CS 442/542

Project Starting Point yacc4

ExprEval.y

```
%union {
  long val;
  char * string;
  struct ExprRes * ExprRes;
  struct InstrSeq * InstrSeq;
%type <string> Id
%type <ExprRes> Factor
%type <ExprRes> Term
%type <ExprRes> Expr
%type <InstrSeq> StmtSeq
%type <InstrSeq> Stmt
%type <ExprRes> BExpr
%token Ident
%token IntLit
%token Int
%token Write
%token IF
%token E0
```

ExprEval.y

```
%%
Prog
       : Declarations StmtSeq
                                                                 {Finish($2); };
                 Dec Declarations
Declarations:
                                                                 { };
Declarations:
                                                                 { };
Dec
                  Int Id';'
                                                                  {enterName(table, $2);};
                                                                 \{\$\$ = AppendSeq(\$1, \$2); \};
StmtSeq
                  Stmt StmtSeq
StmtSeq
                                                                 \{\$\$ = \mathsf{NULL};\};
                  Write Expr ';'
Stmt
                                                                 \{\$\$ = doPrint(\$2); \};
                  Id '=' Expr ';'
IF '(' BExpr ')' '{' StmtSeq '}'
                                                                 \{\$\$ = doAssign(\$1, \$3);\};
Stmt
Stmt
                                                                 \{\$\$ = doIf(\$3, \$6);\};
                  Expr EQ Expr
                                                                 \{\$\$ = doEq(\$1, \$3);\};
BExpr
                  Expr '+' Term
Expr
                                                                 \{\$\$ = doAdd(\$1, \$3); \};
Expr
                  Term
                                                                 \{\$\$ = \$1; \} ;
                 Term '*' Factor
Term
                                                                 \{ \$\$ = doMult(\$1, \$3); \} ;
Term
                                                                 \{ \$\$ = \$1; \} ;
                Factor
                                                                 { $$ = doIntLit(yytext); };
Factor
                 IntLit
Factor
                  \operatorname{Id}
                                                                 \{ \$\$ = doRval(\$1); \};
                                                                 { $$ = strdup(yytext);}
Id
                  Ident
```

%%

lex1.l

```
%%
if
                              {return IF;}
                              {return Int;}
int
                              {return Write;}
print
                              {return Ident;}
{letter}({letter}|{digit})*
{digit}{digit}*
                              {return IntLit;}
                             {return EQ;}
\=\=
                              {return '=';}
=
                              {return '+';}
\+
                              {return '*';}
                             {return ';';}
                             {return '{';}
                             {return '}';}
                             {return '(';}
                             {return ')';}
```

lex1.l

```
\n
                  {WriteIndicator(GetCurrentColumn());
                   WriteMessage("Illegal Character in lex");}
%%
int yywrap () {
   return 1;
```

```
/* Semantic Records */
struct IdList {
 struct SymEntry * TheEntry;
 struct IdList * Next;
struct ExprRes {
 int Reg;
 struct InstrSeq * Instrs;
struct ExprResList {
    struct ExprRes *Expr;
    struct ExprResList * Next;
};
```

```
/* Semantics Actions */
extern struct ExprRes * doIntLit(char * digits);
extern struct ExprRes * doRval(char * name);
extern struct InstrSeq * doAssign(char * name, struct ExprRes * Res1);
extern struct ExprRes * doAdd(struct ExprRes * Res1, struct ExprRes * Res2);
extern struct ExprRes * doMult(struct ExprRes * Res1, struct ExprRes * Res2);
extern struct InstrSeq * doPrint(struct ExprRes * Expr);
extern struct ExprRes * doEQ (struct ExprRes * Res1, struct ExprRes * Res2);
extern struct InstrSeq * doIf(struct BExprRes * bRes, struct InstrSeq * seq);
extern void Finish(struct InstrSeq *Code);
```

```
struct ExprRes * doIntLit(char * digits) {
   struct ExprRes *res;

res = (struct ExprRes *) malloc(sizeof(struct ExprRes));
   res->Reg = AvailTmpReg();
   res->Instrs = GenInstr(NULL,"li",TmpRegName(res->Reg),digits,NULL);
   return res;
}
```

```
struct ExprRes * doRval(char * name) {
 struct ExprRes *res;
  if (!FindName(table, name)) {
        WriteIndicator(GetCurrentColumn());
        WriteMessage("Undeclared variable");
  }
 res = (struct ExprRes *) malloc(sizeof(struct ExprRes));
 res->Reg = AvailTmpReg();
 res->Instrs = GenInstr(NULL,"lw",TmpRegName(res->Reg),name,NULL);
 return res;
```

```
struct ExprRes * doAdd(struct ExprRes * Res1, struct ExprRes * Res2) {
 int reg;
 reg = AvailTmpReg();
 AppendSeq(Res1->Instrs,Res2->Instrs);
 AppendSeq(Res1->Instrs,GenInstr(NULL,"add",
                         TmpRegName(reg),
                         TmpRegName(Res1->Reg),
                         TmpRegName(Res2->Reg)));
 ReleaseTmpReg(Res1->Reg);
 ReleaseTmpReg(Res2->Reg);
 Res1->Reg = reg;
 free(Res2);
 return Res1;
```

```
struct ExprRes * doMult(struct ExprRes * Res1, struct ExprRes * Res2) {
 int reg;
 reg = AvailTmpReg();
 AppendSeq(Res1->Instrs,Res2->Instrs);
 AppendSeq(Res1->Instrs,GenInstr(NULL,"mul",
                         TmpRegName(reg),
                         TmpRegName(Res1->Reg),
                         TmpRegName(Res2->Reg)));
 ReleaseTmpReg(Res1->Reg);
 ReleaseTmpReg(Res2->Reg);
 Res1->Reg = reg;
 free(Res2);
 return Res1;
```

```
struct InstrSeq * doPrint(struct ExprRes * Expr) {
 struct InstrSeq *code;
 code = Expr->Instrs;
  AppendSeg(code, GenInstr(NULL, "li", "$v0", "1", NULL));
  AppendSeq(code, GenInstr(NULL, "move", "$a0", TmpRegName(Expr->Reg), NULL));
  AppendSeg(code, GenInstr(NULL, "syscall", NULL, NULL, NULL));
  AppendSeq(code, GenInstr(NULL, "li", "$v0", "4", NULL));
  AppendSeq(code, GenInstr(NULL, "la", "$a0", "_nl", NULL));
  AppendSeg(code, GenInstr(NULL, "syscall", NULL, NULL, NULL));
  ReleaseTmpReg(Expr->Reg);
  free(Expr);
 return code;
```

```
struct InstrSeq * doAssign(char *name, struct ExprRes * Expr) {
 struct InstrSeq *code;
 if (!FindName(table, name)) {
        WriteIndicator(GetCurrentColumn());
        WriteMessage("Undeclared variable");
 }
 code = Expr->Instrs;
 AppendSeq(code,GenInstr(NULL,"sw",TmpRegName(Expr->Reg), name,NULL));
 ReleaseTmpReg(Expr->Reg);
 free(Expr);
 return code;
```

```
struct ExprRes * doEq(struct ExprRes * Res1,
                                     struct ExprRes * Res2) {
  struct ExprRes * Res;
    int reg = AvailTmpReg();
  AppendSeq(Res1->Instrs, Res2->Instrs);
  Res = (struct ExprRes *) malloc(sizeof(struct ExprRes));
  AppendSeq(Res1->Instrs, GenInstr(NULL, "seq",
                    TmpRegName(reg), TmpRegName(Res1->Reg),
                     TmpRegName(Res2->Reg)));
  Res->Reg = reg;
  Res->Instrs = Res1->Instrs;
  ReleaseTmpReg(Res1->Reg);
  ReleaseTmpReg(Res2->Reg);
  free(Res1);
  free(Res2);
  return Res;
```

```
void Finish(struct InstrSeg *Code) {
 struct InstrSeq *code;
 struct SymEntry *entry;
 struct Attr * attr;
 code = GenInstr(NULL,".text", NULL, NULL, NULL);
 AppendSeq(code, GenInstr(NULL, ".globl", "main", NULL, NULL));
 AppendSeg(code, GenInstr("main", NULL, NULL, NULL, NULL));
 AppendSeq(code,Code);
 AppendSeg(code, GenInstr(NULL, "li", "$v0", "10", NULL));
 AppendSeq(code, GenInstr(NULL, "syscall", NULL, NULL, NULL));
 AppendSeg(code, GenInstr(NULL, ".data", NULL, NULL, NULL));
 AppendSeq(code, GenInstr(NULL, ".align", "4", NULL, NULL));
 AppendSeq(code,GenInstr("_nl",".asciiz","\"\\n\"",NULL,NULL));
```

CodeGen.h

```
#include <stdio.h>

struct InstrSeq {
  char *Label;
  char *OpCode;
  char *Oprnd1;
  char *Oprnd2;
  char *Oprnd3;
  struct InstrSeq *Next;
};
```

CodeGen.h

```
extern struct InstrSeq * GenInstr(char *Label, char *OpCode, char *Oprnd1, char *Oprnd2, char *Oprnd3); extern struct InstrSeq * AppendSeq(struct InstrSeq *Seq1, struct InstrSeq *Seq2); extern void WriteSeq(struct InstrSeq *ASeq); extern char *GenLabel();
```

CodeGen.h

```
extern int AvailTmpReg();
extern char *TmpRegName(int RegNum);
extern void ReleaseTmpReg(int ANum);
extern void ResetAllTmpReg();
extern struct InstrSeq * SaveSeq();
extern struct InstrSeq * RestoreSeq();
extern char *Imm(int Val);
extern char *RegOff(int Offset, char * Reg);
```

main.c

```
SymTab *table;
FILE *aFile;
int main(int argc, char * argv[]) {
  table = createSymTab(33);
  //assumes there is a listing file
  openFiles(argv[1], argv[2]);
  if (argc == 4)
     aFile = fopen(argv[3], "w");
  else
     aFile = stdout;
  yyparse();
```

Source Program

```
int num1;
int num2;
num1 = 10;
num2 = 20;
if (num2+20+num2 == 3*num2) {
        print num1;
        print num2;
}
print num1;
print num2;
```

Assembly Language Program

```
.text
    .globl
                  main
main:
    li
             $t0, 10
             $t0, num1
    SW
    li
             $t0, 20
             $t0, num2
    SW
             $t0, num2
    lw
    li
             $t1, 20
             $t2, $t0, $t1
    add
             $t0, num2
    lw
             $t1, $t2, $t0
    add
    li
             $t0, 3
             $t2, num2
    lw
             $t3, $t0, $t2
    mul
             $t0, $t1, $t3
    sea
             $zero, $t0, L1
    beq
             $t1, num1
    lw
    li
             $v0, 1
             $a0, $t1
    move
```

Assembly Language Program

```
syscall
    li
             $v0, 4
             $a0, _nl
    la
    syscall
             $t1, num2
    lw
    li
             $v0, 1
             $a0, $t1
    move
    syscall
             $v0, 4
    li
             $a0, _nl
    la
    syscall
L1:
             $t1, num1
    lw
             $v0, 1
    li
             $a0, $t1
    move
```

Assembly Language Program

```
syscall
            $v0, 4
    li
            $a0, _nl
    la
    syscall
            $t1, num2
    lw
    li
            $v0, 1
                 $a0, $t1
    move
    syscall
            $v0, 4
    li
            $a0, _nl
    la
    syscall
            $v0, 10
    li
    syscall
    .data
    .align
_nl: .asciiz
num1: .word
num2: .word
```

Build the Program

```
> yacc -d ExprEval.y
```

- > lex lex1.l
- > cc -o comp lex.yy.c y.tab.c SymTab.c Semantics.c CodeGen.c IOMngr.c main.c

Execute the Program

> ./comp source listing.lst asmCode.asm

Where to Start

- Download yacc4ForStudents
- Download the Mars or SPIM MIPS simulator
- Build and test the code with your implementation of SymTab and IOMngr
- Try adding one feature at a time. For example add subtraction
- Try adding another feature such as the less than relational operator (see the relational operators slides)
- Keep adding features until you run out of time...
- As you add features keep backup copies of versions that work.
- Have fun!