Compiler Construction (List 5)

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1. Consider the language \((\Sigma, R, S)\), defined by \(\Sigma = \{', '\} \}, R = \{ S \rightarrow SS, S \rightarrow (S), S \rightarrow \epsilon \).

(a) Give a DFA-based grammar for this language. (Use the non-ambiguous grammar that was constructed in List 4 as a starting point.)

(b) Does the DFA-based grammar have any nullable symbols? Give the FIRST and FOLLOW sets for each of the non-terminals of the DFA-based grammar. (This is a trivial task, but it has to be given anyway.)

2. (a) Give a DFA-based grammar for Lisp. The elements of a list can be atoms, numbers, or lists by themselves. Compute the FIRST and FOLLOW sets for every non-terminal occurring in the grammar.

(b) Using the top down parser obtained from the DFA-based grammar, parse some expressions, e.g.

```
( a b c )
(( a ) ( b ) c )
(set a ( quote b ))
(define ( abs x ) ( if ( < x 0 ) ( - x ) x ))
```

(c) Are there nullable symbols? Give the FIRST, and FOLLOW sets for every non-terminal that occurs in the grammar.

(d) Sketch a recursive descent parser for LISP. (I am especially interested in the attribute computations.)

3. (a) Give a DFA-based grammar for Prolog expressions. You may ignore the presence of user defined operators, so it is sufficient to define a grammar for functional expressions of form

\[ f(t_1, \ldots, t_n), \]

and for lists, which have form

\[ [], [L], [L_1, L_2], [L_1, L_2, L_3], \text{ etc.} \]
(b) Are there nullable symbols? Give the FIRST and FOLLOW sets for every non-terminal of the grammar.

(c) Use the top-down parser derived from the DFA-based grammar to parse some realistic expressions.

4. (a) Give a DFA-based grammar for the 'Realistic Grammar' occurring on slide 11 of parsing.pdf.

(b) Give the FIRST and FOLLOW sets for every non-terminal of the grammar.

(c) Using the top-down parser derived from the DFA-based grammar, parse some realistic expressions, e.g.

```
while ( num < ident )
begin
    ident := ident + num
end

if( ident < ident )
    ident := ident
else
    ident := ident
```