# Generalized LL parsing for context-free constrained path search problem

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## **ABSTRACT**

Aaaabstract is very abstract.... word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10 word1 word2 word3 word4 word5 word6 word7 word8 word9 word10

#### 1. INTRODUCTION

Classical parsing techniques can be used to solve formal language constrained path problem. It means that such technique can be used on more common problem — "graph parsing". Graph parsing may be required in graph data base querying, formal verification, string-embedded language processing and another areas where graph structured data.

ample [5], [16]). This fact allows to demonstrate better performance on linear subgraphs and unambiguous grammars. Also it is not necessary to transform input grammar to CNF which required for CYK which allows to avoid grammar size increasing. It is important because real performance of parsing algorithm is sensitive to grammar size. cess ambiguous grammar and it is not necessary to transform grammar to CNF which increases grammar size. It is important because real performance of parsing algorithm Graph parsing can be also used in string-embedded languages processing. Regular approximation for value set of string variable can by represented as directed graph of related finite automata. !!! "as directed graph of related fite automata."!

In order to check correctness or safety (sql injections)... all generated strings (all paths from start states to final states) are correct w.r.t some context-free grammar. For example grammar of one of SQL dialects. GLR-based for string-embedded SQL checking [2, 4]. Solution based on RNGLR [11] for relaxed parsing of string-embedded languages [20] which allow to find all path between two specified vertices.

Despite of the fact that there is set of path querying solutions [16, 5, ?], query result exploration still a challenge [6]. Complex query debugging also is a problem. !!! ??! To solve these problems structural representation of query result can be useful, and classical parsing techniques allow to construct such representation: derivation tree contains full information about parsed sentence structure in terms of specified grammar.

In this paper, we propose graph parsing technique which allows to construct structural representation of query result with relation to grammar query or derivation of result.

# 2. PRELIMINARIES

In this work we are focused on a parsing algorithm, and not on the data representation, and we assume that full input graph can be located in RAM memory in the optimal for our algorithm way.

Also we need to introduce some definitions.

- Context-free grammar  $G = (N, \Sigma, P, S)$  where N is a set of nonterminal symbols,  $\Sigma$  is a set of terminal symbols,  $S \in N$  is a start nonterminal, and P is a set of productions.
- $\mathcal{L}(G)$  is a language specified by grammar G.
- Directed graph M=(V,E,L) where V vertices set,  $L\subseteq \Sigma$  edge labels set,  $E\subseteq V\times L\times V$ . We assume that there are no parallel edges with equal labels: for every  $e_1=(v_1,l_1,v_2)\in E, e_2=(u_1,l_2,u_2)\in E$  if  $v_1=u_1$  and  $v_2=u_2$  then  $l_1\neq l_2$ .
- $\bullet \ tag: E \to L$  is a helper function for edge's tag calculation .

$$tag(e = (v_1, l, v_2), e \in E) = l$$

- $\oplus: L^+ \times L^+ \to L^+$  is a concatenation operation.
- Path p in graph M is a list of edges:

$$p = (v_0, l_0, v_1), (v_1, l_1, v_2), \dots, (v_{n-1}, l_{n-1}, v_n)$$
  
=  $e_0, e_1, \dots, e_{n-1}$ 

where  $v_i \in V, e_i \in E, e_i = (v_i, l_i, v_{i+1}), l_i \in L, |p| = n, n > 1.$ 

- Set of paths  $P = \{p : p \text{ path in } M\}$  where M is a directed graph.
- $\Omega: P \to L^+$  is a helper function for calculation string produced by path.

$$\Omega(p = e_0, e_1, \dots, e_{n-1}, p \in P) = tag(e_0) \oplus \dots \oplus tag(e_{n-1}).$$

As a result we can define that context-free language constrained path querying means that we get query as grammar G and result of this query is a set of paths

$$P = \{p | \Omega(p) \in \mathcal{L}(G)\}.$$

For some graphs and some queries P can be infinite set, and it can not be explicitly represented. In order to solve this problem, in this paper, we will construct compact data structure which stores all elements of P in finite space and allows to extract every of them. In this point our solution is slightly similar to subgraph querying proposed in article [16], but we also construct derivation forest for result subgraph.

# 3. MOTIVATING EXAMPLE

In this article we are discuss context-free constrained path querying, and one of well-known not regular but context-free language is an language

$$\mathcal{L} = \{A^n B^n; n \ge 1\} = \{AB; AABB; AAABBB; \dots\}$$

. This language is a subset of balanced brackets language and in practice may be used for description many different relations: n-th generation in parent-child, any open should be closed in correct order, etc.. each time when it opened it should be closed in future.

Let we have graph  $M = (\{0; 1; 2; 3\}, E, \{A; B\})$  presented in figure 1 where labels represent one of mentioned relations. We want to find all paths p, such that  $\Omega(p) \in$ 

 $\{AB; AABB; AAABBB; \dots\}$  or  $\Omega(p) \in A^nB^n$  where  $n \geq 1$ . Required language can be specified by grammar  $G_1$  presented in picture 2 where  $N = \{s; middle\}, \ \Sigma = \{A; B\},$  and S = s.

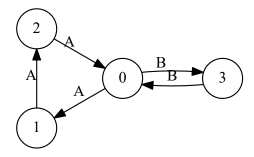


Figure 1: Input graph M

0: s = A s B
1: s = middle
2: middle = A B

Figure 2: Grammar  $G_1$  for language  $L = \{A^n B^n; n \ge 1\}$ 

Result of presented query for given graph is infinite set of path, hence it can not be constructed explicitly. More over, for some tasks it can be necessary to get structure of result w.r.t. given grammar. Further we show ho to get finite representation of query result structure in terms of derivation in grammar.

#### 4. GRAPH PARSING ALGORITHM

We propose a context-free language constrained path problem solution which allows to create finite representation of parse forest which contains trees for all satisfied paths in graph. Finite representation of result set with structure related to specified grammar may be useful not only for results understanding and processing but also for query debugging especially for complex queries.

Our solution is based on generalized LL (GLL) [12, 1] parsing algorithm which allows to process arbitrary (including left-recursive and ambiguous) context-free grammars with worst-case cubic time complexity and linear for LL grammars..

## 4.1 Generalized LL Parsing Algorithm

In classical LL algorithm we have pointer in input and pointer in grammar of form  $n \to \alpha \cdot \beta$  — grammar slot.

1.

2.

3.

4.

In case (2) we can use FIRST set to choose single variant. But sometimes it is not possible to select only one path to continue parsing and it is do not allow to use LL parsing algorithm. Generalized LL algorithm handle all possible paths in this case. Instead of immediate processing of all

variants GLL uses descriptors mechanism to store all possible branches and process them sequentially. Descriptor is a quadriple (L, s, j, a) where L is a grammar slot, s is a stack node, j is a position in the input, and a is a node of derivation tree.

Stack in parsing process is used to store return information for the parser — a name of function which would be called when current function will stop work. As previously mentioned, generalized parsers process all possible derivation branches and for every branch parser must store it's own stack. It leads to infinite stack grows. Tomita-style graph structured stack (GSS) [18] allows to combine stacks to solve this problem. In GLL each GSS node contains is a pair of position in input and grammar slot.

Detailed description of GLL parsing algorithm is available in this article [?]. Pseudocode of stack an tree manipulation functions can be found in Appendix A.

R — We use table version [?] instead of code generation.

# ${\bf Algorithm} \ {\bf 1} \ {\bf Control} \ {\bf functions}$

```
1: function dispatcher
 2:
         if R.Count \neq 0 then
 3:
             (L, v, i, cN) \leftarrow R.Get()
 4:
             cR \leftarrow dummy
             dispatch \leftarrow false
 5:
 6:
         else
 7:
             stop \leftarrow true
 8: function Processing
 9:
         dispatch \leftarrow true
10:
         switch L do
             case (X \to \alpha \cdot x\beta) where x = input[i+1]
11:
12:
                  if cN = dummyAST then
                      cN \leftarrow \text{GETNODET}(i)
13:
14:
                  else
                      cR \leftarrow \text{GETNODET}(i)
15:
16:
                  i \leftarrow i + 1
17:
                  L \leftarrow (X \rightarrow \alpha x \cdot \beta)
                  if cR \neq dummy then
18:
                      cN \leftarrow \text{GETNODEP}(L, cN, cR)
19:
20:
                  dispatch \leftarrow false
21:
             case (X \to \alpha \cdot x\beta) where x is nonterminal
22:
                  v \leftarrow \text{CREATE}((X \rightarrow \alpha x \cdot \beta), v, i, cN)
23 \cdot
                  slots \leftarrow pTable[x][input[i]]
24:
                  for all L \in slots do
25:
                      ADD(L,v,i,dummy)
26:
             case (X \to \alpha \cdot)
27:
                  POP(v,i,cN)
28:
             case (S \to \alpha) when S is start nonterminal
29:
                  final result processing and error notification
30: function Control
31:
         while not stop do
32:
             if dispatch then
33:
                  DISPATCHER
34:
             else
35:
                  PROCESSING
```

There are more than one tree for ambiguous grammar and generalized algorithms builds all derivation trees. Special data structure — SPPF — is used to reduce space required for tree storage.

## 4.2 Shared packed parse forest

Shared Packed Parse Forest (SPPF) [10] is a special data structure for derivation forest compact representation which allow to reuse common nodes and subtrees. As a result multiple derivation trees, which can be produced in case of ambiguous grammar, can be compressed in one SPPF with optimal reusing of common parts. Binarized form of SPPF proposed in [15] and it allow to achieve worst-case cubic space complexity. GLL can use SPPF [13] for results representation achieve cubic space complexity with binarised version.

Let we present an example of SPPF for ambiguous grammar  $G_0$  (pic 3).

```
0: s = eps
1: s = A s B
2: s = s s
```

Figure 3: Grammar  $G_0$ 

Let we parse the sentence "ABABAB". There are two different leftmost derivations of this sentence in grammar  $G_0$ , hence SPPF should contains two different trees and it is presented in figure 4: result SPPF(fig. 4a) and trees for derivation 1(fig. 4b) and derivation 2(fig. 4c) respectively.

Binarised SPPF can be represented as a graph where each node has one of four types which described below with corresponded graphical notation.

- Node with rectangle shape labeled with (i, T, j) is terminal node.
- Node with oval shape labeled with (i, N, j) is nonterminal node. This node denote that there is at least one derivation for substring α from position i to position j in input string ω such that N ⇒<sup>\*</sup><sub>G</sub> α, α = ω[i..j-1]. All derivation trees for given substring and nonterminal can be extracted from SPPF by left-to-right top-down graph traversal started from respective node. We use filled nonterminal node labeled with (\$\dip (i, N, j)\$) for denote that there are more then one derivations from nonterminal N for substring from i to j.
- Intermediate node with label (i, t, j) where t is a grammar slot. We use dot shape for these nodes and omit label because it is important only for SPPF constriction. Subgraph with root in such node is one variant of derivation in case when parent is nonterminal node with label  $(\Leftrightarrow (i, N, j))$ .
- Node with rectangle shape and label  $(N: \gamma \cdot, k)$  is a packed node.

One of nonterminal nodes can be marked as 'root' — node for start nonterminal. Tuple of positions (i, j) which represent start and end of substring is extension of node.

Further in our examples we will remove redundant intermediate and packed nodes from SPPF to simplify it and decrease size of structure.

## 4.3 GLL-based graph parsing

In order to use GLL for graph parsing we need only use graph vertices as position in input. After that we should modify **Processing** function such that

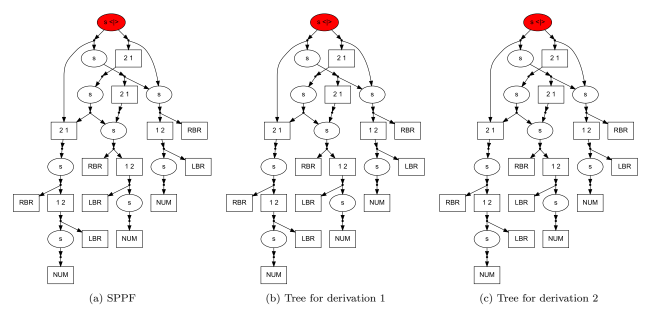


Figure 4: SPPF for sentence "(1)(2)(3)" and grammar  $G_0$ 

#### Algorithm 2 Control functions

```
1: function PROCESSING
 2:
         dispatch \leftarrow true
 3:
         switch L do
              case (X \to \alpha \cdot x\beta) where x = input[i+1])
 4:
                  if cN = dummyAST then
 5:
 6:
                       cN \leftarrow \text{GETNODET}(i)
 7:
                   else
                       cR \leftarrow \text{GETNODET}(i)
 8:
 9:
                  i \leftarrow i + 1
                   L \leftarrow (X \rightarrow \alpha x \cdot \beta)
10:
                   if cR \neq dummy then
11:
                       cN \leftarrow \text{GETNODEP}(L, cN, cR)
12:
              case (X \to \alpha \cdot x\beta) where x is nonterminal
13:
                   v \leftarrow \text{CREATE}((X \rightarrow \alpha x \cdot \beta), v, i, cN)
14:
15:
                   slots \leftarrow \bigcup_{e \in input.OutEdges(i)} pTable[x][e.Token]
16:
                   for all L \in slots do
17:
                       ADD(L,v,i,dummy)
              case (X \to \alpha \cdot)
18:
19:
                   POP(v,i,cN)
20:
              case_
                   final result processing and error notification
21:
```

We implement some optimizations: [1]

We also use binarised SPPF for result representation which allow to simplify query debugging and result exploration. (!!!!!! ?!!!!!!!) In our case more then one root may be specified. For example, look at picture!!!! We

 $\mathbb{P}: G, M, StartVset, FinalVSet \to SPPF$  In details, main function input is graph M, set of start vertices  $V_s \subseteq V$ , set of final vertices  $V_f \subseteq V$ , grammar  $G_1$ . Output is SPPF which contains all derivation trees for all paths p in M, such that  $\Omega(p) \in L(G_1)$ . As far as we can specify sets of start and final vertices, our solution can find all paths in graph, all paths from specified vertex, all paths between specified vertex.

tices. Also SPPF represents a structure of paths in terms of derivation which allow to get more useful information about result. Binarized SPPF is at most cubic in terms of result size. Any path can be extracted in linear time.

A bit more on correctness.!!!!!

# 4.4 Complexity

Time complexity estimation in terms of input graph and grammar size is pretty similar to estimation of GLL complexity provided in [13].

Lemma 1. For any descriptor (L, u, i, w) either w = \$ or w has extension (j, i) where u has index j.

PROOF. Proof of this lemma is the same as provided for original GLL in [13] because main function used for descriptor creation are the same as original one.  $\Box$ 

THEOREM 1. The GSS generated by GLL-based graph parsing algorithm for grammar G on input graph M = (V, E, L) has at most O(|V|) vertices and  $O(|V|^2)$  edges.

Proof. Proof the same as the proof of **Theorem 2** from [13].

THEOREM 2. The SPPF generated by GLL-based graph parsing algorithm on input graph M = (V, E, L) has at most  $O(|V|^3 + |E|)$  vertices and edges.

PROOF. Let us estimate number of nodes of each type.

- Terminal nodes. Each of them has label of form  $(T, v_0, v_1)$ , and such label can be created only if there is such  $e \in E$  that  $e = (v_0, T, v_1)$ . Note, that there are no duplicate edges. Hence there are at most |E| terminal nodes.
- $\varepsilon$  nodes labeled with  $(\varepsilon, v, v)$ , hence there are at most |E| of these.

- Nonterminal nodes have label of form  $(N, v_0, v_1)$ , so there are at most  $O(|V|^2)$  of these.
- Indeterminate nodes have label of form  $(t, v_0, v_1)$ , where t is grammar slot, so there are at most  $O(|V|^2)$  of these.
- Packed nodes are children of intermediate or nonterminal nodes and have label of form (t,v) where t is a grammar slot  $N:\alpha\cdot\beta$ . There are at most  $O(|V|^2)$  parents for packed nodes and each of them can have at most O(|V|) children.

As a result there are at most  $O(|V|^3 + |E|)$  nodes in SPPF. The packed nodes have at most two children so there are at most  $O(|V|^3 + |E|)$  edges with source in packed node. Nonterminal and intermediate nodes have at most O(|V|) children and all of them are packed nodes. Thus there are at most  $O(|V|^3)$  edges with source in nonterminal or intermediate nodes. As a result there are at most  $O(|V|^3 + |E|)$  edges in SPPF.

Theorem 3. The space complexity of GLL-based graph parsing algorithm for graph M=(V,E,L) is at most  $O(|V|^3+|E|)$ .

PROOF. From theorems 1 and 2 we have that space required for main data structures is at most  $O(|V|^3 + |E|)$ .

Theorem 4. The runtime complexity of GLL-based graph parsing algorithm for graph M = (V, E, L) is at most

$$O\left(|V|^3 * \max_{v \in V} \left(deg^+\left(v\right)\right)\right).$$

PROOF. From Lemma 1 we get that there are at most  $O(|V|^2)$  descriptors. Complexity of all functions are the same as in proof of **Theorem 4** from [13] except *processing* function where we should process not one next input token, but all outgoing edges. Thus for each descriptor we should examine at most

$$\max_{v \in V} \left( deg^+ \left( v \right) \right)$$

edges where  $deg^+(v)$  is outdegree of vertex v. So, worst-case complexity of proposed algorithm is

$$O\left(V^{3} * \max_{v \in V} \left(deg^{+}\left(v\right)\right)\right).$$

From theorem (4) we can get estimations for linear input and for LL grammars: for any  $v \in V deg^+(v) \leq 1$ , so  $\max_{v \in V} (deg^+(v)) = 1$  and we get  $O(|V|^3)$ . For LL grammars and linear input complexity should be O(|V|) for the same reason as for original GLL.

As discussed in [7] achieving of theoretical complexity required special data structures which can be irrational for practice implementation and it is necessary to find balance between performance, software complexity, and hardware resources. As a result in practice we can get slightly worse performance than theoretical estimation.

Note that result SPPF contains only paths matched specified query, so result SPPF size is  $O(|V'|^3 + |E'|)$  where M' = (V', E', L') is a subgraph of input graph M which contains only matched paths. Also note that each specific path can be explored with linear SPPF traversal.

# 4.5 Example

Let we introduce the next example. Grammar  $G_1$  is a query and we want to find all paths in graph M (presented in picture 1) matched this query. Result SPPF for this input is presented in picture 5. Note that presented version does not contains obsolete nodes. Each terminal node corresponds with edge in the input graph: for each node with label  $(v_0, T, v_1)$  there is  $e \in E : e = (v_0, T, v_1)$ . We duplicate terminal nodes only for figure simplification.

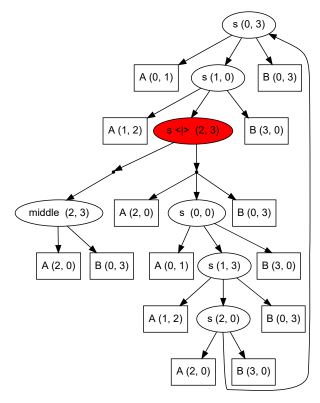


Figure 5: Result SPPF for input graph M(pic. 1) and query  $G_1(\text{pic. 2})$ 

As an example of derivation structure usage we can find 'middle' of any path in example above simply by finding corresponded nonterminal middle in SPPF. So we can found that there is only one common ancestor for all results, and it is vertex with id = 0.

Extensions stored in nodes allow to check whether path from u to v exists, and extract it. To extract specified path we need only traverse SPPF, and it can be done in linear time (in terms of SPPF size).

Let for example we want to find paths satisfying specified in  $G_1$  constraints from vertex 0. To do this we should find vertices with label  $(0, s, \_)$  in SPPF. We can see that there are two vertices with required label: (0, s, 0) and (0, s, 3). Next step let we try to extract corresponded paths from SPPF. In our example there is cycle in SPPF so there are

at least two different paths:

 $p_0 = \{(0, A, 1); (1, A, 2); (2, A, 0); (0, B, 3); (3, B, 0); (0, B, 3)\}$ 

$$p_1 = \{(0, A, 1); (1, A, 2); (2, A, 0); (0, A, 1); (1, A, 2); (2, A, 0); (0, B, 3); (3, B, 0); (0, B, 3); (3, B, 0); (0, B, 3); (3, B, 0)\}.$$

Thus SPPF which constructed by described algorithm can be useful for query result investigation. But in some cases explicit representation of matched subgraph may be preferred, and required subgraph may be extracted from SPPF trivially by its traversal.

### **EVALUATION**

We use two grammars for balanced brackets — ambiguous grammar  $G_0$  3 and unambiguous grammar  $G_2$  6 — in order to investigate performance and grammar ambiguity correlation.

0: s = L s R s1: s = eps

Figure 6: Unambiguous grammar  $G_2$  for balanced brackets

For input we use complete graphs where for each terminal symbol there is edge between two vertices labeled with it. Note that we use only terminal symbols for edges labels. Task we solve in our experiments is to find all paths from all vertices to all vertixes satisfied specified query. Such designed input looks hard for querying in terms of required resources because there are correct path between any two vertices and result set is infinite.

All tests were performed on a PC with following characteristics:

- OS Name: Microsoft Windows 10 Pro
- System Type: x64-based PC
- CPU: Intel(R) Core(TM) i7-4790 CPU @ 3.60GHz, 3601 Mhz, 4 Core(s), 4 Logical Processor(s)
- RAM: 32 GB

Performance measurement results presented in figure 7. As far as for complete graph M = (V, E, L)

$$\max_{v \in V} \left( deg^+ \left( v \right) \right) = (|V| - 1) * |\Sigma|$$

where  $\Sigma$  is terminals of input grammar, we should get time complexity at most  $O(|V|^4)$  and space complexity at most  $O(|V|^3)$ . For time measurement results we have that all two curves can be fit with polynomial function of degree 4 to a high level of confidence with  $R^2$ .

Figure 7: Performance on complete graphs for grmmars  $G_0$ 

 $f_1(x) = 0.000495989 * x^4 + 0.001252184 * x^3 + 0.068491746 *$  $x^2 - 0.306749160 * x; R^2 = 0.99996$   $f_2(x) = 0.003368883 * x^4 - 0.114919298 * x^3 + 3.161793404 * x^2 - 22.549491142 * x; R^2 = 0.99995$ 

Also we present SPPF size in terms of nodes for both  $G_0$ and  $G_2$  grammars 8. As we expected, all two curves are cubic to a high level of confidence with  $R^2 = 1$ .

Figure 8: SPPF size on complete graph for grammars  $G_0$ and  $G_2$  an complete graphs

 $f_1(x) = 3.000047 * x^3 + 3.994579 * x^2 + 4.191568 * x; R^2 = 1$   $f_2(x) = 3.000050 * x^3 + 2.994338 * x^2 + 4.196472 * x; R^2 = 1$ 

#### CONCLUSION AND FUTURE WORK

We propose GLL-based algorithm for context-free path querying which construct finite structural representation of all paths satisfying given constraint. Provided data structure can be useful for result investigation and processing, and query debugging. Presented algorithm implemented in F# [17] and available on GitHub:https://github.com/ YaccConstructor/YaccConstructor.

In order to estimate practical value of proposed algorithm we should perform evaluation on real dataset and real queries. One of possible application of our algorithm is metagenomical assembly querying, and we are working on this topic.

Also we are working on performance improvement by implementation of recently proposed modifications in original GLL algorithm [14]. One of direction of our research is generalization of grammar factorization proposed in [14] which may be useful for regular query processing.

We are working on utilization of GPGPU and multicore CPU power for graph parsing problem with Valiant [19] algorithm modification proposed by Alexander Okhotin [9]. One of possible benefit is ability to process more expressive queries because modification proposed by Alexander Okhotin extended to support boolean grammars.

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# APPENDIX

## A. GLL PSEUDOCODE

- R working set. Descriptors to process.
- $\bullet~{\rm U}$  all descriptors was created. Avoid duplication.
- P popped nodes. Allows to process

#### Algorithm 3 Single vertex processing

```
1: function ADD(L, v, i, a)
        if (L, v, i, a) \notin U then
 2:
 3:
            U.add(L, v, i, a)
 4:
            R.add(L, v, i, a)
 5: function POP(v, i, z)
        if v \neq v_0 then
 6:
 7:
            P.add(v,z)
 8:
            for all (a, u) \in v.outEdges do
 9:
                y \leftarrow \text{GETNODEP}(v.L, a, z)
10:
                 ADD(v.L, u, i, y)
11: function CREATE(L, v, i, a)
         if (L,i) \notin GSS.nodes then
12:
13:
             GSS.nodes.add(L,i)
14:
         u \leftarrow \text{GSS.Nodes.get}(L, i)
         if (u, a, v) \notin GSS.edges then
15:
16:
             GSS.edges.add(u, a, v)
17:
             for all (u, z) \in P do
18:
                 y \leftarrow \text{GETNODEP}(L, a, z)
19:
                 (-,-,k) \leftarrow z.lbl
20:
                 ADD(L, v, k, y)
        return u
```

#### Algorithm 4 Single vertex processing

```
1: function GETNODET(x, i)
         if x = \varepsilon then
 2:
 3:
             h \leftarrow i
 4:
         else
             h \leftarrow i + 1
 5:
 6:
         if (x, i, h) \notin SPPF.nodes then
 7:
             SPPF.nodes.add(x, i, h)
         return SPPF.nodes.get(x, i, h)
8: function GETNODEP((X \to \omega_1 \cdot \omega_2), a, z)
         if \omega_1 is terminal or non-nullable nonterminal and
    \omega_2 \neq \varepsilon then return z
10:
         else
11:
             if \omega_2 = \varepsilon then
12:
                  t \leftarrow X
13:
              else
14:
                  h \leftarrow (\rightarrow \omega_1 \cdot \omega_2)
15:
              (q, k, i) \leftarrow z.lbl
16:
              if a \neq dummy then
17:
                  (s, j, k) \leftarrow a.lbl
                  y \leftarrow findOrCreate \ SPPF.nodes \ (n.lbl =
18:
     (t,i,j)
19:
                  if y does not have a child with label (X \rightarrow
    \omega_1 \cdot \omega_2) then
20:
                       y' \leftarrow newPackedNode(a, z)
21:
                       y.chld.add y'
22:
                      return y
23:
                  else
24:
                      y \leftarrow findOrCreate\ SPPF.nodes\ (n.lbl =
    (t, k, i)
                      if y does not have a child with label (X \rightarrow
25:
    \omega_1 \cdot \omega_2) then
                           y' \leftarrow newPackedNode(z)
26:
27:
                           y.chld.add y'
28:
                           return y
         return SPPF.nodes.get(x, i, h)
```