

The Open University of Sri Lanka  
Faculty of Engineering Technology  
Department of Electrical and Computer Engineering



Study Programme	: Bachelor of Technology Honours in Engineering
Name of the Examination	: Final Examination
Course Code and Title	: <b>EEX6335/EEX6535 Compiler Design</b>
Academic Year	: 2020/21
Date	: 18 <sup>th</sup> January 2022
Time	: 09:30 – 12:30 hrs.
Duration	: <b>3 hours</b>

### General Instructions

1. Read all instructions carefully before answering the questions.
2. This question paper consists of **four (4)** questions in **four (4)** pages.
3. Answer **all** questions in **Section A** and any **TWO** questions from **Section B**.
4. Answer for each question should commence from a new page.
5. Answers should be in clear handwriting and do not use Red colour pen.
6. Clearly state your assumptions, if any.
7. This is a **Closed Book Test (CBT)**.

## Section A – Answer all questions

[60 marks]

**Q1** The following section presents the description of a language, called **SumCalc** for summing numerical values.

**SumCalc** is a very simple language that accommodates two forms of numerical data types (float and integer), allows computation and printing of numerical values, and offers a small set of variable names to hold the results of computations. As most programming languages, the conversion from integer type to float type is accomplished automatically in **SumCalc**. The production rules for the grammar of this language are given below.

1	PROG	→	DCLS STMTS \$
2	DCLS	→	DCL DCLS
3			$\epsilon$
4	DCL	→	<i>floatdcl id</i>
5			<i>intdcl id</i>
6	STMTS	→	STMT STMTS
7			$\epsilon$
8	STMT	→	<i>id assign VAL EXPR</i>
9			<i>print id</i>
10	EXPR	→	<i>plus VAL EXPR</i>
11			<i>minus VAL EXPR</i>
12			$\epsilon$
13	VAL	→	<i>id</i>
14			<i>intnum</i>
15			<i>floatnum</i>

where  $\epsilon$  denotes the empty string, CAPITAL terms are non-terminals (PROG is the start symbol) while all others are terminals including the special symbol \$ represents the end of the input stream.

The specification of tokens in **SumCalc** is accomplished by associating a regular expression with each token, as shown below.

Terminal	Regular Expression
<i>floatdcl</i>	f
<i>intdcl</i>	i
<i>print</i>	p
<i>id</i>	[a – e]   [g – h]   [j – o]   [q – z]
<i>assign</i>	=
<i>plus</i>	+
<i>minus</i>	-
<i>intnum</i>	[0 – 9] <sup>+</sup>
<i>floatnum</i>	[0 – 9] <sup>+</sup> . [0 – 9] <sup>+</sup>
<i>blank</i>	(" ") <sup>+</sup>

- (a) Write the input stream for this language that satisfies the following requirement. Your input stream should be syntactically valid. [10]

“Declare two numbers, one is integer type and other is float type, then assign values and getting the summation of those two values, finally print the result.”

- (b) Validate the input stream written in (a) using the grammar of **SumCalc**. [10]  
 (c) Construct the non-deterministic finite automata for the input obtained in (a). [04]  
 (d) Draw the parse tree for the input stream written in (a). [08]  
 (e) Draw the abstract syntax tree (AST) for the parse tree obtained in (d). You can assume whatever variables and numerical values from the specification of tokens. [08]  
 (f) Re-draw the AST drawn in (e) after applying semantic analysis. [04]  
 (g) Write LEX implementation syntax for the language **SumCalc**. [10]  
 (h) Explain how the grammar of **SumCalc** enables you to answer the following questions.  
 i) Can **SumCalc** program contain only declarations (and without statements)? [03]  
 ii) Can a print statement precede all assignment statements? [03]

**Section B – Answer any TWO questions**

[40 marks]

- Q2** Five production rules (R1 to R5) for a specific grammar,  $G_2$  are given by

R1: FCTR  $\rightarrow$  id NEST NEST  
 R2: NEST  $\rightarrow$  . id LIST NEST  
 R3: NEST  $\rightarrow$   $\epsilon$   
 R4: LIST  $\rightarrow$  [expr] LIST  
 R5: LIST  $\rightarrow$   $\epsilon$

where CAPITAL terms are non-terminals (three) while all others are terminals (six) and the starting term is FCTR.

- (a) Construct the FIRST and FOLLOW sets for the grammar  $G_2$ . [03]  
 (b) Construct the LL(1) top-down predictive parsing table for this grammar. [06]  
 (c) Convert the given grammar  $G_2$  into Chomsky Normal Form (CNF). [08]  
 (d) Use the CNF obtained in (c) to verify whether the input string “id.id[expr].id” is belong to the grammar  $G_2$  or not. [03]

Q3 Consider the grammar,  $G_3$  with three production rules as given below:

R1:  $S \rightarrow aSa$

R2:  $S \rightarrow a$

R3:  $S \rightarrow b$

where  $S$  is a non-terminal while  $a$  and  $b$  are terminals.

- (a) Construct the Simple SLR item sets that correspond to this grammar. [04]
- (b) Draw a deterministic finite automaton that corresponds to the item sets found in your answer (a). [04]
- (c) Construct the LR(1) bottom-up parsing table for this grammar. [04]
- (d) Convert the grammar  $G_3$  into Greibach Normal Form (GNF). [05]
- (e) Use the GNF obtained in (d) to verify whether the input string " $aabaa$ " is belong to the grammar  $G_3$  or not. [03]

Q4

- (a) Consider the following statement:

$total = sum + 1000 * (k - func(k));$  /\* recomputed total\*/

Explain how the above statement is analyzed and transformed (the input and output) by the first four phases of a typical compiler. [08]

- (b) Consider the following expression to answer parts i) and ii):

$$a \times (b + c - d) / a - e[4] + 2$$

- i) Draw syntax tree and convert it into directed acyclic graph (DAG). [06]
- ii) Write optimized three-address codes using the DAG obtained in i). [06]

-- End --