Linear-Time Graph Algorithms in GP 2

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Abstract

GP2 is an experimental programming language based on graph transformation rules which aims to facilitate program analysis and verification. However, implementing graph algorithms efficiently in a rule-based language is challenging because graph pattern matching is expensive. GP2 mitigates this problem by providing rooted rules which, under mild conditions, can be matched in constant time. In this paper, we present linear-time GP2 programs for three problems: tree recognition, binary directed acyclic graph (DAG) recognition, and topological sorting. In each case, we show the correctness of the program, prove its linear time complexity, and also give empirical evidence for the linear run time. For DAG recognition and topological sorting, the linear behaviour is achieved by implementing depth-first search strategies based on an encoding of stacks in graphs.

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1 Introduction

Rule-based graph transformation was established as a research field in the 1970s and has since then been the subject of countless articles. While many of these contributions have a theoretical nature (see the monograph [8] for a recent overview), there has also been work on languages and tools for executing and analysing graph transformation systems.

Languages based on graph transformation rules include AGG [18], GReAT [1], GROOVE [10], GrGen.Net [13], Henshin [3] and PORGY [9]. This paper focuses on GP2 [14], an experimental graph programming language which aims to facilitate formal reasoning on programs. The language has a simple formal semantics and is computationally complete in that every computable function on graphs can be programmed [15]. Research on graph programs has provided, for example, a Hoare-calculus for program verification [16, 17] and a static analysis for confluence checking [12].

A challenge for the design and implementation of graph transformation languages is to narrow the performance gap between imperative and rule-based graph programming. The bottleneck for achieving fast graph transformation is the cost of graph matching. In general, matching the left-hand graph $L$ of a rule within a host graph $G$ requires time $\text{size}(G) \cdot \text{size}(L)$ (which is polynomial since $L$ is fixed). As a consequence, linear-time imperative graph algorithms may be slowed down to polynomial time when they are recast as rule-based graph programs.
To mitigate this problem, GP2 supports rooted graph transformation which was first proposed by Dörr [7]. The idea is to distinguish certain nodes as roots and to match roots in rules with roots in host graphs. Then only the neighbourhood of host graph roots needs to be searched for matches, allowing, under mild conditions, to match rules in constant time. In [5], fast rules were identified as a class of rooted rules that can be applied in constant time if host graphs have a bounded node degree and contain a bounded number of roots.

The condition of a bounded number of host graph roots can be satisfied by requiring unrooted input graphs and using in loops only rules that do not increase the number of roots. This simply means that no such rule must have more roots in its right-hand side than in its left-hand side. (A refined condition considers the “root balance” of all rules in a loop body simultaneously.) The condition that host graphs must have a bounded node degree depends on the application domain of a program. For example, traffic networks or digital circuits can be considered as graphs of bounded degree.

The first linear-time graph problem implemented by a GP2 program with fast rules was 2-colouring. In [6] it is shown that this program colours connected graphs of bounded degree in linear time. The compiled program even matches the speed of Sedgewick’s textbook C program [19] on grid graphs of up to 100,000 nodes.

In this paper, we continue to provide evidence that rooted graph programs can rival the time complexity of graph algorithms (on bounded-degree graphs) in conventional programming languages. We present three new case studies: recognition of trees, recognition of binary DAGs, and topological sorting of acyclic graphs. Each of these problems is solvable in linear time with algorithms in imperative languages. For each problem, we present a GP2 program with fast rules, show its correctness, and prove its linear time complexity on graphs of bounded node degree. We also give empirical evidence for the linear run time by presenting benchmark results for graphs of up to 100,000 nodes in various graph classes. For DAG recognition and topological sorting, the linear behaviour is achieved by implementing depth-first search strategies based on an encoding of stacks in host graphs.

It is worth noting that rooted rules per se are not a blueprint for imitating algorithms in imperative languages. This is because GP2 intentionally does not provide access to the graph data structure of its implementation. As a consequence, for example, currently there seems to be no way of traversing arbitrary disconnected graphs with GP2 in linear time.

## 2 The Graph Programming Language GP2

This section briefly introduces GP2, a non-deterministic language based on graph-transformation rules, first defined in [14]. Up-to-date versions of the syntax and semantics of GP2 can be found in [4]. The language is implemented by a compiler generating C code [6].

### 2.1 Graphs, Rules and Programs

GP2 programs transform input graphs into output graphs, where graphs are directed and may contain parallel edges and loops. Both nodes and edges are labelled with lists consisting of integers and character strings. This includes the special case of items labelled with the empty list which may be considered as “unlabelled”.

The principal programming construct in GP2 consist of conditional graph transformation rules labelled with expressions. For example, the rule `i0_push` in Figure 6 has two formal parameters of type `list`, a left-hand graph and a right-hand graph which are specified graphically, and a textual condition starting with the keyword `where`.
The small numbers attached to nodes are identifiers, all other text in the graphs consist of labels. Parameters are typed but in this paper we only need the most general type `list` which represents lists with arbitrary values.

Besides carrying expressions, nodes and edges can be marked red, green or blue. In addition, nodes can be marked grey and edges can be dashed. For example, rule `i0_push` in Figure 6 contains red and blue nodes and a blue edge. Marks are convenient, among other things, to record visited items during a graph traversal and to encode auxiliary structures in graphs. The programs in the following sections use marks extensively.

Rules operate on host graphs which are labelled with constant values (lists containing integers and character strings). Formally, the application of a rule to a host graph is defined as a two-stage process in which first the rule is instantiated by replacing all variables with values of the same type, and evaluating all expressions. This yields a standard rule (without expressions) in the so-called double-pushout approach with relabelling [11]. In the second stage, the instantiated rule is applied to the host graph by constructing two suitable pushouts. We refer to [4] for details and only give an equivalent operational description of rule application.

Applying a rule \( L \Rightarrow R \) to a host graph \( G \) works roughly as follows: (1) Replace the variables in \( L \) and \( R \) with constant values and evaluate the expressions in \( L \) and \( R \), to obtain an instantiated rule \( \hat{L} \Rightarrow \hat{R} \). (2) Choose a subgraph \( S \) of \( G \) isomorphic to \( \hat{L} \) such that the dangling condition and the rule’s application condition are satisfied (see below). (3) Replace \( S \) with \( \hat{R} \) as follows: numbered nodes stay in place (possibly relabelled), edges and unnumbered nodes of \( \hat{L} \) are deleted, and edges and unnumbered nodes of \( \hat{R} \) are inserted.

In this construction, the dangling condition requires that nodes in \( S \) corresponding to unnumbered nodes in \( \hat{L} \) (which should be deleted) must not be incident with edges outside \( S \). The rule’s application condition is evaluated after variables have been replaced with the corresponding values of \( \hat{L} \), and node identifiers of \( L \) with the corresponding identifiers of \( S \). For example, the condition \( \text{indeg}(1) = 0 \) of rule `i0_push` in Figure 6 requires that node \( g(1) \) has no incoming edges, where \( g(1) \) is the node in \( S \) corresponding to \( 1 \).

A program consists of declarations of conditional rules and procedures, and exactly one declaration of a main command sequence, which is a distinct procedure named `Main`. Procedures must be non-recursive, they can be seen as macros. We describe GP2’s main control constructs.

The call of a rule set \( \{ r_1, \ldots, r_n \} \) non-deterministically applies one of the rules whose left-hand graph matches a subgraph of the host graph such that the dangling condition and the rule’s application condition are satisfied. The call fails if none of the rules is applicable to the host graph.

The command `if C then P else Q` is executed on a host graph \( G \) by first executing \( C \) on a copy of \( G \). If this results in a graph, \( P \) is executed on the original graph \( G \); otherwise, if \( C \) fails, \( Q \) is executed on \( G \). The `try` command has a similar effect, except that \( P \) is executed on the result of \( C \)’s execution.

The loop command \( P! \) executes the body \( P \) repeatedly until it fails. When this is the case, \( P! \) terminates with the graph on which the body was entered for the last time. The `break` command inside a loop terminates that loop and transfers control to the command following the loop.

In general, the execution of a program on a host graph may result in different graphs, fail, or diverge. The operational semantics of GP2 defines a semantic function which maps each host graph to the set of all possible outcomes. See, for example, [15].
2.2 Rooted Programs

The bottleneck for efficiently implementing algorithms in a language based on graph transformation rules is the cost of graph matching. In general, to match the left-hand graph $L$ of a rule within a host graph $G$ requires time polynomial in the size of $L$ [5, 6]. As a consequence, linear-time graph algorithms in imperative languages may be slowed down to polynomial time when they are recast as rule-based programs.

To speed up matching, GP2 supports rooted graph transformation where graphs in rules and host graphs are equipped with so-called root nodes. Roots in rules must match roots in the host graph so that matches are restricted to the neighbourhood of the host graph’s roots. We draw root nodes using double circles. For example, in the rule prune of Figure 2, the node labelled $y$ in the left-hand side and the single node in the right-hand side are roots.

A conditional rule $⟨L \Rightarrow R, c⟩$ is fast if (1) each node in $L$ is undirectedly reachable from some root, (2) neither $L$ nor $R$ contain repeated occurrences of list, string or atom variables, and (3) the condition $c$ contains neither an edge predicate nor a test $e_1 = e_2$ or $e_1 \neq e_2$ where both $e_1$ and $e_2$ contain a list, string or atom variable.

Conditions (2) and (3) will be satisfied by all rules occurring in the following sections; in particular, we neither use the edge predicate nor the equality tests. For example, the rules prune and push in Figure 2 are fast rules.

Theorem 1 (Complexity of matching fast rules [5]). Rooted graph matching can be implemented to run in constant time for fast rules, provided there are upper bounds on the maximal node degree and the number of roots in host graphs.

When analysing the time complexity of rules and programs, we assume that these are fixed. This is customary in algorithm analysis where programs are fixed and running time is measured in terms of input size [2, 20]. In our setting, the input size is the size of a host graph. The implementation of GP2 does match fast rooted rules in constant time [6].

3 Recognising Trees

A tree is a graph containing a node from which there is a unique directed path to each node in the graph. It is easy to see that it is possible to generate the collection of all trees by inductively adding new leaf nodes to the discrete graph of size one. Thus, given an input graph, if we prune leaf nodes as long as possible and end up with the discrete graph of size one, then the start graph must have been a tree. Figure 1 is an implementation of this idea in GP2.

| Main = not_empty; prune!; if Check then fail |
| Check = {two_nodes, has_loop} |
| not_empty(a,x,y:list) prune(a,x,y:list) |
| two_nodes(x,y:list) has_loop(a,x:list) |

Figure 1 The GP2 program is-tree-slow.
Definition 2 (Tree recognition specification). The tree recognition specification is as follows.

Input: An arbitrary labelled graph with every node coloured grey, no root nodes, and no other marks.
Output: Fail if and only if the input is not a tree.

Theorem 3 (Correctness of is-tree-slow). The program is-tree-slow fulfills the tree recognition specification.

Proof. Similar to the proof of Theorem 7.

Proposition 4 (Termination of prune!). prune! terminates after at most |V_G| steps.

Proof. If G ⇒ H, then |V_G| > |V_H|. Suppose there were an infinite sequence of derivations G_0 ⇒ G_1 ⇒ G_2 ⇒ ⋯, then there would be an infinite descending chain of natural numbers |V_G_0| > |V_G_1| > |V_G_2| > ⋯, which contradicts the well-ordering of N. The last part is immediate since there are only V_G natural numbers less than V_G.

Theorem 5 (Complexity of is-tree-slow). Given an input graph of bounded degree, is-tree-slow will terminate in quadratic time with respect to the number of nodes in the input graph.

Proof. Clearly not_empty and Check run in linear time. Unfortunately prune is not a fast rule, and so it takes linear time to find a match. Finding a match for prune takes linear time and so by Proposition 4, prune! terminates in quadratic time.

Unfortunately, our program does not run in linear time due to our rules not being such that we have constant time matching. We need to modify the program so that we can always perform a match in constant time. Figure 2 is a refined implementation, using root nodes. We will see that this program is not only correct, but always terminates in linear time.

Main = init; Reduce!; if Check then fail
Reduce = {prune, push}
Check = {two_nodes, has_loop}

- Main = init; Reduce!; if Check then fail
- Reduce = {prune, push}
- Check = {two_nodes, has_loop}

Proposition 6 (Correctness of Reduce!). Let G be a rooted input tree and G ⇒*Reduce H. Then, either |V_H| = 1 or H is not in normal form.

Proof. By Lemma 17, |V_H| ≥ 1. If |V_G| = 1, then G is in normal form. Otherwise, either the root node has no children, or it has at least one grey child. In the first case, prune must be applicable, and in the second, push. Suppose G ⇒*Reduce H. If |V_H| = 1, then H is in normal form by the proof to Lemma 17. Otherwise, by Lemma 16 H is a tree and |V_H| > 1. Now, the root-node in H (Lemma 17) must have a non-empty neighbourhood. If it has no children, then prune must be applicable. Otherwise, push must be applicable, since by Corollary 19, there must be a grey node child. So H is not in normal form.
Theorem 7 (Correctness of is-tree). The program is-tree fulfills the tree recognition specification.

Proof. The init rule will fail if the input graph is empty, otherwise, it will make exactly one node rooted. The Reduce! step derives the singleton discrete graph if and only if the input was a tree (Proposition 6 and Lemma 16). Finally, by Lemma 17, Reduce! cannot derive the empty graph, so it is sufficient for Check to test if there is more than one node, or a loop edge.

Proposition 8 (Termination of Reduce!). Reduce! terminates after at most $2|V_G|$ steps.

Proof. Let $\#G$ be the number of nodes, and $\square G$ be the number of grey nodes. If $G \Rightarrow_{\text{prune}} H$, then $\#G > \#H$ and $\square G > \square H$. If $G \Rightarrow_{\text{push}} H$ then $\#G = \#H$ and $\square G > \square H$. Suppose there were an infinite sequence of derivations $G_0 \Rightarrow G_1 \Rightarrow G_2 \Rightarrow \cdots$, then there would be an infinite descending chain of natural numbers $\#G_0 + \square G_0 > \#G_1 + \square G_1 > \#G_2 + \square G_2 > \cdots$, which contradicts the well-ordering of $\mathbb{N}$. To see the last part, notice that $\square G \leq \#G$ for all graphs $G$, so the result is immediate since there are only $2\#G$ natural numbers less than $2\#G$.

Theorem 9 (Complexity of is-tree). Given an input graph of bounded degree, is-tree will terminate in linear time with respect to the number of nodes in the input graph.

Proof. Clearly init and Check run in linear time. Since push and prune are fast rules, they take only constant time (Theorem 1), and then by Proposition 8, Reduce! can only be applied a linear number of times. Thus, Reduce! terminates in linear time too.

We have performed empirical benchmarking to verify the complexity of the program, testing it with Linked Lists, Binary Trees, Grid Graphs, and Star Graphs (Figure 3). Star Graphs are not of bounded degree, so we saw quadratic time complexity as expected. The other graphs are of bounded degree, thus we observed linear time complexity (Figure 4).

4 Recognising Binary DAGs

A directed acyclic graph (DAG) is a graph containing no directed cycles. A DAG is binary if each of its nodes has an outdegree of at most two.
Number of nodes in input

Execution time (s)

(a) Star Graphs and Linked Lists.

(b) Bounded Degree Input Graphs.

Figure 4 Measured performance of is-tree.

Main = try SearchIndeg0Nodes then (if nonempty_stack then skip else fail; ReduceIndeg0Nodes); if anything then fail

nonempty_stack (x:list) anything (x:list)

Figure 5 The GP2 Program is-bin-dag.

SearchIndeg0Nodes and ReduceIndeg0Nodes are defined in Subsection 4.1. The idea behind recognising connected binary DAGs is as follows. First, using SearchIndeg0Nodes, all indegree-0 nodes of the input graph are identified. Then, in ReduceIndeg0Nodes, if any indegree-0 nodes have been found, one of them is deleted, and all of its children that become a new indegree-0 node get designated as such. This is repeated until no indegree-0 nodes are left. Every time an indegree-0 node is checked, the number of its children are checked as well. If there are any leftover nodes (i.e. nodes that never had indegree-0 in the execution), then there were no directed cycles, and the input graph is a DAG.

▶ Theorem 10 (Correctness of is-bin-dag). The program is-bin-dag fulfills the following specification.

Input: A connected graph G with grey unrooted nodes and unmarked edges.

Output: The empty graph if G is a binary DAG, and failure otherwise.

Proof. If G is the empty graph, a DAG, SearchIndeg0Nodes fails by Proposition 11, anything does not match, and the output is the empty graph. So assume G is non-empty.

If G has no indegree-0 nodes, SearchIndeg0Nodes succeeds by Proposition 11 and does not mark any nodes blue. So nonempty_stack will not match, and fail will be invoked. So assume G has indegree-0 nodes.

Then Propositions 11 and 12 can be applied to deduce the following. SearchIndeg0Nodes succeeds, nonempty_stack matches, then ReduceIndeg0Nodes gets applied. If G is a binary DAG, the host graph becomes the empty graph, anything will not match, and the output is the empty graph. If G is not a binary DAG, there’s failure, or a non-empty graph which results in failure since anything is matched. ◀
4.1 Correctness of Procedures

The proof of Theorem 10 depends upon the correctness of the procedures \texttt{SearchIndeg0Nodes} and \texttt{ReduceIndeg0Nodes}. We will now give their definitions and prove their correctness.

\texttt{SearchIndeg0Nodes}, as seen in Figure 6, is an undirected modification of depth first search (DFS) as implemented by Bak and Plump [5] [4], with a few key differences. Using DFS ensures that each node is visited. The blue nodes linked with blue edges are a GP2 implementation of stacks. The top of the stack is the only blue root, making it accessible in constant time. The rules with bidirectional edges (a GP2 construct) in Figure 6 are semantically equivalent to a non-deterministic rule set call of two distinct variations of that rule with directed edges. The edges in the right and left hand side of these rules have the same orientation.

```
SearchIndeg0Nodes = init; (i0_forward!; try i0_push else (try i0_stack); try i0_back_red else (try i0_back_blue else break))!
```

- **init** (x:list)
  
  - $x \Rightarrow x$

- **i0_forward** (a,x,y:list)
  
  - $x \Rightarrow x \ a \ y$

- **i0_push** (x,y:list)
  
  - $x \ y \Rightarrow x \ y$

  where indeg(1)=0

- **i0_stack** (x:list)
  
  - $x \Rightarrow x$

  where indeg(1)=0

- **i0_back_red** (a,x,y:list)
  
  - $x \ a \ y \Rightarrow x \ a \ y$

- **i0_back_blue** (a,x,y:list)
  
  - $x \ a \ y \Rightarrow x \ a \ y$

Between the forward and back steps lies the command sequence \texttt{try i0_push else (try i0_stack)}. Its purpose is to push the node currently visited by the DFS if it has indegree-0. If the stack is nonexistent, there are no blue nodes, and \texttt{i0_push} fails. So the program tries to apply \texttt{i0_stack}, turning the node into the initial stack element (if its indegree is 0). After
the stack has been created, \( i_{0, \text{push}} \) will always be applicable for indegree-0 nodes.

Since the current node may be marked blue by the stack operations after the previous command sequence has been executed, the back step needs to account for that. Hence the program first tries to apply \( i_{0, \text{back\_red}} \), and if that fails, it tries to apply \( i_{0, \text{back\_blue}} \), an alternate version considering a blue current node. In the latter case, the blue node is rooted since we want to keep accessing the top of the stack in constant time.

\begin{proposition}[Correctness of \texttt{SearchIndeg0Nodes}]
The procedure \texttt{SearchIndeg0Nodes} fulfills the following specification.
\begin{itemize}
  \item Input: A connected graph \( G \) with grey unrooted nodes and unmarked edges.
  \item Output: If \( G \) is the empty graph, then failure. Otherwise, \( G \) with all non-indegree-0 nodes marked red, at most one of which is a root; indegree-0 nodes marked blue; and the blue nodes connected via newly created blue edges, forming a linked list, of which the head (no incoming blue edges) is a root.
\end{itemize}
\end{proposition}

\begin{proof}
If \( G \) is empty, \texttt{init} cannot match, causing failure. Otherwise, the output conditions are satisfied by Lemmata 21 and 22.

The absence of a red root in the output is an edge case caused by \texttt{init} being applied to an indegree-0 node. Because then, either \( i_{0, \text{stack}} \) or \( i_{0, \text{push}} \) will be the last rule that is applied, and the red root becomes a blue root.

The procedure \texttt{ReduceIndeg0Nodes} starts by trying to apply \texttt{unroot} to get rid of any red roots left over by \texttt{SearchIndeg0Nodes}. Then it enters the loop \texttt{Reduce}. The blue root in each iteration shall be called the “top root”. First, the program checks whether the top root has more than two children, i.e. whether its outdegree is greater than three, since the blue stack edge needs to be taken into account. If there are too many, the \texttt{fail} statement is invoked.

\texttt{nontrivial\_stack} checks whether the stack has more than one element. If it does not, \texttt{add\_bottom} artificially adds a node to the bottom of the stack, in order for the following rules to still match.

Next is a non-deterministic choice of rules that cover every case of the number of children the top root has, and how many of those are indegree-0 nodes. In each case, they pop the top root, and push the children that would have indegree 0 after the deletion. \texttt{pop!} serves to pop childless indegree-0 nodes for as long as there are any.

\begin{proposition}[Correctness of \texttt{ReduceIndeg0Nodes}]
Let \( G \) be a connected graph with red non-indegree-0 nodes containing at most one root, and blue indegree-0 nodes that are connected with blue edges forming a path graph. The blue node with no incoming blue edges is a root. If \( G \) minus the blue edges is a binary DAG, \texttt{ReduceIndeg0Nodes} yields the empty graph. Otherwise, it yields a non-empty graph.
\end{proposition}

\begin{proof}[Sketch]
First consider the case of \( G \) minus the blue edges being a binary DAG. Assume, for the sake of a contradiction, that the output of \texttt{ReduceIndeg0Nodes} contains a node \( v \). By Lemmata 24 and 25, \( v \) cannot have been an indegree-0 node when ignoring blue edges at any point during execution. Furthermore, \( v \) must have a parent that never was an indegree-0 node ignoring blue edges, because otherwise it would have been marked blue by one of the rule set call rules. The same argument can then be applied to the parent’s parent, and so on indefinitely. Since the input is finite however, two of these ancestors must be equal, meaning that there is a cycle. This contradicts the input minus the blue edges being a DAG.

Next, assume \( G \) is not a DAG. Then it has a directed cycle consisting of consecutive nodes \( v_1, v_2, \ldots, v_n \). None of these nodes have indegree 0 ignoring blue edges, so they are
ReduceIndeg0Nodes = try unroot; Reduce!; pop!; try final_pop
Reduce = if too_many_children then fail; if nontrivial_stack then skip else add_bottom; {two_of_two, one_of_two, none_of_two, one_of_double, none_of_double, one_of_one, none_of_one }; pop!

unroot (x:list) ⇒ x
nontrivial_stack (x,y:list) ⇒ x
add_bottom (x:list) ⇒ x

pop (x,y:list) ⇒ y
final_pop (x:list) ⇒ ∅
one_of_two (a,b,x,y,z,t:list) ⇒ t
none_of_two (a,b,x,y,z,t:list) ⇒ y

where indeg(1)>1 and indeg(2)=1

one_of_double (a,b,x,y,t:list) ⇒ t
none_of_double (a,b,x,y,t:list) ⇒ a

where indeg(1)=2

one_of_one (a,x,y,t:list) ⇒ t
none_of_one (a,x,y,t:list) ⇒ a

where indeg(1)=1

too_many_children (x:list) ⇒ x

where outdeg(1)>3

■ Figure 8 The ReduceIndeg0Nodes procedure.

■ Figure 9 Example execution of ReduceIndeg0Nodes.
never matched by the rule set call rules that would mark them blue. Since there are no rules that delete red nodes (only rules that mark them blue), \(v_1, v_2, \ldots, v_n\) never get deleted. Thus the output is non-empty. Failure cannot occur since every rule and procedure of \texttt{ReduceIndeg0Nodes} is either preceded by \texttt{try} or followed by \texttt{!}.

Now assume that \(G\) minus the blue edges is a DAG but is not binary. Consider a node \(v\) of \(G\) with no incoming unmarked edges, which exists since \(G\) minus the blue edges is a DAG. The aim is to show that, if \(v\) has more than two children (excluding blue edges), then the output is non-empty. By Lemma 24, \(v\) gets marked blue at some point of the execution. This can only happen in the rule set call rules. Assume \(v\) has just been marked blue by one of these rules. We can also assume that \(v\) is rooted since, by Lemma 25, every blue node gets deleted at some point, which can only happen in one of the rule set call rules or in \texttt{pop}. The case of it happening in \texttt{pop} shall be discarded since that would mean \(v\) has no children (disregarding blue edges). Back in the execution right after execution of one of the rule set call rules, since \texttt{pop!} cannot fail, the loop \texttt{Reduce!} enters its next iteration. The procedure tries to apply \texttt{too_many_children} to the blue root. If \(v\) has more than two children (disregarding blue edges), it succeeds, and the \texttt{fail} statement is invoked, terminating the loop \texttt{Reduce!}. Since \(v\) has children, both \texttt{pop} and \texttt{final_pop} do not get applied, for the dangling condition is not satisfied. So the output contains \(v\) and is therefore non-empty. ▷

### 4.2 Performance

We will show that our binary DAG recognition program always terminates in linear time, given a connected input graph of bounded degree. We have also included empirical evidence for this.

▶ **Theorem 13** (Complexity of \texttt{is-bin-dag}). Given a connected input graph of bounded degree, the program \texttt{is-bin-dag} terminates in linear time.

**Proof.** The \texttt{Main} procedure of \texttt{is-bin-dag} contains no loops. \texttt{SearchIndeg0Nodes} terminates in linear time by Lemma 20.

Now consider \texttt{ReduceIndeg0Nodes}. By Lemma 23, the procedure terminates. All of its rules are fast, and are hence applied in constant time by Theorem 1 (the input is assumed to have bounded degree, and form the input specification, the fact that \texttt{unroot} removes a red root if it is present, and the fact that all the other rules conserve the number of roots, there are at most two roots in the host graph at any given point of the execution). So it is enough to show that each of the constantly many rules gets applied a linear number of times. \texttt{unroot} and \texttt{final_pop} get applied at most once since they are not inside loops. By the proof of Lemma 23, \texttt{add_bottom} gets applied at most twice, and each rule set call rule as well as \texttt{pop} at most \(|V_G| + 2\) times. \texttt{too_many_children} and \texttt{nontrivial_stack} can only get reapplied if the rule set call does not fail, which can only happen at most \(|V_G| + 2\) times. Hence \texttt{ReduceIndeg0Nodes} terminates in linear time.

\texttt{nonempty_stack} matches in constant time by Theorem 1 since it is a fast rule. \texttt{anything} also matches in constant time since any node is a valid match. ▷

In order to support the linear time complexity of \texttt{is-bin-dag}, performance will be measured on two graph classes, one consisting of binary DAGs, and the other of non-DAGs.

Consider the following class of binary DAGs. For \(n \geq 1\), the grid chain \(GC(n)\) consists of \(n\) grids of size \(n \times n\), joint by the nodes of indegree and outdegree 1 in order to form a chain. This class was chosen for having an unbounded number of indegree-0 nodes, meaning that the implemented stack is relatively large.
Now consider the following class of non-DAGs. For \( n \geq 3 \), the sun graph \( \text{SG}(n) \) consists of a directed cycle of \( n \) nodes, each of which has an additional neighbour connected by an incoming edge. The reason for using this class is, in addition to half the nodes having indegree 0, the other half are part of the cycle, and therefore never get deleted by \texttt{ReduceIndeg0Nodes}. This causes an unbounded amount of nodes to be left over.

![Figure 10 Input Graph Classes.](image)

5 Topological Sorting

Given a DAG \( G \), a topological sorting is a total order (an antisymmetric, transitive, and connex binary relation) \( < \) on \( V_G \), the set of nodes of \( G \), such that for each edge of source \( u \) and target \( v \), \( u < v \) (topological property). Topological sortings cannot exist for graphs containing directed cycles, since there is no way to define a total order on the nodes of a cycle such that the topological property is satisfied. Furthermore, every DAG has a topological sorting.

There are two commonly used linear-time algorithms for finding a topological sorting [20, 19]. One seeks out indegree-0 nodes, adds them to the total order, deletes them, and repeats this process until all nodes have been added to the order. The other traditional algorithm, which is used as the basis for the program \texttt{top-sort}, traverses the graph using depth first search (DFS). Upon completion of a node in that DFS, that node is added as the new minimum element of the total order. Note that our DFS will be directed, in the sense that the direction of the edges needs to be respected in order to get a topological sorting in the end. However, this is not enough since that would only visit the nodes reachable from the initially rooted node, which is not necessarily the entire input graph. Hence an operation is needed that efficiently finds an unvisited node once the directed DFS gets stuck.
Searching for an unvisited node with a simple rule application will not work because overall it may need to be applied a linear number of times, with single matches requiring linear time. Instead, once the program top-sort runs out of unvisited nodes, it uses a second DFS that ignores edge orientation to find a node that has not been sorted yet, and then continues the SortNodes DFS on said node. The DFS applications that look for unsorted nodes attach red loops to visited nodes in order to visit any node only once. In this way, the amortized cost of all undirected DFS applications will be linear.

5.1 The Program

We give the GP2 implementation of topological sorting in Figure 12 and show its correctness. We have added the restriction that the input graph must be connected since in the current version of GP2, there is no known way to implement a DFS that is linear-time for graphs with an unbounded number of connected components. We have also included an example execution of the program in Figure 13.
The subgraph induced by the blue edges is a path graph, or linked list, containing all the nodes from the input graph. So the binary relation $<$ on the set of nodes defined by $u < v$ if there is a path of blue edges from $u$ to $v$ is a total order, which is a necessary property for a topological sorting. Similarly to the \texttt{SearchIndeg0Nodes} procedure described in Subsection 4.1, the blue nodes and edges implement a stack. However, this time the top of the stack is denoted with a green root pointing towards it with a green edge in order not to interfere with a DFS in \texttt{SortNodes}.

The program starts by rooting an input node and endowing it with a red loop, as well as creating an unmarked, unlabelled root that is disconnected from the rest of the graph. This root will point to the top of the stack, and shall hence be called the “pointer”.

\texttt{SearchUnsortedNodes} is a DFS implementation that seeks out a node that has not been visited by \texttt{SortNodes} yet. Instead of using a red mark to designate a node as visited, it uses a red loop. Since the input is assumed to be a DAG, it has no loops. This leaves the use of marks to the DFS in \texttt{SortNodes}. So in order for the forward step to only match unvisited neighbours of the root, a predicate to forbid loops is needed. The “any” mark ensures that colour does not matter. Right before each application of the forward step, \texttt{unsorted} tests whether the current root has been visited by \texttt{SortNodes} yet, i.e. whether it is grey. At the same time, said root is initialised for \texttt{SortNodes} by being marked red.

Next, \texttt{SortNodes} is applied. It performs a DFS with directed edges. Similarly to \texttt{SearchIndeg0Nodes} from Section 4, it pushes the current root onto the stack during its back step. \texttt{sort_back_push} is applied when the stack has at least one element, otherwise \texttt{sort_back_stack} creates the stack. The pointer being green represents the stack being non-empty. The break statement is preceded by \texttt{try red_push else red_stack}, since when the back step can no longer be applied, the current root is still pushed onto the stack. Again, two rules are needed to cover the cases of the stack being empty or not. Because of the repeated application of the back step, the root ends up where it was at the beginning of \texttt{SortNodes}, meaning that the DFS of \texttt{SearchUnsortedNodes} can resume undisturbed.

\begin{theorem}[Correctness of \texttt{top-sort}] The program \texttt{top-sort} fulfills the following specification.
\begin{itemize}
  \item Input: A connected DAG $G$ with no roots whose nodes are all marked grey, and whose edges are unmarked.
\end{itemize}
\end{theorem}
Output: $G$ with additional blue edges that define a topological ordering on $V_G$. The nodes of $G$ are marked blue and each have a red loop. One of these nodes is rooted. Furthermore, there is an additional unlabelled green root node with an outgoing green edge pointing to a node with no incoming blue edges.

Proof sketch. None of the rules of try unsorted then SortNodes modify red looped edges (used by the DFS). Also, after application of SortNodes, the red root remains at the same place, and the same edges remain dashed. One can check that SearchUnsortedNodes visits every node of its input graph.

SearchUnsortedNodes applies SortNodes to each of these visited nodes that are marked grey, say $v$, and implements a stack on Desc($v$) (Definition 27), defining a topological sorting (Lemma 28). Clearly, the subgraph induced by the union of all these descendant graphs is just the output graph. So the concatenation of their topological sortings is a topological sorting of the entire output graph.

The additional constructs in the output graph, apart from the blue edges, are needed for the execution of the program. One could define a linear-time cleanup procedure to remove these constructs. The green root and its outgoing edge can be deleted in constant time, since access to roots is constant. Similarly, the blue rooted node can be unrooted in constant time. A DFS can be used to remove the red loops or unmark all the nodes in linear time.

5.2 Performance

Finally, we show that, given a valid input graph of bounded degree, our topological sorting program will always terminate in linear time.

\textbf{Theorem 15} (Complexity of top-sort). Given a connected DAG of bounded degree with only grey unrooted nodes whose edges are unmarked as an input, the program top-sort terminates in linear time.

Proof sketch. First, let us give an upper bound to the number of applications of each rule. init is applied exactly once. Since init is the only rule having an unmarked root in its right hand side, and the input has no unmarked roots, red_stack and sort_back_stack can be matched at most once (in total). unsorted and sort_forward reduce the number of grey nodes by one. Since all the other rules conserve the number of grey nodes, and the input graph has $|V_G|$ grey nodes, they can be applied at most $|V_G|$ times in total. Similarly, search_forward (and init) reduce the number of nodes with no red looped edge by one. So they can also only be applied at most $|V_G|$ times in total. red_push and sort_back_push (as well as red_stack and sort_back_stack) are the only rules not to conserve the number of blue nodes, and reduce the number of non-blue nodes by exactly one. Since the input graph has no blue nodes, they can be applied at most $|V_G|$ times in total. One can check that search_back is applied at most linear amount of times, since SortNodes conserves the number of dashed edges by Lemma 29.

init is the only rule to increase the number of roots, specifically by two. All the other rules conserve the number of roots. So since the input graph has no roots, there is a constant number of roots at any point during the execution of top-sort.

The only rules that are not fast are init due to the lack of roots, and search_forward due to the edge predicate. So by Theorem 1, all the other rules can be matched in constant time since the input has bounded degree. init is matched in constant time since it matches any input node. As for search_forward, since the input has bounded degree and the
rules cannot create an unbounded number of edges incident to a single node, the predicate `edge(2, 2)` only has to check a constant number of incident edges.

Since each rule is matched a linear number of times in constant time, and the program terminates by Lemma 26, `top-sort` terminates in linear time. ▶

![Figure 14](image-url) Measured performance of `top-sort` on grid chains.

In order to support the linear time complexity of `top-sort`, we make use of the grid chains from Subsection 4.2. They are DAGs, the type of graph `top-sort` is meant to be used on. Furthermore, they have an unbounded number of indegree-0 nodes. Since indegree-0 nodes are unreachable from any other node, and `SortNodes` can only visit nodes reachable from the red root it is called on, `SortNodes` will have to be applied at least once for each indegree-0 node, i.e. an unbounded number of times. Thus these input graphs can adequately illustrate the linearity of `top-sort`. Figure 14 is a plot of the program timings, demonstrating linear time complexity.

6 Conclusion

The polynomial cost of graph matching is the performance bottleneck for languages based on standard graph transformation rules. GP2 mitigates this problem by providing rooted rules which under mild conditions can be matched in constant time. We presented rooted GP2 programs for three graph algorithms: tree recognition, connected binary DAG recognition, and topological sorting. The programs were proved to be correct and to run in linear time on graphs of bounded node degree. The proofs demonstrate that graph transformation rules provide a convenient and intuitive abstraction level for formal reasoning on graph programs. We also gave empirical evidence for the linear run time of the programs, by presenting benchmark results for graphs of up to 100,000 nodes in various graph classes. For DAG recognition and topological sorting, the linear behaviour was achieved by implementing depth-first search strategies based on an encoding of stacks in graphs.

In future work, we intend to investigate for more graph algorithms whether and under what conditions their time complexity in conventional programming languages can be reached in GP2. The more involved the data structures of those algorithms are, the more challenging will be the implementation task. This is because in GP2, the internal graph data structure is (intentionally) hidden from the programmer and hence any data structures used by an algorithm need to be encoded in host graphs. A simple example for this is the encoding of stacks as linked lists in the programs for DAG recognition and topological sorting.
Additional future work is the automated refinement of programs, adding root nodes in order to improve matching performance. It is highly non-obvious how to do this in general, or what refinement tactics could be used. It is possible that DFS can provide a framework for combining procedures in an efficient way.

The three programs in this paper and also the 2-colouring program of [6] need host graphs of bounded node degree in order to run in linear time. A topic for future work is therefore to find a mechanism that allows to overcome this restriction. Clearly, such a mechanism will require to modify GP2 and its implementation.

References


A Appendix: Proofs

This appendix consists of lemmata and proofs omitted from the main sections.

A.1 Tree Recognition Lemmata

By rooted input graph, we mean an arbitrary labelled GP2 input graph with every node coloured grey, exactly one root node, and no additional marks. That is, a valid input graph after init has been applied. By rooted input tree, we mean a rooted input graph that is a tree. In this appendix, we give the proofs of the lemmata needed to support Proposition 6 and Theorem 7 from Section 3. Note that an equivalent characterisation of a tree is a non-empty connected graph without undirected cycles such that every node has at most one incoming edge.

Lemma 16. If $G$ is a tree and $G \Rightarrow^* \text{Reduce} \ H$, then $H$ is a tree. If $G$ is not a tree and $G \Rightarrow \text{Reduce}! \ H$, then $H$ is not a tree.

Proof. Clearly, the application of push preserves structure. Suppose $G$ is a tree. prune is applicable if and only the second node is matched against a leaf node, due to the dangling condition. Upon application, the leaf node and its incoming edge is removed. Clearly the result graph is still a tree. If $G$ is not a tree and prune is applicable, then we can see the properties of not being a tree are preserved. That is, if $G$ is not connected, $H$ is certainly not connected. If $G$ had parallel edges, due to the dangling condition, they must exist in $G \setminus g(L)$, so $H$ has parallel edges. Similarly, cycles are preserved. Finally, if $G$ had a node with incoming degree greater than one, then $H$ must too, since the node in $G$ that is deleted in $H$ had incoming degree one, and the degree of all other nodes is preserved. So, we have shown Reduce is structure preserving, and then by induction, so is Reduce!.

Lemma 17. If $G$ is a rooted input graph and $G \Rightarrow^* \text{Reduce} \ H$, then $H$ has exactly one root node. Moreover, there is no derivation sequence that derives the empty graph.
Proof. In each application of prune or push, the number of root nodes is invariant since the LHS of each rule must be matched against a root node in the host graph, so the other non-roots can only be matched against non-roots, and so the result holds by induction. To see that the empty graph cannot be derived, notice that each derivation reduces $\#G$ by at most one, and no rules are applicable when $\#G = 1$.

Lemma 18. If $G$ is a rooted input graph and $G \Rightarrow^*_{\text{Reduce}} H$. Then, every blue node in $H$ either has a blue child or a root-node child.

Proof. As there are no blue nodes, $G$ satisfies this. We now proceed by induction. Suppose $G \Rightarrow^*_{\text{Reduce}} H \Rightarrow^*_{\text{Reduce}} H'$ where $H$ satisfies the condition. If prune is applicable, we introduce no new blue nodes. Additionally, any blue parents of the node 1 are preserved. Finally, if push is applied, then the new blue node has a root-node child, and the blue nodes in $H' \setminus b(R)$ have the same children. So $H'$ satisfies the condition.

Corollary 19. Let $G$ be a rooted input tree and $G \Rightarrow^*_{\text{Reduce}} H$. Then the root-node in $H$ has no blue children.

Proof. By Lemma 17, $H$ has exactly one root node, and by Lemma 18, all chains of blue nodes terminate with a root-node. If said root-node were to have a blue child, then we would have a cycle, which contradicts that $H$ is a tree (Lemma 16).

A.2 Binary DAG Recognition Lemmata

In this appendix, we give the proofs of the lemmata needed to support Propositions 11, 12, and Theorem 13 from Section 4.

Lemma 20 (Complexity and Partial Correctness of SearchIndeg0Nodes). Given a connected input graph $G$ with grey unrooted nodes an unmarked edges, SearchIndeg0Nodes terminates, and the subgraph $H$ induced by the edges that have been dashed during the execution is a spanning tree. Furthermore, if $G$ has bounded degree, the procedure terminates in linear time.

Proof sketch. Similar to the proofs in those given by Bak and Plump [5] [4].

Lemma 21. Given a non-empty connected input graph $G$ with grey unrooted nodes an unmarked edges, at any point of the execution of SearchIndeg0Nodes, there is at most one red root.

Proof sketch. init introduces a red root, and is only applied once and in the beginning. The other rules that do not preserve red roots are i0_push, i0_stack and i0_back_blue. If either i0_push or i0_stack are applied, the red root vanishes. Subsequently, i0_back_red cannot be applied. If i0_back_blue then gets applied the red root is reintroduced, conserving the existence of a red root within the iteration of the loop. If i0_back_blue does not get applied, the break statement is invoked and the procedure terminates.

Lemma 22. Given a non-empty connected input graph $G$ with grey unrooted nodes and unmarked edges, SearchIndeg0Nodes outputs $G$ where all the indegree-0 nodes (and only those) are marked blue and connected with blue edges forming a path graph. The blue node with no incoming blue edge is rooted.

Proof sketch. If $G$ has no indegree-0 nodes, then the lemma is trivially satisfied. So assume $G$ has at least one.
By Lemma 20, \texttt{SearchIndeg0Nodes} visits all nodes. Every node in the output graph is marked red or blue. Blue nodes can only come from indegree-0 nodes matched by \texttt{i0\_push} or \texttt{i0\_back\_blue}.

Since the right hand side of each rule only contains red and blue nodes, every node is marked either red or blue. The only rules that introduce a blue mark are \texttt{i0\_push} and \texttt{i0\_back\_blue}, and they turn a red root into a blue root. These rules only get applied if the indegree of said red node is 0. Furthermore, the only edges introduced by \texttt{SearchIndeg0Nodes} are blue edges between two blue nodes (in \texttt{i0\_push}), hence the indegree of a red node is the same as its indegree in the input graph. So only indegree-0 nodes are marked blue. Furthermore, since \texttt{SearchIndeg0Nodes} visits, i.e. roots every node of the input graph at some point, all indegree-0 nodes are marked blue, and all non-indegree-0 nodes red.

All rules apart from \texttt{i0\_push} and \texttt{i0\_stack} preserve the structure of the subgraph consisting of blue nodes and edges. \texttt{i0\_stack} only is applied only if \texttt{i0\_push} is not applicable. But the left hand side of \texttt{i0\_push} contains a blue root, which can only be created by itself or \texttt{i0\_stack}. So \texttt{i0\_push} cannot be applied until \texttt{i0\_stack} is applied. Since $G$ cannot consist of only indegree-0 nodes (which would mean $G$ is disconnected), \texttt{i0\_push} can always be matched if the red root has indegree 0. If the red root does not have indegree 0, \texttt{i0\_stack} cannot be matched either. So the only way for these two rules to match is for \texttt{i0\_stack} to be matched first and only once, followed by \texttt{i0\_push} being matched any number of times. Thus, a blue root is created, and then, repeatedly, a new blue node gets connected to the blue root with an outgoing blue edge, while the root moves to the newly added blue node. This construction results in the blue nodes and edges forming a path graph where the node with no incoming edges is a root.

\begin{lemma}[Termination of \texttt{ReduceIndeg0Nodes}] Let $G$ be a connected graph with red non-indegree-0 nodes containing at most one root, and blue indegree-0 nodes that are connected with blue edges forming a path graph. The blue node with no incoming blue edges is a root.

Given a $G$ as an input, \texttt{ReduceIndeg0Nodes} terminates.
\end{lemma}

\textbf{Proof sketch.} \texttt{pop} can only be applied a finite number of times since it reduces the number of nodes in the host graph. So \texttt{pop!} terminates. One can check that during the execution of \texttt{ReduceIndeg0Nodes}, \texttt{add\_bottom} gets applied at most twice. The rules in the rule set call and \texttt{pop} reduce the number of nodes in the host graph by exactly one. So by the claim, they can be applied at most $|V_G| + 2$ times each. So at some point in the loop, they will no longer be applicable. Neither will \texttt{add\_bottom} since it can only be applied twice. So \texttt{Reduce!} terminates.

\begin{lemma} Given an input graph $G$ as described in Lemma 23, every node that has no incoming unmarked edges (called quasi-indegree-0 node) in some host graph of the execution of \texttt{ReduceIndeg0Nodes} gets marked blue.

\textbf{Proof sketch.} Indeed, the input graph has all quasi-indegree-0 nodes marked blue already. The only rules deleting edges are those from the rule set call (\texttt{pop} and \texttt{final\_pop} cannot delete unmarked edges incident to the node they delete because the dangling condition needs to be satisfied for them to match). So these are the only rules that can create new quasi-indegree-0 nodes. If one of said nodes has indegree 0, it gets detected by the condition of a rule and marked blue. These rules cover each case of how many children their quasi-indegree-0 parent can have in a binary DAG, namely one, one with two parallel edges, and two. The case of no children is covered by \texttt{pop} afterwards. They also cover all cases of how many of these children are quasi-indegree-0. So at each execution step, the newly created quasi-indegree-0 nodes get marked blue, proving this lemma.
\end{lemma}
Lemma 25. Given an input graph $G$ as described in Lemma 23, every node that is marked blue during execution of $\text{ReduceIndeg0Nodes}$ is not present in the output.

Proof sketch. Nodes can only be marked blue if an already existing blue node is matched. So it is enough to show that, at some point of the execution, there will be no blue nodes. There are three potential ways to exit the loop $\text{Reduce!}$. The first is through the $\text{fail}$ statement after matching $\text{too_many_children}$. This will never happen since the input minus the blue edges is binary, and every rule conserves the blue root having exactly one outgoing blue edge. The second way is for $\text{add_bottom}$ to fail. This can only happen when there is no blue root. The only rule deleting a blue root is $\text{final_pop}$, which is only called after termination of $\text{Reduce!}$. Since furthermore, the input is assumed to have a blue root, and every other rule conserves the existence of a blue root, $\text{add_bottom}$ is always applicable. The third and final way to exit the loop is when none of the rules in the rule set call are applicable. The blue root not having an element below it in the stack cannot be a reason for that, since in that case, $\text{add_bottom}$ would have been applied. So the current blue root $v$ does not have red neighbours. Since $\text{pop!}$ has been applied in the previous iteration of $\text{Reduce!}$, $v$ was the only blue node in the previous iteration, otherwise it would have been popped. Hence in the current iteration, $\text{add_bottom}$ was applied, and so the only blue nodes are $v$ and the node created by $\text{add_bottom}$, say $w$. By Lemma 23, $\text{Reduce!}$ terminates, so this always happens for the given input. As established, $v$ has no children. Neither does $w$ since it was created by $\text{add_bottom}$ and there is no rule with edges incident to red nodes in its right hand side. Thus $\text{pop}$ deletes $v$, then $\text{final_pop}$ deletes $w$, causing all previously blue marked nodes to be deleted.

A.3 Topological Sorting Lemmata

In this appendix, we give the proofs of the lemmata needed to support Theorems 14 and 15 from Section 5.

Lemma 26 (Termination of $\text{top-sort}$). Given a connected DAG $G$ with no roots, grey nodes, and unmarked edges as an input, $\text{top-sort}$ terminates.

Proof sketch. $\text{sort_forward!}$ terminates since in each iteration, the number of grey nodes decreases.

For the termination of $\text{SortNodes}$, consider the following lexicographical ordering $>$. $H_1 > H_2$ if one of the following three statements are satisfied. $H_1$ has more grey nodes than $H_2$, or they have the same number of grey nodes but $H_1$ has more dashed edges, or they have the same number of grey nodes and dashed edges but $H_1$ has more red nodes. Let $H_1$ be the input of an arbitrary iteration of $\text{SortNodes}$, and $H_2$ its output. If $\text{sort_forward!}$ is applied any number of times, $H_1 > H_2$ since the number of grey nodes are reduced. Otherwise, if either $\text{sort_back_push}$ or $\text{sort_back_stack}$ is applied, $H_1 > H_2$ since the number of grey nodes is conserved and the number of dashed edges decreases in both rules. Otherwise, either $\text{red_push}$ or $\text{red_stack}$ have to be applied, which conserve the number of grey nodes and dashed edges, but decreases the number of red nodes. So in any case, $H_1 > H_2$. For a given graph $H_1$ consider how many graphs $H_2$ satisfy $H_1 > H_2$. By definition of $>$, $H_1$ gives a (finite) upper bound on the number of grey nodes, dashed edges, and red nodes. Hence there are only finitely many possible $H_2$s. Since $\text{sort_forward!}$ terminates, and each iteration of the loop reduces the host graph with respect to $<$, $\text{SortNodes}$ terminates.

Consider $(\text{try unsorted then SortNodes; search_forward})!$. If $\text{search_forward}$ cannot be applied, the loop terminates. It is the only rule in this loop that increases the number of looped edges in the graph. Due to its predicate, it can only add looped edge to a
node if it does not already have one. Furthermore, no rule decreases the number of looped edges. So for an arbitrary input graph $H$ for the loop, at most $|V_H|$ looped edges can be added before search_forward fails. Hence the loop terminates.

Finally, consider the loop that SearchUnsortedNodes consists of. Furthermore, consider the lexicographic ordering $>$ defined by $H_1 > H_2$ if $H_2$ has more nodes with looped edges than $H_1$, or they have the same number of nodes with looped edges but $H_2$ has less dashed edges than $H_1$. By an argument similar to that made by Bak for termination of DFS [4], SearchUnsortedNodes terminates.

For the correctness of SortNodes, the following concepts needs to be defined. In a graph $G$, a directed path from a node $v$ to a node $w$ is a sequence of distinct nodes $v_1, v_2, \ldots, v_n$ such that $v_1 = v$ and $v_n = w$, and for each $i$ where $1 \leq i \leq n - 1$, there is an edge of source $v_i$ and of target $v_{i+1}$. A directed path from $v$ to $w$ is called grey-noded if all the nodes it consists of, except possibly $v$, are marked grey.

Definition 27 (Descendants). Given a node $v$ in a DAG $G$, let its descendants $\text{Desc}_G(v)$ be defined as the subgraph of $G$ induced by the set

$$\{w \in V_G | \text{there is a directed grey-noded path from } v \text{ to } w\} \cup \{v\}.$$  

Lemma 28 (Correctness of SortNodes). Assume the input graph of top-sort has no blue edges. Let $G$ be a connected DAG with a single red root $v$, where the nodes of $\text{Desc}_G(v)$ are unrooted. Furthermore, let $G$ have an additional root that is either unmarked and disconnected, or green and connected to the rest of the graph with an outgoing green edge. Let $H$ be the output of SortNodes applied on $G$. Consider the binary relation $<$ on nodes of $\text{Desc}_H(v)$ defined by $u < w$ if there is a directed path from $u$ to $w$, such that all of the involved edges are blue. Then $<$ defines a topological sorting on $\text{Desc}_H(v)$ minus the blue edges.

Proof sketch. Since the input graph of top-sort has no blue edges, any that are present in the host graph were created by rules. Whenever these rules create blue edges, they mark the incident nodes blue. No rule removes a blue mark, so the subgraph of the host graph induced by the blue edges always exclusively consists of blue nodes. Furthermore, every rime a node gets marked blue, the green root points towards it. And when a new blue edge gets created, the target node must also have the green root pointing towards it, and the source node must be a red root. So the procedure only adds a blue edge from a non-blue to the node that has most recently been marked blue. From this construction, we can infer that the graph induced by the blue edges is a path graph. Furthermore, no blue looped edges are introduced. So there can be no path from a node $u$ to a node $w$ and vice versa. Hence if $u < w$ and $w < u$, $u$ and $w$ must be equal by definition of $\leq$, i.e. $\leq$ is antisymmetric.

From the definition of $<$, it is clear that transitivity holds due to path concatenation resulting in paths.

One can show that SortNodes turns every node of $\text{Desc}_G(v)$ into a red root. Furthermore, all the red roots become blue nodes incident to blue edges. So $<$ is connex.

To show that the topological property holds, consider two nodes $u$ and $w$ of $\text{Desc}_H(v)$, both of which being distinct from $v$ ($v$ itself will be handled later). So by definition, there is path of non-blue edges from $v$ to $u$, and one from $v$ to $w$. We can assume without loss of generality that $u$ becomes a red root before $w$. If there is no edge between $u$ and $w$, the topological property imposes no constraint on said pair of nodes. If there is an edge from $u$ to $w$, sort_forward gets applied again, dashing said edge and turning $w$ into a red root. Hence later in the execution, $w$ gets pushed before $u$, ensuring that the topological property
is satisfied. If there is an edge from \( w \) to \( u \), there can be no non-blue path from \( u \) to \( w \) since the input is a DAG. Hence \( u \) will be pushed before \( w \), satisfying the topological property again. As for \( v \), any condition involving it must have it as the source node by definition of \( \text{Desc}_H(v) \). Since \( v \) is pushed last, the topological property is satisfied.

\[ \]

Lemma 29. Given an input \( G \) as described in Lemma 28, the output of \( \text{SortNodes} \) has the same dashed edges, and the red root in the same place as \( G \).

Proof sketch. Let \( v \) be the red root of \( G \). During the execution of \( \text{SortNodes} \), there is always a path of dashed edges from \( v \) to the current red root, since \( \text{sort\_forward} \) is the only rule of \( \text{SortNodes} \) with dashed edges in its right hand side and generates a path graph of red nodes and dashed edges, and since \( \text{sort\_back\_stack} \) and \( \text{sort\_back\_push} \) only remove the latest node from that path graph. The only way for their encompassing loop to end is for both of these rules not to be applicable. By the previous argument, this means that there are no dashed edges in said path graph left, and \( v \) is the red root when \( \text{SortNodes} \) terminates.

\[ \]