CS 442/542 Homework 3 "Due" Friday March 26

Homework 3 Grammar

Prog -> StmtSeq StmtSeq -> Stmt StmtSeq StmtSeq -> ϵ Stmt -> Id = Expr ; Expr -> Expr + Term Expr -> Term Term -> Term * Factor Term -> Factor Factor -> (Expr) Factor -> Id Factor -> Id Factor -> SetLit Id -> Ident

Homework 3

- Build an interpreter for the set grammar shown on the previous slide.
- The + operator means union and the * operator means intersection.
- As in the boolean expression grammar (yacc2 lecture) use the symbol table to remember the values of variables. In this case the value of a variable is a set. Store the value of a variable (i.e. a set) in a symbol table. For example the values of a variable x (i.e. the elements of the set x) will be stored in a symbol table associated with x.
- When the program is finished, print the values of the variables to standard output

 $x = \{a,b,c\} + \{d,e,f\};$ y = {}; $Z = \{X\};$ W = X + Z;a = x + y + z + w;b = (x + y + z + w) * y;

Homework 3 Example Input

```
w: {f,x,a,b,c,d,e}
x: {f,a,b,c,d,e}
y: {}
z: {x}
a: {f,x,a,b,c,d,e}
b: {}
```

Homework 3 Example Output

Homework 3 a Few Hints

Prog -> StmtSeq StmtSeq -> Stmt StmtSeq StmtSeq -> ϵ Stmt -> Id = Expr ; Expr -> Expr + Term Expr -> Term Term -> Term * Factor Term -> Factor Factor -> (Expr) Factor -> Id Factor -> SetLit Id -> Ident

The data type of Id should be a char * The data type of Expr, Term and Factor should be a SymTab *

If a variable is used before it is initialized assume its value is the empty set Make a new set (i.e. a new symbol table from the set literal) Make a copy of yytext since in lex yytext is a statically allocated array

Homework 3 a Few Hints

Prog -> StmtSeq When this production is used call the function to print the values of the variables StmtSeq -> ε StmtSeq -> ε Stmt -> Id = Expr ; The symbol table that stores the elements of one set is the attribute associate with the variable Expr -> Expr + Term Expr -> Term Term -> Term * Factor Term -> Factor Factor -> (Expr) Factor -> Id Factor -> SetLit A SetLit is either {}, the empty set, or a {comma delimited list of letters} Id -> Ident A Ident is a letter followed by one or more letters or digits

Homework 3 Submission

- You will demo homework 3 to me online. sometime.
- homework to Canvas (see next slide) IOMngr, and homework 3) is worth 50
- After you demo you will upload your The homework (including SymTab and points.

Homework 3 Submission

- Upload one zip file to Canvas
- The file must contain some test programs on which your h3 program works and the following files: h3.l, h3.y, SymTab.h, SymTab.c, IOMngr.h, IOMngr.c, semantics.h, semantics.c, main.c
 Please use the exact file names shown
- Please use the exa above