Surname

Southeast University Examination Paper (C)

Course Name Principles of Compiling Examination Term 19-20-2 Score

Related Major Mid-Term Self Test Examination Form Close test Test Duration 120 Mins

There are 5 problems in this paper. You can write the answers in English or Chinese on the attached paper sheets.

1. Please construct a context-free grammar with ε-free productions for the following language (20%).

L={ $f^m a^n \omega b^n g^m \mid m \ge 0$, $n \ge 0$, $\omega \in (c,d,e,f)^*$ and the numbers of c's and d's and e's occurred in ω are **even**}

- Please construct a **DFA with minimum states** for the following regular expression. (20%)
 ((aa*|bb*)*(a|b))*(a|b*)
- 3. Please eliminate the left recursions (if there are) and extract maximum common left factors (if there are) from the following context free grammar, and then decide the resulted grammar is whether a LL(1) grammar by constructing the related LL(1) parsing table.(20%)

 $S \rightarrow Sa|Ab$

 $A \rightarrow Ac|Bd$

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 $B\rightarrow Se|f|Cg$ $C\rightarrow Bh|j$

- 4. Please construct a LR(1) parsing table for the following ambiguous grammar with the additional conditions(You determine the required additional conditions by yourself).(20%)
 E→E and E|E or E|not E|(E)|b
- 5. Please prove that if a context-free grammar G is a LL(1) grammar, then it must be a LR(1) grammar.(20%)