CS323 Project2

Semantic Analysis

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I. Overview

In this project, we are required to implement semantic analysis based on Project 1 which implements lexical and syntax analysis. We will detect [15-type] semantic errors and some extra semantic errors with <code>bin/splc</code> for given SPL(Sustech Programming Language) code. Our files can be run successfully with GCC version 7.4.0, GNU Flex version 2.6.4 and GNU Bison version 3.0.4.

II. Design and Implementation

A. SPL_Type

We refer to the definition in Lab slides. We define three classes named Type, Array and FieldList to store the information which we will need when detecting possible semantic errors.

```
enum class CATEGORY { PRIMITIVE, ARRAY, STRUCTURE, STRUCTVAR, FUNCTION };
enum class Primitive { INT,FLOAT,CHAR };
class Type;
class Array;
class FieldList;
union dTypes {
   Primitive pri; Array *arr; FieldList *fl; Type *st;
};
class Type {
public:
   string name; CATEGORY category; dTypes type; Type *typePointer =
nullptr;
};
class Array {
public:
   Type *base; int size;
class FieldList {
public:
    string name; Type *type; FieldList *next;
};
```

B. Symbol_Table

After that, we continue to build up the symbol table which is one of the most important data structure in this project. We use <code>map<string</code>, <code>Type *> symbolTable</code> to store symbols together with its Type for error detection.

According to given 15-type semantic errors, we first locate their position in <code>syntax.y</code> so that we can add our self-defined action or function to check possible semantic errors. For example, we add function <code>checkRvalueonLeft(\$1)</code> and <code>checkAssignop(\$1, \$3, \$\$)</code> to check <code>type 6</code> and <code>type 5</code> error respectively. What's more, if there is no error to report, the last function will <code>set_varType()</code> to root node which will transfer the Type information to the upper level.

```
StructSpecifier:

STRUCT ID LC DefList RC {

vector<Node*> vec = {$1, $2, $3, $4, $5};

$$ = new Node("StructSpecifier", @$.first_line, vec);

structDec($$);

}

| STRUCT ID { vector<Node*> vec = {$1, $2}; $$ = new Node("StructSpecifier", @$.first_line, vec); }

| STRUCT ID LC DefList error { puts(ERR_NO_RC.c_str()); }

|;
```

```
/* expression */

Exp:

Exp ASSIGN Exp {
    vector<Node*> vec = {$1, $2, $3}; $$ = new Node("Exp", @$.first_line, vec);
    $$->set_assignable($1->assignable && 1);
    checkRvalueOnLeft($1);
    checkAssignOp($1, $3, $$);
}
```

Figure.1 Add self-defined function

When detecting errors, we will call semanticErrors(int typeID, int lineNo, string arg1, string arg2) to report the semantic errors. arg1 and arg2 are used to store the information about relative variables, function and other value.

```
pvoid dfsCheckReturn(Node *root, Type *type) {
    if (root == nullptr || root->child.empty()) return;
    if (root->child[0]->get_name() == "RETURN") {
        Type *ret = root->child[1]->get_varType();
        if (!isMatchedType(type, ret) && ret != nullptr) {
            semanticErrors( typeID: 8, root->get_lineNo());
        }
        return;
}

for (auto ch: root->child) {
        dfsCheckReturn(ch, type);
    }
}

void checkFuncReturn(Node *extDef) {
        Node *stmtList = extDef->child[2]->child[2];
        Type *deft;
        deft = symbolTable[extDef->child[1]->child[0]->get_name()]->typePointer;

        dfsCheckReturn(stmtList, deft);
}
```

```
/* arrayIndexOutOfBound, but only for INT */
void checkIndexBound(Node *arr, Node *index) {
    if (index->get_varType()->name == "") {
        int actual_index = index->child[0]->get_intVal();
        int bound = arr->get_varType()->type.arr->size;
        if (actual_index >= bound) {
            semanticErrors(22, arr->get_lineNo(), to_string(actual_index), to_string(bound));
        }
    }
}
```

Figure.2 Call semanticErrors() in function

Figure.3 semanticErrors() function

C. Other Key Points

1. We modified spl_node.hpp and add a field named assignable which is set to false initially to record whether a node can be assigned or not. It's mainly used in Exp syntax and only Exp -> Exp LB Exp RB | ID can be directly assigned. Considering continuous assign, expression with parentheses and structure with DOT, Exp -> Exp ASSIGN Exp | LP Exp RP | Exp DOT ID can be assign with the judgement of the first Exp's assignable.

```
| Exp DOT ID {
    vector<Node*> vec = {$1, $2, $3};
    $$ = new Node("Exp", @$.first_line, vec);
    $$->set_assignable($1->assignable && 1);
    $$->set_varType($3->get_varType());
    checkStructDot($$);
    }
| ID {
    vector<Node*> vec = {$1};
    $$ = new Node("Exp", @$.first_line, vec);
    $$->set_assignable(1);
    checkVarDef($1, $$);
    }
```

Figure.4 set_assignable()

2. In SPL_Type, we define STRUCTURE, STRUCTVAR and FUNCTION to represent the category for structure type, structure's field type and function type.

Also, the field Type *typePointer = nullptr; in Type is used for function and structure which store their return type and nearest out-layer struct when needed.

3. When facing error, especially in Exp syntax, we will try to ignore it as detecting other type of error. For example, if there are INT and FLOAT variables to be added and assigned to a INT variable, then the right side's varType will be nullptr. When checking ASSIGN, it will ignore the error and directly return as receiving nullptr. What' more, if left side is not assignable, we will also return directly and ignore type check between two side of ASSIGN.

D. Bonus

- 1. When using INT(not ID) to access array, we can detect whether it's out of bound. *Type 22* is defined for it. (shown in Figure.2)
- Considering continuous assign, expression with parentheses for type 6 error, using
 assignable field in Node to recursively record the node information about assignable.
 (shown in Figure.4)
- 3. When accessing inside number of struct, the complier should detect it as error according to CATEGORY::STURCTVAR. *Type 20* is defined for reporting the error. Also, structure declare name misuse will be detect as *Type 21* error.

III. Test Cases

For evaluation purpose, our test cases contain **14** different semantic errors. All of test cases are saved in ./test/ folder.

For extra test cases, we put them in ./test-ex/ folder which contains four test cases. They are used for checking *type 20, 21, 22* error.

- Test case with Type 21 error

```
struct a {
    int aa;
};
struct b{
    struct a ba;
};
struct c{
    struct b B;
    struct b B;
    struct c C;
    b.ba = C.ca;
}
Error type 21 at Line 13: struct declare name misuse.
```

IV. Instructions

Change directory to the root path and using make splc to create splc in ./bin root for spl codes' parsing. Then using bin/splc test/<file_name> to create semantic analysis result.

And you can use make clean to delete all created files.