a set of nodes and E is a set of labeled edges (u, v, l) , where $u, v \in V$ and $l \in \Sigma \cup \{\epsilon\}$. For notational convenience, given an edge e , we will refer to its label as $\lambda(e)$. We occasionally are not interested in the label of an edge, in which case we will simply denote it with its endpoints, e.g., $e = (u, v)$. We also adopt the pictorial notation $u \xrightarrow{l} v$ to denote the existence of an edge (u, v, l) , and write $u \xrightarrow{l} \cdot$ to denote the existence of an edge outgoing u and labeled with l . Given a set X , we sometimes write $u \xrightarrow{l} X$ to denote that there exists some $v \in X$ such that $u \xrightarrow{l} v$. We also use similar notation for incoming, instead of outgoing edges (e.g., $X \xrightarrow{l} v$). A path is a sequence of edges $P = (u_1, v_1, l_1), \dots, (u_r, v_r, l_r)$ such that, for each $i \in [r - 1]$, we have $u_{i+1} = v_i$. The label of P is $\lambda(P) = l_1 \dots l_r$, that is, it is the concatenation of the labels of its edges. A path can also be an empty sequence of edges, in which case its label is ϵ . We often write $P: u \rightsquigarrow v$ to denote a path from node u to node v . Naturally, we say that v is reachable from u if such a path exists. Moreover, we say that v is Dyck-reachable from u if there exists a path $P: u \rightsquigarrow v$ such that $\lambda(P) \in \mathcal{D}$, in which case we call P a Dyck path.

In alignment to existing literature ([Chatterjee et al. 2018; Zhang et al. 2013]), we consider that the number of parenthesis types is constant compared to the size of G (i.e., $k = O(1)$). From a theoretical standpoint this is not an oversimplification, as any Dyck graph with arbitrary k can be transformed to one with $k = O(1)$, while preserving the reachability relationships (see e.g., [Chistikov et al. 2022]).

Bidirected Graphs and Dyck SCCs. We call a graph $G = (V, E)$ bidirected if every edge in E appears in both ways with complementary labels. Formally, let $\bar{\epsilon} = \epsilon$, and we have:

$$(u, v, s) \in E \quad \iff \quad (v, u, \bar{s}) \in E$$

Bidirectedness turns reachability into an equivalence relation, similarly to plain undirected graphs. To realize this, notice that every path $P: u \rightsquigarrow v$ has a reverse version $\bar{P}: v \rightsquigarrow u$ with $\lambda(\bar{P}) = \lambda(P)$. Hence, if P witnesses the Dyck reachability of v from u , then \bar{P} witnesses the Dyck reachability of u from v . Naturally, the nodes of G are partitioned into strongly-connected components (SCCs), which are maximal sets of pairwise Dyck-inter-reachable nodes. We will call such sets Dyck strongly connected components, or DSCCs, for short. Note that, in contrast to standard SCCs, paths witnessing the Dyck reachability of two nodes in the same DSCC might have to traverse nodes outside the DSCC. For example, in Figure 1 (top right), the paths witnessing the Dyck reachability of nodes c to d and d to c go via node f , which is outside the DSCC $\{c, d\}$. Given a node u , we let $\text{DSCC}(u)$ be the DSCC in which u appears.

²We use Greek letters such as α, β to represent opening parenthesis symbols, and $\bar{\alpha}, \bar{\beta}$ for their matching closing parentheses.

For notational convenience, hereinafter we represent bidirected graphs by only explicitly denoting their edges labeled with closing parentheses, with the understanding that the reverse edges (labeled with an opening parentheses) are also present. In our figures, when a graph contains edges of different labels, we color-code the edges for easier visual representation.

The efficiency of DSCC computation. In Dyck-reachability formulations of static analyses, the analysis queries are phrased as Dyck-reachability queries in the underlying graph. As we have seen above, the nodes of bidirected graphs are partitioned into DSCCs. Thus, reachability queries can be handled by first computing these DSCCs. Then, given a reachability query on two nodes u, v , we answer that they are inter-reachable iff they are found in the same DSCC, which costs a simple lookup of constant time. Computing Dyck reachability on general (non-bidirected) graphs takes cubic time $O(n^3)$ even for a single pair. On the other hand, it is known that the DSCCs of bidirected graphs can be computed efficiently.

THEOREM 2.1 ([CHATTERJEE ET AL. 2018]). *Given a graph G of n nodes and m edges, the DSCCs of G can be computed in $O(m + n \cdot \alpha(n))$ time, where $\alpha(n)$ is the inverse Ackermann function.*

2.2 Dynamic Reachability

Dynamic reachability on bidirected graphs. As the program source is being developed, the underlying graph model changes shape due to the addition and removal of nodes and edges. The goal of the fully dynamic setting is to maintain Dyck-reachability information on the fly under such changes, so that analysis queries can be performed fast. More formally, we are processing a sequence of operations $\mathcal{S} = (o_1, o_2, \dots, o_r)$, where each operation o_i has one of the following types.

- (1) $\text{insert}(u, v, \bar{\alpha})$, which inserts an edge $u \xrightarrow{\bar{\alpha}} v$ (as well as the implicit inverse edge $v \xrightarrow{\alpha} u$).
- (2) $\text{delete}(u, v, \bar{\alpha})$, which deletes the edge $u \xrightarrow{\bar{\alpha}} v$ (as well as the implicit inverse edge $v \xrightarrow{\alpha} u$).
- (3) $\text{DSCCRepr}(u)$, which returns a representative node of the DSCC of u that is the same for all nodes $v \in \text{DSCC}(u)$.

This sequence of operations creates a sequence of graphs $(G_i = (V, E_i))_{i \in [r]}$, where G_1 is the initial graph, and G_{i+1} is obtained from G_i by performing the operation o_i (naturally, if $o_i = \text{DSCCRepr}(u)$ is a query operation, $G_{i+1} = G_i$). Note that we have kept the node set identical across all G_i . Indeed, this is a standard approach for studying such problems: we may simply assume that V contains all nodes that are ever added to the graph, and instead of deleting a node, we can delete all its adjacent edges. Finally, the reachability of v from u can be checked with two successive queries, i.e., testing whether $\text{DSCCRepr}(u) = \text{DSCCRepr}(v)$.

Although in general there might be a spectrum of trade offs in the time taken between operations modifying the graph ($\text{insert}(u, v, \bar{\alpha})$, $\text{delete}(u, v, \bar{\alpha})$) and reachability queries ($\text{DSCCRepr}(u)$), the linear upper bounds we establish here for updates means that query operations can be done in constant time $O(1)$. This holds because, in theory, after every update operation we can easily, in $O(n)$ time (which is within the upper bound we establish for processing the update operations), retrieve the DSCC of each node to a simple lookup table that will lead to subsequent queries taking $O(1)$ time each. In practice, of course, this approach is to be avoided, as dynamic updates cost much less than $O(n)$ time, hence building the full lookup table causes an unnecessary cost. Moreover, even without a lookup table, queries cost $O(\alpha(n))$ time, which is constant for all practical purposes.

Dynamic reachability on undirected graphs. Problems of dynamic reachability have been studied extensively on plain graphs (i.e., without the restriction on Dyck paths), both for directed

Table 1. Classic results on dynamic undirected reachability.

Reference	Update time	Query time	Guarantee
[Eppstein et al. 1997]	$O(\sqrt{n})$	$O(1)$	Worst-case
[Holm et al. 2001]	$O(\log^2 n)$	$O(\log n)$	Amortized

and undirected variants. However, the richer semantics of Dyck reachability makes the Dyck setting quite more intricate. Our solution to the problem uses as a black box a data structure for dynamic reachability on undirected graphs. Although there exist several results in this direction, Table 1 shows two standard data structures that are relevant to our work. The one developed in [Eppstein et al. 1997] offers standard worst-case guarantees for the time to perform each update (i.e., inserting/deleting an undirected edge) and query (i.e., obtaining the component of a node u). The one developed in [Holm et al. 2001] offers amortized guarantees for the respective tasks. That is, some operations might exceed the stated time bounds, but this excess is balanced in later operations, so that the average time per operation is the one stated. As we will see later, we will be using the former technique to establish our bound in Theorem 1.1, but the latter in our experiments.

3 EFFICIENT DYNAMIC BIDIRECTED DYCK REACHABILITY

In this section we present our dynamic algorithm for bidirected Dyck reachability. As this is the main technical section of our paper, we provide here an outline of its structure to guide the reader.

- (1) In Section 3.1 we present the key algorithmic intuition for solving Dyck reachability on bidirected graphs, and revisit the offline algorithm for the problem, as presented in [Chatterjee et al. 2018]. Some aspects of the offline algorithm (in particular, its fixpoint computation) will also be used later in our dynamic algorithm.
- (2) In Section 3.2 we present the main technical challenges for handling dynamic updates efficiently, and the key concepts our algorithm uses for handling each challenge. This section is filled with examples that illustrate how each concept is used, and what data structure is used to support it.
- (3) In Section 3.3 we present DynamicAlgo in detail, with pseudocode followed by a high-level description of each of its blocks. The pseudocode is also heavy in comments to guide the reader.
- (4) In Section 3.4 we give a step-by-step execution of the algorithm on the running example of Figure 1.
- (5) Finally, in Section 3.5, we establish the correctness and complexity of DynamicAlgo. We state its main invariants, together with some intuition around them and how they are used towards the correctness and complexity lemmas, while we delegate the proofs to Appendix A.

3.1 Offline Reachability

We start with the optimal offline algorithm for computing bidirected Dyck reachability [Chatterjee et al. 2018], i.e., for obtaining Theorem 2.1. This will allow us to build some intuition about the problem. Moreover, our data structure for handling graph updates later will use some components of the offline algorithm.

Intuitive description. The principle of operation of the algorithm behind Theorem 2.1 (initially observed in [Zhang et al. 2013]) is as follows. Assume that we have computed a DSCC S_1 that has two nodes $u, v \in S_1$, and further, G has two edges $u \xrightarrow{\bar{a}} x$ and $v \xrightarrow{\bar{a}} y$. Here u and v are not necessarily distinct, meaning that possibly $u = v$. Then we can conclude that x and y also belong to

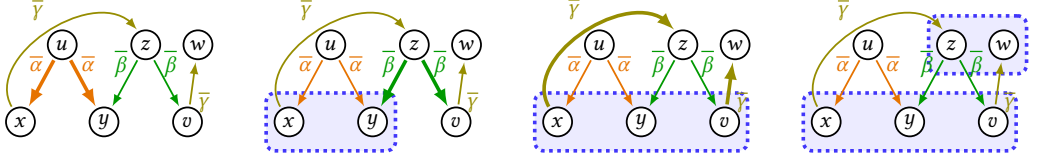


Fig. 2. Illustration of the fixpoint computation of DSCCs. Initially, every node forms its own DSCC. We have $u \xrightarrow{\bar{\alpha}} x$ and $u \xrightarrow{\bar{\alpha}} y$, forming a DSCC $S_1 = \{x, y\}$, witnessed by the paths $x \xrightarrow{\alpha} u \xrightarrow{\bar{\alpha}} y$ and $y \xrightarrow{\alpha} u \xrightarrow{\bar{\alpha}} x$. In turn, the two edges $z \xrightarrow{\bar{\beta}} y$ and $z \xrightarrow{\bar{\beta}} v$ enlarge this DSCC to $S_1 = \{x, y, v\}$. Finally, the two edges $x \xrightarrow{\bar{\gamma}} z$ and $v \xrightarrow{\bar{\gamma}} w$ form another DSCC $S_2 = \{z, w\}$.

the same DSCC, witnessed by the path

$$x \xrightarrow{\alpha} u \rightsquigarrow v \xrightarrow{\bar{\alpha}} y$$

where the intermediate path $u \rightsquigarrow v$ is one witnessing the reachability of v from u – such a path exists since u and v belong to the same DSCC. In fact, any node x' in the DSCC of x can reach any node y' in the DSCC of y , via the path

$$x' \rightsquigarrow x \xrightarrow{\alpha} u \rightsquigarrow v \xrightarrow{\bar{\alpha}} y \rightsquigarrow y'$$

Thus the DSCCs of x and y can be merged into one DSCC S_2 . We can now repeat the above process to discover Dyck paths that go through S_2 , and so on, up to a fixpoint. Figure 2 illustrates this process on a small example.

Algorithm OfflineAlgo. The above insights are made formal in Algorithm 1, which is an adaptation of the algorithm as appeared initially in [Chatterjee et al. 2018]. The first insight that OfflineAlgo rests on is that, since DSCCs are equivalence classes that only merge together during the fixpoint computation, they can be maintained efficiently using a disjoint-sets data structure that supports Union/Find operations. The second insight is to use linked lists for storing the edges outgoing each DSCC and labeled with a given symbol $\bar{\alpha}$. When two DSCCs are merged into one, the algorithm also merges the corresponding linked lists, which can be done very efficiently, in $O(1)$ time (using simple pointers). In particular, OfflineAlgo performs two big steps. First, it initializes a disjoint-sets data structure `DisjointSets` and a worklist Q (function `Initialization()` in Line 1). Then, it uses `DisjointSets` and Q to compute the fixpoint (function `Fixpoint()` in Line 2), achieving the running time of $O(m + n \cdot \alpha(n))$. As the correctness and complexity are established in [Chatterjee et al. 2018], we do not re-establish them here.

3.2 Main Concepts and Intuition

Having outlined the basic algorithm for offline reachability, we now turn our attention to the data structure for dynamic reachability. In high level, our data structure will use the same components as OfflineAlgo, in particular, the representation of DSCCs using the `DisjointSets` data structure, the `Edges` linked lists for storing the outgoing edges of each component, and the `Fixpoint()` function for computing the DSCCs as a fixpoint after every graph update. However, instead of starting the computation from scratch, `DisjointSets` and `Edges` (as well as the worklist Q of `Fixpoint()`) will be at a state that represent some DSCCs that are guaranteed to exist in the updated graph, and thus need not be recomputed. The key technical challenge we have to solve is in computing a non-trivial such state, and doing so efficiently.

Algorithm 1: OfflineAlgo

```

393 Algorithm 1: OfflineAlgo
394 Input: A bidirected graph  $G = (V, E)$ 
395 Output: A DisjointSets map of the DSCCs of  $G$ 
396
397 1 Initialization() // Initialize the fixpoint computation
398 2 Fixpoint() // Compute the fixpoint
399
400 3 function Initialization()
401 4    $Q \leftarrow$  an empty queue over  $V^*$  // A worklist over edges for computing the fixpoint
402 5    $Edges \leftarrow$  a map  $V \times \text{Close}(\Sigma) \rightarrow V^*$  as a linked list // The outgoing edges of each node
403 6   DisjointSets  $\leftarrow$  a disjoint-sets data structure over  $V$ 
404 7   foreach  $u \in V$  do
405 8     DisjointSets.MakeSet( $u$ ) // constructs the singleton set  $\{u\}$ 
406 9     foreach  $label \bar{\alpha} \in \text{Close}(\Sigma)$  do
407 10       $Edges[u][\bar{\alpha}] \leftarrow (v : (u, v, \bar{\alpha}) \in E)$ 
408 11      if  $|Edges[u][\bar{\alpha}]| \geq 2$  then Insert( $u, \bar{\alpha}$ ) in  $Q$  // The two edges must merge their endpoints
409
410 12 function Fixpoint()
411 13   while  $Q$  is not empty do // Repeat until fixpoint
412 14     Extract( $u, \bar{\alpha}$ ) from  $Q$  // We merge components connected via  $u$ 's component
413 15     if  $u = \text{DisjointSets.Find}(u)$  then //  $u$  is the root of its component
414 16        $S \leftarrow \{\text{DisjointSets.Find}(w) : w \in Edges[u][\bar{\alpha}]\}$  // The components to be merged
415 17       if  $|S| \geq 2$  then
416 18          $x \leftarrow$  some arbitrary element of  $S \setminus \{u\}$  //  $x$  will be the root of the merged component
417 19         Make DisjointSets.Union( $S, x$ ) // All components merge to  $x$ 's component
418 20         foreach  $label \bar{\beta} \in \text{Close}(\Sigma)$  do // Process each label separately
419 21           foreach  $v \in S \setminus \{x\}$  do
420 22             if  $u \neq v$  or  $\bar{\alpha} \neq \bar{\beta}$  then //  $(v, \bar{\beta})$  is not the  $(u, \bar{\alpha})$  we extracted from  $Q$ 
421 23               Move  $Edges[v][\bar{\beta}]$  to  $Edges[x][\bar{\beta}]$  // In  $O(1)$  time, using pointers
422 24             else
423 25               Append( $x$ ) to  $Edges[x][\bar{\beta}]$  // All  $Edges[u][\bar{\alpha}]$  merged to a self-loop  $x \xrightarrow{\bar{\alpha}} x$ 
424 26             if  $|Edges[x][\bar{\beta}]| \geq 2$  then Insert( $x, \bar{\beta}$ ) in  $Q$  // More components to be merged
425 27           else
426 28             Let  $x \leftarrow$  the single node in  $S$ 
427 29           if  $u \notin S$  or  $|S| = 1$  then  $Edges[u][\bar{\alpha}] \leftarrow (x)$  //  $u$ 's component now points to  $x$ 's component

```

In this section we introduce the main concepts of our dynamic algorithm and provide the necessary intuition around them. The precise algorithm is presented in the next section.

High-level description of the dynamic algorithm. The main components that are new to our dynamic algorithm compared to the offline algorithm of Section 3.1 are geared towards handling edge deletions. Assume that we have computed the DSCCs of a graph G , and we now have to process an operation $\text{delete}(u, v, \bar{\alpha})$. This will, in general, result in splitting some DSCCs into smaller ones. In high level, we handle such edge deletion in three steps.

- (1) We compute a sound overapproximation of the DSCCs that are affected by the edge deletion, i.e., those that might have to be split into smaller components. We compute this overapproximation by effectively performing a forward search starting from $\text{DSCC}(v)$ and repeatedly proceeding to neighboring DSCCs of G . In particular given a current DSCC S , we proceed to those DSCCs

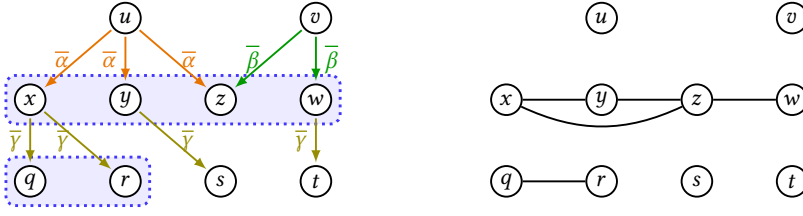


Fig. 3. A bidirected graph G (left) and the corresponding primal graph H (right). There are two non-singleton PDSCCs in G (marked), corresponding to non-singleton connected subgraphs of H .

S' that have at least two incoming edges of the form $x \xrightarrow{\bar{\beta}} y$, with $x \in S$ and $y \in S'$, and some label $\bar{\beta}$. This is because S' might have been formed through S and the corresponding edges $x \xrightarrow{\bar{\beta}} y$. Although this traversal might end up touching $\Theta(n)$ DSCCs, we expect that in practice it will perform much better, as the effect of an average edge deletion is usually very local.

- (2) At this point, it would suffice to split all nodes t in the previously discovered DSCCs S' into singleton components, gather in the worklist Q (see Algorithm 1) all pairs $(s, \bar{\beta})$ corresponding to incoming edges $s \xrightarrow{\bar{\beta}} t$ where t is the unique node of such a singleton component, and restart the fixpoint computation using `Fixpoint()`. Unfortunately, this would require $\Theta(n^2)$ time, which is beyond our target bound, as there can be $\Theta(n^2)$ such edges $s \xrightarrow{\bar{\beta}} t$, and Line 16 of Algorithm 1 would iterate over all of them (where $u = s$ and $w = t$ in the algorithm). To circumvent this difficulty, we introduce the novel notion of *primary DSCCs* (or *PDSCCs*), which, intuitively, are connected components of small size. We keep track of the formation of PDSCCs dynamically by leveraging techniques from undirected dynamic reachability (see e.g., Table 1). Now, instead of splitting each previously discovered DSCC S' into *singleton components*, we split it into its *PDSCCs*. This allows us to re-initiate the fixpoint computation of the function `Fixpoint()` after only traversing $O(n)$ edges of the form $s \xrightarrow{\bar{\beta}} t$ (where t now is a node in a PDSCC). In practice and due to the previous step, we typically traverse much fewer edges than n . In turn, this implies that `Fixpoint()` will converge after $O(n)$ iterations, leading to the desired time bound.

- (3) We execute the fixpoint computation, similarly to Algorithm 1.

We now describe the above concepts in detail.

Primal graphs and primary DSCCs. Consider a bidirected graph $G = (V, E)$. The *primal graph* $H = (V, L)$ is an unlabeled, undirected graph with the same node set, and edge set defined as:

$$L = \{(x, y) : \exists u \in V. \exists \bar{\alpha} \in \Sigma^C. u \xrightarrow{\bar{\alpha}} x, u \xrightarrow{\bar{\alpha}} y \in E\}$$

In words, x and y share an edge in H if they are connected in G via a Dyck path of length 2. A *primary DSCC* (*PDSCC*) of G is a (maximal) connected component of the primal graph H . It is not hard to see that the PDSCC partitioning of G is a refinement of its DSCC partitioning, i.e., each DSCC contains one or more PDSCCs. See Figure 3 for an illustration. Similarly to the case of DSCCs, given a node u , we let $\text{PDSCC}(u)$ be the PDSCC in which u belongs, while $\text{PDSCCRepr}(u)$ returns a representative of $\text{PDSCC}(u)$ that is common for all nodes $v \in \text{PDSCC}(u)$. Hence, two nodes u, w are in the same PDSCC iff $\text{PDSCCRepr}(u) = \text{PDSCCRepr}(w)$.

Since the PDSCCs of G have a direct representation as connected components in the undirected graph H , we can leverage existing techniques from dynamic undirected connectivity (see, e.g.,

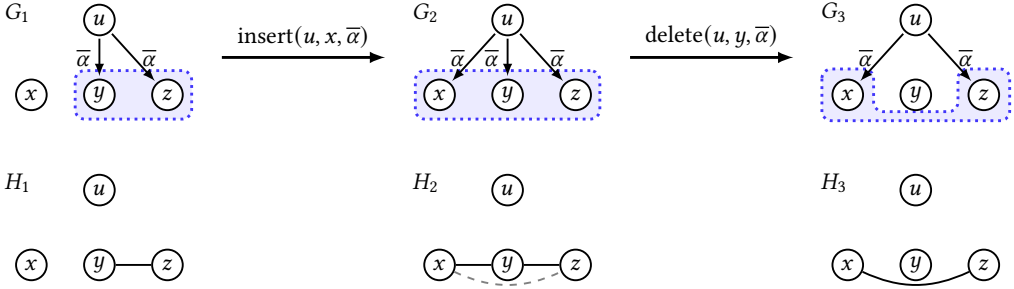


Fig. 4. Sparsification for the maintenance of the PDSCCs of G_i across edge insertions and deletions (top), by maintaining connected components in the corresponding primal graphs H_i (bottom).

Table 1) to maintain them efficiently. PDSCCs serve the following function. When an edge is deleted, some DSCCs S of G have to be split to smaller DSCCs. This can lead to effectively repeating the fixpoint computation from scratch in G . However, this approach would require $\Theta(n^2)$ running time, which is beyond our complexity bound. Instead, maintaining the PDSCCs allows us to split S to its PDSCCs (as opposed to individual nodes), and thus avoid recomputing the PDSCCs from scratch. In turn, this allows us to achieve the desired $O(n \cdot \alpha(n))$ bound for edge deletions.

A sparsification approach for maintaining the PDSCCs. Since each PDSCC corresponds to a connected component of the undirected primal graph H , we will maintain PDSCCs dynamically, by using any data structure for dynamic reachability on undirected graphs (see Table 1). We call this data structure for undirected reachability **PrimCompDS**.

An operation $o = \text{insert}(u, v, \bar{\alpha})$ inserts between 0 and $n - 1$ undirected edges in the primal graph H . Indeed, we have an edge (x, v) for every node $x \neq v$ for which already $u \xrightarrow{\bar{\alpha}} x$, and there may be $n - 1$ such nodes x . Note, however, that if there already exist two such nodes, x, y , with $u \xrightarrow{\bar{\alpha}} x$ and $u \xrightarrow{\bar{\alpha}} y$, then x and y already appear in the same PDSCC of G . Hence, we can faithfully maintain the PDSCCs of G by only adding *one* of the two primal edges (v, x) and (v, y) in **PrimCompDS**. This has the desirable effect of maintaining PDSCCs after edge insertions by inserting $O(1)$ undirected edges in **PrimCompDS**, as opposed to $O(n)$. This kind of technique is known as *sparsification* [Eppstein et al. 1997], in that we manage to represent the full connectivity of the primal graph H while only storing a subset of its edges. In particular, we achieve this effect by maintaining the outgoing edges of u labeled with $\bar{\alpha}$ in a linked list $\text{OutEdges}[u][\bar{\alpha}] = (x_1, \dots, x_r)$, and only inserting in **PrimCompDS** edges (x_i, x_{i+1}) , i.e., between consecutive nodes in $\text{OutEdges}[u][\bar{\alpha}]$. Distant nodes become connected transitively in **PrimCompDS**.

Conversely, an operation $o = \text{delete}(u, v, \bar{\alpha})$ deletes between 0 and $n - 1$ undirected edges in the primal graph H , with reasoning similar to the one above. However, because of the above invariant, we can restore the PDSCCs of G by removing the edges (a, v) and (v, b) in **PrimCompDS**, where a and b are the neighbors of v in $\text{OutEdges}[u][\bar{\alpha}]$. Moreover, as a and b are no longer connected in **PrimCompDS**, we restore their connectivity by inserting the edge (a, b) in **PrimCompDS**. Figure 4 illustrates this sparsification technique on a small example. The update $\text{insert}(u, x, \bar{\alpha})$ creates two edges in the primal graph H_2 , namely (x, y) and (x, z) . However, the dashed edge (x, z) is not stored explicitly in **PrimCompDS**, as x and y are already connected via z . The update $\text{delete}(u, y, \bar{\alpha})$ removes the edges (x, y) and (y, z) from the primal graph H_3 . To preserve the connectivity of x and z , the dashed edge (x, z) is restored in **PrimCompDS**.

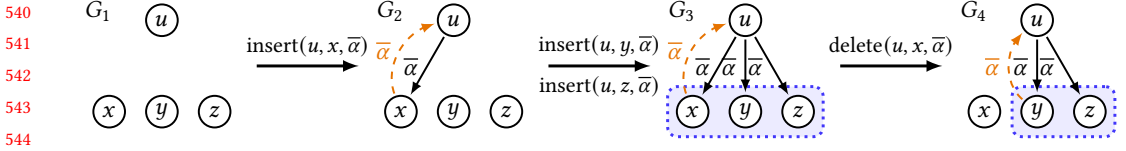


Fig. 5. Maintenance of the sets **InPrimary** (shown in orange dashed) along edge insertions and deletions. The first edge insertion $u \xrightarrow{\bar{\alpha}} x$ leads to $u \in \text{InPrimary}[x][\bar{\alpha}]$. The following two edge insertions $u \xrightarrow{\bar{\alpha}} y$ and $u \xrightarrow{\bar{\alpha}} z$ do not modify **InPrimary**, as x, y and z belong to the same PDSCC, thus u can be retrieved as a $\bar{\alpha}$ -neighbor via the set $\text{InPrimary}[x][\bar{\alpha}]$. When processing deleting the edge $u \xrightarrow{\bar{\alpha}} x$, we move u to $\text{InPrimary}[y][\bar{\alpha}]$, thus u can still be retrieved as a $\bar{\alpha}$ -neighbor of the PDSCC $\{y, z\}$.

Maintaining the neighbors of PDSCCs. The maintenance of the PDSCCs allows us to efficiently identify the incoming neighbors of a PDSCC, in $O(n)$ worst-case time, although the graph might have $\Theta(n^2)$ edges. This fact stems from the following observation. For a given node u and label $\bar{\alpha}$, if there are two edges $u \xrightarrow{\bar{\alpha}} x$ and $u \xrightarrow{\bar{\alpha}} y$, then x and y are in the same PDSCC. In other words, for every such u and $\bar{\alpha}$, there is at most one PDSCC that u is a neighbor of via a $\bar{\alpha}$ -labeled edge. Thus, given a set of PDSCCs (as described in Item (2) above), we can obtain all edges incoming to them in $O(n)$ time, by iterating over all nodes u and labels $\bar{\alpha}$. Though this is sufficient towards our linear time bound, it can become unnecessarily slow when the number of such PDSCCs is small. Instead, we follow a different approach, which retains the $O(n)$ worst-case behavior but is faster in practice.

For every node x and label $\bar{\alpha}$, we maintain a set $\text{InPrimary}[x][\bar{\alpha}]$, which stores nodes u that have an edge $u \xrightarrow{\bar{\alpha}} x$. We maintain the invariant that x will be the *only* node in $\text{PDSCC}(x)$ with $u \in \text{InPrimary}[x][\bar{\alpha}]$, even though there might be other nodes $y \in \text{PDSCC}(x)$ also having an edge $u \xrightarrow{\bar{\alpha}} y$. To identify the neighbors of each PDSCC, it now suffices to iterate over its nodes x , and for each label $\bar{\alpha}$, collect the nodes from $\text{InPrimary}[x][\bar{\alpha}]$. The invariant guarantees that every neighbor u will be accessed exactly once per label $\bar{\alpha}$, retaining the $O(n)$ worst-case running time.

The sets $\text{InPrimary}[x][\bar{\alpha}]$, together with their invariant, can be maintained as follows. Upon inserting an edge $\text{insert}(u, x, \bar{\alpha})$, if u does not have any other outgoing edges labeled with $\bar{\alpha}$, we insert u in $\text{InPrimary}[x][\bar{\alpha}]$. Otherwise, there exists another edge $u \xrightarrow{\bar{\alpha}} y$, with already $u \in \text{InPrimary}[y][\bar{\alpha}]$. The existence of the two edges $u \xrightarrow{\bar{\alpha}} x$ and $u \xrightarrow{\bar{\alpha}} y$ implies that $\text{PDSCC}(x) = \text{PDSCC}(y)$, hence it is sound to not insert u in $\text{InPrimary}[x][\bar{\alpha}]$, as u is retrievable via y . Similarly, upon deleting an edge $\text{delete}(u, x, \bar{\alpha})$, if $u \in \text{InPrimary}[x][\bar{\alpha}]$, we move u to another set $\text{InPrimary}[y][\bar{\alpha}]$ for which there exists an edge $u \xrightarrow{\bar{\alpha}} y$. Figure 5 illustrates the maintenance of **InPrimary** on a small example.

Processing a delete operation. We are now in position to outline our approach for processing a delete operation $\text{delete}(u, v, \bar{\alpha})$. As the edge $u \xrightarrow{\bar{\alpha}} v$ might be used to connect v to other nodes in $\text{DSCC}(v)$, this operation might split $\text{DSCC}(v)$ into smaller DSCCs. As nodes become disconnected in $\text{DSCC}(v)$, other DSCCs might also be split, if the paths connecting their nodes passed through $\text{DSCC}(v)$, resulting in a cascading effect. For instance, consider Figure 1 (middle), having two DSCCs $\{c, d, e, f\}$ and $\{g, h\}$. On deleting the edge $f \xrightarrow{\bar{L}} d$, the node d splits from the DSCC $\{c, d, e, f\}$. In turn, the DSCC $\{g, h\}$ splits into $\{g\}, \{h\}$ since they were held together by c, d being in the same DSCC. The split of $\{g, h\}$ results in pulling out f from $\text{DSCC}(e)$. Thus, deleting the edge $f \xrightarrow{\bar{L}} d$ results in splitting DSCCs $\{c, d, e, f\}$ and $\{g, h\}$ resulting in DSCCs $\{c, e\}, \{d\}, \{f\}, \{g\}, \{h\}$.

Thus, a single edge deletion may have an effect which propagates to the whole graph; however, we can obtain a sound overapproximation of the DSCCs affected by the initial edge deletion using the following observation. If the split of a DSCC S leads to the immediate split of another DSCC S' , then there exist two distinct edges $x_i \xrightarrow{\bar{\beta}} y_i$, for $i \in [2]$, such that $x_i \in S$ and $y_i \in S'$. Thus, for $\text{delete}(u, v, \bar{\alpha})$, we can obtain our overapproximation by starting a forward search from DSCC(v): given a current DSCC S , we iterate over all labels $\bar{\beta}$ such that S has at least two $\bar{\beta}$ -labeled outgoing edges, and proceed to the resulting DSCC S' (note that there can be at most one such S').

After the overapproximation of the set of potentially splitting DSCCs has been performed, each such DSCC S is split to its constituent PDSCCs, using the undirected connectivity data structure `PrimCompDS`. Note that this splitting is an underapproximation of the set of the final DSCCs, as some PDSCCs have to be merged again. We will discover this by running the fixpoint computation again, up to convergence. For this, we re-insert in the worklist Q (see function `Fixpoint()` in Algorithm 1) node-label pairs $(\text{DSCCRepr}(y), \bar{\beta})$ that represent edges $y \xrightarrow{\bar{\beta}} \cdot$ that might lead to further component merging. Due to the efficient maintenance of neighbors of PDSCCs (see the previous paragraph), this can be achieved by iterating over all nodes x of the PDSCCs, and for each label $\bar{\beta} \in \Sigma^C$, insert in Q , the pair $(\text{DSCCRepr}(w), \bar{\beta})$ corresponding to $w \in \text{InPrimary}[x][\bar{\beta}]$ if $|\text{Edges}[\text{DSCCRepr}(w)][\bar{\beta}]| \geq 2$. Finally we continue with the fixpoint computation as in `OfflineAlgo` with the guarantee that upon convergence, `DisjointSets` will contain the DSCCs of the new graph after deleting the edge $u \xrightarrow{\bar{\alpha}} v$.

Example. Figure 6 illustrates the above process on a small example, processing an update $\text{delete}(c, d, \bar{\gamma})$. Before the deletion (top), the graph has four DSCCs, namely S_1, S_2, S_3, S_4 (marked). In the first step, we perform a forward search from S_2 , following pairs of same-label edges, which discovers S_2, S_3 and S_4 as the set of DSCCs that are potentially affected by the delete operation. Observe that S_1 does not have to be split, and the algorithm avoids recomputation on S_1 . Then, S_2, S_3 and S_4 are split to their constituent PDSCCs (middle). Observe that S_4 is only partly split, as its subset $\{u, v, y\}$ is a PDSCC (with $y = \text{PDSCCRepr}(u)$) in the new graph (after deletion). Hence the algorithm avoids recomputing S_4 from scratch. Afterwards, the algorithm uses the `InPrimary` data structure to collect the set of pairs $\mathcal{L} = \{(g, \bar{\gamma}), (h, \bar{\gamma}), (c, \bar{\gamma}), (d, \bar{\alpha}), (e, \bar{\alpha}), (d, \bar{\beta}), (y, \bar{\alpha}), (y, \bar{\beta}), (y, \bar{\gamma}), (f, \bar{\beta})\}$, i.e., the pairs $(\text{DSCCRepr}(x), \bar{\beta})$ such that $\text{DSCC}(x) \xrightarrow{\bar{\beta}} \text{PDSCC}(r)$, where r is a node in the newly formed PDSCCs. Observe that the pair $(f, \bar{\gamma})$ is not collected in \mathcal{L} even though $f \xrightarrow{\bar{\gamma}} c$, as this edge is incoming to DSCC S_1 which was deemed as not affected by the edge deletion. Note that some of these PDSCCs can be merged during the Fixpoint computation to obtain the new set of DSCCs post deletion. For this, a pair $(x, \bar{\alpha}) \in \mathcal{L}$ is added to Q , if there are two outgoing $\bar{\alpha}$ edges on $\bar{\alpha}$ from x 's component. In this example, only $(y, \bar{\gamma})$ is added in Q since there are two edges on $\bar{\gamma}$ from y 's component, namely $u \xrightarrow{\bar{\gamma}} e$ and $v \xrightarrow{\bar{\gamma}} f$. Fixpoint takes this Q and converges to the final DSCCs (bottom), merging the PDSCCs $\{e\}$ and $\{f\}$, thereby partially restoring S_2 .

3.3 The Dynamic Algorithm

We now make the concepts of the previous section formal, by developing precise algorithms for handling each insert and delete operation. In a static analysis context, the edges of the underlying graph correspond to statements in the analyzed source code. This means that a certain edge might be inserted several times in the graph, if, for example, it comes from a repeating program statement. Note, however, that only the presence of the edge impacts the reachability analysis and not its

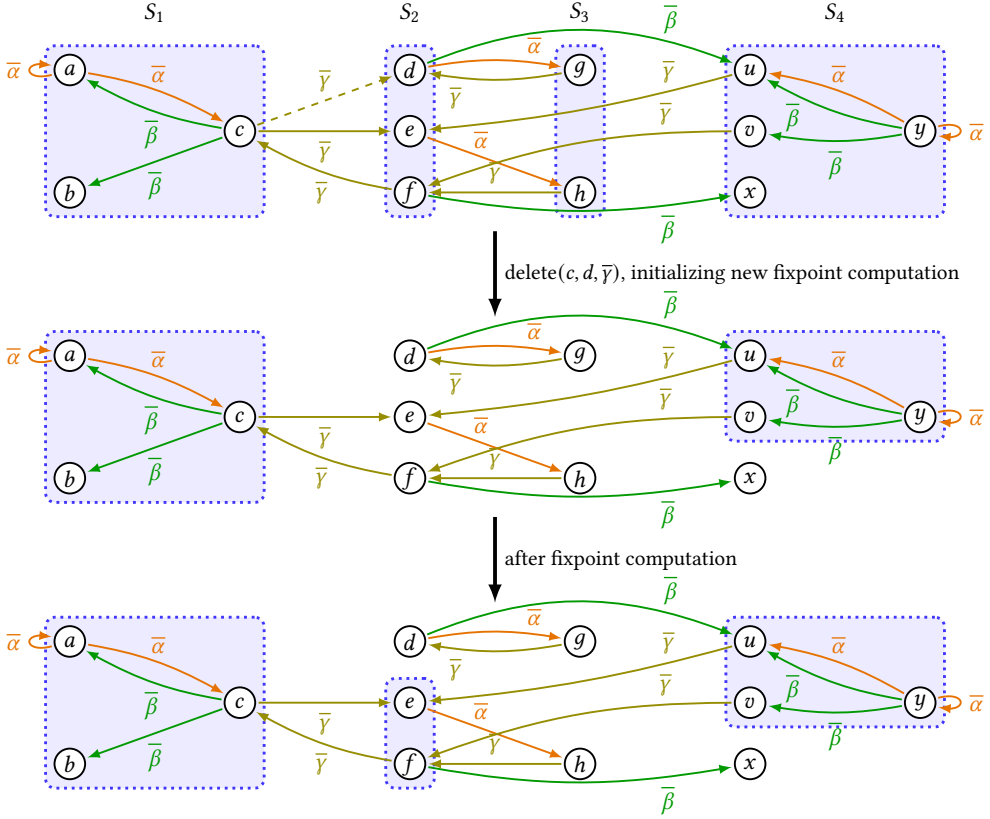


Fig. 6. Illustration of handling $\text{delete}(c, d, \bar{\gamma})$, showing the state of the algorithm before deletion (top), after preparing the new fixpoint computation (middle) and after completing the fixpoint computation (bottom).

multiplicity. To handle multiple edges, we maintain simple counters in a list data structure `Count`, so that `Count[u][v][$\bar{\alpha}$]` holds the number of $u \xrightarrow{\bar{\alpha}} v$ edges currently in the graph.

Operation $\text{insert}(u, v, \bar{\alpha})$. Algorithm 2 handles each $\text{insert}(u, v, \bar{\alpha})$ operation. In words, the algorithm first implements the logic for sparsely maintaining the PDSCCs (Line 3 to Line 8). In particular, if v is the first $\bar{\alpha}$ -neighbor of u , then u is marked as a $\bar{\alpha}$ -neighbor of PDSCC(v) via v , by inserting u in `InPrimary[v][$\bar{\alpha}$]` (Line 4). Otherwise, u is already marked via some existing $\bar{\alpha}$ -neighbor y of u , which is also in PDSCC(v). Then the algorithm inserts an edge (v, y) in the `PrimCompDS` data structure (which maintains undirected connectivity) to reflect the change in v 's PDSCC.

The second step of Algorithm 2 (Line 9 to Line 13) prepares the fixpoint computation that might be triggered due to the new edge. For this, it marks that v is a new $\bar{\alpha}$ -neighbor of DSCC(u) (Line 9, as the DSCC is represented by its root node x). If there already exists another $\bar{\alpha}$ -labeled edge out of DSCC(u), then the pair $(x, \bar{\alpha})$ is inserted in `Q`, and the `Fixpoint()` is called to continue the fixpoint computation for merging the DSCCs (in `DisjointSets`) (note that `Fixpoint()` is also used by `OfflineAlgo` and defined in Algorithm 1).

Algorithm 2: insert($u, v, \bar{\alpha}$)

```

687 1 Count[u][v][ $\bar{\alpha}$ ]  $\leftarrow$  Count[u][v][ $\bar{\alpha}$ ] + 1 // Update the edge counter
688
689 2 if Count[u][v][ $\bar{\alpha}$ ]  $\geq$  2 then return // Edge exists already, no change in reachability
690
691 3 if |OutEdges[u][ $\bar{\alpha}$ ]| = 0 then // v is the first  $\bar{\alpha}$ -neighbor of u
692 4 | Insert u in InPrimary[v][ $\bar{\alpha}$ ] // The fact that  $u \xrightarrow{\bar{\alpha}}$  PDSCC(v) is retrievable via InPrimary[v][ $\bar{\alpha}$ ]
693 5 else
694 6 | Let y  $\leftarrow$  the head of OutEdges[u][ $\bar{\alpha}$ ] // The most recent  $\bar{\alpha}$ -neighbor of u
695 7 | PrimCompDS.insert(v, y) // Update the PDSCCs with the edge (v, y)
696
697 8 Insert v as the head of OutEdges[u][ $\bar{\alpha}$ ] // v is a node in the PDSCC formed by  $u \xrightarrow{\bar{\alpha}}$  edges
698
699 9 x  $\leftarrow$  DisjointSets.Find(u) // x is the root of the component of u
700
701 10 Insert v in Edges[x][ $\bar{\alpha}$ ] // The component of u has an extra outgoing edge
702
703 11 if |Edges[x][ $\bar{\alpha}$ ]|  $\geq$  2 then // Potentially some component merging occurs, compute new fixpoint
704 12 | Insert (x,  $\bar{\alpha}$ ) in Q // Prepare the new fixpoint computation
705 13 | Fixpoint() // Compute the new fixpoint due to the new edge

```

Algorithm 3: delete($u, v, \bar{\alpha}$)

```

704 1 Count[u][v][ $\bar{\alpha}$ ]  $\leftarrow$  Count[u][v][ $\bar{\alpha}$ ] - 1 // Update the edge counter
705
706 2 if Count[u][v][ $\bar{\alpha}$ ]  $\geq$  1 then return // Edge still exists, no change in reachability
707
708 3 if v is the tail of OutEdges[u][ $\bar{\alpha}$ ] then // v was the earliest node to have an edge  $u \xrightarrow{\bar{\alpha}}$ 
709 4 | Remove u from InPrimary[v][ $\bar{\alpha}$ ]
710 5 | if |OutEdges[u][ $\bar{\alpha}$ ]|  $\geq$  2 then // There is another  $u \xrightarrow{\bar{\alpha}}$  edge
711 6 | | Let w  $\leftarrow$  the penultimate node in OutEdges[u][ $\bar{\alpha}$ ]
712 7 | | Insert u in InPrimary[w][ $\bar{\alpha}$ ] //  $u \xrightarrow{\bar{\alpha}}$  PDSCC(w) is now retrievable via InPrimary[w][ $\bar{\alpha}$ ]
713
714 8 Let a, b  $\leftarrow$   $\perp$ ,  $\perp$ 
715
716 9 if v is neither the head nor the tail of OutEdges[u][ $\bar{\alpha}$ ] then
717 10 | Let a, b  $\leftarrow$  the two neighbors of v in OutEdges[u][ $\bar{\alpha}$ ] // We will have to reconnect a and b
718 11 foreach neighbor x of v in OutEdges[u][ $\bar{\alpha}$ ] do // At most two neighbors
719 12 | PrimCompDS.delete(v, x) // The primal graph loses the edge (v, x)
720 13 Remove v from OutEdges[u][ $\bar{\alpha}$ ] // v no longer has undirected edges due to  $\bar{\alpha}$  via u
721 14 if a  $\neq$   $\perp$  and b  $\neq$   $\perp$  then // v had two neighbors in OutEdges[u][ $\bar{\alpha}$ ]
722 15 | PrimCompDS.insert(a, b) // a and b no longer connected via v, connect them directly
723 16 MakePrimary() // Prepare the state for the dynamic fixpoint
724 17 Fixpoint() // Compute the fixpoint from the current state

```

Operation delete($u, v, \bar{\alpha}$). Algorithm 3 handles each delete($u, v, \bar{\alpha}$) operation. Similarly to Algorithm 2, Algorithm 3 first implements the logic for sparsely maintaining the PDSCCs (Line 3 to Line 15). In particular, if v is the tail of $\text{OutEdges}[u][\bar{\alpha}]$ then u is currently retrievable as a $\bar{\alpha}$ -neighbor of $\text{PDSCC}(v)$ via v . Since u will no longer be a $\bar{\alpha}$ -neighbor of v , the algorithm removes u from $\text{InPrimary}[v][\bar{\alpha}]$, and makes u retrievable via w (Line 7), which is the new last $\bar{\alpha}$ -neighbor of u (after removing v in Line 6). Then, the algorithm deletes the edge (a, v) and (b, v) in the PrimCompDS data structure, where a and b are the neighbors of v in $\text{OutEdges}[u][\bar{\alpha}]$ to reflect the change in $\text{PDSCC}(v)$ (Line 11). After removing v from $\text{OutEdges}[u][\bar{\alpha}]$ (Line 13), a and b become neighboring nodes in $\text{OutEdges}[u][\bar{\alpha}]$, and thus the algorithm inserts a new edge (a, b) in PrimCompDS , to reflect the fact that a and b are now directly connected in the sparse representation

of PDSCCs (Line 15). As the edge deletion might lead to the splitting of some DSCCs, the second step of Algorithm 3 splits some of the previously computed DSCCs and re-initiates the fixpoint computation (Line 16 and Line 17).

Function MakePrimary(). Algorithm 4 prepares the new fixpoint computation by partially splitting some DSCCs to their constituent PDSCCs. In words, the algorithm first computes an overapproximation of the splitting DSCCs by running a forward graph search from $\text{DSCC}(v)$ (Line 1 to Line 10), every time transitioning to new DSCCs by following pairs of same-label edges outgoing the current DSCC. This transitioning reflects the intuition that such pairs of edges might have used to form the neighboring DSCC – by splitting the current one, we might have to split the neighbor as well. It begins the forward search by populating $\text{DSCCRepr}(v)$ in a set \mathcal{Z} and a queue \mathcal{S} . Eventually, after Line 1 to Line 10, \mathcal{Z} will contain the roots of all affected DSCCs (including $\text{DSCC}(v)$) while \mathcal{S} helps with the forward search of affected DSCCs.

The second step (Line 11 to Line 22) of Algorithm 4 splits these potentially affected DSCCs to their constituent PDSCCs. In Line 19, the algorithm performs this split in `DisjointSets` by iterating over the nodes of the DSCCs stored in \mathcal{Z} . \mathcal{R} holds the roots of all the newly formed PDSCCs after splitting (Line 20). Then `Edges[z][·]` is reset, where z is either the root node of an affected DSCC (Line 22) or is the root node of an unaffected DSCC which has an outgoing edge entering one of the affected DSCCs (Line 18). The re-initialization is done keeping in mind the split of the affected DSCCs. These will be re-populated in the third step with edges outgoing or entering the nodes of the newly formed PDSCCs. Although we are guaranteed that these DSCCs do not have to be split below their PDSCCs, it may be the case that certain PDSCCs have to merge again.

In its third step, Algorithm 4 identifies the edges incoming to these PDSCCs, and inserts them in the set \mathcal{L} (Line 23 to Line 30). \mathcal{L} is later used to decide whether two PDSCCs must be merged or not. It also populates `Edges` with (i) edges incoming to the PDSCCs (lines Line 27 to Line 29) as well as with (ii) edges (Line 31 to Line 34) outgoing from the PDSCCs, and entering an unaffected DSCC (those whose roots are not in \mathcal{R}). Note that edges coming out of a PDSCC and entering an affected DSCC (those whose roots are in \mathcal{R}) are covered by Line 27 to Line 29.

To merge PDSCCs, the worklist \mathcal{Q} is populated using relevant entries of \mathcal{L} to drive the new fixpoint computation (Line 23 to Line 37). In more detail, the algorithm iterates over all PDSCCs (Line 24),

and for each node t in each PDSCC (Line 25) and label $\bar{\beta}$ (Line 26), it identifies the edges $s \xrightarrow{\bar{\beta}} t$ by iterating over the nodes $s \in \text{InPrimary}[t][\bar{\beta}]$ (Line 27). It then identifies the root node x of s 's component (Line 28), and inserts t in `Edges[x][$\bar{\beta}$]` as well as the pair $(x, \bar{\beta})$ in \mathcal{L} , to record that we

have an incoming edge $\cdot \xrightarrow{\bar{\beta}} t$ to a PDSCC that the fixpoint computation needs to process. Then,

Line 34 inserts in `Edges[r][$\bar{\beta}$]` the edges $t \xrightarrow{\bar{\beta}} y$ that outgo t 's component (rooted at r) and for which y is not in a breaking component. Finally, the algorithm identifies the pairs $(x, \bar{\beta})$ in \mathcal{L} for which it has recorded at least two $\bar{\beta}$ neighbors out of x 's component, and inserts them in \mathcal{Q} to be processed by the fixpoint algorithm later (Line 35).

By structuring `MakePrimary` this way we have the following benefits: (i) we spend no time in the non-affected DSCCs, and (ii) because we maintain the PDSCCs, the time cost is only linear in the number of *nodes* of these affected DSCCs (and hence $O(n)$ in the worst case), as opposed to linear in the number of the *edges* incoming to these affected DSCCs (which would be $O(n^2)$). This ensures that $\ell = \sum_{x, \bar{\alpha}} |\text{Edges}[x][\bar{\alpha}]| = O(n)$ at the end of `MakePrimary` before calling `Fixpoint`; as shown in [Chatterjee et al. 2018, Lemma 3.4, Lemma 3.5], a call to `Fixpoint()` takes time $O(\ell \cdot \alpha(n))$.

Algorithm 4: MakePrimary()

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785 // 1. A forward search from DSCC(u) to gather the DSCCs potentially affected by delete(u, v,  $\bar{\alpha}$ )
786 1  $\mathcal{S} \leftarrow$  an empty queue over  $V$  // A simple queue to perform the forward search
787 2  $\mathcal{Z} \leftarrow$  an empty set over  $V$  // Stores the roots of DSCCs potentially affected by delete(u, v,  $\bar{\alpha}$ )
788 3 Insert DisjointSets.Find(v) in  $\mathcal{Z}$  and  $\mathcal{S}$  // Mark  $\text{DSCC}(v)$  as potentially affected by the delete
789 4 while  $\mathcal{S}$  is not empty do // Start the forward search from  $\text{DSCC}(v)$ 
790 5   Extract  $x$  from  $\mathcal{S}$  // Proceed the search to  $\text{DSCC}(x)$ 
791 6   foreach label  $\bar{\beta} \in \Sigma^C$  do
792 7     if exist nodes  $s \neq t$  with  $\text{DSCC}(x) \xrightarrow{\bar{\beta}} s$  and  $\text{DSCC}(x) \xrightarrow{\bar{\beta}} t$  then // Note that  $\text{DSCC}(s) = \text{DSCC}(t)$ 
793 8        $z \leftarrow$  DisjointSets.Find(t) // The root representative of  $t$ 's component
794 9       if  $z \notin \mathcal{Z}$  then // This is the first time we encounter  $\text{DSCC}(z)$ 
795 10         Insert  $z$  in  $\mathcal{Z}$  and  $\mathcal{S}$  // Mark  $\text{DSCC}(z)$  as potentially affected by the delete
796 // 2. Every DSCC potentially affected is split to its PDSCCs
797 11  $\mathcal{R} \leftarrow$  an empty set over  $V$  // Gathers the roots of the PDSCCs that DSCCs are split to
798 12 foreach  $z \in \mathcal{Z}$  do
799 13   foreach node  $t$  in the component of  $z$  do // Iterate over the nodes of the affected DSCCs
800 14     foreach label  $\bar{\beta} \in \Sigma^C$  do
801 15       foreach  $s \in \text{InPrimary}[t][\bar{\beta}]$  do // Incoming neighbor to the affected  $\text{DSCC}(z)$ 
802 16          $x \leftarrow$  DisjointSets.Find(s) // The root representative of  $\text{DSCC}(s)$ 
803 17         if  $x \notin \mathcal{Z}$  then //  $\text{DSCC}(x)$  is unaffected by the delete
804 18           Reinitialize Edges[x][ $\bar{\beta}$ ] to an empty list // Will be re-populated later in Line 29
805 19 Split the nodes of  $z$ 's component in DisjointSets to its PDSCCs, using PrimCompDS
806 20 Insert the roots of the new components in  $\mathcal{R}$  // Some of the PDSCCs might merge again
807 21 foreach label  $\bar{\beta} \in \Sigma^C$  do
808 22   Reinitialize Edges[z][ $\bar{\beta}$ ] to an empty list //  $z$  no longer represents a component in DisjointSets
809 // 3. Gather edges incoming to the newly initialized components for new fixpoint computation
810 23  $\mathcal{L} \leftarrow$  an empty set over  $V \times \Sigma^C$  // Gathers pairs  $(x, \bar{\beta})$  for which  $\text{DSCC}(x) \xrightarrow{\bar{\beta}} \text{PDSCC}(r)$ , for  $r \in \mathcal{R}$ 
811 24 foreach  $r \in \mathcal{R}$  do // Iterate over the roots of the newly split components
812 25   foreach node  $t$  in the component of  $r$  do // Iterate over the nodes of each newly split component
813 26     foreach label  $\bar{\beta} \in \Sigma^C$  do
814 27       foreach  $s \in \text{InPrimary}[t][\bar{\beta}]$  do // Retrieve that  $s \xrightarrow{\bar{\beta}} \text{PDSCC}(t)$ 
815 28          $x \leftarrow$  DisjointSets.Find(s) // The root representative of  $s$ 's component
816 29         Insert  $t$  in Edges[x][ $\bar{\beta}$ ] // The component of  $s$  has an outgoing edge to  $t$ 
817 30         Insert  $(x, \bar{\beta})$  in  $\mathcal{L}$  // Mark that we have inserted edges in Edges[x][ $\bar{\beta}$ ]
818 31         if  $|\text{OutEdges}[t][\bar{\beta}]| \geq 1$  then //  $t$  has a  $\bar{\beta}$  out-neighbor
819 32            $y \leftarrow$  the first node in OutEdges[t][ $\bar{\beta}$ ] // An arbitrary  $\bar{\beta}$  out-neighbor of  $t$ 
820 33           if DisjointSets.Find(y)  $\notin \mathcal{R}$  then // The component of  $y$  is not splitting
821 34             Insert  $y$  in Edges[r][ $\bar{\beta}$ ] // The component of  $t$  has a  $\bar{\beta}$  edge to  $y$ 
822 35 foreach  $(x, \bar{\beta}) \in \mathcal{L}$  do // Re-initialize the queue  $Q$  for the new fixpoint
823 36   if  $|\text{Edges}[x][\bar{\beta}]| \geq 2$  then // There are two outgoing  $\bar{\beta}$ -labeled edges from  $x$ 's component
824 37   Insert  $(x, \bar{\beta})$  in  $Q$ 

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3.4 Example

Here we give a step-by-step illustration of DynamicAlgo on the example of Figure 1. We start with a description of the contents of the various data structures before handling the edge insertion.

Let us fix some notations. Let $(v_1, v_2, \bar{R}) : k$ denote that there are k edges from v_1 to v_2 labeled \bar{R} . The elements of the set **Count** will contain entries of this kind. Likewise, let $(v, \bar{L}) : [v_1, v_2, \dots, v_k]$ represent that there are out edges labeled \bar{L} from v to v_1, \dots, v_k . **OutEdges** contains entries of this kind. We let **InPrimary** to contain entries of the kind $(v, \bar{L}) : [v_1, \dots, v_k]$ to denote that there are edges labeled \bar{L} from each of v_1, \dots, v_k to v . The components in the **DisjointSets** and **PrimCompDS** data structures are listed as sequences of nodes $\{(a), b, c, \dots\}$, where the node in the parenthesis denotes the component representative.

- (1) **Count** : $\{(c, g, \bar{R}) : 1, (f, c, \bar{L}) : 1, (f, e, \bar{L}) : 1, (f, d, \bar{L}) : 1, (g, e, \bar{L}) : 1, (h, f, \bar{L}) : 1\}$
- (2) **OutEdges** : $\{(f, \bar{L}) : [e, c, d], (g, \bar{L}) : [e], (h, \bar{L}) : [f], (c, \bar{R}) : [g]\}$
- (3) **InPrimary** : $\{(d, \bar{L}) : [f], (e, \bar{L}) : [g], (f, \bar{L}) : [h], (g, \bar{R}) : [c]\}$
- (4) **Edges** : $\{(f, \bar{L}) : [c], (c, \bar{R}) : [g], (g, \bar{L}) : [e], (h, \bar{L}) : [f]\}$
- (5) **DisjointSets** : $\{(c), d, e\}, \{(g)\}, \{(f)\}, \{(h)\}$
- (6) **PrimCompDS** – PDSCC : $\{(c), d, e\}, \{(g)\}, \{(f)\}, \{(h)\}$
- (7) **Q** : \emptyset

We now describe the development of the data structures during the edge insertion (d, h, \bar{R}) .

- (1) **Count** $[d][h][\bar{R}] = 1$.
- (2) Since $|\mathbf{OutEdges}[d][\bar{R}]| = 0$, the algorithm adds d to the **InPrimary** $[h][\bar{R}]$. Then, the algorithm inserts h as the head of **OutEdges** $[d][\bar{R}]$.
- (3) Get the root of DSCC containing d , i.e. $c = \mathbf{DisjointSets}.\mathbf{Find}(d)$. Then add h to **Edges** $[c][\bar{R}]$. So, updated **Edges** $[c][\bar{R}] = (g, h)$.
- (4) Since, $|\mathbf{Edges}[c][\bar{R}]| \geq 2$. The algorithm inserts (c, \bar{R}) in **Q** and invokes **Fixpoint()**.
- (5) Inside **Fixpoint()**: First, we extract (c, \bar{R}) from **Q**. Then we get the set $S = \{g, h\}$. Since $|S| \geq 2$, the algorithm merges DSCCs $[(g)], [(h)]$ into single DSCC $[(h), g]$. Then, moves **Edges** $[g][\bar{L}]$ to **Edges** $[h][\bar{L}]$. Now, since $|\mathbf{Edges}[h][\bar{L}]| \geq 2$, insert (h, \bar{L}) to **Q**. This will lead to merging of DSCCs $[(c), d, e]$ and $[(f)]$ into DSCC $[(f), c, d, e]$. This finishes the fixpoint.

After the insertion, the data structures are in the following state.

- (1) **Count**: new entry $(d, h, \bar{R}) : 1$; **OutEdges**: new entry $(d, \bar{R}) : [h]$; **InPrimary**: new entry $(h, \bar{R}) : [d]$; **Q** : \emptyset
- (2) **Edges** : $\{(f, \bar{L}) : [c], (f, \bar{R}) : [h], (h, \bar{L}) : [f]\}$
- (3) **DisjointSets** : $\{(f), c, d, e\}, \{(h), g\}$
- (4) **PrimCompDS** – PDSCC : $\{(c), d, e\}, \{(g)\}, \{(f)\}, \{(h)\}$

We now describe the development of the data structures during the edge deletion (f, d, \bar{L}) .

- (1) **Count** $[f][d][\bar{L}] = 0$. Since d is at tail of **OutEdges** $[f][\bar{L}]$, remove f from **InPrimary** $[d][\bar{L}]$.
- (2) In **OutEdges** $[f][\bar{L}]$, c is penultimate element. Hence, the algorithm inserts f in **InPrimary** $[c][\bar{L}]$.
- (3) Remove edge (c, d) from **PrimCompDS**.
- (4) Remove d from **OutEdges** $[f][\bar{L}]$.
- (5) Invoke **MakePrimary()**:
 - (1) Insert $f = \mathbf{DSCCRepr}(d)$ to **S** and **Z**.
 - (2) In the loop from Line 4 to Line 10 in the algorithm inserts $h = \mathbf{DSCCRepr}(g)$ to **S** and **Z**.

- 883 (3) \mathcal{Z} contains f, h and by following `InPrimary`, algorithm re-initializes `Edges`[f][\bar{L}],
 884 `Edges`[f][\bar{R}] and `Edges`[h][\bar{L}] to an empty list.
 885 (4) Since \mathcal{Z} contains f and h , we split `DSCC`(f) and `DSCC`(h) to their PDSCCs. Then the
 886 algorithm inserts roots of new components in \mathcal{R} . So, we get $\mathcal{R} = \{c, d, f, g, h\}$.
 887 (5) In the next step the algorithm gathers edges for fixpoint computations. For each root r in \mathcal{R} ,
 888 the algorithm iterate over all nodes in `DSCC`(r). For each node t in `DSCC`(r) and each edge
 889 type $\bar{\beta} \in \{\bar{L}, \bar{R}\}$ the algorithm checks if there exists node $s \in \text{InPrimary}[t][\bar{\beta}]$. For all such
 890 nodes s , the algorithm inserts t in `Edges`[`DSCCRepr`(s)][$\bar{\beta}$] and (`DSCCRepr`(s), $\bar{\beta}$) in \mathcal{L}
 891 (lines Line 27 to Line 30). In lines Line 31 - Line 34 the algorithm checks if `OutEdges`[t][$\bar{\beta}$] \geq
 892 1. If yes, then inserts $x = \text{first node of OutEdges}[t][\bar{\beta}]$ in `Edges`[r][$\bar{\beta}$].
 893 So after Line 34 the updated `Edges` and \mathcal{L} will be:
 894 (1) `Edges` : $\{(c, \bar{R}) : [g], (f, \bar{L}) : [c], (h, \bar{L}) : [f], (g, \bar{L}) : [e], (d, \bar{R}) : [h]\}$.
 895 (2) \mathcal{L} : $(d, \bar{R}), (f, \bar{L}), (c, \bar{R}), (g, \bar{L}), (h, \bar{L})$.
 896 Then the algorithm iterates over all $(x, \bar{\beta}) \in \mathcal{L}$, and checks if `Edges`[x][$\bar{\beta}$] \geq 2. If yes, then
 897 inserts $(x, \bar{\beta})$ in \mathcal{Q} . So, for the \mathcal{L} , computed in above step, no element will be added to the
 898 \mathcal{Q} .
 899

- 900 (6) Since \mathcal{Q} is empty, the call to `Fixpoint`() will not merge any components.

901 After the deletion, the data structures are in the following state.

- 902 (1) `Count` : $\{(c, g, \bar{R}) : 1, (f, c, \bar{L}) : 1, (f, e, \bar{L}) : 1, (f, d, \bar{L}) : 0, (g, e, \bar{L}) : 1, (h, f, \bar{L}) : 1, (d, h, \bar{R}) : 1\}$,
 903 (2) `OutEdges` : $\{(f, \bar{L}) : [e, c], (g, \bar{L}) : [e], (h, \bar{L}) : [f], (c, \bar{R}) : [g], (d, \bar{R}) : [h]\}$,
 904 (3) `InPrimary` : $\{(c, \bar{L}) : [f], (e, \bar{L}) : [g], (f, \bar{L}) : [h], (g, \bar{R}) : [c], (h, \bar{R}) : [d]\}$
 905 (4) `Edges` : $\{(c, \bar{R}) : [g], (f, \bar{L}) : [c], (h, \bar{L}) : [f], (g, \bar{L}) : [e], (d, \bar{R}) : [h]\}$
 906 (5) `DisjointSets` : $\{(c), e\}, \{(d)\}, \{(g)\}, \{(f)\}, \{(h)\}$
 907 (6) `PrimCompDS` – PDSCC : $\{(c), e\}, \{(d)\}, \{(g)\}, \{(f)\}, \{(h)\}$
 908 (7) $\mathcal{Q} : \emptyset$
 909

910 3.5 Correctness and Complexity

911 Finally, we state the correctness and complexity of `DynamicAlgo`.

912 **THEOREM 1.1.** *Given a bidirected graph G of n nodes, `DynamicAlgo` correctly maintains the DSCCs
 913 of G across edge insertions and edge deletions, and uses at most $O(n \cdot \alpha(n))$ time for each update.*

914 Next, we state the main invariants that `DynamicAlgo` maintains which support its correctness and
 915 complexity, as well as some intuition behind them. For proofs, we refer to Appendix A.

916 **Correctness.** The basis of the correctness of `DynamicAlgo` is a number of invariants that are
 917 maintained along edge insertions and deletions. Observe that `OutEdges`[u][$\bar{\alpha}$] is, at all times, a
 918 linked list representation of the edge set $u \xrightarrow{\bar{\alpha}} \cdot$.

919 Our first invariant concerns the correct maintenance of the PDSCCs of G in the `PrimCompDS` data
 920 structure maintaining undirected connectivity. To prove the invariant, we argue that `DynamicAlgo`
 921 inserts and removes sufficient and necessary undirected edges in `PrimCompDS` to (sparsely) repre-
 922 sent the connected components of the corresponding primal graph. This follows directly from the
 923 sparsification approach outlined in Section 3.2 and Figure 4. Indeed, the algorithm maintains in
 924 `PrimCompDS` a set of edges that connect neighboring nodes in each linked list `OutEdges`[u][$\bar{\alpha}$].
 925 Thus, the omitted edges (i.e., between non-neighboring nodes in `OutEdges`[u][$\bar{\alpha}$]) are anyway
 926 transitively connected in `PrimCompDS`. Formally, we have the following lemma.
 927

LEMMA 3.1. *After every insert and delete operation, the connected components in `PrimCompDS` are precisely the PDSCCs of G .*

The next invariant concerns the correct maintenance of the `InPrimary` data structure, and is established in Lemma 3.2 and Lemma 3.3. In words, the invariant states that $x \in \text{InPrimary}[z][\bar{\beta}]$ iff we have an edge $x \xrightarrow{\bar{\beta}} z$ and z is the last node in `OutEdges` $[x][\bar{\beta}]$. Thus, when `MakePrimary()` constructs the PDSCCs and discovers their incoming edges, the edge $x \xrightarrow{\bar{\beta}}$ PDSCC(z) is correctly discovered by finding that $x \in \text{InPrimary}[z][\bar{\beta}]$ (Line 27).

Lemma 3.2 is concerned with the soundness, and is straightforward. Any time the algorithm inserts $x \in \text{InPrimary}[z][\bar{\beta}]$, this is followed by inserting z in `OutEdges` $[x][\bar{\beta}]$ (in the case of edge insertions, Line 4 and Line 8 in Algorithm 2). In the case of edge deletions, the insertion $x \in \text{InPrimary}[z][\bar{\beta}]$ is preceded by inserting z to `OutEdges` $[x][\bar{\beta}]$ in a previous update (Line 6 and Line 7 in Algorithm 3). In this case, $x \in \text{InPrimary}[z][\bar{\beta}]$ takes place when z becomes the last node in `OutEdges` $[x][\bar{\beta}]$ after deletion of edges $x \xrightarrow{\bar{\beta}} v$, where v appeared later than z in `OutEdges` $[x][\bar{\beta}]$.

LEMMA 3.2. *After every insert and delete operation, for every two nodes $x, z \in V$ and label $\bar{\beta} \in \Sigma^C$, if $x \in \text{InPrimary}[z][\bar{\beta}]$ then $x \xrightarrow{\bar{\beta}} z$ and z is the last node in `OutEdges` $[x][\bar{\beta}]$.*

Similarly, for Lemma 3.3, if $x \xrightarrow{\bar{\beta}}$ PDSCC(y), then the last node z in `OutEdges` $[x][\bar{\beta}]$ is also in PDSCC(y), while the algorithm maintains that $x \in \text{InPrimary}[z][\bar{\beta}]$. Hence, the fact that $x \xrightarrow{\bar{\beta}}$ PDSCC(y) is recoverable via discovering that $x \in \text{InPrimary}[z][\bar{\beta}]$.

LEMMA 3.3. *After every insert and delete operation, for every pair of nodes $x, y \in V$ and label $\bar{\beta} \in \Sigma^C$, if $x \xrightarrow{\bar{\beta}}$ PDSCC(y) then there exists a node $z \in \text{PDSCC}(y)$ such that $x \in \text{InPrimary}[z][\bar{\beta}]$.*

The next lemma captures the correctness of `MakePrimary()` and the invariants concerning the state that it passes on to function `Fixpoint()` for the final fixpoint computation after processing a `delete($u, v, \bar{\alpha}$)` update. Recall that `MakePrimary()` identifies an overapproximation of the DSCCs that have to be split and rebuilt as a result of this edge deletion. The lemma has two parts. Item (1) states that the components that `MakePrimary()` passes on to `Fixpoint()` (i.e., those found in `DisjointSets`) are a refinement of the DSCC decomposition of G after the deletion, i.e., it suffices to merge some of them in order to arrive at the correct DSCC-decomposition of the graph after the edge deletion. The `Fixpoint()` function will perform this merging by processing the edges found in the `Edges` data structure. Item (2) states that `MakePrimary()` populates the `Edges` data structure with sufficiently many edges for `Fixpoint()` to process and arrive at the correct DSCC decomposition of G .

LEMMA 3.4. *At the end of `MakePrimary()`, the following assertions hold.*

(1) *Every component in `DisjointSets` is a (not necessarily maximal) DSCC of G .*

(2) *For every component in `DisjointSets` rooted in some node x , the following hold.*

- (a) *For every node y and label $\bar{\beta}$, if $y \in \text{Edges}[x][\bar{\beta}]$ then there is an edge $z \xrightarrow{\bar{\beta}} w$, where z is a node in the component of x , and w is a node in the component of y in `DisjointSets`.*

- (b) For every node z and label $\bar{\beta}$ such that (i) z is in the component rooted at node x in `DisjointSets`, and (ii) there is an edge $z \xrightarrow{\bar{\beta}} w$, there exists a node y in the component of w in `DisjointSets` such that $y \in \text{Edges}[x][\bar{\beta}]$.

Given the above invariants, `MakePrimary` creates a correct state of the worklist \mathcal{Q} and the `Edges` linked lists for the `Fixpoint()` call of Algorithm 3 (Line 17) to compute the correct DSCC decomposition. This leads to the correctness of `DynamicAlgo`.

LEMMA 3.5. *After every `insert(u, v, $\bar{\alpha}$)` and `delete(u, v, $\bar{\alpha}$)`, `DisjointSets` contains the DSCCs of G .*

Complexity. We now turn our attention to the complexity bound of Theorem 1.1. We always start with a graph of n nodes but without any edges, for which the initialization of all data structures takes $O(n)$ time. In practice, the initial graph might already have some edges, which can be thought of being inserted one-by-one.

In high level, the time `DynamicAlgo` spends in each edge insertion and deletion is the sum of two parts: (i) the time taken for maintaining the PDSCCs in the `PrimCompDS` data structure, and (ii) the time taken for all other computations. Regarding (i), so far we have not specified the precise data structure for implementing `PrimCompDS`, as `DynamicAlgo` treats `PrimCompDS` as a black box. The theoretical guarantees of Theorem 1.1 can be obtained by using the data structure of [Eppstein et al. 1997] for undirected connectivity (see Table 1). Although this guarantees $O(\sqrt{n})$ and $O(1)$ time for edge insertions/deletions and queries, respectively, here we only use the fact that both bounds are less than n . Regarding (ii), the algorithm spends $O(n \cdot \alpha(n))$ for each operation, which stems from the fact that the algorithm encounters each node of G across all data structures a constant number of times (recall that we have $k = O(1)$ labels in G). In particular, we have the following lemma.

LEMMA 3.6. *Every `insert(u, v, $\bar{\alpha}$)` and `delete(u, v, $\bar{\alpha}$)` operation is processed in $O(n \cdot \alpha(n))$ time.*

PROOF. After every insert and delete operation, `Fixpoint()` is invoked for merging the DSCCs (in `DisjointSets`). As shown in [Chatterjee et al. 2018, Lemma 3.4, Lemma 3.5], a call to `Fixpoint()` takes time $O(\ell \cdot \alpha(n))$, where $\ell = \sum_{u, \bar{\alpha}} |\text{Edges}[x][\bar{\alpha}]|$ is the total number of nodes stored in the `Edges` linked lists, and $\alpha(n)$ is the inverse Ackermann function. After `Fixpoint()` has completed, we have $|\text{Edges}[x][\bar{\alpha}]| \leq 1$ for each x and $\bar{\alpha}$. Thus to prove Lemma 3.6, it suffices to argue that every operation takes $O(n)$ time before calling `Fixpoint()`. This implies that $\ell = O(n)$ before the call, and thus `Fixpoint()` takes $O(n \cdot \alpha(n))$ time, yielding $O(n) + O(n \cdot \alpha(n)) = O(n \cdot \alpha(n))$ total time.

Edge insertions. Consider the processing of an operation `insert(u, v, $\bar{\alpha}$)` by Algorithm 2. Observe that the algorithm has no loops, thus the running time is dominated by the time taken to access the various data structures that the algorithm maintains. In particular, `OutEdges` is a simple linked list, and checking its length (Line 3), as well as accessing and inserting in the head (Line 6 and Line 8) takes constant time. Similarly, the data structures `InPrimary` and `Edges` are simple sets and linked lists with $O(1)$ accesses. As we have already argued in Section 2.2, performing a `DisjointSets.Find(v)` operation (Line 9) takes $O(1)$ time. Finally, inserting the edge (v, y) in `PrimCompDS` takes $O(\sqrt{n})$ time [Eppstein et al. 1997].

Edge deletions. Consider the processing of an operation `delete(u, v, $\bar{\alpha}$)` by Algorithm 3. The time spent in the body of Algorithm 3 is $O(n)$, by an analysis very similar to Algorithm 2 for edge deletions, and we will not repeat it here. Instead, we focus on the time spent in the call to `MakePrimary()`, which is the more complex part of processing the edge deletion (Algorithm 4). In the first step

(Line 1 to Line 10), for each iteration of the while loop of Line 4, the condition in Line 7 can be checked in $O(|\text{DSCC}(x)|)$ time, by iterating over all nodes of $\text{DSCC}(x)$. Observe that $\text{DSCC}(x)$ is examined only once throughout this loop of Line 4, and since the DSCCs partition the node set, total time for running this loop is $O(n)$.

The time spent in the second step (Line 11 to Line 22) is the sum of two parts. The first part corresponds to the time spent in the nested loops, which is proportional to the number of times the inner-most loop in Line 15 is taken. That is, the number of nodes x that exist in the lists $\text{InPrimary}[t][\bar{\beta}]$ of nodes t in the components represented by their roots in \mathcal{Z} . It suffices to argue that there do not exist nodes x, s_1, s_2 and label $\bar{\beta}$ such that $x \in \text{InPrimary}[s_1][\bar{\beta}]$ and $x \in \text{InPrimary}[s_2][\bar{\beta}]$. Indeed, by Lemma 3.2, if $x \in \text{InPrimary}[s_1][\bar{\beta}]$ then s_1 is the last node in $\text{OutEdges}[x][\bar{\beta}]$. Clearly, as a linked list, $\text{OutEdges}[x][\bar{\beta}]$ can have at most one last node, hence $x \notin \text{InPrimary}[s_2][\bar{\beta}]$. Thus, for every label $\bar{\beta}$, the loop in Line 15 is executed at most once per node x leading to $O(n)$ total iterations. The second part corresponds to the total time spent in Line 19. In Line 19, the algorithm splits the potentially affected DSCCs (in DisjointSets) into its PDSCCs. This takes $O(n)$ time as the algorithm simply iterates over the nodes of the DSCCs stored in \mathcal{Z} . For each such node, the algorithm performs a single membership query to PrimCompDS , which takes $O(1)$ time [Eppstein et al. 1997].

Finally, we consider the time spent by $\text{MakePrimary}()$ in the third step (Line 23 to Line 37). Note that the time spent in these nested loops is proportional to the number of times the inner-most loop (Line 27) is executed. Again, it suffices to argue that there do not exist nodes x, s_1, s_2 and label $\bar{\beta}$ such that $x \in \text{InPrimary}[s_1][\bar{\beta}]$ and $x \in \text{InPrimary}[s_2][\bar{\beta}]$. Indeed, by Lemma 3.2, if $x \in \text{InPrimary}[s_1][\bar{\beta}]$ then s_1 is the last node in $\text{OutEdges}[x][\bar{\beta}]$, hence $x \notin \text{InPrimary}[s_2][\bar{\beta}]$. Thus, for every label $\bar{\beta}$, the loop in Line 27 is executed at most once per node x , leading to $O(n)$ total iterations. In the end, the loop in Line 35 runs for $|\mathcal{L}|$ iterations, which is bounded by the iterations of the previous loop.

Since for every label $\bar{\beta}$ and node x the loop in Line 27 is executed at most once, it follows that Line 29 will be executed $O(n)$ times. This leads to total $O(n)$ new entries to Edges at Line 29. Similarly, Line 34 is executed $O(n)$ times leading to $O(n)$ new entries to Edges . Therefore, at the end of $\text{MakePrimary}()$ we have $\sum_{x, \bar{\alpha}} |\text{Edges}[x][\bar{\alpha}]| = O(n)$. The loop in Line 35 runs for $|\mathcal{L}| = O(n)$ iterations. This leads to $O(n)$ entries in \mathcal{Q} . Thus, at the end of $\text{MakePrimary}()$, $|\mathcal{Q}| = O(n)$. Thus before calling $\text{Fixpoint}()$ we have $\sum_{u, \bar{\alpha}} |\text{Edges}[u][\bar{\alpha}]| = O(n)$ and $|\mathcal{Q}| = O(n)$. \square

4 EXPERIMENTS

In this section we report on an implementation of DynamicAlgo algorithm behind Theorem 1.1, and an evaluation of its performance on various datasets on real-world static analyses. To some extent, our experimental setting follows [Li et al. 2022].

Compared algorithms. We compare three standard approaches to bidirected Dyck reachability³.

- (1) OfflineAlgo , as developed and implemented in [Chatterjee et al. 2018]. For each graph update (edge insertion/deletion), the algorithm is invoked from scratch to handle the updated graph.
- (2) Our DynamicAlgo , which is implemented in C/C++, and closely follows the pseudocode presented in Section 3. DynamicAlgo uses as a black box a data structure PrimCompDS for dynamic undirected connectivity (see Table 1). Although the one developed in [Eppstein et al. 1997] works best towards the complexity guarantees of Theorem 1.1, in our implementation we use

³Since the algorithm of [Li et al. 2022] has complexity and correctness issues, we have not included it in our evaluation.

the one developed in [Holm et al. 2001] (and implemented in [Tseng 2020]), as it is conceptually simpler and well-performing in practice.

- (3) A declarative approach in which the production rules of Dyck reachability are encoded as Datalog constraints and dispatched to a Datalog solver [Reps 1995b]. Datalog-based static analyses have been popularized in the Flix programming language [Madsen and Lhoták 2020] and the Doop framework [Bravenboer and Smaragdakis 2009]. Our bidirected setting allows us to optimize the Datalog program by explicitly focusing only on closing-parentheses edges, in similar style to OfflineAlgo and DynamicAlgo. To be fair in our comparison, we follow this approach here. In particular, we use the following Datalog program.

```

Reaches (u, u)
Close (x, u,  $\bar{\alpha}$ ): - Edge (x, u,  $\bar{\alpha}$ )
Close (x, u,  $\bar{\alpha}$ ): - Edge (y, u,  $\bar{\alpha}$ ), Reaches (x, y)
Reaches (u, v): - Close (x, u,  $\bar{\alpha}$ ), Close (x, v,  $\bar{\alpha}$ )
Reaches (u, v): - Reaches (u, x), Reaches (x, v)

```

To handle our dynamic setting, we rely on an efficient, fully dynamic Datalog solver [Ryzhyk and Budiu 2019], as opposed to solving the Datalog program from scratch every time.

The two algorithms (OfflineAlgo and dynamic Datalog) that support our experimental comparison serve as very fitting baselines. OfflineAlgo is an algorithm dedicated to the *problem* we are solving (i.e., bidirected Dyck reachability) but not dedicated to the *setting* we are solving it in (i.e., under dynamic updates). On the other hand, the dynamic-Datalog approach is dedicated to the dynamic setting, but not dedicated to the bidirected Dyck-reachability problem. As such, both algorithms are theoretically of worse complexity than our DynamicAlgo, yet still the closest that exist in the literature for this problem and setting. Our experiments aim to highlight to what extent the theoretical superiority of DynamicAlgo is realized in practice.

Benchmarks. We evaluate the above algorithms on two popular static analyses.

- (1) Context-sensitive data dependence analysis as formulated in [Tang et al. 2015], and evaluated on benchmark programs from [SPE 2008]. In this case the parenthesis labels represent calling contexts, and a properly-balanced-parenthesis path represents an interprocedurally-valid dataflow via parameter-passing in function invocation and return.
- (2) Field-sensitive alias analysis for Java as formulated in [Yan et al. 2011; Zhang et al. 2013], and evaluated on DaCapo benchmarks [Blackburn et al. 2006]. In this case the parenthesis labels represent field accesses on composite objects, as illustrated in Figure 1 of Section 1.

Our graph models for the above analyses and benchmarks are obtained from [Li et al. 2022]. Appendix C presents statistics on these graphs.

On-the-fly formulation and update sequences. To simulate the on-the-fly setting where the source code undergoes a sequence of changes, for each benchmark graph G , we generate three sequences \mathcal{S}_G of updates (edge insertions/deletions), as follows.

- (1) *Incremental setting:* We randomly select a set E^+ of 90% of the edges of G and remove them from the graph. We create a sequence of edge insertions $\mathcal{S}_G^{\text{inc}}$ as a random permutation of E^+ . This is a fully incremental setting, where code lines are only added but never removed in the program.
- (2) *Decremental setting:* We randomly select a set E^- of 90% of the edges of G . We create a sequence of edge deletions $\mathcal{S}_G^{\text{dec}}$ as a random permutation of E^- . This is a fully decremental setting, where code lines are only removed but never added in the program.

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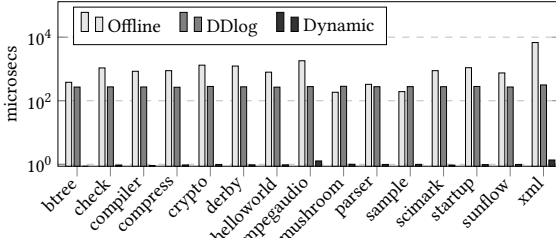
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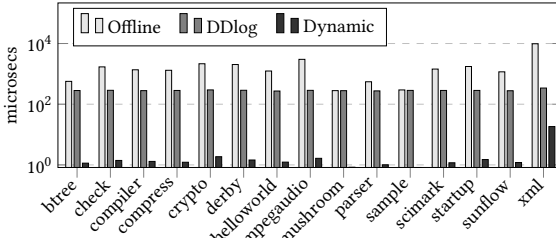
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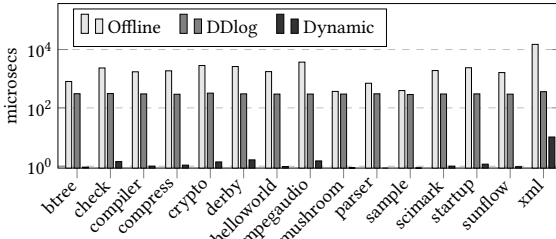
Data Dependence Analysis



(a) Incremental updates.

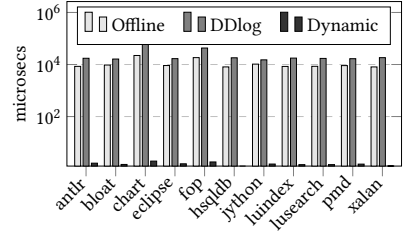


(c) Decremental updates.

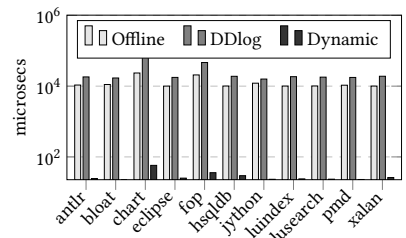


(e) Mixed updates.

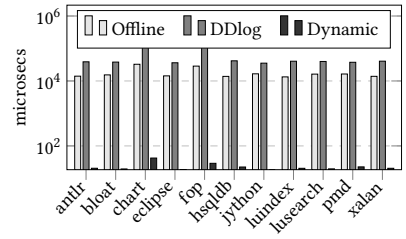
Alias Analysis



(b) Incremental updates.



(d) Decremental updates.



(f) Mixed updates.

Fig. 7. The average time to handle a single update on on-the-fly data-dependence analysis (a, c, e) and on-the-fly alias analysis (b, d, f). Note that all results are in log-scale.

(3) *Mixed setting*: We randomly split the edges of G into two sets E^+ and E^- , with proportion 10% to 90%, and start with an initial graph containing the edges of E^- . We create a sequence of mixed operations (both insertions and deletions) S_G^{dec} by repeated stochastic sampling: in each step, we randomly choose the next operation as an edge insertion/edge deletion. In the former case, we randomly select an edge from E^+ , move it to E^- , and insert it in G . In the latter case, we randomly select an edge from E^- , move it to E^+ , and delete it from G . The length of the sequence is equal to 90% of the number of edges in G .

In each case, for each benchmark we report the amortized time that each algorithm took to handle the whole sequence: that is, the total running time over the whole sequence divided by the length of the sequence. To gain more confidence in our results, we repeat the above process three times and report the average numbers. We run our experiments on a conventional laptop with a 2.6GHz CPU and 16GBs of memory, which was always sufficient for the analysis. As a sanity check, we have verified that all three algorithms give the same results on each benchmark and update sequence.

1177 **Results on data-dependence analysis.** Our experimental results on on-the-fly the data-
1178 dependence analysis are shown in Figure 7 (left column). We see that in all three settings (incre-
1179 mental/decremental/mixed), the dynamic-Datalog approach is measurably faster than OfflineAlgo.
1180 Although, in the worst case, the Datalog solver has worse complexity than OfflineAlgo, the nature
1181 of the updates on the analyses graphs allows an efficient Datalog solver dedicated to dynamic
1182 updates to perform faster, as it never exhibits its worst-case performance. Still, the time spent by
1183 the Datalog solver is typically quite large, given that we are looking at updates by a *single edge* (i.e.,
1184 a single source-code line).

1185 On the other hand, our DynamicAlgo spends much less time than both OfflineAlgo and the dynamic
1186 Datalog solver, leading to typical speedups between two and three orders of magnitude. The only
1187 difference is in `xml`, where DynamicAlgo appears to spend more time than in the rest of the
1188 benchmarks. We have identified that this benchmark has a disproportionately large number of
1189 parenthesis symbols, which is the likely cause of this behavior. Still, DynamicAlgo is by far the
1190 fastest approach also on this benchmark. Naturally, decremental updates yield the least speedup
1191 on average. This is expected given how much more complex our procedure for handling deletions
1192 is compared to that of handling insertions. Indeed, when processing a `insert($u, v, \bar{\alpha}$)` update, our
1193 algorithm only merges DSCCs, while processing a `delete($u, v, \bar{\alpha}$)` update both splits and merges
1194 DSCCs. Nevertheless, the speedups are still in the range of two orders of magnitude, enough to
1195 render DynamicAlgo the clear best approach overall.
1196

1197 **Results on alias analysis.** Our experimental results on on-the-fly the alias analysis are shown in
1198 Figure 7 (right column). In contrast to the data-dependence analysis, here the dynamic-Datalog
1199 approach is always a bit worse than OfflineAlgo, indicating that reachability patterns in these graphs
1200 are more challenging; enough so to push the dynamic-Datalog solver to worse performance than
1201 the from-scratch OfflineAlgo. Note, also, that the analysis times here are considerably larger than
1202 in the case of data-dependence analysis.
1203

1204 DynamicAlgo is again the best-performing approach by far, consistently by three orders of magni-
1205 tude. In several benchmarks, its running time is not visible despite the log-scale of the plots. Finally,
1206 we again observe that decremental updates are overall more challenging than incremental updates.
1207

1208 **In summary.** Our experiments clearly show that DynamicAlgo is the right approach to on-the-fly
1209 static analyses formulated as bidirected Dyck reachability, giving several orders of magnitude
1210 speedups over both (i) the offline algorithm that is dedicated (and optimal) for bidirected Dyck
1211 reachability, and (ii) the dynamic Datalog approach that is dedicated to dynamic updates (but
1212 agnostic to the setting of bidirected Dyck reachability). Although the worst-case running time
1213 of DynamicAlgo is linear, we rarely observed this in our experiments. Instead, the time cost of
1214 each update is barely (if at all) noticeable to the human eye, and thus the algorithm is suitable for
1215 continuous analysis, e.g., integrated inside an IDE. We have also experimented with other update
1216 sequences in Appendix C, which nevertheless lead to the same conclusion.
1217

1218 5 RELATED WORK

1219 The importance of Dyck reachability in static analyses has led to a systematic study of its complexity
1220 in various settings. The problem has a simple $O(n^3)$ upper bound [Yannakakis 1990], which has
1221 resisted improvements beyond logarithmic [Chaudhuri 2008]. Due to this reason, the complexity of
1222 Dyck reachability has also been studied in terms of lower bounds. Even for a single-pair query, the
1223 problem has been known to be 2NPDA-hard [Heintze and McAllester 1997], while its combinatorial
1224 cubic hardness persists even on constant-treewidth graphs [Chatterjee et al. 2018]. All-pairs Dyck
1225

reachability was recently shown to have a conditional $n^{2.5}$ lower bound based on popular complexity-theoretic hypotheses [Koutris and Deep 2023]. Despite the cubic hardness of the general problem, it is known to have sub-cubic certificates for both positive and negative instances [Chistikov et al. 2022]. All-pairs reachability with $k = 1$ parenthesis (aka one-counter systems) was recently shown to admit an $O(n^\omega \cdot \log^2 n)$ bound [Mathiasen and Pavlogiannis 2021], where ω is the matrix multiplication exponent, which is also tight even for single-pair queries [Cetti Hansen et al. 2021]. We refer to [Pavlogiannis 2023] for a recent survey on this rich problem.

The technique developed in this work for on-the-fly bidirected Dyck reachability is motivated by the same setting on undirected connectivity, which has been studied extensively. We leverage the data structure developed in [Eppstein et al. 1997] for maintaining the PDSCCs of a graph as connected components of the underlying primary graph (which is indeed undirected), as well as a sparsification technique that is specific to our setting (even though the concept of sparsification was developed in [Eppstein et al. 1997] to handle undirected connectivity). It would be interesting to investigate whether techniques from undirected connectivity can be used further in our setting so as to reduce the complexity to sublinear (as is the status quo in undirected connectivity). However, as a single update can create or merge $\Theta(n)$ DSCCs, sublinear complexity can only arise in the amortized sense, or by not requiring the explicit maintenance of DSCCs throughout updates. Though we can easily obtain an $O(\alpha(n))$ amortized insertion cost for our technique (by amortizing over the linear cost of deletes), tighter bounds appear non-trivial and are open to interesting future work.

Bidirected Dyck reachability is very similar to unification closure, though the later problem is typically phrased with labels on the nodes as opposed to the edges of the input graph [Kanellakis and Revesz 1989]. Unification closure has found widespread applications in programming languages, such as in efficient binding-time analysis [Henglein 1991], simple first-order type-inference [Møller and Schwartzbach 2018], efficient dynamic type inference for LISP [Henglein 1992], as well as Steensgaard’s famous pointer analysis [Steensgaard 1996]. The insights developed here for the on-the-fly setting are likely extendable to these applications, though this merits further investigation.

In this work we have focused on online analyses where the analyzed source code changes frequently. Another “on-the-fly” style of analysis is that of *on-demand* analysis. Here the analyzed program remains unchanged, but the task is to answer a sequence of analysis queries that is not known in advance. This setting has been studied a lot in the context of pointer analysis [Heintze and Tardieu 2001; Sridharan et al. 2005; Yan et al. 2011; Zheng and Rugina 2008] and data flow analysis [Horwitz et al. 1995; Lerch et al. 2015; Naeem et al. 2010]; the latter have also been efficiently parameterized by treewidth [Chatterjee et al. 2016, 2020, 2015] and treedepth [Goharshady and Zaher 2023].

6 CONCLUSION

On-the-fly analysis is a very appealing feature to static analyzers, in order to run in real-time during code development and incorporate the constant changes in the source code. However, on-the-fly analysis algorithms with provable complexity benefits have been missing, due to the intricacies of typical static analyses. In this work we have considered a wide class of static analyses phrased as bidirected Dyck reachability. We have developed a dynamic algorithm for handling the addition and removal of source code lines, with a provable guarantee that each such modification takes only (nearly) linear time in the worst case. Our experiments show that our dynamic algorithm is extremely performant in practice, with a clear advantage over the (optimal) offline static analysis algorithm, as well as dynamic Datalog approaches, with typical speedups of three orders of magnitude. From a practical standpoint, our results indicate that our algorithm can directly support lightweight analyses inside IDEs at a time cost that is barely (if at all) noticeable to the developers.

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1422 A PROOFS

1423 In this section we provide proofs for the correctness invariants of Section 3.5.

1424
1425 LEMMA 3.1. *After every insert and delete operation, the connected components in `PrimCompDS` are*
1426 *precisely the PDSCCs of G .*

1427
1428 PROOF. We argue that the statement holds after each $\text{insert}(u, v, \bar{\alpha})$ and $\text{delete}(u, v, \bar{\alpha})$ operations.
1429 First, observe that at all times, we have an edge (x, y) in the `PrimCompDS` data structure iff there is
1430 a node z and a label $\bar{\beta}$ such that x is a neighbor of y in the linked list `OutEdges` $[z][\bar{\beta}]$. As we have
1431 stated above, `OutEdges` $[u][\bar{\beta}]$ is, at all times, a linked list representation of the edge set $u \xrightarrow{\bar{\alpha}} \cdot$.
1432

1433 *Edge insertions.* Consider the processing of $\text{insert}(u, v, \bar{\alpha})$. This operation can only merge $\text{PDSCC}(v)$
1434 with $\text{PDSCC}(y)$, where y is another node for which there already exists an edge $u \xrightarrow{\bar{\alpha}} y$. Hence
1435 $|\text{OutEdges}[u][\bar{\alpha}]| \geq 1$, and the if-else-block in Line 3-Line 7 of Algorithm 2 inserts an edge (v, y)
1436 in `PrimCompDS` (the else part). Once the insertion of (v, y) has been completed, the components
1437 in `PrimCompDS` are again precisely the PDSCCs of G .
1438

1439 *Edge deletions.* Consider the processing of an operation $\text{delete}(u, v, \bar{\alpha})$. Line 11 to Line 13 of Algo-
1440 rithm 3 deletes from `PrimCompDS` the edges (x, v) and (y, v) , where x and y are the neighbors of v
1441 in the linked list `OutEdges` $[u][\bar{\alpha}]$. Thus, once the deletion of (x, v) and (y, v) has been completed,
1442 and x, y are connected back (Line 15), the components in `PrimCompDS` are again precisely the
1443 PDSCCs of G . \square
1444

1445 LEMMA 3.2. *After every insert and delete operation, for every two nodes $x, z \in V$ and label $\bar{\beta} \in \Sigma^C$, if*
1446 *$x \in \text{InPrimary}[z][\bar{\beta}]$ then $x \xrightarrow{\bar{\beta}} z$ and z is the last node in `OutEdges` $[x][\bar{\beta}]$.*

1447
1448 PROOF. We argue that the statement holds after each $\text{insert}(u, v, \bar{\alpha})$ and $\text{delete}(u, v, \bar{\alpha})$ operation.

1449
1450 *Edge insertions.* Consider the processing of an operation $\text{insert}(u, v, \bar{\alpha})$. Line 8 of Algorithm 2
1451 inserts u in `InPrimary` $[v][\bar{\alpha}]$ iff $|\text{OutEdges}[u][\bar{\alpha}]| = 0$, i.e., v is the only (first and last) node y in
1452 `OutEdges` $[u][\bar{\alpha}]$ such that $u \xrightarrow{\bar{\alpha}} y$. Hence, the statement holds after each edge insertion.
1453

1454 *Edge deletions.* Consider the processing of an operation $\text{delete}(u, v, \bar{\alpha})$. Line 7 of Algorithm 3 inserts
1455 u in `InPrimary` $[w][\bar{\alpha}]$ iff w is the penultimate node in `OutEdges` $[u][\bar{\alpha}]$ and v is the last node in
1456 `OutEdges` $[u][\bar{\alpha}]$. Since w is in `OutEdges` $[u][\bar{\alpha}]$, we have an edge $u \xrightarrow{\bar{\alpha}} w$, while, after removing v
1457 from `OutEdges` $[u][\bar{\alpha}]$ (Line 13), w is the last node in `OutEdges` $[u][\bar{\alpha}]$. \square
1458

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1460 LEMMA 3.3. *After every insert and delete operation, for every pair of nodes $x, y \in V$ and label $\bar{\beta} \in \Sigma^C$,*
1461 *if $x \xrightarrow{\bar{\beta}} \text{PDSCC}(y)$ then there exists a node $z \in \text{PDSCC}(y)$ such that $x \in \text{InPrimary}[z][\bar{\beta}]$.*

1462
1463 PROOF. We argue that the statement holds after each $\text{insert}(u, v, \bar{\beta})$ and $\text{delete}(u, v, \bar{\beta})$ operation.
1464 In particular, z will always be the last node in `OutEdges` $[u][\bar{\alpha}]$.
1465

1466 *Edge insertions.* Consider the processing of an operation $\text{insert}(u, v, \bar{\beta})$. It suffices to prove the
1467 statement for $x = u$ and $y = v$. If there exists another node $w \neq v$ and an edge $u \xrightarrow{\bar{\beta}} w$, observe that
1468 $\text{PDSCC}(w) = \text{PDSCC}(v)$, as the primal graph now has an edge (v, w) . By the induction hypothesis,
1469
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there exists a node $z \in \text{PDSCC}(w)$ such that $u \in \text{InPrimary}[z][\bar{\beta}]$, and we are done. Otherwise v is the first $\bar{\beta}$ -neighbor of u , and Line 4 of Algorithm 2 will set $u \in \text{InPrimary}[v][\bar{\beta}]$, as desired.

Edge deletions. Consider the processing of an operation $\text{delete}(u, v, \bar{\beta})$, and it suffices to prove the statement for $x = u$ and any node y such that $u \xrightarrow{\bar{\beta}} y$. If v is not the last node in $\text{OutEdges}[u][\bar{\beta}]$, the statement holds by the induction hypothesis. Otherwise v is the last node in $\text{OutEdges}[u][\bar{\beta}]$, and there exists a penultimate node w in $\text{OutEdges}[u][\bar{\beta}]$. Then Line 7 of Algorithm 3 will set $u \in \text{InPrimary}[w][\bar{\beta}]$, thereby restoring the invariant. \square

LEMMA 3.4. *At the end of $\text{MakePrimary}()$, the following assertions hold.*

- (1) Every component in DisjointSets is a (not necessarily maximal) DSCC of G .
- (2) For every component in DisjointSets rooted in some node x , the following hold.
 - (a) For every node y and label $\bar{\beta}$, if $y \in \text{Edges}[x][\bar{\beta}]$ then there is an edge $z \xrightarrow{\bar{\beta}} w$, where z is a node in the component of x , and w is a node in the component of y in DisjointSets .
 - (b) For every node z and label $\bar{\beta}$ such that (i) z is in the component rooted at node x in DisjointSets , and (ii) there is an edge $z \xrightarrow{\bar{\beta}} w$, there exists a node y in the component of w in DisjointSets such that $y \in \text{Edges}[x][\bar{\beta}]$.

PROOF. First, observe that the first step of $\text{MakePrimary}()$ (Algorithm 4) correctly stores in \mathcal{Z} a sound overapproximation of the DSCCs that have to be split after removing the edge $u \xrightarrow{\bar{\beta}} v$ (in particular, \mathcal{Z} stores the representative nodes of the corresponding DSCCs). Indeed, the algorithm first marks $\text{DSCC}(v)$ as affected (Line 3). In turn, any other DSCC S' that has to be split must contain two nodes $s \neq t$ with incoming edges $\text{DSCC}(S) \xrightarrow{\bar{\beta}} s$ and $\text{DSCC}(S) \xrightarrow{\bar{\beta}} t$, where S is a DSCC that has to be split. Thus, after the end of the first step (Line 1 to Line 10), \mathcal{Z} soundly overapproximates the DSCCs that have to be split. After executing step 2 (Line 11 to Line 22), every component in DisjointSets is either a previously computed DSCC, or a PDSCC (computed from PrimCompDS) of a previously computed DSCC. Since PDSCCs are also DSCCs, Item (1) follows (Lemma 3.1 guarantees that the components of PrimCompDS are the PDSCCs).

We now turn our attention to Item (2). Note that the algorithm modifies the Edges lists of nodes of two types: (i) roots of the potentially affected DSCCs (those stored in \mathcal{Z}), in Line 34 and (ii) roots of the unaffected DSCCs that have $\bar{\beta}$ -edges to nodes of affected DSCCs, in Line 29.

First, consider Item (a).

- (1) If x is the root node of a potentially affected DSCC (case (i)), y must have been added to $\text{Edges}[x][\bar{\beta}]$ in Line 34 (where $x = r$ in the pseudocode), as $\text{Edges}[x][\bar{\beta}]$ was reinitialized to an empty list earlier in Line 22. But then y appears in $\text{OutEdges}[z][\bar{\beta}]$ for some node $z \in \text{DSCC}(x)$ ($z = t$ in the pseudocode, Line 32) and thus we have an edge $z \xrightarrow{\bar{\beta}} y$ as desired (here we obtain $y = w$).
- (2) On the other hand, if x is the root of an unaffected DSCC that has $\bar{\beta}$ -edges to nodes of affected DSCCs (case (ii)), y must have been added to $\text{Edges}[x][\bar{\beta}]$ in Line 29 (where $y = t$ in the pseudocode), as $\text{Edges}[x][\bar{\beta}]$ was reinitialized to an empty list earlier in Line 18. But then there exists a node $z \in \text{DSCC}(x)$ (Line 28, $z = s$ in the pseudocode) such that

1520 $z \in \text{InPrimary}[y][\bar{\beta}]$ (Line 27). Hence, by Lemma 3.2, we have an edge $z \xrightarrow{\bar{\beta}} y$ as desired
 1521 (here we obtain $y = w$).
 1522

- 1523 (3) Finally, if x is neither in one of the two types (i) or (ii) above, then it is part of an unaffected
 1524 DSCC which does not have an edge entering an affected DSCC. Since these DSCCs are
 1525 untouched by the algorithm, the statement holds by the induction hypothesis. In this case,
 1526 we have the guarantees from the Fixpoint computation. In this case, we can have $y \neq w$,
 1527 which comes from Line 25 in Fixpoint.

1528 Second, consider Item (b).

- 1529 (1) If x is a node of a potentially affected DSCC (case (i)), when Line 31 is executed for some
 1530 node z in the component of x ($z = t, x = r$ in the pseudocode), since we have an edge $z \xrightarrow{\bar{\beta}} w$,
 1531 the if condition will succeed at least once, inserting a suitable node y in $\text{Edges}[x][\bar{\beta}]$.
 1532
 1533 (2) On the other hand, if x is the root of an unaffected DSCC that has $\bar{\beta}$ -edges to nodes of
 1534 affected DSCCs (case (ii)). By definition, all these nodes having the incoming $\bar{\beta}$ edge will
 1535 belong to the same PDSCC. By Lemma 3.3, one such node t from the PDSCC will have
 1536 $s \in \text{InPrimary}[t][\bar{\beta}]$ where $s \in \text{DSCC}(x)$. Then Line 29 will insert y to $\text{Edges}[x][\bar{\beta}]$ for y
 1537 being one of these nodes t .
 1538
 1539 (3) If x is neither in one of the two types (i) or (ii) above, then as seen above, the statement
 1540 holds by the induction hypothesis.
 1541

1542 \square

1543
 1544 LEMMA 3.5. *After every $\text{insert}(u, v, \bar{\alpha})$ and $\text{delete}(u, v, \bar{\alpha})$, DisjointSets contains the DSCCs of G .*

1545
 1546 PROOF. We argue that the statement holds after each $\text{insert}(u, v, \bar{\alpha})$ and $\text{delete}(u, v, \bar{\alpha})$ operation.

1547
 1548 *Edge insertions.* Consider the processing of an operation $\text{insert}(u, v, \bar{\alpha})$. The $\text{Fixpoint}()$ function
 1549 (Algorithm 1) guarantees that, upon termination, DisjointSets represents the DSCCs of the input
 1550 graph, while for every node x that is the representative node of some set in DisjointSets ,

1551 $\text{Edges}[x][\bar{\beta}]$ either is empty, if there are no edges $\text{DSCC}(x) \xrightarrow{\bar{\beta}} \cdot$, or has a exactly one node y such
 1552 that $\text{DSCC}(x) \xrightarrow{\bar{\beta}} y$ (note that all other nodes z for which we also have $\text{DSCC}(x) \xrightarrow{\bar{\beta}} z$ belong to
 1553 $\text{DSCC}(z)$, and thus in the same set of DisjointSets).
 1554

1555 Now, when processing $\text{insert}(u, v, \bar{\alpha})$, Algorithm 2 inserts v in $\text{Edges}[x][\bar{\alpha}]$, where $x =$
 1556 DisjointSets . $\text{Find}(u)$ is the representative of $\text{DSCC}(u)$ Line 10. The new edge $u \xrightarrow{\bar{\alpha}} v$ leads to the
 1557 (potential) merge of $\text{DSCC}(v)$ and $\text{DSCC}(z)$, where z is another node with $\text{DSCC}(z) \neq \text{DSCC}(v)$
 1558 and $\text{DSCC}(u) \xrightarrow{\bar{\alpha}} z$. The condition $|\text{Edges}[x][\bar{\alpha}]| \geq 2$ will further insert $(x, \bar{\alpha})$ in Q and trigger
 1559 a new fixpoint computation, and the lemma then follows from the correctness of $\text{Fixpoint}()$ (as
 1560 established in [Chatterjee et al. 2018]).
 1561

1562
 1563 *Edge deletions.* Consider the processing of an operation $\text{delete}(u, v, \bar{\alpha})$. Lemma 3.4 guarantees at that
 1564 at the end of $\text{MakePrimary}()$, every component in DisjointSets is a DSCC, while edges between
 1565 components represented in the Edges data structure capture in a sound and complete way edges
 1566 between nodes in the corresponding components. Finally, Line 37 of $\text{MakePrimary}()$ inserts in Q
 1567 all the pairs $(x, \bar{\beta})$ that can trigger new fixpoint steps, hence after the call to $\text{Fixpoint}()$ in Line 17
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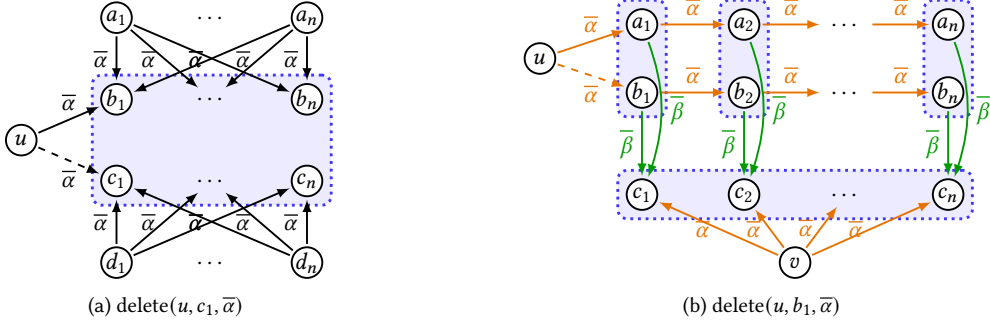


Fig. 8. A family of dense graphs (a) and a family of sparse graphs (b) on which the edge deletion method of [Li et al. 2022] takes quadratic time.

of Algorithm 3 has been completed, `DisjointSets` correctly represents the DSCCs of the updated graph. □

B MISTAKES IN EARLIER APPROACHES

The setting of dynamic bidirected Dyck reachability was studied recently in [Li et al. 2022]. Unfortunately, that approach suffers correctness and complexity issues, which we illustrate here.

Complexity counterexamples. The approach developed in [Li et al. 2022] claims a running time of $O(n \cdot \alpha(n))$ for a graph of n nodes. As we show here, that statement is wrong: the proposed algorithm can take $\Omega(n^2)$ time for a single edge deletion. At close inspection, there are two independent parts of the deletion algorithm that can exhibit this quadratic bound, and the complexity analysis fails to account for both. Here we illustrate these counterexamples (Figure 8) and the runtime behavior that the tool accompanying [Li et al. 2022] has on them (Figure 9).

Dense inputs. Figure 8a showcases a family of dense graphs parameterized by n and having $O(n)$ nodes and $\Theta(n^2)$ edges. Before deleting the edge $u \xrightarrow{\bar{\alpha}} c_1$, G has a DSCC $S = \{b_1, \dots, b_n, c_1, \dots, c_n\}$. After deleting the edge $u \xrightarrow{\bar{\alpha}} c_1$, we obtain two disjoint DSCCs $S_b = \{b_1, \dots, b_n\}$ and $S_c = \{c_1, \dots, c_n\}$. Running the edge deletion procedure of [Li et al. 2022] takes $\Omega(n^2)$ time. Intuitively, this quadratic behavior stems from the fact that the algorithm iterates over one of the two sets of edges $\{a_i \xrightarrow{\bar{\alpha}} b_j\}_{i,j \in [n]}$ and $\{d_i \xrightarrow{\bar{\alpha}} c_j\}_{i,j \in [n]}$. As these are quadratically many, the edge-deletion procedure takes quadratic time, as shown in the plot of Figure 9a.

This behavior occurs in [Li et al. 2022, Procedure 4, Lines 12-18], while [Li et al. 2022, Lemma 4.16] does not make a thorough complexity analysis of these lines.

Sparse inputs. Figure 8b showcases a family of sparse graphs parameterized by n and having $O(n)$ nodes and $\Theta(n)$ edges. Before deleting the edge $u \xrightarrow{\bar{\alpha}} b_1$, we have a sequence of DSCCs

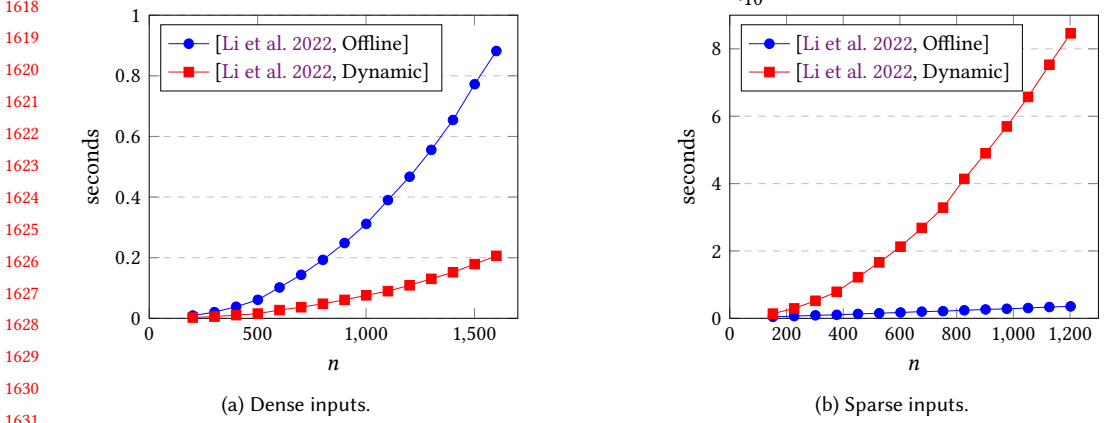


Fig. 9. Running time of the offline and dynamic algorithms of [Li et al. 2022] on the dense graphs of Figure 8a (a) and sparse graphs of Figure 8b (b).



Fig. 10. A graph G where $\{x_1, x_2\}$ and $\{y_1, y_2\}$ are inter-reachable (left). After deleting the edge $u \xrightarrow{\bar{\alpha}} x_2$, every pair of nodes are not inter-reachable (right).

$S_i = \{a_i, b_i\}_{i \in [n]}$. Intuitively, we form S_1 due to the edges $u \xrightarrow{\bar{\alpha}} a_1$ and $u \xrightarrow{\bar{\alpha}} b_1$, and each S_i , for $i > 1$, connects a_i and b_i via a path that goes through S_{i-1} . Moreover, we have an independent DSCC $S = \{c_1, \dots, c_n\}$, established via multiple two-edged paths going through v . Upon deleting $u \xrightarrow{\bar{\alpha}} b_1$, the algorithm of [Li et al. 2022] splits S_1 , which in turn splits S_2 and so on, up to S_n . Due to the edges $a_i \xrightarrow{\bar{\beta}} c_i$ and $b_i \xrightarrow{\bar{\beta}} c_i$, after splitting each S_i , the algorithm also processes the DSCC $S = \{c_1, \dots, c_n\}$, and checks whether it has to be split. Naturally, it discovers that S should not be split, due to the presence of the edges $v \xrightarrow{\bar{\alpha}} c_i$. However, each attempt to split S requires time that is proportional to its size, i.e., $\Omega(n)$ time. Since this process repeats after splitting each of the n DSCCs S_i , the algorithm takes quadratic time on this graph as well, as shown in the plot of Figure 9b.

Note that here the vanilla offline algorithm takes $O(n \cdot \alpha(n))$ time for handling this edge deletion. Hence, for sparse graphs, the dynamic algorithm of [Li et al. 2022] can even become n times slower than the vanilla offline algorithm, which is evident in Figure 9b.

This behavior occurs in [Li et al. 2022, Procedure 4, Lines 1-6 and Line 27], while [Li et al. 2022, Lemma 4.16] does not make a thorough complexity analysis of these lines.

Correctness counterexample. Figure 10 showcases a simple example in which [Li et al. 2022] gives an incorrect answer. Initially (left), G contains the two DSCCs $S_x = \{x_1, x_2\}$ and $S_y = \{y_1, y_2\}$, where S_y is formed after S_x has been formed. Deleting the edge $u \xrightarrow{\bar{\alpha}} x_2$ from G (right) breaks

Table 2. Data Dependence Analysis

Name	#Nodes	#Edges	#Labels	Seq. Length
btree	1811	1757	801	1581
check	5240	5267	2167	4740
compiler	4189	4101	1646	3690
compress	4375	4238	1721	3814
crypto	6202	6300	2540	5670
derby	6116	5948	2358	5353
helloworld	4074	3969	1596	3572
mpegaudio	9650	9391	3564	8451
mushroom	899	809	376	728
parser	1686	1561	690	1404
sample	931	834	389	750
scimark	4583	4429	1782	3986
startup	5493	5367	2165	4830
sunflow	3891	3792	1520	3412
xml	23922	24391	9128	21951

Table 3. Alias Analysis

Name	#Nodes	#Edges	#Labels	Seq. Length
antlr	23031	21353	1246	19217
bloat	26656	23598	1360	21238
chart	51356	44501	3132	40050
eclipse	24004	21943	1346	19748
fop	46253	39125	2857	35212
hsqldb	21646	20271	1160	18243
kython	28033	24889	1398	22400
luindex	22631	20915	1228	18823
lusearch	23344	21569	1275	19412
pmd	24586	22522	1322	20269
xalan	21574	20186	1152	18167

S_x into singleton DSCCs $\{x_1\}$ and $\{x_2\}$, which, in turn, breaks S_y into singleton DSCCs $\{y_1\}$ and $\{y_2\}$. Instead, [Li et al. 2022] incorrectly returns that S_x and S_y are present even after deleting $u \xrightarrow{\bar{\alpha}} x_2$. Intuitively, this occurs because the algorithm fails to break S_x , as it incorrectly assumes the existence of a path $x_1 \xrightarrow{\alpha} y_1 \rightsquigarrow y_2 \xrightarrow{\bar{\alpha}} x_2$. This, however, is not true, as the inner sub-path $y_1 \rightsquigarrow y_2$ is dependent on x_1 and x_2 being already connected. This behavior occurs in [Li et al. 2022, Lines 1-8], while [Li et al. 2022, Lemma 4.8] incorrectly argues that the early termination (happening in Line 8) implies the existence of an alternative path (keeping x_1 and x_2 connected). The behavior is also reproducible by the accompanying tool.

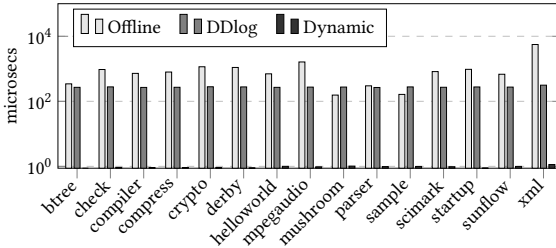
C EXPERIMENTAL DETAILS

Table 2 and Table 3 shows the statistics of the graphs extracted from the benchmarks, which includes the number of nodes, number of edges and number of parenthesis types in the full graph. Parentheses correspond to calling contexts in Table 2 and to fields in Table 3. We also tabulate the sequence length of 90%-10% split presented in Section 4 in the mentioned tables.

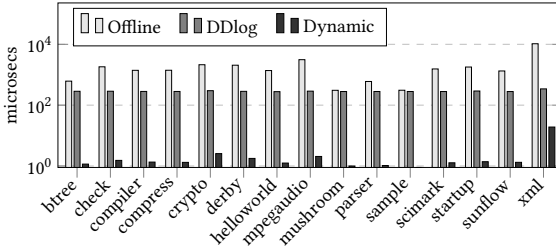
Figure 11 and Figure 12 show experimental results on update sequences constructed similarly to those in Section 4, but with a 80%-20% split (Figure 11) and 100%-0% split (Figure 12), as opposed to the 90%-10% split presented in Section 4. We observe that all the conclusions made in Section 4 also hold in these alternative settings.

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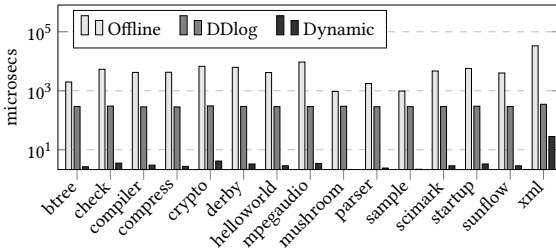
Data Dependence Analysis



(a) Incremental updates.

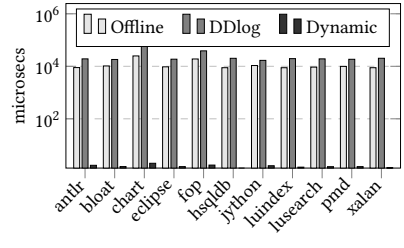


(c) Decremental updates.

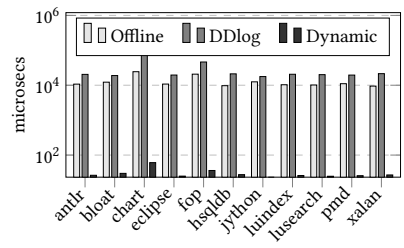


(e) Mixed updates.

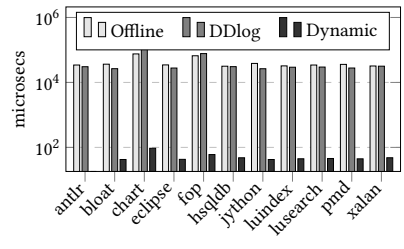
Alias Analysis



(b) Incremental updates.



(d) Decremental updates.

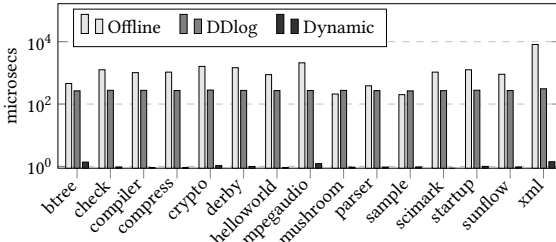


(f) Mixed updates.

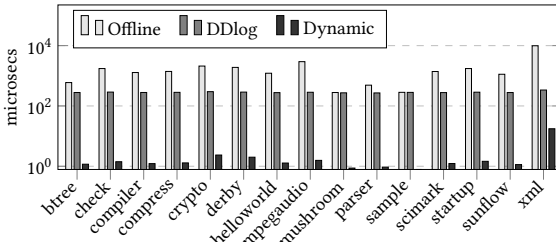
Fig. 11. The average time to handle a single update on on-the-fly data-dependence analysis (a, c, e) and on-the-fly alias analysis (b, d, f) for sequence files generated with 80-20 split of original graph. Note that all results are in log-scale.

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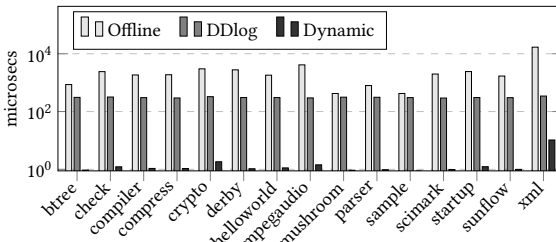
Data Dependence Analysis



(a) Incremental updates.

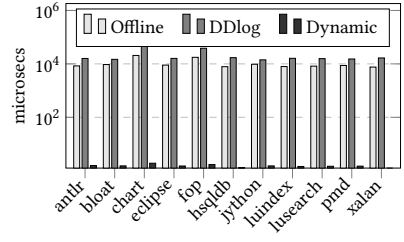


(c) Decremental updates.

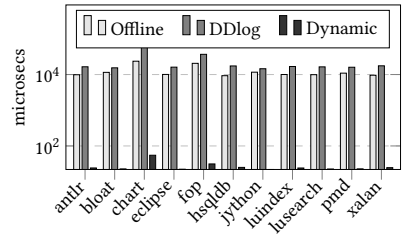


(e) Mixed updates.

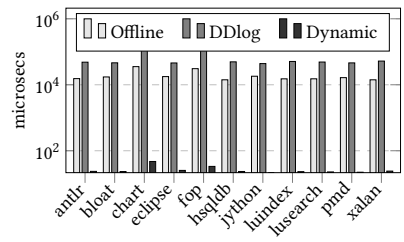
Alias Analysis



(b) Incremental updates.



(d) Decremental updates.



(f) Mixed updates.

Fig. 12. The average time to handle a single update on on-the-fly data-dependence analysis (a, c, e) and on-the-fly alias analysis (b, d, f) for sequence files generated with 100-0 split of original graph. Note that all results are in log-scale.