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| | Reg. No.: | | | |
| | Question Paper Code: 50434 | | | |
| | B.E./B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2023. | | | |
| | Sixth Semester | | | |
| | Computer Science and Engineering | | | |
| | CS 8602 — COMPILER DESIGN | | | |
| | (Common to Computer Science and Business Systems) | | | |
| | (Regulations 2017) | | | |
| | Time : Three hours Maximum : 100 marks | | | |
| | Answer ALL questions. | | | |
| | PART A — $(10 \times 2 = 20 \text{ marks})$ | | | |
| | State the role of lexical analyzer. Identify the lexemes and their corresponding tokens in the following statement: printf ("Total = %d\n", score); | | | |
| | 2. What is the difference between compiler and interpreter? | | | |
| | 3. For what type of grammar, recursive descent parser cannot be constructed? Show the steps involved in recursive descent parsing with backtracking for the string cad with the given grammar: S -> cAd A -> ab a? | | | |
| | 4. Construct a parse tree and syntax tree for 4–6/3*5+7. | | | |
| | 5. What are syntax directed translation schemes? | | | |
| | 6. Determine the types and relative addresses for the identifiers in the following sequence of declarations: | | | |
| | float x; | | | |
| | record { float x; float y; } p; | | | |
| | record { int tag; float x; float y; } q; | | | |
| | 7. What is static allocation strategy? State its limitations. | | | |
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- State how a task is divided between calling and called program for stack updating?
- 9. What is peephole optimization?
- 10. What is a flow graph? State its role in compilation process.

PART B —
$$(5 \times 13 = 65 \text{ marks})$$

11. (a) List out the functions of a Lexical Analyzer? State the reasons for the Separation of analyses of programs into Lexical, Syntax, and Semantic Analyses (13)

Or

- (b) Discuss the phases of a compiler indicating the inputs and outputs of each phase in translating the statement "amount = principle + rate * 36.0". (13)
- 12. (a) Explain the usage of YACC parser generator in construction of a Parser with one example. (13)

Or

(b) Define an LL(1) grammar. How do you check whether the grammar is LL (1) or not? Generate LL(1) parsing table for the Grammar

 $E \rightarrow k$

Is Grammar in LL(1) or not?

(13)

13. (a) Define syntax tree. What is s-attributed definition? Explain construction of syntax tree for the expression a-4+c using SDD. (13)

Or

- (b) With a neat diagram explain the format of the Symbol Table. Discuss the tree structures representation of scope information. (13)
- 14. (a) Discuss how induction variables can be detected and eliminated from the given intermediate code

B2: i:= i+1

t1: = 4*j

t2: = a[t1]

if t2 < 10 goto B2

(13)

Or

(b) What is an activation record? Explain stack allocation of activation records using example. (13)

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| 15. | (a) | Explain different code optimization techniques available in local and global optimizations? (13) | |
|-----|-----|--|---|
| | | Or | |
| | (b) | Construct the DAG for the following basic block: | |
| | | (i) t1:=4*i | |
| | | (ii) t2:=a[t1] | |
| | | (iii) t3:=4*i | |
| | | (iv) t4:=b[t3] | |
| | | (v) t5:=t2*t4 | |
| | | (vi) t6:=prod+t5 | |
| | | (vii) prod:=t6 | |
| | | (viii) t7:=i+1 | |
| | | (ix) i:=t7 | |
| | | (x) if $i < 20$ goto (i) (13) | |
| | | PART C — $(1 \times 15 = 15 \text{ marks})$ | |
| | | | |
| 16. | (a) | Consider the following basic block of 3-address instructions: | |
| | | a:=b+c x:=a+b b:=a-d c:=b+c d:=a-d y:=a-d | |
| | | Write the next-use information for each line in the basic block. (15) | |
| | | Or | |
| | (b) | Draw transition diagrams corresponding to production rules for arithmetic expressions consisting of operators + and ^ for predictive parser. Explain how parsing takes place for the same using transition diagrams. (15) | |
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