# PRINCE OF SONGKLA UNIVERSITY FACULTY OF ENGINEERING

# Department of Computer Engineering

Final Examination: Semester 1 Academic Year: 2010-2011

**Date**: 6th October, 2010 Time: 9:00 – 12:00 (3 hours)

Subject Number: 241-437 Room: R201

Subject Title: Compiler Structures
Lecturer: Aj. Andrew Davison

Exam Duration: 3 hours This paper has 3 pages.

#### **Authorized Materials:**

• Writing instruments (e.g. pens, pencils).

• Books (e.g. dictionaries) and calculators are **not** permitted.

#### **Instructions to Students:**

- Answer questions in English. Perfect English is **not** required.
- Attempt all questions.
- Write your answers in an answer book.
- Start your answer to each question on a new page
- Clearly number your answers.
- Any unreadable parts will be considered wrong.
- When writing programs, use good layout, and short comments; marks will not be deducted for minor syntax errors.
- The marks for each part of a question are given in brackets (...).

## **Question 1**

(80 minutes; 80 marks)

a) Use shift-reduce parsing to evaluate the string "adeclefb" against the grammar:

$$S \rightarrow a A b$$
  
 $A \rightarrow d e A \mid f$ 

S and A are non-terminals, and a, b, d, e, and f are terminals. S is the starting non-terminal. (10)

- b) Briefly explain the following LR table generation techniques:
  - LR(0) items (5)
  - the closure() function (5)
  - the goto() function (5)
- c) Produce a LR parse table for the grammar in part (a) using the techniques of part (b). Show all your working. (40)
- d) Evaluate the string "adedefb" using your LR parse table from part (c). (15)

### **Question 2**

(55 minutes; 55 marks)

- a) Explain yacc by specifying the main sections of a typical yacc program. (10)
- b) What is an attribute grammar? (10)
- c) Define an attribute grammar for the context free grammar given below: (15)

Colour 
$$\rightarrow$$
 Ops  
Ops  $\rightarrow$  Ops Op |  $\epsilon$   
Op  $\rightarrow$  (red | green | blue) (more | less)

Colour, Ops, and Op are non-terminals, while red, green, blue, more, and less are terminals. Colour is the starting non-terminal.

A Colour sentence specifies a value for a colour in terms of its red, green, and blue components. Each component can range between 0.) and 1.0.

A more operation increases a component's value by 0.1, a less operation decreases it by 0.1

Initially the colour has (red, green, blue) component values of (0.5, 0.5, 0.5) before the operations in a colour sentence modify them.

d) Write a yacc grammar which implements your attribute grammar of part (c). Explain in words what data types you have defined.

Note: do not write a lex grammar. (20)

Question 3 on the next page.

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## **Question 3**

(45 minutes; 45 marks)

- a) What is intermediate code? Give some brief examples of the different kinds. (15)
- b) Describe the stack-based intermediate code used by the expressions language. Do **not** include any parser code, but include diagrams where possible. (10)
- c) Translate the expressions program:

$$let w = 3 + x$$

$$w / 2$$

into intermediate code. Explain the translation in words. Do **not** include any parser code, but include diagrams where possible. (10)

d) Evaluate the intermediate code of part (c). Show all your working. Do **not** include any parser code, but include diagrams where possible. (10)

--- End of Examination ---