Generalized LL parsing for context-free constrained path search problem

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Graph data model and graph data bases are very popular in many different areas such as bioinformatic, semantic web, social networks etc. Extraction of paths satisfying specific constraints may be useful for graph structured data investigation and for relations between data items detection. Path querying with constrains formulated in terms of formal grammars is a specific problem named formal language constrained path problem [2] [1]

Let we introduce some definitions.

- Context-free grammar $G = (N, \Sigma, P, S)$ where N is a set of nonterminal symbols, Σ is a set of nonterminal symbols, $S \in N$ is a start nionterminal, and P is a productions set.
- Directed graph M=(V,E,L) where V vertices set, $L\subseteq \Sigma$ edge labels set, $E\subseteq V\times L\times V$.
- Helper function $tag: E \to L; tag(e = (v_1, l, v_2), e \in E) = l.$
- Concatenation operation $\oplus: L^+ \times L^+ \to L^+$.
- Path p in graph M. $p = (v_0, l_0, v_1), (v_1, l_1, v_2), \dots, (v_{n-1}, l_{n-1}, v_n) = e_0, e_1, \dots, e_{n-1}$ where $v_i \in V, e_i \in E, l_i \in L, |p| = n \le 1$.
- Set of path $P = \{p : p \text{ path in } M\}$
- Helper function $\Omega: P \to L^+$. $\Omega(p = e_0, e_1, \dots, e_{n-1}, p \in P) = tag(e_0) \oplus \dots \oplus tag(e_{n-1})$.

Context-free language constrained path querying meens that each path $p=e_0,\ldots,e_{n-1}$ from result set satisfied with next constraint: $\Omega(p)\in L(G)$.

As a motivation of context-free constraints importance let we introduce the next example. Let we have graph $M=(\{0;1;2;3\},E,\{A;B\})$ presented in figure 2 where labels represent parent(A) and child(B) relations. Suppose for each $n \leq 1$ we want to find all n-th generation descendants with a common ancestor. In the other worlds, we wath to find all paths p, such that $\Omega(p) \in \{AB; AABB; AAABBB; ...\}$ or $\Omega(p) = A^nB^n$ where $n \geq 1$. This constraint can not be specified with regular language as far as $L = \{A^nB^n; n \geq 1\}$ is not regular but context free. Required language can be specified by grammar G presented in picture 1 where $N = \{s; middle\}, \Sigma = \{A; B\}, \text{ and } S = s.$

s: A s B | middle middle: A B

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

We propose a context-free language constrained path problem solution which allow to find all paths satisfied specified arbitrary context-free grammar and to construct implicit representation of result. 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) [3] parsing algorithm which allow to process ambiguous context-free grammars. Complexity is $O(n^3)$ in worst case and linear for unambiguous grammars, that better then complexity of CYK and Early which used as base in other solutions ??.

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. Output is Shared Packed Parse Forest (SPPF) — finite data structure which contains all derivation trees for all paths in M, $\Omega(p) \in L(G)$ and allows to reconstruct any of paths implicitly. 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 vertices.

All-path semantic — SPPF constructed by algorithm contains all paths matched with specified constraints. SPPF contains infinite set of paths (cycles in SPPF). Also its represent a structure of pats: 'middle' of any path in example above can be found simply by finding corresponded nonterminal *middle* in SPPF. Thus we can found that common ancestor for all results is vertex with id=0.

Let we introduce the next example. Grammar G is a query and we want to find all paths in graph M (presented in picture 2) matched this query. SPPF for grammar $G=(N,\Sigma,P)$ and graph $M=(V,E,L); L\subseteq\Sigma$ is presented in picture 3.

We use next markers for nodes.

- Node with rectangle shape labeled with $(T(v_0, v_1))$ is terminal node. Each terminal node corresponds with edge in the input graph: for each node with label $(T(v_0, v_1))$ there is $e \in E : e = (v_0, T, v_1)$. Duplication of terminal nodes is only for figure simplification.
- Node with oval shape labeled with $(nt(v_0, v_1))$ is nonterminal node. This node denote that there is at least one path p from vertex v_0 to vertex v_1 in input graph

M such that $nt\Rightarrow_G^* p.$ All paths matched this condition can be extracted by subgraph traversal.

- Filled node with oval shape labeled with $(nt < | > (v_0, v_1))$ is nonterminal node where v_0 v_1
- Node with dot shape is used for representation of derivation variants. Subgraph with root in one such node is one variant of derivation. Parent of such nodes is always node with label $(nt \Leftrightarrow (v_0, v_1))$.

Extensions allow to check whether path from u to v exists and extract it. Path extraction is SPPF traversal. For example

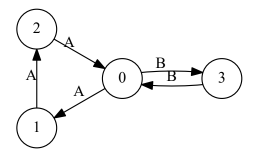


Figure 2: Input graph M

1. REFERENCES

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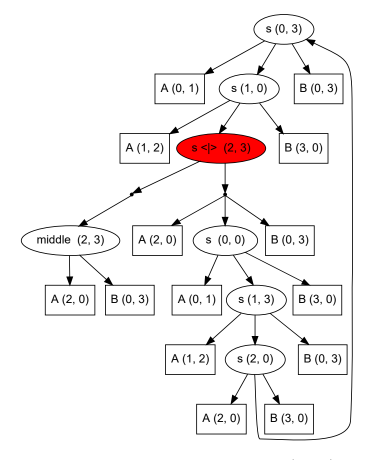


Figure 3: Result SPPF for input graph M(pic. 2) and query G(pic. 1)