# MiniDecaf Stage 2 Report

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# 1 实验内容

对于 Step 7 的作用域与块,实验框架已经实现,在此不再赘述。

WhileStmt : WHILE LPAREN Expr RPAREN Stmt

### 1.1 词法语法分析

While 语句增加 Do-while 支持:

```
{ $$ = new ast::WhileStmt($3, $5, POS(@1)); }
     { $$ = new ast::WhileStmt($3, $5, /*hasDo=*/false, POS(@1
+ | DO Stmt WHILE LPAREN Expr RPAREN SEMICOLON
    { $$ = new ast::WhileStmt($5, $2, /*hasDo=*/true, POS(@1)
   ); }
+ ;
相应地, WhileStmt 中增加一个成员 bool hasDo, 表示是否是 Do-while 循
环。
增加 For 循环:
+ ForStmt : FOR LPAREN Expr SEMICOLON Expr SEMICOLON Expr
   RPAREN Stmt
     { $$ = new ast::ForStmt($3, $5, $7, $9, POS(@1)); }
+ | FOR LPAREN SEMICOLON Expr SEMICOLON Expr RPAREN Stmt
     { $$ = new ast::ForStmt((ast::Expr*)nullptr, $4, $6, $8,
   POS(@1)); }
+ | FOR LPAREN Expr SEMICOLON SEMICOLON Expr RPAREN Stmt
     { $$ = new ast::ForStmt($3, nullptr, $6, $8, POS(@1)); }
+ | FOR LPAREN Expr SEMICOLON Expr SEMICOLON RPAREN Stmt
     { $$ = new ast::ForStmt($3, $5, nullptr, $8, POS(@1)); }
```

```
+ | FOR LPAREN SEMICOLON Expr SEMICOLON RPAREN Stmt
     { $$ = new ast::ForStmt((ast::Expr*)nullptr, $4, nullptr,
    $7, POS(@1)); }
+ | FOR LPAREN Expr SEMICOLON SEMICOLON RPAREN Stmt
    { $$ = new ast::ForStmt($3, nullptr, nullptr, $7, POS(@1)
   ); }
+ | FOR LPAREN SEMICOLON SEMICOLON Expr RPAREN Stmt
     { $$ = new ast::ForStmt((ast::Expr*)nullptr, nullptr, $5,
    $7, POS(@1)); }
+ | FOR LPAREN SEMICOLON SEMICOLON RPAREN Stmt
     { $$ = new ast::ForStmt((ast::Expr*)nullptr, nullptr,
   nullptr, $6, POS(@1)); }
+ | FOR LPAREN DeclStmt Expr SEMICOLON Expr RPAREN Stmt
      { $$ = new ast::ForStmt($3, $4, $6, $8, POS(@1)); }
+ | FOR LPAREN DeclStmt Expr SEMICOLON RPAREN Stmt
      { $$ = new ast::ForStmt($3, $4, nullptr, $7, POS(@1)); }
+ | FOR LPAREN DeclStmt SEMICOLON Expr RPAREN Stmt
     { $$ = new ast::ForStmt($3, nullptr, $5, $7, POS(@1)); }
+ | FOR LPAREN DeclStmt SEMICOLON RPAREN Stmt
+ { $$ = new ast::ForStmt($3, nullptr, nullptr, $6, POS(@1)
   ); }
增加 Continue:
  Stmt : ReturnStmt {$$ = $1;} |
      CONTINUE SEMICOLON
      { $$ = new ast::ContStmt(POS(@1)); } |
```

#### 1.2 符号表构建

在第一个 Pass,对于 ForStmt 节点,如在括号中声明变量,则为其创建一个本地作用域。需要注意的是此作用域在循环体内可见。

```
void SemPass1::visit(ast::ForStmt *s) {
    // Scope for the loop variable
    if (s->initDecl != nullptr) {
        Scope *declScope = new LocalScope();
        s->ATTR(decl_scope) = declScope;
        scopes->open(declScope);
        s->initDecl->accept(this);
}
```

```
if (s->cond)
    s->cond->accept(this);
if (s->update)
    s->update->accept(this);
s->body->accept(this);
if (s->initDecl != nullptr)
    scopes->close();
}
```

WhileStmt 的符号表构建过程沿用框架给出的实现即可。

#### 1.3 类型检查

针对新增的表达式 ForStmt 增加类型检查(其余新增的表达式在框架中已给出),需要注意括号内表达式为空的情形:

```
void SemPass2::visit(ast::ForStmt *s) {
    if (s->initExpr) {
        s->initExpr->accept(this);
        if (!s->initExpr->ATTR(type)->equal(BaseType::Int))
            issue(s->initExpr->getLocation(), new
   BadTestExprError());
    if (s->initDecl) {
        scopes -> open(s->ATTR(decl_scope));
        s->initDecl->accept(this);
    }
    if (s->cond) {
        s->cond->accept(this);
        if (!s->cond->ATTR(type)->equal(BaseType::Int))
            issue(s->cond->getLocation(), new BadTestExprError
   ());
    if (s->update) {
        s->update->accept(this);
        if (!s->update->ATTR(type)->equal(BaseType::Int))
            issue(s->update->getLocation(), new
   BadTestExprError());
    s->body->accept(this);
    if (s->initDecl)
        scopes->close();
}
```

### 1.4 翻译为中间代码

```
For 循环对应的三地址码如下:
    ... # 初始化语句/表达式
L1:
   ... # 条件判断
   JZERO xx, L3
   ... # 循环体语句
L2:
    ... # 更新语句
    JUMP L1
L3:
对应的翻译代码如下,注意需要将当前循环体内的 L3、L2 分别"入栈"break_label、
continue_label:
void Translation::visit(ast::ForStmt *s) {
   Label 11 = tr->getNewLabel();
   Label 12 = tr->getNewLabel();
   Label 13 = tr->getNewLabel();
   // Visit init statement / expression
   if (s->initDecl)
       s->initDecl->accept(this);
    else if (s->initExpr)
       s->initExpr->accept(this);
   Label old_break = current_break_label;
   Label old_continue = current_continue_label;
    current_break_label = 13;
    current_continue_label = 12;
   tr->genMarkLabel(11);
    if (s->cond) {
       s->cond->accept(this);
       tr->genJumpOnZero(13, s->cond->ATTR(val));
   }
    if (s->body)
       s->body->accept(this);
    tr->genMarkLabel(12);
    if (s->update)
       s->update->accept(this);
```

```
tr->genJump(11);
   tr->genMarkLabel(13);
    current_break_label = old_break;
    current_continue_label = old_continue;
}
对于 WhileStmt, 由于增加了 Do-while, 需要根据 s->hasDo 进行相应的调
整 (即将条件判断的 TAC 置于不同位置):
void Translation::visit(ast::WhileStmt *s) {
   Label L1 = tr->getNewLabel();
   Label L2 = tr->getNewLabel();
   Label old_break = current_break_label;
   Label old_continue = current_continue_label;
    current_break_label = L2;
    current_continue_label = L1;
   tr->genMarkLabel(L1);
   s->condition->accept(this);
   tr->genJumpOnZero(L2, s->condition->ATTR(val));
    if (!s->hasDo) {
       s->condition->accept(this);
       tr->genJumpOnZero(L2, s->condition->ATTR(val));
   s->loop_body->accept(this);
   if (s->hasDo) {
       s->condition->accept(this);
       tr->genJumpOnZero(L2, s->condition->ATTR(val));
   }
   tr->genJump(L1);
   tr->genMarkLabel(L2);
    current_break_label = old_break;
    current_continue_label = old_continue;
}
```

# 2 思考题

1. **Step 7**:

由 Mind 生成的汇编代码经精简后如下:

```
----- A
main:
  sw ra, -4(sp)
  sw fp, -8(sp)
  mv
     fp, sp
  addi sp, sp, -8
  li
       t0, 2
  add t1, zero, t0
       t2, 3
  li
       s1, t1, t2
  slt
  beqz s1, __LL1
----- В
  li
       t0, 3
  add t1, zero, t0
  mv a0, t1
  mv sp, fp
  lw ra, -4(fp)
  lw fp, -8(fp)
  ret
----- C
__LL1:
  li t0,0
  mv a0, t0
  mv sp, fp
  lw ra, -4(fp)
     fp, -8(fp)
  lw
  ret
-----
控制流图如下:
A --> B
 -> C
```

2. **Step 8**: 第一种更好。假设执行一次循环体、循环体、条件判断均只有 1 条指令,则第一种执行 6 条指令,第二种执行 7 条指令。