Homework 7: Lectures 13 & 14

CS 440: Programming Languages and Translators, Spring 2020

Due Fri Mar 13, 11:59 pm

What to submit

There's no programming assignment, so just submit your written work. Remember the new requirements: If you work alone, please say so in your submission. If you work in a group but aren't the person submitting the solution, then create a short file with the names of everyone in your group (including yourself), and submit that to Blackboard (in the HW 7 folder). These new requirements will make it easier for us to detect if someone forgot to put names down on the submission or didn't do the homework.

Problems [50 pts]: Lectures 13 & 14: LL(1) Parsing

- 1. [14 points] Below is a grammar for expressions with function calls and its *Predict* table for it. It uses x as a generic identifier name.
 - a. [7 points] Write out all the steps of a leftmost derivation of x*x(x,x)+(x). If you want to abbreviate *Ttail*, *Ftail*, and *Atail* to something like *Tt*, *Ft*, and *At*, go ahead; just say you're doing that before you start.
 - b. [7 points] Write a trace of how the LL(1) parsing algorithm works on the input from part (a). (See Example 1 of Lecture 13 for an idea of the format to use.)

Rules

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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rule #	Rule
$3 \qquad Ttail \rightarrow + T Ttail$ $4 \qquad Ttail \rightarrow \varepsilon$ $5 \qquad T \rightarrow F Ftail$ $6 \qquad Ftail \rightarrow * F Ftail$ $7 \qquad Ftail \rightarrow \varepsilon$ $8 \qquad F \rightarrow \times PArgs$ $9 \qquad F \rightarrow (E)$ $10 \qquad PArgs \rightarrow (Args)$ $11 \qquad PArgs \rightarrow \varepsilon$ $12 \qquad Args \rightarrow E Atail$ $13 \qquad Args \rightarrow \varepsilon$ $14 \qquad Atail \rightarrow , E Atail$	1	$S \to E $ \$
$4 \qquad Ttail \rightarrow \varepsilon$ $5 \qquad T \rightarrow F F tail$ $6 \qquad F tail \rightarrow \varepsilon$ $7 \qquad F tail \rightarrow \varepsilon$ $8 \qquad F \rightarrow x P A r g s$ $9 \qquad F \rightarrow (E)$ $10 \qquad P A r g s \rightarrow (A r g s)$ $11 \qquad P A r g s \rightarrow \varepsilon$ $12 \qquad A r g s \rightarrow E A tail$ $13 \qquad A r g s \rightarrow \varepsilon$ $14 \qquad A tail \rightarrow , E A tail$	2	$E \rightarrow T T tail$
5 $T \rightarrow F F t a i l$ 6 $F t a i l \rightarrow * F F t a i l$ 7 $F t a i l \rightarrow \epsilon$ 8 $F \rightarrow \times P A r g s$ 9 $F \rightarrow (E)$ 10 $P A r g s \rightarrow (A r g s)$ 11 $P A r g s \rightarrow \epsilon$ 12 $A r g s \rightarrow E A t a i l$ 13 $A r g s \rightarrow \epsilon$ 14 $A t a i l \rightarrow , E A t a i l$	3	$Ttail \rightarrow + T Ttail$
6 $Ftail \rightarrow *FFtail$ 7 $Ftail \rightarrow \varepsilon$ 8 $F \rightarrow x PArgs$ 9 $F \rightarrow (E)$ 10 $PArgs \rightarrow (Args)$ 11 $PArgs \rightarrow \varepsilon$ 12 $Args \rightarrow EAtail$ 13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow , EAtail$	4	$Ttail \rightarrow \varepsilon$
7 $Ftail \rightarrow \varepsilon$ 8 $F \rightarrow x PArgs$ 9 $F \rightarrow (E)$ 10 $PArgs \rightarrow (Args)$ 11 $PArgs \rightarrow \varepsilon$ 12 $Args \rightarrow E Atail$ 13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow , E Atail$	5	$T \rightarrow F F tail$
8 $F \rightarrow x PArgs$ 9 $F \rightarrow (E)$ 10 $PArgs \rightarrow (Args)$ 11 $PArgs \rightarrow \varepsilon$ 12 $Args \rightarrow E Atail$ 13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow , E Atail$	6	Ftail → * F Ftail
9 $F \rightarrow (E)$ 10 $PArgs \rightarrow (Args)$ 11 $PArgs \rightarrow \varepsilon$ 12 $Args \rightarrow EAtail$ 13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow EAtail$	7	$Ftail \rightarrow \varepsilon$
10 $PArgs \rightarrow (Args)$ 11 $PArgs \rightarrow \varepsilon$ 12 $Args \rightarrow EAtail$ 13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow EAtail$	8	$F \rightarrow x PArgs$
11 $PArgs \rightarrow \varepsilon$ 12 $Args \rightarrow EAtail$ 13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow EAtail$	9	$F \rightarrow (E)$
12 $Args \rightarrow EAtail$ 13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow EAtail$	10	$PArgs \rightarrow (Args)$
13 $Args \rightarrow \varepsilon$ 14 $Atail \rightarrow , EAtail$	11	$PArgs \rightarrow \varepsilon$
14 Atail → , E Atail	12	Args → E Atail
	13	$Args \rightarrow \varepsilon$
15 Atail → ε	14	Atail → , E Atail
	15	$Atail \rightarrow \varepsilon$

$Predict(X, \mathbf{x})$

NonT	х	*	+	(\$,)
S	1			1			
E	2			2			
Ttail			3		4	4	4
T	5			5			
Ftail	7	6					
F	8			9			
PArgs		11	11	10	11	11	11
Args	12			12			13
Atail						14	15

- 2. [36 points] Study the grammar below.
 - a. [8 points] Write out the *First* set for the grammar.
 - b. [8 points] Write out the *Follow* set for the grammar.
 - c. [8 points] Write out the *Predict* table for the grammar. (You don't have to include your reasoning but if you do it might be worth partial credit.) You should find that the grammar is LL(1).
 - d. [12 points] Write out a trace of the LL(1) parsing algorithm for the input u u v v s r r s p s t t

Rules

Rule #	Rule
1	$S \rightarrow P S t$
2	S o s
3	$P \rightarrow p$
4	$P \rightarrow Q R s P$
5	$R \rightarrow r R$
6	$R \to \varepsilon$
7	$Q \rightarrow u Q v$
8	$Q \rightarrow \varepsilon$