CS 442/542 Final Exam

Due 7:00 PM Tuesday December 22

Final Exam Question 1 (15 Points)

Build the LL(1) parse table for the following grammar.

1. S -> X 2. X -> A 3. X -> L 4. A -> i 5. A -> d 6. L -> (R) 7. R -> X Y 8. Y -> R 9. Y -> ε

Final Exam Question 2 (15 Points)

Build the LR(1) action and goto tables for the following grammar.

1. S -> A 2. A -> (A) 3. A -> a

Final Exam Question 3 (30 Points)

- Implement an **interpreter** for the language defined by the grammar shown on slide 4.
- Programs in the language print the contents of a list.
- The values in a list are integers.
- The integers are either explicitly listed or they are the results of evaluation of an addition or multiplication function.
- The input program comes from stdin

Final Exam Question 3 Example Program

• The following shows and example program.

Print(2,3,4);

Print(+(2,3),*(4,6));

Print(+(+(4,5,*(2,3,2))),99,*(2,2,2,2), *(+(1,2,3,4),*(2,5)));

The output of the program is
2 3 4
5 24
21 99 16 100

Final Exam Question 3 Grammar The productions are numbered so they can be referred to on the next slide

Prog -> StmtSeq
 StmtSeq -> Stmt StmtSeq
 StmtSeq -> ε
 Stmt -> Print (List);
 List -> List, Item
 List -> Item
 Item -> Func (List)
 Item -> IntLit
 Func -> +
 Func -> *

Final Exam Question 3 Action Hints

- There are no actions to take for productions 1, 2 and 3. These productions exists so a program can have multiple print statements.
- The action for production 4 is to print the values in the list
- The actions for productions 5 and 6 build a list
- The action for production 7 evaluates the function (either + or *). This evaluation produces an integer (i.e. the data type for Item is int)
- IntLit is an integer literal (a sequence of 1 or more digits)

Final Exam Question 4 (40 Points)

- Implement an **compiler** for the language defined by the grammar shown on slide 8.
- Since this is a compiler you will generate MIPS code like you did for the project
- The language is a simple string processing language.
- The language includes features to declare a string with a maximum size, initialize a string, store the result of concatenating 2 strings into another string.
- Like you did in the project your input will come from IOMngr

Final Exam Question 4 Example Program

x[10]; y[10]; z[20]; w[40]; null[1]; init(null, ""); init(x, "abc"); init(y,"def"); concat(z,x,y); concat(w, z, y); print z; print w; concat(w, x, null); print w; concat(w, x, x); print w;

The output of the program is

abcdef abcdefdef abc abcabc

Final Exam Question 4 Grammar The productions are numbered so they can be referred to on the next slide

- 1. Prog -> Declarations StmtSeq
- 2. Declarations -> Dec Declarations
- 3. Declarations -> ϵ
- 4. Dec -> ld [lntLit] ;
- 5. StmtSeq -> Stmt StmtSeq
- 6. StmtSeq -> ε
- 7. Stmt -> concat(ld, ld, ld);
- 8. Stmt -> init(ld, Str);
- 9. Stmt -> print Id
- 10. Id -> Ident
- 11. Str -> StrLit

Final Exam Question 4 Action Hints

- The action for production 1 should be a call to a finish function similar to you semester project.
- There are no actions to take for productions 2 and 3. These productions exists so a program can have multiple declarations.
- The action for production 4 is entering information into a symbol table
- The actions for productions 5 and 6 will be similar to those you used in the semester project (i.e. build the list of instructions associated with the statements)
- The action for production 7 is to store in the memory associated with the first Id the concatenation of the the current values associated with the second and third Id (see the example output on a previous slide). The first Id must be different than the second and third Ids. You can assume this is the case. You do not have to check for this error.
- The action for production 8 is to store a copy of the value associated with Str to the memory location associated with Id.
- IntLit is an integer literal (a sequence of 1 or more digits)
- StrList is a string literal (A " followed by a sequence of 0 or more uppercase or lowercase letters followed by a "). You will have to create an entry in the data section of your MIPs program for each string literal. An example entry is L3: .asciiz "def"

Final Exam Question 4 MIPS Hint.

The MIPS code shown below is a subroutine that can copy a string. The source address is passed in register \$a0 and the destination address is passed in \$a1. When the subroutine returns, \$v0 has the address of the null character that ends the new string. Note in a .data section line like L3: .asciiz "def" The "def" is terminated with a null character.

strCopy: \$t0, \$a0 move \$t1, \$a1 move loop: lb \$t2, 0(\$t0) beq \$t2, \$zero, end \$t2, 0(\$t1) sb addi \$t0, \$t0, 1 addi \$t1, \$t1, 1 j loop end: move \$v0, \$t1 sb \$zero, ∅(\$t1) \$ra jr

Final Exam Submission

- Upload to Canvas one zip file. The zip file must contain a pdf, a folder for question 3 and a folder for question 4. The pdf must contain your answers to questions 1 and 2. The folder for question 3 must contain files final3.I (the lex file), final4.y (the yacc file; this file must contain the semantic routines and a main function), a sample input file and a file containing the output of your program when the sample input was used. The folder for question 4 must contain files final4.I (the lex file), final4.y (the yacc file), final4Sem.h, final4Sem.c (the semantic files), final4Main.c, a sample input file, the MIPS code generated by the sample input file and a file containing the output of your MIPS program when the sample input was used. I will use my own SymTab, IOMngr, CodeGen
- You can assume the input for questions 3 and 4 are syntactically correct.