An efficient strongly connected components algorithm in the fault tolerant model

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Abstract

In this paper we study the problem of maintaining the strongly connected components of a graph in the presence of failures. In particular, we show that given a directed graph G = (V, E) with n = |V| and m = |E|, and an integer value $k \geq 1$, there is an algorithm that computes in $O(2^k n \log^2 n)$ time for any set F of size at most k the strongly connected components of the graph $G \setminus F$. The running time of our algorithm is almost optimal since the time for outputting the SCCs of $G \setminus F$ is at least $\Omega(n)$. The algorithm uses a data structure that is computed in a preprocessing phase in polynomial time and is of size $O(2^k n^2)$.

Our result is obtained using a new observation on the relation between strongly connected components (SCCs) and reachability. More specifically, one of the main building blocks in our result is a restricted variant of the problem in which we only compute strongly connected components that intersect a certain path. Restricting our attention to a path allows us to implicitly compute reachability between the path vertices and the rest of the graph in time that depends logarithmically rather than linearly in the size of the path. This new observation alone, however, is not enough, since we need to find an efficient way to represent the strongly connected components using paths. For this purpose we use a mixture of old and classical techniques such as the heavy path decomposition of Sleator and Tarjan [29] and the classical Depth-First-Search algorithm. Although, these are by now standard techniques, we are not aware of any usage of them in the context of dynamic maintenance of SCCs. Therefore, we expect that our new insights and mixture of new and old techniques will be of independent interest.

1 Introduction

Computing the strongly connected components (SCCs) of a directed graph G = (V, E), where n = |V| and m = |E|, is one of the most fundamental problems in computer science. There are several classical algorithms for computing the SCCs in O(m+n) time that are taught in any standard undergrad algorithms course [9].

In this paper we study the following natural variant of the problem in dynamic graphs. What is the fastest algorithm to compute the SCCs of $G \setminus F$, where F is any set of edges or vertices. The algorithm can use a polynomial size data structure computed in polynomial time for G during a preprocessing phase.

The main result of this paper is:

Theorem 1.1 There is an algorithm that computes the SCCs of $G \setminus F$, for any set F of k edges or vertices, in $O(2^k n \log^2 n)$ time. The algorithm uses a data structure of size $O(2^k n^2)$ computed in $O(2^k n^2 m)$ time for G during a preprocessing phase.

Since the time for outputting the SCCs of $G \setminus F$ is at least $\Omega(n)$, the running time of our algorithm is optimal (up to a polylogarithmic factor) for any fixed value of k.

This dynamic model is usually called the fault tolerant model and its most important parameter is the time that it takes to compute the output in the presence of faults. It is an important theoretical model as it can be viewed as a restriction of the deletion only (decremental) model in which edges (or vertices) are deleted one after another and queries are answered between deletions. The fault tolerant model is especially useful in cases where the worst case update time in the more general decremental model is high.

There is wide literature on the problem of decremental SCCs. Recently, in a major breakthrough, Henzinger, Krinninger and Nanongkai [18] presented a randomized algorithm with $O(mn^{0.9+o(1)})$ total update time and broke the barrier of $\Omega(mn)$ for the problem. Even more recently, Chechik et al. [7] obtained an improved total running time of $O(m\sqrt{n\log n})$.

However, these algorithms and in fact all the previous algorithms have an $\Omega(m)$ worst case update time for a single edge deletion. This is not a coincidence. Recent developments in conditional lower bounds by Abboud and V. Williams [1] and by Henzinger, Krinninger, Nanongkai and Saranurak [19] showed that unless a major breakthrough happens, the worst case update time of a single operation in any algorithm for decremental SCCs is $\Omega(m)$. Therefore, in order to obtain further theoretical understanding on the problem of decremental SCCs, and in particular on the worst case update time it is only natural to focus on the restricted dynamic model of fault tolerant.

In the recent decade several different researchers used the fault tolerant model to study the worst case update time per operation for dynamic connectivity in undirected graphs. Pătrașcu and Thorup [26] presented connectivity algorithms that support edge deletions in this model. Their result was improved by the recent polylogarithmic worst case update time algorithm of Kapron, King and Mountjoy [21]. Duan and Pettie[13, 14] used this model to obtain connectivity algorithms that support vertex deletions.

In directed graphs, very recently, Georgiadis, Italiano and Parotsidis [16] considered the problem of SCCs but only for a single edge or a single vertex failure, that is |F| = 1. They showed that it is possible to compute the SCCs of $G \setminus \{e\}$ for any $e \in E$ (or of $G \setminus \{v\}$ for any $v \in V$) in O(n) time using a data structure of size O(n) that was computed for G in a preprocessing phase in O(m+n) time. Our result is the first generalized result for any constant size F. This comes with the price of an extra $O(\log^2 n)$ factor in the running time, a slower preprocessing time and a larger data structure. In [16], Georgiadis, Italiano and Parotsidis also considered the problem of answering strong connectivity queries after one failure. They show construction of an O(n) size oracle that can answer in constant time whether any two given vertices of the graph are strongly connected after failure of a single edge or a single vertex.

In a recent result [2] we considered the problem of finding a sparse subgraph that preserves single source reachability. More specifically, given a directed graph G = (V, E) and a vertex $s \in V$, a subgraph H of G is said to be a k-Fault Tolerant Reachability Subgraph (k-FTRS) for G if for any set F of at most k edges (or vertices), a vertex $v \in V$ is reachable from s in $G \setminus F$ if and only if v is reachable from s in $H \setminus F$. In [2] we proved that there exists a k-FTRS for s with at most $2^k n$ edges.

Using the k-FTRS structure, it is relatively straightforward to obtain a data structure that, for any pair of vertices $u, v \in V$ and any set F of size k, answers in $O(2^k n)$ time queries of the form:

"Are u and v in the same SCC of $G \setminus F$?"

The data structure consists of a k-FTRS for every $v \in V$. It is easy to see that u and v are in the same SCC of $G \setminus F$ if and only if v is reachable from u in k-FTRS $(u) \setminus F$ and u is reachable from v in k-FTRS $(v) \setminus F$. So the query can be answered by checking, using graph traversals, whether v

is reachable from u in k-FTRS $(u) \setminus F$ and whether u is reachable from v in k-FTRS $(v) \setminus F$. The cost of these two graph traversals is $O(2^k n)$. The size of the data structure is $O(2^k n^2)$.

This problem, however, is much easier since the vertices in the query reveal which two k-FTRS we need to scan. In the challenge that we address in this paper all the SCCs of $G \setminus F$, for an arbitrary set F, have to be computed. However, using the same data structure as before, it is not really clear a-priori which of the k-FTRS we need to scan.

We note that our algorithm uses the k-FTRS which seems to be an essential tool but is far from being a sufficient one and more involved ideas are required. As an example to such a relation between a new result and an old tool one can take the deterministic algorithm of Łącki [23] for decremental SCCs in which the classical algorithm of Italiano [20] for decremental reachability trees in directed acyclic graphs is used. The main contribution of Łącki [23] is a new graph decomposition that made it possible to use Italiano's algorithm [20] efficiently.

1.1 An overview of our result

We obtain our $O(2^k n \log^2 n)$ -time algorithm using several new ideas. One of the main building blocks is surprisingly the following restricted variant of the problem.

Given any set F of k failed edges and any path P which is intact in $G \setminus F$, output all the SCCs of $G \setminus F$ that intersect with P (i.e. contain at least one vertex of P).

To solve this restricted version, we implicitly solve the problem of reachability from x (and to x) in $G \setminus F$, for each $x \in P$. Though it is trivial to do so in time $O(2^k n |P|)$ using k-FTRS of each vertex on P, our goal is to preform this computation in $O(2^k n \log n)$ time, that is, in running time that is independent of the length of P (up to a logarithmic factor). For this we use a careful insight into the structure of reachability between P and V. Specifically, if $v \in V$ is reachable from $x \in P$, then v is also reachable from any predecessor of x on P, and if v is not reachable from x, then it cannot be reachable from any successor of x as well. Let x be any vertex on x, and let x be the set of vertices reachable from x in x in

In order to use the above result to compute all the SCCs of $G \setminus F$, we need a clever partitioning of G into a set of vertex disjoint paths. A Depth-First-Search (DFS) tree plays a crucial role here as follows. Let P be any path from root to a leaf node in a DFS tree T. If we compute the SCCs intersecting P and remove them, then the remaining SCCs must be contained in subtrees hanging from path P. So to compute the remaining SCCs we do not need to work on the entire graph. Instead, we need to work on each subtree. In order to pursue this approach efficiently, we need to select path P in such a manner that the subtrees hanging from P are of small size. The heavy path decomposition of Sleator and Tarjan [29] helps to achieve this objective.

Our algorithm and data structure can be extended to support insertions as well. More specifically, we can report the SCCs of a graph that is updated by insertions and deletions of k edges in the same running time.

¹We note that the heavy path decomposition was also used in the fault tolerant model in STACS'10 paper of [22], but in a completely different way and for a different problem.

1.2 Related work

The problem of maintaining the SCCs of a graph was studied in the decremental model. In this model the goal is to maintain the SCCs of a graph whose edges are being deleted by an adversary. The main parameters in this model are the worst case update time per an edge deletion and the total update from the first edge deletion until the last. Frigioni et al.[15] presented an algorithm that has an expected total update time of O(mn) if all the deleted edges are chosen at random. Roditty and Zwick [27] presented a Las-Vegas algorithm with an expected total update time of O(mn) and expected worst case update time per a single edge deletion of O(m). Łącki [23] presented a deterministic algorithm with a total update time of O(mn), and thus solved the open problem posed by Roditty and Zwick in [27]. However, the worst case update time per a single edge deletion of his algorithm is O(mn). Roditty [28] improved the worst case update time of a single edge deletion to $O(m \log n)$. Recently, in a major breakthrough, Henzinger, Krinninger and Nanongkai [18] presented a randomized algorithm with $O(mn^{0.9+o(1)})$ total update time. Very recently, Chechik et al. [7] obtained a total update time of $O(m\sqrt{n \log n})$. Note that all the previous works on decremental SCC are with O(m) worst case update time. Whereas, our result directly implies $O(n \log^2 n)$ worst case update time as long as the total deletion length is constant.

Most of the previous work in the fault tolerant model is on variants of the shortest path problem. Demetrescu, Thorup, Chowdhury and Ramachandran [10] designed an $O(n^2 \log n)$ size data structure that can report the distance from u to v avoiding x for any $u, v, x \in V$ in O(1) time. Bernstein and Karger [3] improved the preprocessing time of [10] to O(mn polylog n). Duan and Pettie [12] designed such a data structure for two vertex faults of size $O(n^2 \log n)$. Weimann and Yuster [31] considered the question of optimizing the preprocessing time using Fast Matrix Multiplication (FMM) for graphs with integer weights from the range [-M, M]. Grandoni and Vassilevska Williams [17] improved the result of [31] based on a novel algorithm for computing all the replacement paths from a given source vertex in the same running time as solving APSP in directed graphs.

For the problem of single source shortest paths Parter and Peleg [25] showed that there is a subgraph with $O(n^{3/2})$ edges that supports one fault. They also showed a matching lower bound. Recently, Parter [24] extended this result to two faults with $O(n^{5/3})$ edges for undirected graphs. She also showed a lower bound of $\Omega(n^{5/3})$.

Baswana and Khanna [22] showed that there is a subgraph with $O(n \log n)$ edges that preserves the distances from s up to a multiplicative stretch of 3 upon failure of any single vertex. For the case of edge failures, sparse fault tolerant subgraphs exist for general k. Bilò et al. [4] showed that we can compute a subgraph with O(kn) edges that preserves distances from s up to a multiplicative stretch of (2k+1) upon failure of any k edges. They also showed that we can compute a data structure of $O(kn\log^2 n)$ size that is able to report the (2k+1)-stretched distance from s in $O(k^2\log^2 n)$ time.

The questions of finding graph spanners, approximate distance oracles and compact routing schemes in the fault tolerant model were studied in [11, 8, 5, 6].

1.3 Organization of the paper

We describe notations, terminologies, some basic properties of DFS, heavy-path decomposition, and k-FTRS in Section 2. In Section 3, we describe the fault tolerant algorithm for computing the strongly connected components intersecting any path. We present our main algorithm for handling k failures in Section 4. In Section 5, we show how to extend our algorithm and data structure to also support insertions.

2 Preliminaries

Let G = (V, E) denote the input directed graph on n = |V| vertices and m = |E| edges. We assume that G is strongly connected, since if it is not the case, then we may apply our result to each strongly connected component of G. We first introduce some notations that will be used throughout the paper.

- T: A DFS tree of G.
- T(v): The subtree of T rooted at a vertex v.
- Path(a,b): The tree path from a to b in T. Here a is assumed to be an ancestor of b.
- depth(Path(a,b)): The depth of vertex a in T.
- G^R : The graph obtained by reversing all the edges in graph G.
- H(A): The subgraph of a graph H induced by the vertices of subset A.
- $H \setminus F$: The graph obtained by deleting the edges in set F from graph H.
- IN-EDGES(v, H): The set of all incoming edges to v in graph H.
- P[a, b]: The subpath of path P from vertex a to vertex b, assuming a and b are in P and a precedes b.
- P::Q: The path formed by concatenating paths P and Q in G. Here it is assumed that the last vertex of P is the same as the first vertex of Q.

Our algorithm for computing SCCs in a fault tolerant environment crucially uses the concept of a k-fault tolerant reachability subgraph (k-FTRS) which is a sparse subgraph that preserves reachability from a given source vertex even after the failure of at most k edges in G. A k-FTRS is formally defined as follows.

Definition 2.1 (k-FTRS) Let $s \in V$ be any designated source. A subgraph H of G is said to be a k-Fault Tolerant Reachability Subgraph (k-FTRS) of G with respect to s if for any subset $F \subseteq E$ of k edges, a vertex $v \in V$ is reachable from s in $G \setminus F$ if and only if v is reachable from s in $H \setminus F$.

In [2], we present the following result for the construction of a k-FTRS for any k > 1.

Theorem 2.1 ([2]) There exists an $O(2^k mn)$ time algorithm that for any given integer $k \ge 1$, and any given directed graph G on n vertices, m edges and a designated source vertex s, computes a k-FTRS for G with at most $2^k n$ edges. Moreover, the in-degree of each vertex in this k-FTRS is bounded by 2^k .

Our algorithm will require the knowledge of the vertices reachable from a vertex v as well as the vertices that can reach v. So we define a k-FTRS of both the graphs - G and G^R with respect to any source vertex v as follows.

- $\mathcal{G}(v)$: The k-FTRS of graph G with v as source obtained by Theorem 2.1.
- $\mathcal{G}^R(v)$: The k-FTRS of graph \mathcal{G}^R with v as source obtained by Theorem 2.1.

The following lemma states that the subgraph of a k-FTRS induced by $A \subset V$ can serve as a k-FTRS for the subgraph G(A) given that A satisfies certain properties.

Lemma 2.1 Let s be any designated source and H be a k-FTRS of G with respect to s. Let A be a subset of V containing s such that every path from s to any vertex in A is contained in G(A). Then H(A) is a k-FTRS of G(A) with respect to s.

Proof: Let F be any set of at most k failing edges, and v be any vertex reachable from s in $G(A) \setminus F$. Since v is reachable from s in $G \setminus F$ and H is a k-FTRS of G, so v must be reachable from s in $H \setminus F$ as well. Let P be any path from s to v in $H \setminus F$. Then (i) all edges of P are present in H and (ii) none of the edges of F appear on P. Since it is already given that every path from s to any vertex in A is contained in G(A), therefore, P must be present in G(A). So every vertex of P belongs to A. This fact combined with the inferences (i) and (ii) imply that P must be present in $H(A) \setminus F$. Hence H(A) is k-FTRS of G(A) with respect to s.

The next lemma is an adaptation of Lemma 10 from Tarjan's classical paper on Depth First Search [30] to our needs.

Lemma 2.2 Let T be a DFS tree of G. Let $a, b \in V$ be two vertices without any ancestor-descendant relationship in T, and assume that a is visited before b in the DFS traversal of G corresponding to tree T. Every path from a to b in G must pass through a common ancestor of a, b in T.

Proof: Let us assume on the contrary that there exists a path P from a to b in G that does not pass through any common ancestor of a, b in T. Let z be the LCA of a, b in T, and w be the child of z lying on Path(z,a) in T. See Figure 1. Let A be the set of vertices which are either visited before w in T or lie in the subtree T(w), and B be the set of vertices visited after w in T. Thus a belongs to set A, and b belongs to set B. Let x be the last vertex in P that lies in set A, and y be the successor of x on path P. Since none of vertices of P is a common ancestor of a and b, therefore, the edge (x,y) must belong to set $A \times B$. So the following relationship must hold true-Finish-Time(x) \leq Finish-Time(x) \leq Visit-Time(x). But such a relationship is not possible since all the out-neighbors of x must be visited before the DFS traversal finishes for vertex x. Hence we get a contradiction.

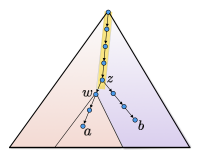


Figure 1: Depiction of vertices a, b, z, w and sets A (shown in orange) and B (shown in purple).

2.1 A heavy path decomposition

The heavy path decomposition of a tree was designed by Sleator and Tarjan [29] in the context of dynamic trees. This decomposition has been used in a variety of applications since then. Given any

rooted tree T, this decomposition splits T into a set \mathcal{P} of vertex disjoint paths with the property that any path from the root to a leaf node in T can be expressed as a concatenation of at most $\log n$ sub-paths of paths in \mathcal{P} . This decomposition is carried out as follows. Starting from the root, we follow the path downward such that once we are at a node, say v, the next node traversed is the child of v in T whose subtree is of maximum size, where the size of a subtree is the number of nodes it contains. We terminate upon reaching a leaf node. Let P be the path obtained in this manner. If we remove P from T, we are left with a collection of subtrees each of size at most n/2. Each of these trees hang from P through an edge in T. We carry out the decomposition of these trees recursively. The following lemma is immediate from the construction of a heavy path decomposition.

Lemma 2.3 For any vertex $v \in V$, the number of paths in \mathcal{P} which start from either v or an ancestor of v in T is at most $\log n$.

We now introduce the notion of ancestor path.

Definition 2.2 A path $Path(a_1, b_1) \in \mathcal{P}$ is said to be an ancestor path of $Path(a_2, b_2) \in \mathcal{P}$, if a_1 is an ancestor of a_2 in T.

In this paper, we describe the algorithm for computing SCCs of graph G after any k edge failures. Vertex failures can be handled by simply splitting a vertex v into an edge (v_{in}, v_{out}) , where the incoming and outgoing edges of v are directed to v_{in} and from v_{out} , respectively.

3 Computation of SCCs intersecting a given path

Let F be a set of at most k failing edges, and $X = (x_1, x_2, \ldots, x_t)$ be any path in G from x_1 to x_t which is intact in $G \setminus F$. In this section, we present an algorithm that outputs in $O(2^k n \log n)$ time the SCCs of $G \setminus F$ that intersect X.

For each $v \in V$, let $X^{\text{IN}}(v)$ be the vertex of X of minimum index (if exists) that is reachable from v in $G \setminus F$. Similarly, let $X^{\text{OUT}}(v)$ be the vertex of X of maximum index (if exists) that has a path to v in $G \setminus F$. (See Figure 2).

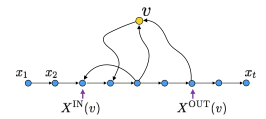


Figure 2: Depiction of $X^{\text{IN}}(v)$ and $X^{\text{OUT}}(v)$ for a vertex v whose SCC intersects X.

We start by proving certain conditions that must hold for a vertex if its SCC in $G \setminus F$ intersects X.

Lemma 3.1 For any vertex $w \in V$, the SCC that contains w in $G \setminus F$ intersects X if and only if the following two conditions are satisfied.

- (i) Both $X^{\text{IN}}(w)$ and $X^{\text{OUT}}(w)$ are defined, and
- (ii) Either $X^{\text{IN}}(w) = X^{\text{OUT}}(w)$, or $X^{\text{IN}}(w)$ appears before $X^{\text{OUT}}(w)$ on X.

Proof: Consider any vertex $w \in V$. Let S be the SCC in $G \setminus F$ that contains w and assume S intersects X. Let w_1 and w_2 be the first and last vertices of X, respectively, that are in S. Since w and w_1 are in S there is a path from w to w_1 in $G \setminus F$. Moreover, w cannot reach a vertex that precedes w_1 in X since such a vertex will be in S as well and it will contradict the definition of w_1 . Therefore, $w_1 = X^{\text{IN}}(w)$. Similarly we can prove that $w_2 = X^{\text{OUT}}(w)$. Since w_1 and w_2 are defined to be the first and last vertices from S on X, respectively, it follows that either $w_1 = w_2$, or w_1 precedes w_2 on X. Hence conditions (i) and (ii) are satisfied.

Now assume that conditions (i) and (ii) are true. The definition of $X^{\text{IN}}(\cdot)$ and $X^{\text{OUT}}(\cdot)$ implies that there is a path from $X^{\text{OUT}}(w)$ to w, and a path from w to $X^{\text{IN}}(w)$. Also, condition (ii) implies that there is a path from $X^{\text{IN}}(w)$ to $X^{\text{OUT}}(w)$. Thus w, $X^{\text{IN}}(w)$ and $X^{\text{OUT}}(w)$ are in the same SCC and it intersects X.

The following lemma states the condition under which any two vertices lie in the same SCC, given that their SCCs intersect X.

Lemma 3.2 Let a, b be any two vertices in V whose SCCs intersect X. Then a and b lie in the same SCC if and only if $X^{\text{IN}}(a) = X^{\text{IN}}(b)$ and $X^{\text{OUT}}(a) = X^{\text{OUT}}(b)$.

Proof: In the proof of Lemma 3.1, we show that if SCC of w intersects X, then $X^{\text{IN}}(w)$ and $X^{\text{OUT}}(w)$ are precisely the first and last vertices on X that lie in the SCC of w. Since SCCs forms a partition of V, vertices a and b will lie in the same SCC if and only if $X^{\text{IN}}(a) = X^{\text{IN}}(b)$ and $X^{\text{OUT}}(a) = X^{\text{OUT}}(b)$.

It follows from the above two lemmas that in order to compute the SCCs in $G \setminus F$ that intersect with X, it suffices to compute $X^{\text{IN}}(\cdot)$ and $X^{\text{OUT}}(\cdot)$ for all vertices in V. It suffices to focus on computation of $X^{\text{OUT}}(\cdot)$ for all the vertices of V, since $X^{\text{IN}}(\cdot)$ can be computed in an analogous manner by just looking at graph G^R . One trivial approach to achieve this goal is to compute the set V_i consisting of all vertices reachable from each x_i by performing a BFS or DFS traversal of graph $G(x_i) \setminus F$. Using this straightforward approach it takes $O(2^k nt)$ time to complete the task of computing $X^{\text{OUT}}(v)$ for every $v \in V$, while our target is to do so in $O(2^k n \log n)$ time.

Observe the nested structure underlying V_i 's, that is, $V_1 \supseteq V_2 \supseteq \cdots \supseteq V_t$. Consider any vertex $x_\ell, 1 < \ell < t$. The nested structure implies for every $v \in V_\ell$ that $X^{\text{OUT}}(v)$ must be on the portion (x_ℓ, \ldots, x_t) of X. Similarly, it implies for every $v \in V_1 \setminus V_\ell$ that $X^{\text{OUT}}(v)$ must be on the portion $(x_1, \ldots, x_{\ell-1})$ of X. This suggests a divide and conquer approach to efficiently compute $X^{\text{OUT}}(\cdot)$. We first compute the sets V_1 and V_t in $O(2^k n)$ time each. For each $v \in V \setminus V_1$, we assign NULL to $X^{\text{OUT}}(v)$ as it is not reachable from any vertex on X; and for each $v \in V_t$ we set $X^{\text{OUT}}(v)$ to x_t . For vertices in set $V_1 \setminus V_t$, $X^{\text{OUT}}(\cdot)$ is computed by calling the function Binary-Search $(1, t-1, V_1 \setminus V_t)$. See Algorithm 1.

In order to explain the function Binary-Search, we first state an assertion that holds true for each recursive call of the function Binary-Search. We prove this assertion in the next subsection.

Assertion 1: If Binary-Search(i, j, A) is called, then A is precisely the set of those vertices $v \in V$ whose $X^{\text{OUT}}(v)$ lies on the path $(x_i, x_{i+1}, \dots, x_j)$.

We now explain the execution of function Binary-Search(i, j, A). If i = j, then we assign x_i to $X^{\text{OUT}}(v)$ for each $v \in A$ as justified by Assertion 1. Let us consider the case when $i \neq j$. In this case we first compute the index $mid = \lceil (i+j)/2 \rceil$. Next we compute the set B consisting of all the vertices in A that are reachable from x_{mid} . This set is computed using the function Reach (x_{mid}, A) which is explained later in Subsection 3.2. As follows from Assertion 1, $X^{\text{OUT}}(v)$ for each vertex

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Algorithm 1: Binary-Search(i, j, A)

1 if (i = j) then

2 | foreach v \in A do X^{\text{OUT}}(v) = x_i;

3 else

4 | mid \leftarrow \lceil (i + j)/2 \rceil;

5 | B \leftarrow \text{Reach}(x_{mid}, A);  /* vertices in A reachable from x_{mid} */

6 | Binary-Search(i, mid-1, A \setminus B);

7 | Binary-Search(mid, j, B);

8 end
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 $v \in A$ must belong to path (x_i, \ldots, x_j) . Thus, $X^{\text{OUT}}(v)$ for all $v \in B$ must lie on path (x_{mid}, \ldots, x_j) , and $X^{\text{OUT}}(v)$ for all $v \in A \setminus B$ must lie on path (x_i, \ldots, x_{mid-1}) . So for computing $X^{\text{OUT}}(\cdot)$ for vertices in $A \setminus B$ and B, we invoke the functions Binary-Search $(i, mid-1, A \setminus B)$ and Binary-Search(mid, j, B), respectively.

3.1 Proof of correctness of algorithm

In this section we prove that Assertion 1 holds for each call of the Binary-Search function. We also show how this assertion implies that $X^{\text{OUT}}(v)$ is correctly computed for every $v \in V$.

Let us first see how Assertion 1 implies the correctness of our algorithm. It follows from the description of the algorithm that for each $i, (1 \le i \le t - 1)$, the function Binary-Search(i, i, A) is invoked for some $A \subseteq V$. Assertion 1 implies that A must be the set of all those vertices $v \in V$ such that $X^{\text{OUT}}(v) = x_i$. As can be seen, the algorithm in this case correctly sets $X^{\text{OUT}}(v)$ to x_i for each $v \in A$.

We now show that Assertion 1 holds true in each call of the function Binary-Search. It is easy to see that Assertion 1 holds true for the first call Binary-Search $(1, t-1, V_1 \setminus V_t)$. Consider any intermediate recursive call Binary-Search(i, j, A), where $i \neq j$. It suffices to show that if Assertion 1 holds true for this call, then it also holds true for the two recursive calls that it invokes. Thus let us assume A is the set of those vertices $v \in V$ whose $X^{\text{OUT}}(v)$ lies on the path $(x_i, x_{i+1}, \ldots, x_j)$. Recall that we compute index mid lying between i and j, and find the set B consisting of all those vertices in A that are reachable from x_{mid} . From the nested structure of the sets $V_i, V_{i+1}, \ldots, V_j$, it follows that $X^{\text{OUT}}(v)$ for all $v \in B$ must lie on path (x_{mid}, \ldots, x_j) , and $X^{\text{OUT}}(v)$ for all $v \in A \setminus B$ must lie on path (x_i, \ldots, x_{mid-1}) . That is, B is precisely the set of those vertices whose $X^{\text{OUT}}(v)$ lies on the path (x_{mid}, \ldots, x_j) , and $A \setminus B$ is precisely the set of those vertices whose $X^{\text{OUT}}(v)$ lies on the path (x_i, \ldots, x_{mid-1}) . Thus Assertion 1 holds true for the recursive calls Binary-Search $(i, mid-1, A \setminus B)$ and Binary-Search(mid, j, B) as well.

3.2 Implementation of function Reach

The main challenge left now is to find an efficient implementation of the function Reach which has to compute the vertices of its input set A that are reachable from a given vertex $x \in X$ in $G \setminus F$. The function Reach can be easily implemented by a standard graph traversal initiated from x in the graph $\mathcal{G}(x) \setminus F$ (recall that $\mathcal{G}(x)$ is a k-FTRS of x in G). This, however, will take $O(2^k n)$ time which is not good enough for our purpose, as the total running time of Binary-Search in this case will become $O(|X|2^k n)$. Our aim is to implement the function Reach in $O(2^k |A|)$ time. In general, for an arbitrary set A this might not be possible. This is because A might contain a vertex that is reachable from x via a single path whose vertices are not in A, therefore, the algorithm must

explore edges incident to vertices that are not in A as well. However, the following lemma, that exploits Assertion 1, suggests that in our case as the call to Reach is done while running the function Binary-Search we can restrict ourselves to the set A only.

Lemma 3.3 If Binary-Search(i, j, A) is called and $\ell \in [i, j]$, then for each path P from x_{ℓ} to a vertex $z \in A$ in graph in $G \setminus F$, all the vertices of P must be in the set A.

Proof: Assertion 1 implies that A is precisely the set of those vertices in V which are reachable from x_i but not reachable from x_{j+1} in $G \setminus F$. Consider any vertex $y \in P$. Observe that y is reachable from x_i by the path $X[x_i, x_\ell] :: P[x_\ell, y]$. Moreover, y is not reachable from x_{j+1} , because otherwise z will also be reachable from x_{j+1} , which is not possible since $z \in A$. Thus vertex y lies in the set A. \square

Lemma 3.3 and Lemma 2.1 imply that in order to find the vertices in A that are reachable from x_{mid} , it suffices to do traversal from x_{mid} in the graph G_A , the induced subgraph of A in $\mathcal{G}(x) \setminus F$, that has $O(2^k|A|)$ edges. Therefore, based on the above discussion, Algorithm 2 given below, is an implementation of function Reach that takes $O(2^k|A|)$ time.

```
Algorithm 2: Reach(x_{mid}, A)

1 H \leftarrow \mathcal{G}(x_{mid}) \setminus F;

2 G_A \leftarrow (A, \emptyset); /* an empty graph */

3 foreach v \in A do

4 | foreach (y, v) \in \text{IN-EDGES}(v, H) do

5 | if y \in A then E(G_A) = E(G_A) \cup (y, v);

6 | end

7 end

8 B \leftarrow \text{Vertices reachable from } x_{mid} \text{ obtained by a BFS or DFS traversal of graph } G_A;

9 Return B;
```

The following lemma gives the analysis of running time of Binary-Search $(1, t-1, V_1 \setminus V_t)$.

Lemma 3.4 The total running time of Binary-Search $(1, t - 1, V_1 \setminus V_t)$ is $O(2^k n \log n)$.

Proof: The time complexity of Binary-Search $(1, t-1, V_1 \setminus V_t)$ is dominated by the total time taken by all invocation of function Reach. Let us consider the recursion tree associated with Binary-Search $(1, t-1, V_1 \setminus V_t)$. It can be seen that this tree will be of height $O(\log n)$. In each call of the Binary-Search, the input set A is partitioned into two disjoint sets. As a result, the input sets associated with all recursive calls at any level j in the recursion tree form a disjoint partition of $V_1 \setminus V_t$. Since the time taken by Reach is $O(2^k|A|)$, so the total time taken by all invocations of Reach at any level j is $O(2^k|V_1 \setminus V_t|)$. As there are at most $\log n$ levels in the recursion tree, the total time taken by Binary-Search $(1, t-1, V_1 \setminus V_t)$ is $O(2^k n \log n)$.

We conclude with the following theorem.

Theorem 3.1 Let F be any set of at most k failed edges, and $X = \{x_1, x_2, ..., x_t\}$ be any path in $G \setminus F$. If we have prestored the graphs $\mathcal{G}(x)$ and $\mathcal{G}^R(x)$ for each $x \in X$, then we can compute all the SCCs of $G \setminus F$ which intersect with X in $O(2^k n \log n)$ time.

4 Main Algorithm

In the previous section we showed that given any path P, we can compute all the SCCs intersecting P efficiently, if P is intact in $G \setminus F$. In the case that P contains ℓ failed edges from F then P is decomposed into $\ell + 1$ paths, and we can apply Theorem 3.1 to each of these paths separately to get the following theorem:

Theorem 4.1 Let P be any given path in G. Then there exists an $O(2^k n|P|)$ size data structure that for any arbitrary set F of at most k edges computes the SCCs of $G \setminus F$ that intersect the path P in $O((\ell+1)2^k n \log n)$ time, where ℓ ($\ell \leq k$) is the number of edges in F that lie on P.

Now in order to use Theorem 4.1 to design a fault tolerant algorithm for SCCs, we need to find a family of paths, say \mathcal{P} , such that for any F, each SCC of $G \setminus F$ intersects at least one path in \mathcal{P} . As described in the Subsection 1.1, a heavy path decomposition of DFS tree T serves as a good choice for \mathcal{P} . Choosing T as a DFS tree helps us because of the following reason: let P be any root-to-leaf path, and suppose we have already computed the SCCs in $G \setminus F$ intersecting P. Then each of the remaining SCCs must be contained in some subtree hanging from path P. The following lemma formally states this fact.

Lemma 4.1 Let F be any set of failed edges, and Path(a,b) be any path in P. Let S be any SCC in $G \setminus F$ that intersects Path(a,b) but does not intersect any path that is an ancestor path of Path(a,b) in P. Then all the vertices of S must lie in the subtree T(a).

Proof: Consider a vertex u on Path(a, b) whose SCC S_u in $G \setminus F$ is not completely contained in the subtree T(a). We show that S_u must contain an ancestor of a in T, thereby proving that it intersects an ancestor-path of Path(a, b) in \mathcal{P} . Let v be any vertex in S_u that is not in the subtree T(a). Let $P_{u,v}$ and $P_{v,u}$ be paths from u to v and from v to u, respectively, in $G \setminus F$. From Lemma 2.2 it follows that either $P_{u,v}$ or $P_{v,u}$ must pass through a common ancestor of u and v in v. Let this ancestor be v. Notice also that since v0 and v0 are in the same SCC in v0. Moreover, since v0 and v0 and v0 and v0, their common ancestor v1 in v2 in v3 an ancestor of v3. Since v4 in v5 an ancestor of v6 in v7 in v7 is an ancestor of v8. Since v8 and it is an ancestor of v9 in v7, the lemma follows.

Lemma 4.1 suggests that if we process the paths from \mathcal{P} in the non-decreasing order of their depths, then in order to compute the SCCs intersecting a path $Path(a,b) \in \mathcal{P}$, it suffices to focus on the subgraph induced by the vertices in T(a) only. This is because the SCCs intersecting Path(a,b) that do not completely lie in T(a) would have already been computed during the processing of some ancestor path of Path(a,b).

We preprocess the graph G as follows. We first compute a heavy path decomposition \mathcal{P} of DFS tree T. Next for each path $Path(a,b) \in \mathcal{P}$, we use Theorem 4.1 to construct the data structure for path Path(a,b) and the subgraph of G induced by vertices in T(a). We use the notation $\mathcal{D}_{a,b}$ to denote this data structure. Our algorithm for reporting SCCs in $G \setminus F$ will use the collection of these data structures associated with the paths in \mathcal{P} as follows.

Let \mathcal{C} denote the collection of SCCs in $G \setminus F$ initialized to \emptyset . We process the paths from \mathcal{P} in non-decreasing order of their depths. Let P(a,b) be any path in \mathcal{P} and let A be the set of vertices belonging to T(a). We use the data structure $\mathcal{D}_{a,b}$ to compute SCCs of $G(A) \setminus F$ intersecting P(a,b). Let these be S_1,\ldots,S_t . Note that some of these SCCs might be a part of some bigger SCC computed earlier. We can detect it by keeping a set W of all vertices for which we have computed their SCCs. So if $S_i \subseteq W$, then we can discard S_i , else we add S_i to collection \mathcal{C} . Algorithm 3 gives the complete pseudocode of this algorithm.

```
Algorithm 3: Compute SCC(G, F)

1 \mathcal{C} \leftarrow \emptyset;  /* Collection of SCCs */
2 W \leftarrow \emptyset;  /* A subset of V whose SCC have been computed */
3 \mathcal{P} \leftarrow A heavy-path decomposition of T, where paths are sorted in the non-decreasing order of their depths;
4 foreach Path(a,b) \in \mathcal{P} do
5 | A \leftarrow \text{Vertices lying in the subtree } T(a);
6 | (S_1, \ldots, S_t) \leftarrow SCCs intersecting Path(a,b) in G(A) \setminus F computed using \mathcal{D}_{a,b};
7 | foreach i \in [1,t] do
8 | if (S_i \not\subseteq W) then Add S_i to collection \mathcal{C} and set W = W \cup S_i;
9 | end
10 end
11 Return \mathcal{C};
```

Note that, in the above explanation, we only used the fact that T is a DFS tree, and \mathcal{P} could have been any path decomposition of T. We now show how the fact that \mathcal{P} is a heavy-path decomposition is crucial for the efficiency of our algorithm. Consider any vertex $v \in T$. The number of times v is processed in Algorithm 3 is equal to the number of paths in \mathcal{P} that start from either v or an ancestor of v. For this number to be small for each v, we choose \mathcal{P} to be a heavy path decomposition of T. On applying Theorem 4.1, this immediately gives that the total time taken by Algorithm 3 is $O(k2^k n \log^2 n)$. In the next subsection, we do a more careful analysis and show that this bound can be improved to $O(2^k n \log^2 n)$.

4.1 Analysis of time complexity of Algorithm 3

For any path $Path(a,b) \in \mathcal{P}$ and any set F of failing edges, let $\ell(a,b)$ denote the number of edges of F that lie on Path(a,b). It follows from Theorem 4.1 that the time spent in processing Path(a,b) by Algorithm 3 is $O((\ell(a,b)+1)\times 2^k|T(a)|\times \log n)$. Hence the time complexity of Algorithm 3 is of the order of

$$\sum_{Path(a,b)\in\mathcal{P}} (\ell(a,b)+1) \times 2^k |T(a)| \times \log n$$

In order to calculate this we define a notation $\alpha(v, Path(a, b))$ as $\ell(a, b) + 1$ if $v \in T(a)$, and 0 otherwise, for each $v \in V$ and $Path(a, b) \in \mathcal{P}$. So the time complexity of Algorithm 3 becomes

$$2^{k} \log n \times \left(\sum_{Path(a,b) \in \mathcal{P}} (\ell(a,b) + 1) \times |T(a)| \right)$$

$$= 2^{k} \log n \times \left(\sum_{Path(a,b) \in \mathcal{P}} \sum_{v \in V} \alpha(v, Path(a,b)) \right)$$

$$= 2^{k} \log n \times \left(\sum_{v \in V} \sum_{Path(a,b) \in \mathcal{P}} \alpha(v, Path(a,b)) \right)$$

Observe that for any vertex v and $Path(a,b) \in \mathcal{P}$, $\alpha(v,Path(a,b))$ is equal to $\ell(a,b)+1$ if a is either v or an ancestor of v, otherwise it is zero. Consider any vertex $v \in V$. We now show that $\sum_{Path(a,b)\in\mathcal{P}} \alpha(v,Path(a,b))$ is at most $k+\log n$. Let P_v denote the set of those paths in \mathcal{P} which starts from either v or an ancestor of v. Then $\sum_{Path(a,b)\in\mathcal{P}} \alpha(v,Path(a,b)) = \sum_{Path(a,b)\in\mathcal{P}_v} \ell(a,b)+1$

1. Note that $\sum_{Path(a,b)\in P_v} \ell(a,b)$ is at most k, and Lemma 2.3 implies that the number of paths in P_v is at most $\log n$. This shows that $\sum_{Path(a,b)\in\mathcal{P}} \alpha(v,Path(a,b))$ is at most $k + \log n$ which is $O(\log n)$, since $k \leq \log n$.

Hence the time complexity of Algorithm 3 becomes $O(2^k n \log^2 n)$. We thus conclude with the following theorem.

Theorem 4.2 For any n-vertex directed graph G, there exists an $O(2^k n^2)$ size data structure that, given any set F of at most k failing edges, can report all the SCCs of $G \setminus F$ in $O(2^k n \log^2 n)$ time.

5 Extension to handle insertion as well as deletion of edges

In this section we extend our algorithm to incorporate insertion as well as deletion of edges. That is, we describe an algorithm for reporting SCCs of a directed graph G when there are at most k edge insertions and at most k edge deletions.

Let \mathcal{D} denote the $O(2^k n^2)$ size data structure, described in Section 4, for handling k failures. In addition to \mathcal{D} , we store the two k-FTRS: $\mathcal{G}(v)$ and $\mathcal{G}^R(v)$ for each vertex v in G. Thus the space used remains the same, i.e. $O(2^k n^2)$. Now let U = (X, Y) be the ordered pair of k updates, with X being the set of failing edges and Y being the set of newly inserted edges. Also let $|X| \leq k$ and $|Y| \leq k$.

Algorithm 4: Find-SCCs(U = (X, Y))

- 1 $\mathcal{C} \leftarrow \text{SCCs}$ of graph $G \setminus X$ computed using data structure \mathcal{D} ;
- **2** $S \leftarrow$ Subset of V consisting of endpoints of edges in Y;
- 3 $H \leftarrow \bigcup_{v \in S} (\mathcal{G}(v) + \mathcal{G}^R(v) + Y);$
- 4 Compute SCCs of graph $H \setminus X$ using any standard static algorithm;
- 5 foreach $v \in S$ do
- 6 | Merge all the smaller SCCs of \mathcal{C} which are contained in $SCC_{H\setminus X}(v)$ into a single SCC;
- 7 end

Our first step is to compute the collection \mathcal{C} , consisting of SCCs of graph $G \setminus X$. This can be easily done in $O(2^k n \log^2 n)$ time using the data structure \mathcal{D} . Now on addition of set Y, some of the SCCs in \mathcal{C} may get merged into bigger SCCs. Let S be the subset of V consisting of endpoints of edges in Y. Note that if the SCC of a vertex gets altered on addition of Y, then its new SCC must contain at least one edge from Y, and thus also a vertex from set S. Therefore, in order to compute SCCs of S0, it suffices to recompute only the SCCs of vertices lying in the set S1.

Lemma 5.1 Let H be a graph consisting of edge set Y, and the k-FTRS $\mathcal{G}(v)$ and $\mathcal{G}^R(v)$, for each $v \in S$. Then $SCC_{H \setminus X}(v) = SCC_{G+U}(v)$, for each $v \in S$.

Proof: Consider a vertex $v \in S$. Since $H \setminus X \subseteq G + U$, $SCC_{H \setminus X}(v) \subseteq SCC_{G+U}(v)$. We show that $SCC_{H \setminus X}(v)$ is indeed equal to $SCC_{G+U}(v)$.

Let w be any vertex reachable from v in G+U, by a path, say P. Our aim is to show that w is reachable from v in $H\setminus X$ as well. Notice that we can write P as $(P_1::e_1::P_2::e_2\cdots e_{\ell-1}::P_\ell)$, where $e_1,\ldots,e_{\ell-1}$ are edges in $Y\cap P$ and P_1,\ldots,P_ℓ are segments of P obtained after removal of edges of set Y. Thus P_1,\ldots,P_ℓ lie in $G\setminus X$. For i=1 to ℓ , let a_i and b_i be respectively the first and last vertices of path P_i . Since $a_1=v$ and $a_2,\ldots,a_\ell\in S$, the k-FTRS of all the vertices a_1 to a_ℓ is contained in H. Thus for i=1 to ℓ , vertex b_i must be reachable from a_i by some path, say Q_i , in graph $H\setminus X$. Hence $Q=(Q_1::e_1::Q_2\cdots e_{\ell-1}::Q_\ell)$ is a path from $a_1=v$ to $b_\ell=w$ in graph $H\setminus X$.

In a similar manner we can show that if a vertex w' has a path to v in graph G + U, then w' will also have path to v in graph $H \setminus X$. Thus $SCC_{H \setminus X}(v)$ must be equal to $SCC_{G+U}(v)$.

So we compute the auxiliary graph H as described in Lemma 5.1. Note that H contains only $O(k2^kn)$ edges. Next we compute the SCCs of graph $H \setminus X$ using any standard algorithm [9] that runs in time which is linear in terms of the number of edges and vertices. This algorithm will take $O(2^kn\log n)$ time, since k is at most $\log n$. Finally, for each $v \in S$, we check if the $SCC_{H\setminus X}(v)$ has broken into smaller SCCs in C, if so, then we merge all of them into a single SCC. We can accomplish this entire task in a total O(nk) time only. This completes the description of our algorithm. For the pseudocode see Algorithm 4.

We conclude with the following theorem.

Theorem 5.1 For any n-vertex directed graph G, there exists an $O(2^k n^2)$ size data structure that, given any set U of at most k edge insertions and at most k edge deletions, can report the SCCs of graph G + U in $O(2^k n \log^2 n)$ time.

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