Linear-Time In-Place DFS and BFS on the Restore Word RAM

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Abstract We present an in-place depth first search (DFS) and an in-place breadth first search (BFS) that runs on a word RAM in linear time such that the input is restored after running the algorithm. To obtain our results we use properties of the representation used to store the given graph and show several linear-time in-place graph transformations from one representation into another.

Keywords: space efficient, depth first search, breadth first search, restore model

1 Introduction

Motivated by the rapid growth of the data sizes in nowadays applications, algorithms that are designed to efficiently utilize both time and space are becoming more and more important. Another reason for the need of such algorithms is the limitation in the memory sizes of the tiniest devices.

To measure the total amount of memory that an algorithm requires we distinguish two types of memory. The memory that stores the input is called the input memory. The memory that an algorithm additionally occupies during the computation is called the working memory.

Several models of computation have been considered for the case when writing in the input memory is restricted. In the multi-pass streaming model [21] the input is assumed to be held in a read-only sequentially-accessible media, and the main optimization target is the number of passes an algorithm makes over the input. In the word RAM [15] the memory is partitioned into randomly-accessible words, each of size $w$, the input is in the first $N \in \mathbb{N}$ words and reading/writing a word as well as the arithmetic operations (addition, subtraction, multiplication and bit-shift) take constant time if applied on inputs that fit into a word. As usual, we assume $w = \Omega(\log N)$. In the read-only word RAM [15] the input memory is assumed to be read-only. Another model allows data in the input memory to be permuted, but not destroyed [5]. A variant of the latter model is called the restore model [8] where the input memory is allowed to be modified during the process of answering a query, but it has to be restored to its original state afterwards.
There are several algorithms for the read-only word RAM, e.g., for sorting \[4,22\], geometric problems \[13\], or graph algorithms \[2,6,10,12,16,17,18\]. Unfortunately, most of the algorithms on \(n\)-vertex graphs (including depth first search (DFS) and breadth first search (BFS)) have to use roughly \(\Omega(n)\) bits of working memory in the read-only RAM model since there is a lower bound for the reachability problem, i.e., the problem to find out if two given vertices of a given graph are in the same connected component. The lower bound essentially says that we can solve reachability in polynomial time only if we have roughly \(\Theta(n)\) bits of working memory \[11\].

Our focus is to find space-efficient algorithms, i.e., algorithms that 1.) run (almost) as fast as the best known algorithms for the problem without any space limitations and that 2.) use space economically. To bypass the lower bound we consider in-place algorithms. An in-place algorithm \[9\] can use the input memory and the working memory for writing, and the result of the algorithm may be written to the input or can be sent to an output stream. Moreover, the working memory size is restricted to \(O(1)\) words. Sorting algorithms like heapsort and bubblesort are classic examples of in-place algorithms.

Usually, one runs several computations on a given graph. To allow the input to be reused for further computations, we want to run our algorithms on the restore word RAM, i.e., on a word RAM such that the input has to be restored after running the computation.

Graph algorithms usually do not specify the input format of a given graph since linear time and a linear number of words in the working memory are sufficient to convert between any two reasonable adjacency-list representations—e.g., reorder the adjacency arrays with radix sort. However, since we focus on linear-time in-place algorithms for DFS and BFS in the restore word RAM, we have to be more specific about the input format. Implementing an in-place algorithm in the restore model where the working memory is limited and the input memory must be restored, a trick is to use the redundancy in the input representation. Thus, the size of the input representation is very crucial. In the following, let \(n\) and \(m\) be the number of vertices and edges, respectively, of the given graph.

We are not aware of a linear-time DFS or BFS that runs in-place or uses this model. However, Chakraborty et al. \[6\] introduced another model where the adjacency arrays of a graph can be only rotated, but a restoration is not required. In their model, they recently showed that one can run an in-place DFS and a BFS in \(O(n^3 \log n)\) time on an arbitrary graph. The space required to represent the graph is not mentioned explicitly, but based on their description they require at least \((n + 2m + \min\{n, m/w\})\) words for undirected graphs since each undirected edge is stored at both endpoints and since an adjacency array is used for each vertex where the size of the array must be known. Moreover, their representation for directed graphs uses at least \((2n + 2m + 2 \min\{n, m/w\})\) words since adjacency arrays for in- and out-edges are stored for each vertex.

We use the restore word RAM to show linear-time, in-place algorithms for both DFS and BFS that runs on a graph with a representation consisting of only \((n + m + 2)\) words on directed graphs and \((n + 2m + 2)\) words on undirected
graphs (each undirected edge occurs at both endpoints). To operate efficiently on that compact representation and to have also some kind of redundancy, we assume that the order and the content of the adjacency arrays are sorted as defined more precisely in the next section.

2 Representation

To show our results we use different representations of the given \( n \)-vertex graph \( G = (V, E) \) with \( V = \{1, \ldots, n\} \) that all need the same amount of memory. We next present different graph representations.

In our standard representation (Fig. 1), we first store the number of vertices and a table of pointers \( T \) with one pointer per vertex that points to the adjacency array of the vertex. Subsequently, we store the total length of the adjacency arrays. We additionally assume for the standard representation that the adjacency array of vertex \( i \) is stored before the adjacency array of vertex \( i + 1 \) for all \( i = 1, \ldots, n - 1 \) and that all vertices inside an adjacency array are also stored in ascending order. If the adjacency array of a vertex is not given in ascending order, then it can be sorted using an in-place linear-time radix sort \[14\]. However, in this case, we can not restore the representation of the given graph.

This representation is economical in space and implicitly contains the information to compute the degree of each vertex \( v \in V \). The degree \( \text{deg}(v) \) of a vertex \( v \) equals the length of its adjacency array, and since the adjacency array of a vertex \( v \) is written directly before the adjacency array of vertex \( v + 1 \), the degree of \( v \) equals the pointer differences of \( T[v] \) and \( T[v + 1] \) for all \( v \in V \setminus \{n\} \). For the last vertex \( v = n \) the degree equals the difference of the pointer \( T[v] \) and the total length of the array \( n + m + 2 \) with \( n = A[0] \) and \( m = A[n + 1] \).

If a vertex \( v \in V \setminus \{n\} \) has degree zero, then its adjacency array is empty and therefore \( T[v] = v \) and \( T[v + 1] \) point at the same position.

For our DFS described subsequently, we require to encode information like the state of visited and unvisited vertices. To be able to do this we transform the standard representation first into a so-called adjacency-array begin-pointer representation or short the begin-pointer representation and finally into a so-called swapped begin-pointer representation.

We obtain the begin-pointer representation (Fig. 2) (Lemma 1) by taking the standard representation and replacing each vertex name \( v \) in the adjacency arrays by a pointer to the beginning of the adjacency array of vertex \( v \). Since a vertex of degree zero does not have an adjacency array, we can not create a pointer into it. In this case we keep the vertex name, but we mark such a vertex by replacing its pointer in the table \( T \) by a self reference, i.e., set \( T[v] = v \).

Lemma 1. There is an in-place transformation from the standard representation to the begin-pointer representation that runs in linear time.

Proof. The begin-pointer representation can be computed very easily. Iterate over all adjacency arrays and replace each entry \( A[i] = T[A[i]] \), with \( i \in \{n + 2, \ldots, n + m + 2\} \). Also set \( T[v] = v \) for each vertex \( v \) of degree zero. \( \square \)
In the begin-pointer representation we can jump from one adjacency array into another, but lack the ability to find out the vertex name of the adjacency array in constant time if we jump into it using some edge. To resolve this issue we use the swapped begin-pointer representation (Fig. 3) where we swap the first adjacency pointer of a vertex \( v \) by \( v \) and move the pointer stored there into the table \( T \) of position \( v \) (Lemma 2).

In this representation we are still able to access the moved pointer by a lookup at \( T[v] \), and know immediately to which vertex the adjacency belongs to.

**Lemma 2.** There is an in-place transformation that swaps and unswaps a representation in linear time.

**Proof.** Clearly, we can swap a representation by iterating once through \( T \) and setting \( T[v] = A[p], \) with \( p = T[v] \) for \( \forall v \in V : v \neq T[v] \), and setting \( A[p] = v \). To unswap a representation, iterate over all adjacency arrays to find all the vertex names \( v = A[i] : v \neq T[v] \) for \( i \in \{n + 2, \ldots, n + m + 2\} \) and reverse the swap by setting \( A[i] = T[v] \) and \( T[v] = i \).

\[ \Box \]

**Figure 1.** Standard representation of a graph with \( m \) undirected or \( 2m \) directed edges.

**Figure 2.** Begin-pointer representation of the graph from Fig. 1. Every adjacency array entry \( v \) is replaced with the pointer \( p = T[v] \) to the first position of \( v \)'s adjacency array.

**Figure 3.** Swapped begin-pointer representation of the graph in Fig. 1.

It remains to describe how to restore the standard representation (Lemma 3). If the given representation is not swapped, then make it swapped. Iterate then over all adjacency arrays and replace each pointer that is not a vertex name by the vertex name it points at. Finally, unswap the representation and correct the entries of the vertices having degree zero.
Lemma 3. There is an in-place transformation from the begin-pointer representation to the standard representation that runs in linear time.

Proof. In the first step replace the pointers in the adjacency entries by the vertex name they point at, i.e., for all \( i \in \{ n + 2, \ldots, n + m + 2 \} \) with \( n < A[i] \) set \( A[i] = A[A[i]] \). Now do the same in the array \( T \), i.e., for all \( i \in \{ 1, \ldots, n \} \) set \( T[i] = A[T[i]] \). At this point all the pointers are replaced by vertex names and it remains to unswap the representation. Iterate over all adjacency arrays and, beginning with the first vertex \( v = 1, \ldots, n \) with \( T[v] \neq v \), look for a position \( p \) with \( v = A[p] \) and set \( A[p] = T[v] \) and \( T[v] = p \). Now it remains to restore the vertices of degree zero, which we do by iterating with \( i = 1, \ldots, n \) over \( T \) and remembering the last \( i' \) with \( T[i] > n \). Whenever encountering an entry \( T[i] = i \) set \( T[i] = i' \). \( \Box \)

3 Depth-First Search

Usually a DFS is only an algorithmic scheme how a graph can be explored step by step and does nothing useful. Its usefulness comes in combination with additional computational steps that are defined by a user for a specific application. These steps can be encapsulated in functions that we call user-implemented functions.

To introduce the user-implemented functions \texttt{pre-} and \texttt{postprocess} as well as \texttt{pre-} and \texttt{postexplore} we start to sketch their usage in a standard DFS.

Initially all vertices of a graph are unvisited, also called \texttt{white}. The algorithm starts by visiting a start vertex \( u \). Whenever a DFS visits a vertex \( u \) for the first time it colors \( u \) \texttt{gray} to mark it as visited and executes \texttt{preprocess}(\( u \)). For each outgoing edge \((u, v)\) of \( u \), it first calls \texttt{preexplore}(\( u, v \)) and second visits vertex \( v \) if \( v \) is \texttt{white}. When finally \( v \) has no outgoing white neighbors, it marks \( v \) as done by coloring it \texttt{black} and calls \texttt{postprocess}(\( v \)) and backtracks to the parent of \( u \). After backtracking from \( v \) to \( u \) the algorithm calls \texttt{postexplore}(\( u, v \)).

By using suitable implementations for the four user-implemented functions, the user knows exactly how the exploration takes place and can easily output, e.g., the vertices in pre-, post-, or inorder with respect to the constructed DFS tree. Not every DFS algorithm supports all these functions. Thus, we can also measure the usefulness of a DFS implementation by the number of supported functions.

To obtain a linear-time in-place DFS on directed graphs, we can not support calls of the functions \texttt{preexplore} and \texttt{postexplore}, which are often not necessary, i.e., to compute pre- and post-order.

We now start the description of our DFS algorithm where we expect the graph being given in the swapped begin-pointer representation. Our goal is to encode two information in the representation, but with the knowledge that we have to restore the representation later. First, we need to encode the color of each vertex. Instead of encoding all three colors we use only the colors \texttt{white} and \texttt{gray-black} (as \texttt{gray} or \texttt{black}). Second, we require to encode the path that we took to reach a vertex such that we are able to backtrack to a parent vertex and continue the exploration from there.
For simplicity, we first assume that every vertex of the graph has at least two neighbors, and we so can conclude that every pointer in the adjacency arrays points at a position storing a vertex name \( v \in V = \{1, \ldots, n\} \). Afterwards we show how to handle degree zero and one vertices.

### 3.1 Handling Vertices of Degree at Least Two

Our idea is to store the colors of the vertices implicitly by using the following invariant: A vertex \( v \) is white exactly if the first pointer \( p \) in the adjacency array of \( v \), which is stored in \( T[v] \), points at a value at most \( n \), i.e., \( A[p] \leq n \). By our conclusion this is initially true for all vertices.

We next want to enable the algorithm to backtrack from a visited vertex to its parent. Whenever a DFS takes a path from a vertex \( u \) to a vertex \( v \) it has to return to the vertex \( u \) from \( v \), i.e., backtrack from \( v \) to \( u \), if all white neighbors of \( v \) are visited. Our idea is to reverse the path from vertex \( u \) to the vertex \( v \) whenever we visit a white vertex \( v \) by using so-called reverse pointers. In other words, the idea is to turn the pointer to \( v \) in \( u \)'s adjacency array to a pointer to \( u \) in \( v \)'s adjacency array.

Now we describe the construction of a reserve pointer in detail. See also Fig. 4. Assume that our DFS currently visits a vertex \( u \), and we iterate through \( u \)'s adjacency array. Iterating over \( u \)'s adjacency array, e.g., at a position \( p \), we find a pointer \( q \) pointing into an adjacency array of a white vertex \( v = A[q] \). Inside \( v \)'s adjacency array the first pointer that we have to inspect is \( q' = T[v] \).

Because we know that we left from position \( p \) to \( q \) to reach \( v \), we want to store a pointer to \( p \) as a reverse pointer from \( v \) to \( u \). (Returning to \( u \), the algorithm can continue exploring \( u \)'s adjacency array from \( p + 1 \).) We store \( p \) inside \( T[v] \). The pointer \( p \) is now the reverse pointer from \( v \) to \( u \). Naively doing so we overwrite the pointer \( q' \). This would cause an information loss. Therefore, we have to find a new location for \( q' \). What we can observe is that when using the reverse pointer, we can restore the original pointer from \( u \) to \( v \) such that we do not need to keep the pointer \( q \) in \( A[p] \) (part of \( u \)'s adjacency array) as long as we have the reverse pointer. Hence, we use \( A[p] \) as a temporary location to store \( q' \). Note that \( q' \) is still accessible from \( v \) by following the reverse pointer stored in \( T[v] \).

In the example above we showed how to visit a vertex from a position \( p \). If \( p \) is not the first position of \( u \)'s adjacency array the creation of a reverse pointer that points at \( p \) has a nice side-effect: The vertex \( v \) becomes gray-black since the value stored in \( T[v] \) points at a value larger than \( n \).

What if \( p \) is the first position in \( u \)'s adjacency array? Then we encounter two problems. To handle the problems, recall that a reverse pointer of a vertex \( v \) is always stored in \( T[v] \). In this scenario the reverse pointer \( p = T[v] \) points to the first position of an adjacency array that stores a vertex name \( u = A[p] \).

The first problem is that \( v \) is no longer white because \( p \) is the position of a value at most \( n \). The second problem arises when we try to temporary store the pointer \( q' = T[v] \) to \( A[p] \), which stores the vertex name \( u \) in our swapped representation. Alternatively, storing the pointer \( q' \) in \( T[u] \) overwrites the reverse pointer of vertex \( u \), unless \( u \) is the start vertex.
We avoid both problems by never leaving a vertex from the first position of its adjacency array. If we have to visit a vertex by following the first pointer stored at the first position $p$, i.e., stored in $T[u]$ with $u = A[p]$, then we first swap the pointers in $T[u]$ and $A[p+1]$ and follow afterwards the pointer stored at the second position $p+1$. Since the pointers in our adjacency arrays are stored in ascending order, we can check if we have swapped pointers. Whenever we return to a vertex that we left from a second position $p$ in its adjacency array and the value stored at $p$ is smaller than the value in $T[u]$ with $u = A[p-1] \land 1 \leq u \leq n$, we swap the pointers in $A[p]$ and $T[u]$ back, and follow the pointer at position $p$ to the second vertex. This ensures that we never leave from the first adjacency position of a vertex and thus never have to store a reverse pointer pointing to a first adjacency position.

We have shown how to create reverse pointers; now it remains to describe how to remove them again. After exploring every neighbor of a vertex $v$, our algorithm finds the start of the adjacency array of vertex $v''$, i.e., we find a position $q''$ with $1 \leq A[q''] \leq n$ (or $q''$ is the end of the whole array $A$). Note that $v'' = v + 1$, but we do not know $v$ at this point and thus, we can not search for $v + 1$. Now we need to backtrack and thus find the reverse pointer of $v$. We find the reverse pointer $p = T[v]$ by iterating backwards until we find a position $q$ with $A[q] \leq n$. In fact, then $A[q] = v$. Now we move the temporary stored pointer $q' = A[p]$ into $T[v]$ again, and restore the original pointer to $v$ at position $p$ by setting $A[p] = q$. However, this turns $v$ into a white vertex again, which we solve by incrementing the first pointer $q' = T[v]$ of $v$ by one such that the pointer points to a position storing a value larger than $n$. Since we assume a degree of at least two for all vertices the incrementation has the effect that the pointer points at a value strictly greater than $n$. The incrementation is easily reversible such that the restoration is trivial.

Before we present the remaining details of our algorithm, we summarize the possible modifications in $T$ and the adjacency arrays of the vertices in the following three invariants that hold before and after each call of FOLLOW and
BACKTRACK. Before, note that the only other operation that changes values is nextNeighbor, which only swaps adjacency pointers, but does not change colors of vertices and the invariants are not affected.

1. A vertex \( v \) is white exactly if \( v \) is not a start vertex and \( 1 \leq A[T[v]] \leq n \).
2. Every gray-black vertex \( v \) on a current DFS path, except the start vertex, stores the reverse pointer at \( T[v] \) that points into its parent adjacency array at a position \( p = T[v] \) with \( A[p] \geq n \). Moreover, \( p \) is the position where the parent of \( v \) originally stored the pointer to \( v \).
3. The first pointer \( q = T[v] \) in the adjacency array of a gray-black vertex \( v \) that is not on the current DFS path points with its first pointer \( q = T[v] \) to the second position \( q' \) of another vertex adjacency array, i.e., \( 1 \leq A[q'-1] \leq n \).

In detail, our DFS runs as follows. If a start-vertex \( 1 \leq v_s \leq n \) is given, we search for the first position \( p \) with \( v_s = A[p] \) of its adjacency array in \( O(m) \) time. Alternatively, we search for a position \( p \) with \( v_s = A[p] \land 1 \leq v_s \leq n \). Then, we call visit\((p)\) that is described now.

\[-\text{visit}(p): (Visit the vertex whose adjacency array starts at position } p)\text{. In the swapped begin pointer representation, } v = A[p] \text{ is always the vertex name. First, call preprocess}(v)\text{. Finally, start iterating through the neighbors starting from position } p \text{ by executing nextNeighbor}(p, \text{true})\text{.}\]

\[-\text{nextNeighbor}(p, \text{ignoreCheck}): (Follows the edge at position } p \text{ if the opposite endpoint of the edge is white. Otherwise, it tries the position } p+1\text{.)}\]

First of all, we test if \( p \) is the first position in the current adjacency array or two position after it by determining if \((\neg \text{ignoreCheck} \land (1 \leq A[p] \leq n))\) or \(1 \leq A[p+2] \leq n\), respectively. If so, define \( p' \) (and \( p'' \)) such that \( p' \) is the first \( (p'' \) is the second) position in the adjacency array and check additionally if the first pointer (which is temporary stored in a parent vertex in \( A[r] \) with \( r = T[u], u = A[p'] \)), and the second pointer in \( A[p''] \) are swapped, which means that the first is larger than the second pointer. Use the information computed above and proceed with Substep 1.

\[\text{Substep 1. If } p \text{ is the first entry, increment } p \text{ by one, swap the two pointers in } A[r] \text{ and } A[p''] \text{ as well as proceed with Substep 3 to visit the first neighbor (if white) from the second position of the adjacency array.}\]

If \( p \) is two positions after the first entry and the two pointers are swapped, (i.e., we just returned from the first neighbor), decrement \( p \) by one, swap the two pointers as described above and also proceed with Substep 3 to visit the second neighbor (if white) from the second position of the adjacency array.

Otherwise, we just returned from the second, third, etc. neighbor. Then, we go to Substep 2 to test if we reached the end of the current adjacency array and then proceed with Substep 3.

\[\text{Substep 2. We check if we require to backtrack, i.e., we reached the next adjacency array or are out of index in array } A. \text{ Hence, check if } (1 \leq A[p] \leq n) \lor (p > n+m+2). \text{ If we have to backtrack, search for the largest position } q < p \text{ such that } 1 \leq A[q] \leq n \text{ and call backtrack}(q) \text{ unless } A[q] = v_s. \text{ In that case color } v_s \text{ gray-black by incrementing its firs adjacency pointer } T[v_s]\]
by one. We now have to explored everything reachable from \( v \). If wanted, start a new DFS with a next white vertex.

**Substep 3.** Check if the edge at \( p \) points to a white vertex \( v = A[q] \) with \( q = A[p] \) by running the non-recursive procedure \( \text{isWhite}(v) \). If \( p \) does, call \( \text{FOLLOW}(p) \). Otherwise, call \( \text{nextNeigbhor}(p+1, \text{false}) \).

- **\( \text{isWhite}(v) \):** (Return \( \text{true} \) exactly if the vertex \( v \) is white.) We check the first invariant, i.e., return \( v \neq v_s \land 1 \leq A[T[v]] \leq n \).
- **\( \text{FOLLOW}(p) \):** (Discover a new child via an edge \( e \) stored at position \( p \) and color the new discovered vertex implicitly gray-black.) First we determine the position \( q = A[p] \) and the vertex \( v = A[q] \) where \( e \) points to. Second, we are going to create a reverse pointer in \( T[v] \) to backtrack later. To not lose the pointer previously stored in \( T[v] \) we store it in \( A[p] \). In detail, remember the first pointer \( x = T[v] \) of the neighbor. Now, store the pointer inside \( A[p] = x \) and create a reverse pointer from the neighbors first adjacency entry into its parent’s adjacency array by setting \( T[v] = p \). Finally, visit the neighbor by executing \( \text{visit}(q) \).
- **\( \text{backtrack}(q) \):** (From a child \( v \) go to its parent where \( q \) is the beginning of \( v \)’s adjacency array and \( p = T[v] \) with \( v = A[q] \) is a reverse pointer to the adjacency array of the parent.) Before going to the parent, we have to restore the edges that we modified by visiting \( v \) such that we fulfill the third invariant. In detail, we first restore the child’s edge that was temporarily stored in the parent’s adjacency array, but let it point one edge further to guarantee the third invariant. Thus, we set \( T[v] = A[p] + 1 \) and \( A[p] = q \) with \( v = A[q] \) and \( p = T[v] \). Finally, we call \( \text{postprocess}(v) \) and subsequently \( \text{nextNeigbhor}(p+1, \text{false}) \).

Concerning the running time on \( n \)-vertex \( m \)-edge graphs, we can easily observe that all functions of our in-place DFS run in constant time per call. Moreover, \( \text{visit} \) and \( \text{backtrack} \) are called \( O(n) \) times whereas all other functions are called \( O(m) \) times. Thus, our in-place DFS runs in \( O(n + m) \) time. Ignoring the calls for the user-defined functions as well as for \( \text{isWhite} \), which is not recursive, we only make tail-calls and consequently require no recursion stack.

### 3.2 Handling Vertices of Degree Zero

We now focus on a vertex \( v \) of degree zero. For an illustration see Fig. 5. The only operation that we can do after visiting \( v \) is to backtrack. Assume that we discover \( v \) from a vertex \( u \) of degree at least two from position \( p \). We call \( \text{preprocess}(v) \) and \( \text{postprocess}(v) \). Now it remains to mark \( v \) as gray-black to avoid visiting it over other possible incoming edges. We define a vertex of degree zero as white if \( T[v] = v \) holds. Otherwise, \( v \) is gray-black. Whenever we visit \( v \), we create a reverse pointer to \( u \) by setting \( T[v] = p \)—similar as we did for vertices of degree at least two—and so turn \( v \) gray-black. In contrast to vertices of degree at least two, we do not remove the reverse pointer when backtracking from \( v \). Instead, we have to run a restoration after the DFS. Moreover, even if \( v \) was discovered from a swapped pointer in \( u \), we do not change the reverse
Figure 5. The two left and two right figures show the states of the representation before and after exploring a vertex $v \in V$ of degree zero from a vertex $u \in V$. On the left side $u$ has degree at least two and on the right $u$ has degree one.

Figure 6. Left: A path $u, v, v', v'' \in V = \{1, \ldots, n\}$ with $u$ and $v''$ as vertices of degree at least two and $v$ and $v'$ of degree one. Right: Situation after visiting every vertex on the path $(u, v, v', v'')$. The first adjacency entry of each vertex is the name of the predecessor or a pointer in its adjacency array. The first adjacency pointer of $v''$ is stored at $\bar{p}$.

3.3 Handling Vertices of Degree One

We now focus on vertices of degree one. When we are about to discover such a white vertex $v$ from a vertex $u$ of degree at least two. Let $p$ be the position of the edge to $v$ in the adjacency array of $u$. We can visit $v$ and create a reverse pointer to $u$ by setting $T[v] = p$. But there is a problem if we want to visit
another degree one vertex $v'$ from $v$: we have to leave $v$ from the first position in $v$’s adjacency array.

What we can observe is that the only proceeding step after visiting a vertex $v$ of degree one is to follow $v$’s outgoing edge to the next white vertex or, if no such edge exists, to backtrack. Hence, we do not require to visit such a vertex adjacency array again (because the only existing neighbor is already visited), but need to backtrack over such a vertex to a previous vertex of degree at least two (or to the start vertex). The idea is that vertices visited from vertices of degree one do not store a reverse pointer pointing to the position where we left from, but store the vertex name of the vertex of degree one where they are visited from. Having stored the previous vertex enables the algorithm to call \texttt{postprocess} while backtracking over vertices of degree one.

To recognize a vertex of degree one as visited we further extend the first invariant to our complete invariant for all vertex degrees: A vertex $v \in V = \{1, \ldots, n\}$ is white exactly if the following equation holds.

$$
\left( \begin{array}{l}
\text{deg}(v) = 0 \\
\text{deg}(v) = 1 \\
\text{deg}(v) \geq 2
\end{array} \right) \wedge 
\begin{array}{l}
T[v] = v \lor T[v] > n \\
1 \leq A[T[v]] \leq n
\end{array}
$$

When backtracking we are not able to restore the pointers, but we restore the pointers after the DFS during an extra restoration described in the next subsection.

In detail, we handle vertices of degree one as follows: Now we consider a vertex $u$ of degree at least two and a position $p$ in $u$’s adjacency array that stores a pointer $q = A[p]$ to the adjacency array of a vertex $v = A[q]$ of degree one. See also \texttt{Fig. 5}. We use a local temporary variable $q^*$ to remember the pointer $q' = T[v]$ to a next white vertex $v' = A[q']$ and—as usual—create a reverse pointer by setting $T[v'] = p$ that points back to the position $p$. Moreover, we remember in a global temporary variable $\bar{p} = p$ until we reach a vertex of degree at least two (where we have to replace some pointer $q''$ by a reverse pointer. Since we do not want to lose $q''$, we store it at position $\bar{p}$—in some sense, we use our usual rule after contracting induced paths). Now $v'$ can be of three types: A vertex of degree zero, of degree one, or of degree at least two.

A white vertex $v'$ is of degree zero if the condition $A[v'] = v'$ holds. If not, take $q^*$ as the first position in $v'$’s adjacency array. Then, $v'$ is of degree one exactly if it is not of degree zero and $1 \leq A[q^* + 1] \leq n$ holds, i.e., at position $q^* + 1$, a new adjacency array starts. Otherwise, the vertex is of degree at least two.

We handle vertices of degree zero as described above. If $v'$ has degree one, we store the next pointer $q'' = T[v']$ in the local temporary variable $q^*$ and create the reverse pointer $T[v'] = v$. In \texttt{Fig. 5} the vertex $v$ turns gray-black because the third predicate of our invariant becomes false and $v', v''$ turn gray-black because the second predicate becomes false. Note that we can not store the pointer $q^*$ inside $A[q]$ since it is the first adjacency entry of $v$.

If we reach a vertex $v'' = A[q'']$ of degree at least two, we first read the pointer $q''' = T[v'']$, remember it in $q^*$ and set a reverse pointer $T[v'''] = v'$.
Now we have to store $q'''$, but not in the previous vertex since it is of degree one. Instead, we store it at the remembered position $\bar{p}$ of the previous vertex of degree at least two, i.e., we set $A[\bar{p}] = q'$ (in the example $q^* = q'''$).

Now, whenever we have to access $q'''$ we have to backtrack to the position $\bar{p}$ that stores the pointer. Since we have to access this pointer only two times (whenever we need to compare the first two pointers of a vertex), the running time is still linear. After visiting a vertex of degree at least two, we can forget pointer $\bar{p}$ again.

It remains to remark that, if a vertex of degree one is a start vertex, we use a global variable so that we do not need to store a pointer of another vertex $v$ in its adjacency array to create a reverse pointer from a vertex $v$ to the start vertex.

### 3.4 Restoration

After running the DFS, we need to restore the representation. The restoration of vertices of degree at least two is simple. Let $v$ be a vertex that points with $T[v]$ into the adjacency array of a vertex of degree at least two. By the third invariant, $v$ points with its first adjacency position at the second adjacency entry of another vertex, i.e., to restore the swapped begin-pointer representation of such a vertex set $T[v] = T[v] - 1$.

It remains to restore entries in adjacency arrays that either belong to degree-zero vertices or that are part of a chain of degree-one vertices. For the restoration of vertices of degree zero, we have to undo the changes shown in Fig. 5. Every vertex $v$ of degree zero has a reverse pointer into the adjacency position of a vertex $u$ from where $v$ was discovered and $u$ still points at $v$, i.e., $u$ and $v$ create a loop or $v$ points at a position $p + 1$ where $p$ is the first adjacency position of $u$ (happens if $v$ was discovered from the first adjacency position of $u$ that was swapped with the second).

To restore the state of $v$ iterate over the adjacency arrays of all vertices and whenever encountering a position $p > n$ with $v = A[p]$ with $v \leq n$, we may have found a pointer to an adjacency array of degree zero. We found a loop exactly if $T[v] = p \land A[p] \geq n$ ($u$ has degree at least two) or if $p$ is the start of the adjacency array and $v$ points at the second position, i.e., $u = A[p] \land T[v] = p + 1$, or if $T[v] = u \land 1 \leq u \leq n$ ($u$ has degree 1). For all cases we restore the state by setting $T[v] = v$.

To restore the state of vertices that are involved in a chain of degree-one vertices (recall Fig. 6), we have to reverse the reverse pointers since we have not done it during the backtracking steps of the DFS to keep the vertices gray-black. To run the restoration we iterate over all adjacency arrays to find a pointer with a value $v'$ with $1 \leq v' \leq n$ and $v'$ is a vertex of degree 1. Let $v''$ be the vertex whose adjacency array contains the pointer. Then follow the reverse pointers to further vertices $v$ of degree one until a vertex $u$ of degree at least two is reached. In each step we reverse the reverse pointer. Since we cannot find the right position of a vertex adjacency name, we do not restore the swapped begin pointer representation completely. Instead, store only vertex names (instead of pointers to those vertices) such that we can harmonize all by computing a standard rep-
representation in a next step. Moreover, move the pointer $q''$ from $u$ back to $v''$ as shown in Fig. 6. After these steps we have restored the direction of the pointers, but still use a vertex name instead of a pointer. Finally, run a transformation from a begin pointer representation to a standard representation, but ignore the entries in the adjacency arrays that are already at most $n$ since these are already restored.

The extensions due to the vertices of degree zero or one do not change the linear asymptotic running: Each such vertex can be handled in $O(1)$ time if we ignore the steps to follow a chain of consecutive vertices of degree one from a vertex $u$ of degree at least two to another vertex $v''$ of degree at least two—recall Fig. 6. The chains are used whenever we access $v''$’s first pointer, which is temporary stored in $u$’s adjacency array. This happens only 3 times (when checking the order of the first and the second pointer originally belonging to $v''$’s adjacency array). To bound the total time used on that chains, we can observe that the vertices in the chains are disjoint and therefore the time is $O(n)$. In a last step we reconstruct the representation where we iterate a constant number of times over the whole array $A$ consisting of $O(n+m)$ words. Altogether, the runtime sums up to $O(n+m)$.

**Theorem 4.** There is an in-place DFS for directed graphs on the restore word RAM that runs in $O(n+m)$ time on $n$-vertex $m$-edge graphs on our standard representation consisting of $n+m+2$ words and supports calls of the user defined functions **pre-** and **postprocess**.

If $O(n(n+m))$ time is allowed, we can support **pre-** and **postexplore**: Whenever backtracking from a vertex $v$ to a vertex $u$ we know $v$’s name and return to a position $p$ in $u$’s adjacency entry. Thus, $O(n)$ time allows us to lookup the vertex name $u = A[q]$ by searching for the largest $q < p$ with $1 \leq A[q] \leq n$.

### 4 Breadth-First Search

As usual for a BFS, our algorithm runs in rounds and, in round $z-1$ with $z \in \mathbb{N}$, all vertices of distance $z$ from a start vertex are added into a new list. Then our algorithm can always iterate through a list of vertices and for each such vertex $u$, we iterate through $u$’s adjacency array. For a simpler description, assume that all vertices are initially white and whenever a vertex is added into the BFS tree, then it turns light-gray. If we are in the round where the vertex is processed, the vertex is dark-gray. After adding $u$’s white neighbors into the BFS tree, the vertex turns black.

The following description works on directed and undirected graphs. To implement our BFS we make use of the following observation. In the standard representation all words in $T$ are stored in ascending order. Our idea is to partition $T$ in regions such that the most significant bits of the words are equal per region. We use this to create a shifted representation of $T$ by ignoring the most
significant bits and shifting the words in $T$ together (Lemma 5) such that we have a linear number of bits free to store a c-color choice dictionary as demonstrated in Fig. 7. We encapsulate the read access to the words stored packed in $T$ through a new data structure $T$. The details of the access are described in the proof of Lemma 5.

**Figure 7.** Shifted representation with c-color choice dictionary.

**Lemma 5.** Let $c > 0$ be a constant and $n \geq 2^{c+1}w$ be an integer. Having an array of $n$ ordered words we can pack it in linear time with an in-place algorithm such that we have $cn$ unused bits free and that we still can access all elements of the array in constant time. With a similar linear-time in-place algorithm, we can unpack the words.

**Proof.** The idea is to partition the array into parts such that each pair of words in a part has the same $c' = c + 1$ significant bits. Since the sequence is ordered, we iterate over all words and look for the positions where one of the most $c'$ significant bits change. During the construction we remember all these $2^{c'} - 1$ positions in the working memory.

Now, the most significant $c'$ bits of each word are equal per region. We treat them as unused space and shift every of the packed words of $(w - c')$ bits each together. Stored packed, they occupy $n(w - c')$ bits in total such that it leaves $c'n$ bits free to use. We use the last $2^{c'}$ words to store $c'$ and all the positions. Thus, $c'n - 2^{c'}w \geq c'n - n = cn$ bits remain free.

For implementing a function $\text{read}(i \in \{1, \ldots, n\})$ that reads the $i$th original word, we have to identify its current position that can be distributed between two words, to cut its bits out of the two words and to use the remembered position to reconstruct its most significant bits. For the following description assume that the bits of a word are numbered from 0 (least significant) to $w - 1$ (most significant).

In detail, the $i$th word in $T$ originally stored at bit position $w(i - 1)$ was shifted exactly $c(i - 1)$ bits and now starts after $x = (w - c)(i - 1)$ bits, i.e., it starts with bit $y = (x \mod w)$ in the word $((x \div w) - 1)$ and consists of the next $w - c$ bits. Using suitable shift operations we can get the $i$th word in constant time. To reconstruct its most significant bits, scan over the last $c'$ words to determine the part to which $i$ belongs.

To restore to the standard representation of the array, we store $c'$ and the positions in the working memory. Afterwards, we iterate over the words backwards and set $T[i] = \text{read}(i)$ for all $i \in \{1, \ldots, n\}$. \qed
Before we now obtain our linear-time BFS, we want to remark that the shifted representation cannot be used to run a standard DFS in-place since a stack for the DFS can require $\Theta(n \log n)$ bits on $n$-vertex graphs and that many bits are not free in the shifted representation.

We first prepare the shifted representation of our graph (Lemma 5). Then we can use the free bits to implement a $c$-color choice dictionary $D$ in which we store the colors of the vertices, and to iterate over colored vertices in constant time per vertex. The $c$-color choice dictionary provides the following functions.

- `iterate.init(c)`: Prepare an iteration over all entries with the color $c$.
- `iterate.next()`: Returns the next entry that is colored with the color $c$.
- `iterate.more()`: Returns true exactly when `iterate.next` can return an entry colored as color $c$.
- `setColor(c, v)`: Colors an entry $v$ with the color $c$.
- `color(v)`: Returns the color of the entry $v$.

The iteration must be robust in a sense that while iterating over one color $c$, we are allowed to change colors of other elements as long as the set of $c$-colored elements remains unchanged.

To start our BFS at vertex $v$, we first initialize a $c$-color choice dictionary $D$ for four colors \{white, light-gray, dark-gray, black\} with all vertices being initially white. Remember in a global variable a round counter $z = 0$ to output the round number for each vertex. Then, color the root vertex $v$ light-gray by calling $D.color($light-gray, $v$). Finally, we start to process the whole DFS-tree as follows.

Whenever the current round counter $z$ is even, the idea is to iterate over the light-gray vertices and color their white neighbors dark-gray and if $z$ is odd we do vice versa. We next explain the details for the case where $z$ is even. For an odd $z$, simply switch the words light-gray and dark-gray below.

First, we call $D.iterate.init($light-gray$)$ to prepare the iteration over the light-gray vertices. Now we iterate over all light-gray vertices using the $D.iterate.more$ function to check if there is another light-gray vertex left to process and $D.iterate.next$ to get the next light-gray vertex $v$. As long as we have a light-gray vertex $v$, we output $z$ as its round number, color all its white neighbors dark-gray, and color $v$ black. For this, we iterate over $v$'s adjacency array starting at position $p = T[v]$ and ending at $q = T[v + 1] - 1$ where we define $T[n + 1] = n + m + 2$ as the end of our graph representation. For every neighbor $u = A[j]$ with $p \leq j \leq q$ we check if $D.color(u) = \text{white}$ and if so we color $u$ dark-gray by calling $D.setColor($dark-gray, $u$), otherwise we ignore it. After the iteration over $v$'s adjacency array we call $D.setColor($black, $v$).

If we could color a vertex dark-gray during the current iteration over the light-gray vertices, then there are vertices left to process: We increase $z$ by one and start a new round by iterating now over the dark-gray colored vertices as described. Otherwise, the BFS finishes.

By Lemma 5 we can restore to the standard representation.
Theorem 6. There is an in-place BFS for directed graphs in the restore word RAM that runs in $O(n + m)$ time on $n$-vertex $m$-edge graphs on our standard representation consisting of $n + m + 2$ words.

5 Conclusion

We showed linear-time in-place algorithms for DFS and BFS in the restore word RAM that have the same asymptotic running time than the standard algorithms. To evaluate the usability in practice we implemented the folklore and the linear-time in-place DFS. The implementations are published on GitHub [19].

Even if we consider our graph representation to be economical in its space requirement, Farzan and Munro [13] showed a succinct graph representation with constant access-time that requires only $(1+\epsilon) \log \left( \frac{n^2}{m} \right)$ bits for any constant $\epsilon > 0$. An interesting open question is if it is possible to implement a (linear-time) in-place algorithm for DFS or BFS by using the succinct graph representation of Farzan and Munro or one that requires a little more space.

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