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B.TECH.

THEORY EXAMINATION (SEM-VI) 2016-17 COMPILER DESIGN

Time: 3 Hours Max. Marks: 100

Note: Be precise in your answer. In case of numerical problem assume data wherever not provided.

SECTION - A

1. Attempt the following:

 $10 \times 2 = 20$

- (a) State any two reasons as to why phases of compiler should be grouped.
- (b) Write regular expression to describe a language consist of strings made of even numbers a & b.
- (c) Write a CF grammar to represent palindrome.
- (d) Why are quadruples preferred over triples in an optimizing compiler?
- (e) Give syntax directed translation for case statement.
- (f) What is a syntax tree? Draw the syntax tree for the following statement: c b c b a -*+-*=
- **(g)** How to perform register assignment for outer loops?
- (h) List out the criteria for code improving transformations.
- (i) Represent the following in flow graph i=1; sum=0; while $(i \le 10)$ {sum+=i; i++}
- (j) What is the use of algebraic identities in optimization of basic blocks?

SECTION - B

2. Attempt any five of the following questions:

 $5 \times 10 = 50$

- (a) Explain in detail the process of compilation. Illustrate the output of each phase of compilation of the input "a=(b+c)*(b+c)*2".
- (b) Construct the minimized DFA for the regular expression (0+1)*(0+1) 10.
- (c) What is an ambiguous grammar? Is the following grammar ambiguous? Prove EE+|E(E)|id.The grammar should be moved to the next line ,centered.
- (d) Draw NFA for the regular expression ab*/ab.
- (e) How names can be looked up in the symbol table? Discuss.
- (f) Write an algorithm to partition a sequence of three address statements into basic blocks.
- (g) Discuss in detail the process of optimization of basic blocks. Give an example
- (h) How to subdivide a run-time memory into code and data areas. Explain

SECTION - C

Attempt any two of the following questions:

 $2 \times 15 = 30$

3 Consider the following grammar

S-AS|b

A-SA|a.

Construct the SLR parse table for the grammar. Show the actions of the parser for the input string "abab".

- How would you convert the following into intermediate code? Give a suitable example.

 i) Assignment Statements. ii) Case Statements
- 5 Define a directed acyclic graph. Construct a DAG and write the sequence of instructions for the expression a+a*(b-c)+(b-c)*d.