

Elizabeth Scott Explained

Parsing from Earley Recognisers

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Abstract

Earley's Algorithm is able to recognize general context-free grammars in $O(n^3)$, where n is the size of the string to be recognized. However, there are times in which we want more than just a yes or no answer. There are times in which we want an actual parse tree, and for ambiguous grammars, there are times in which we want all possible parse trees. Fortunately, there is a paper by Dr. Elizabeth Scott, [2], that presents a technique to produce a data structure known as a Shared Packed Parse Forest (SPPF), able to represent even an infinite number of parse trees. Unfortunately this paper is poorly written, making it very difficult to understand. Our paper is a re-explanation of Scott's techniques. It is agreed by many that Earley's Algorithm is also difficult to understand. Fortunately, there exists a data structure due to Dr. Gianfranco Bilardi and Dr. Keshav Pingali, [1], known as Grammar Flow Graphs (GFGs) that significantly ease the understanding of the algorithm by reformulating parsing problems as path problems in a graph. Our technique will use GFGs.

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1. Introduction

It is important here for us to distinguish between recognisers and parsers for a grammar. Recognizers determine whether or not a string is part of a language defined by a grammar whereas parsers construct parse trees that reveal *how* a string satisfies the syntax dictated by a grammar. For about the past five decades, there already exist general recognizers like Cocke-Younger-Kasami (CYK) and Earley's Algorithms that run cubic relative to the size of the string to be recognized. Alternatively, Generalized LR (GLR) is an algorithm that produces parsers but has the very undesirable property that it is unbounded. Dr. Elizabeth Scott extended the Earley Recogniser into a parser that is able run in cubic space and time,

[2]. The challenge was to successfully apply the parser to ambiguous grammars that produces multiple, perhaps infinite, parse trees for a string in the grammar. Note that simply disallowing ambiguous grammars is not a solution since there exists grammars that are intrinsically ambiguous. The solution she used was a representation known as a Shared Packed Parse Forest (SPPF), which is in essence a Directed Acyclic Graph (DAG).

Earley's Algorithm is a highly complex algorithm. To dramatically simplify its understanding, we view it from the perspective of Grammar Flow Graphs (GFGs) that restructure parsing as finding certain paths within the graph, [1]. For those of you familiar with automata theory, GFGs play the same role for context-free grammars as finite-state automata play for regular grammars. The rest of the paper is organized as follows:

- Section 2 will introduce GFGs
- Section 3 will introduce Earley's Algorithm using GFGs
- Section 4 will introduce SPPFs
- Section 5 will introduce Dr. Scott's Algorithm for producing SPPFs
- Section 6 will discuss our implementation
- Section 7 will discuss our results
- Section 8 will conclude

2. Grammar Flow Graphs

Let us begin with the standard definition of a context-free grammar.
Definition: A context-free grammar, CFG, is a tuple (N, T, P, S) , where, [1]:

- ▷ N is a finite set of elements called *nonterminals*,
- ▷ T is a finite set of elements called *terminals*,
- ▷ $P \subseteq N \times (N \cup T)^*$ is the set of *productions* that map nonterminals to a sequence of nonterminals or terminals, and
- ▷ $S \in N$ is the unique *start symbol* that appears once on the left-hand side of a single production.

An example of a grammar is the following, where $|$ signifies or:

$$S \longrightarrow N t \mid t N$$

$$N \longrightarrow t t$$

Now we are in a position to introduce the GFG.

Definition: Let $CFG = (N, T, P, S)$ be a context-free grammar and let ϵ denote the empty string. The *grammar flow graph* (GFG) of CFG, $GFG(CFG) = (V(CFG), G(CFG))$, is the smallest directed graph that has the following properties, [1]:

- ▷ For each nonterminal $M \in N$, there exist $(\bullet M), (M \bullet) \in V(CFG)$ called *start nodes* and *end nodes* respectively,

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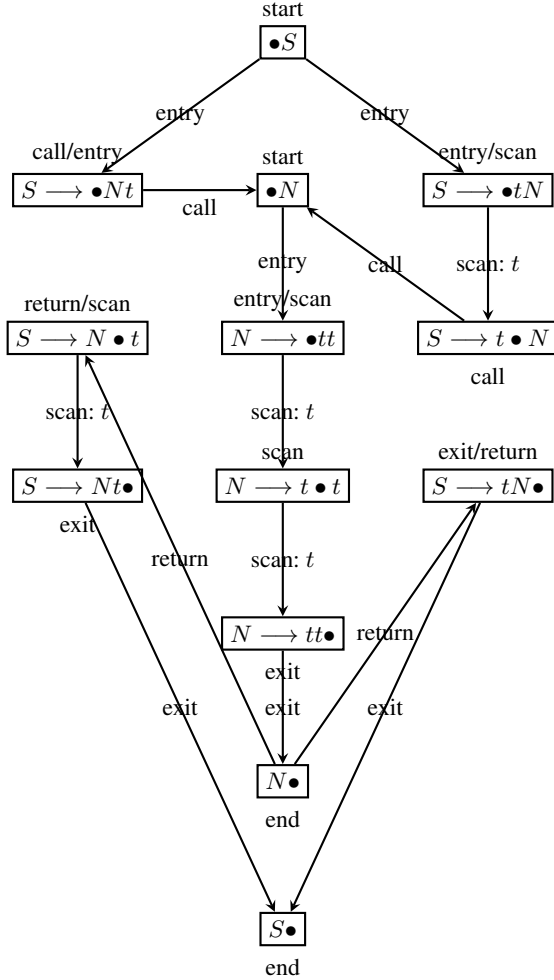


Figure 1. Example of a GFG for the preceding grammar.

- ▷ For each production $(M \rightarrow \epsilon) \in P$, there exists $(M \rightarrow \bullet) \in V(CFG)$ and $(\bullet M, M \rightarrow \bullet), (M \rightarrow \bullet, M \bullet) \in E(CFG)$,
- ▷ For each production $(M \rightarrow q_1 q_2 \dots q_r)$ where $q_i \neq \epsilon$:
 - ◊ $(M \rightarrow \bullet q_1 q_2 \dots q_r), (M \rightarrow q_1 \bullet q_2 \dots q_r), \dots, (M \rightarrow q_1 q_2 \dots q_r \bullet) \in V(CFG)$, where the first node is called an *entry node* and the last node is called an *exit node*,
 - ◊ $(\bullet M, M \rightarrow \bullet q_1 q_2 \dots q_r), (M \rightarrow q_1 q_2 \dots q_r \bullet, M \bullet) \in E(CFG)$ called *entry edges* and *exit edges* respectively,
 - ◊ For each $t \in T$, $(M \rightarrow \dots \bullet t \dots, M \rightarrow \dots t \bullet \dots) \in E(CFG)$ called *scan edges* labeled t , where $(M \rightarrow \dots \bullet t \dots)$ is called a *scan node*, and
 - ◊ For each $K \in N$, $(M \rightarrow \dots \bullet K \dots, \bullet K), (K \bullet, M \rightarrow \dots K \bullet \dots) \in E(CFG)$ called *call edges* and *return edges* respectively, where $(M \rightarrow \dots \bullet K \dots)$ is called a *call node* that is matched with the *return node* $(M \rightarrow \dots K \bullet \dots)$, and
- ▷ Edges not scan edges are labeled ϵ .

Figure 1 depicts the GFG associated with the preceding grammar. The following definition comes naturally.

Definition: A path in a GFG *generates* the word w by concatenating the labels along its sequence of edges.

Those familiar with automata theory may recognize that a GFG resembles a non-deterministic finite-state automaton (NFA) which starts at $\bullet S$ and accepts at $S \bullet$. The idea is that each path from $\bullet S$ to $S \bullet$ generates a word recognized by the automaton. However, in general, this is not the case. To see this, consider the path $P = (\bullet S, S \rightarrow \bullet t N, S \rightarrow t \bullet N, \bullet N, N \rightarrow \bullet t t, N \rightarrow t \bullet t, N \rightarrow t t \bullet, N \bullet, S \rightarrow N \bullet t, S \rightarrow N t \bullet, S \bullet)$ in Figure 1. P generates the word "ttt" which is not part of the original grammar. To maintain correctness, we must restrict the valid paths the automaton can take. In the case of P , the automaton must realize that after traversing the edge $(S \rightarrow t \bullet N, \bullet N)$ it must traverse $(\bullet N, S \rightarrow t N \bullet)$ instead of $(\bullet N, S \rightarrow N \bullet t)$. In general, the automaton can choose an arbitrary outgoing edge at a start node but at an end node, it must choose the return edge corresponding to the call edge it took. This behavior can be represented by a stack, by which when the automaton encounters a call node, it pushes the corresponding return node on the stack. Subsequently at an end node, the automaton pops the stack. In the case of P , $(S \rightarrow t N \bullet)$ gets pushed on the stack at $(S \rightarrow t \bullet N)$ and it gets popped at $N \bullet$. Dr. Bilardi and Pingali called this automaton a non-deterministic GFG automaton (NGA). We have the following definition.

Definition: The valid paths a NGA could follow from $\bullet S$ to $S \bullet$ are called *complete balanced paths (CBPs)*.

Theorem 1: Let $CFG = (N, T, P, S)$ and let $w \in T^*$. w is part of the language produced by CFG iff a CBP of $GFG(CFG)$ generates w .

Proof: Please see [1].

3. Earley's Algorithm

Even though Earley's Algorithm is difficult to understand in the standard context, from the perspective of GFGs, it is just an algorithm that simulates the NGA. For an input string w , the algorithm generates a sequence of Earley sets, $\Sigma_0, \Sigma_1, \dots, \Sigma_{|w|}$, in which each set is a set of nodes from the GFG. Each set Σ_i is the ϵ -closure of Σ_{i-1} , that is each node in Σ_i is reachable from a node in Σ_{i-1} by traversing edges labeled ϵ in the GFG after traversing a scan edge labeled with the character at position i in string w . As its definition, Σ_0 contains $(\bullet S)$ and no characters from the string w . Intuitively, you can imagine that the characters in w start their numbering at position 1.

Recall that at an end node, the NGA should take the return edge corresponding to the call edge it took. This can be handled by associating a tag with each node in the Earley sets. At a high level, these tags differentiate the times at which the start nodes are reached and they propagate this information to the corresponding end nodes. At the end nodes, the tags are consulted to find the appropriate return edge. Thus when a call edge is traversed from a call node to a start node, the start node gets tagged with the number of the Earley Set to which the call and start nodes are added. At an end node, the tag identifies the Earley Set in which the call node resides after which the corresponding return node can be easily identified and tagged with the tag of its call node. All other edges simply copy these tags. We thus have the following theorem.

Theorem 2: Let $CFG = (N, T, P, S)$ and let w be an input string. $(S \bullet, 0) \in \Sigma_{|w|}$ iff w is part of the language produced by CFG .

Proof: Please see [1].

A. Appendix Title

This is the text of the appendix, if you need one.

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