TDT4205 Problem Set 3 Spring 2016

Answers are to be submitted through It's Learning, by Feb. 29^{th} , 20:00.

1 Bottom-up parsing

1.1 LR(0) automaton

Consider the following grammar:

 $A \to aB|D|F$

 $B \to Bb|b$

 $D \to EB|dBEF$

 $E \to e$

 $F \rightarrow c|f$

Construct the LR(0) automaton, and identify any shift/reduce conflicts.

1.2 SLR

Is this grammar SLR(1)? Justify your answer.

2 Tree simplification

The VSL compiler in the provided archive ps3_skeleton.tgz is extended with a function 'simplify_tree' in tree.c; this function is called from main.c, after the initial syntax tree construction. Implement the function so that it traverses the syntax tree, and makes the following modifications:

2.1 Eliminate nodes of purely syntactic value

Delete nodes which can only ever have 1 child and no meaningful data, and associate their child directly with their parent.

2.2 Flatten list structures

Delete internal nodes of list structures, leaving only a parent node with a list type, and all list items as its children. Print list items can be associated directly with the print statement.

2.3 Resolve constant expressions

Compute the value of subtrees representing arithmetic with constants, and replace them with their value.