CS323 Compiler Project Phase 2

Group: 12110529 CAO Zhezhen, 12110804 FANG Jiawei, 12110817 ZHANG Zhanwei.

Sorted in alphabetical order.

Test Platform

Name	Value		
OS	Ubuntu 22.04.2 LTS on Windows 10 x86_64		
Bison	bison (GNU Bison) 3.8.2		
Flex	flex 2.6.4		
libbison-dev	2:3.8.2+dfsg-1build1		
gcc	gcc (Ubuntu 11.4.0-1ubuntu1~22.04) 11.4.0		
Make	GNU Make 4.3. Built for x86_64-pc-linux-gnu		

Compile and Run

The minimum required Bison version is **3.6**, which allows detailed error information, which allows detailed error information.

```
mkdir -p build && cd build cmake ../
```

After successful compilation, run

```
bin/splc -h
```

to get help on various arguments.

Tests

Tests provided by our team are placed under test/self-test/phase2/.

Extra test cases are placed under both test/test-ex/ or test/test-func/.

Basic Feature List

Detections:

Туре	Description	Implemented?
1	Variable used without definition	Yes

Туре	Description	Implemented?
2	Function invoked without definition	Yes
3	Redefinition of variable in the same scope	Yes
4	Redefinition of function in global scope	Yes
5	Unmatching types on both sides of the assignment operator	Partial (Implicit Cast/Explicit Cast)
6	rvalue appears on the left-hand side of the assignment operator	Yes
7	Unmatching operands	Partial (Implicit Cast/Explicit Cast)
8	Function's return type mismatch the declared type	Yes
9	Functions' argument mismatches the declared type	Yes
10	Applying indexing operator on non-array type variables	Partial (Warning on types that cannot be derefenced)
11	Applying function invocation operator on non- function names	Yes
12	Array indexing with a non-integer type expression	Yes
13	Accessing members of a non-structure variable	Yes
14	Accessing undefined structure member	Yes
15	Redefine the same structure type	Yes

Extended Features List

Phase 2

Optional Rules

• Extended Grammar: now supports most of C99 and part of C11.

Features	Implemented
Atomic	false
Pointers, Function Pointers,	true
Address-of	true
Struct, Union, Enum	true

Features	Implemented		

Please see the end of this report to get a glance at the full grammar supported.

- Use with declaration but without definition
- Recursive Type Checking System

Improvement to Previous Program

Test case: test/test-func/phase1.c (modified from modules/splc/src/splcopt.c)

```
#define NULL (void *)0
typedef unsigned long long size_t;
/* From `splcdef.h` */
int splc_incl_dir_cnt = 0;
const char **splc_incl_dirs = NULL;
int splc_src_file_cnt = 0;
const char **splc_src_files = NULL;
/* From `splcopt.h` */
int splc_opterror = 1;
int splc_optind = 1;
char splc_optopt = '\0';
const char *splc_optfull = NULL;
const char *splc_optarg = NULL;
/* Own definitions */
typedef struct option
 int *const target_opt;
 const int opt_abbr;
 const char *opt_name;
} option;
#define OPT_CNT 5
static const option options[OPT_CNT] = {
  {&splcf_verbose, -1, "fverbose"},
 {&splcf_no_diagnostics_color, -1, "fno-diagnostics-color"},
  {&splcf_ast_dump, -1, "ast-dump"},
  {&splcf_enable_ast_punctuators, -1, "fenable-ast-punctuators"},
 {&splcf_no_ast_color, -1, "fno-ast-color"},
};
// clang-format off
void usage()
  printf("usage: \033[1m%s\033[0m [options] [file ...]\n%s%s%s%s%s%s%s", progname,
       " -h
                                       print this usage and exit\n",
       " -fverbose
                                       print all available diagnostic information\n",
       " -fno-diagnostics-color
                                       do not color diagnostic information\n",
```

• **Recursive macro expansion**: Switch between different flex buffers.

```
#define Bsub b
#define SUMAB a + Bsub
#define SUMAAB a + \
    SUMAB
#define Csub b Csub

int main()
{
    int a, b, c;
    C = SUMAAB;
    Csub;
    return 0;
}
```

• **Recursive file tracking**: The location tracking system and error reporting now traces file hierarchies.

```
../test/test-func/phase1.c:29:7: error: variable `splcf_verbose` is undefined [1]
29 | {&splcf_verbose, -1, "fverbose"},
../test/test-func/phase1.c:30:7: error: variable `splcf_no_diagnostics_color` is undefined [1] 30 | {&splcf_no_diagnostics_color, -1, "fno-diagnostics-color"},
../test/test-func/phase1.c:31:7: error: variable `splcf_ast_dump` is undefined [1] 31 | {&splcf_ast_dump, -1, "ast-dump"},
../test/test-func/phase1.c:32:7: error: variable `splcf_enable_ast_punctuators` is undefined [1]
32 | {&splcf_enable_ast_punctuators, -1, "fenable-ast-punctuators"},
../test/test-func/phase1.c:33:7: error: variable `splcf_no_ast_color` is undefined [1]
33 | {&splcf_no_ast_color, -1, "fno-ast-color"},
function: usage 1 6 VoidType
../test/test-func/phase1.c:39:5: error: function printf is undefined
                   printf("usage: \033[1m%s\033[0m [options] [file ...]\n%s%s%s%s%s%s%s%s", prognar
       39
../test/test-func/phase1.c:39:76: error: variable `progname` is undefined [1]
                  printf("usage: \033[1m%s\033[0m [options] [file ...]\n%s%s%s%s%s%s%s", prog
function: splc_getopt 1 6 IntType
variable: nargc 6 0 const
variable: nargv 6 0 const
variable: ostr 6 0 const
variable: arg 6 0 const
variable: optr 6 0 CharType
../test/test-func/phase1.c:70:12: error: function strchr is undefined
                  optr = strchr(ostr, splc_optopt);
       70
../test/test-func/phase1.c:84:17: error: function SPLC_FWARN_NOLOC is undefined
       84
             K-WKST:~/Compiler/build$ bin/splc ../test/test-func/source.c -I../test/test-func/test-incl
  In file included from ../test/test-func/header.h:1,
from In file included from ../test/test-func/source.c:1:
  ../test/test-func/common.h:1:20: warning: extra tokens at end of #include directive 1 | #include "incl3.h" ;
  ../test/test-func/source.c:5:5: error: function printf is undefined [2]
             or: /home/iskxcr/Compiler/modules/splc/src/splcpass.c at line 12: failed to execute pass. The remaining passes are omitted.
  1 warnings and 2 errors generated.
```

- Extended Grammar: as mentioned before.
- **AST Tree Extension**: Now the AST tree is optimized and displays more information. In phase 3, relative addresses and casts shall be displayed.

```
TranslationUnitDecl <fid:0, line:2:1, line:10:2> <SymTable(Cap:4000):0> <../test.c>
 -ExternalDeclList <fid:0, line:2:1, line:10:2>
    -ExternalDecl <fid:0, line:2:1, line:10:2>
      -FunctionDef <fid:0, line:2:1, line:10:2> <SymTable(Cap:4000):1>
        -DeclSpec <fid:0, line:2:1, line:2:4>
           -TypeSpec <fid:0, line:2:1, line:2:4>
        -IntType <fid:0, line:2:1, line:2:4>
-FunctionDecltr <fid:0, line:2:5, line:2:11>
          -DirectFunctionDecltr <fid:0, line:2:5, line:2:11>
             -DirectDecltr <fid:0, line:2:5, line:2:9>
             `-ID <fid:0, line:2:5, line:2:9> main
-ParamTypeList <fid:0, line:2:10, line:2:10>
         -CompoundStmt <fid:0, line:3:1, line:10:2>
           -GeneralStmtList <fid:0, line:4:5, line:5:36>
             -Decl <fid:0, line:4:5, line:5:36>
               -DirectDec1 <fid:0, line:4:5, line:4:22>
|-DeclSpec <fid:0, line:4:5, line:4:9>
                    -TypeSpec <fid:0, line:4:5, line:4:9>
                      -CharType <fid:0, line:4:5, line:4:9>
                  -InitDecltrList <fid:0, line:4:10, line:4:22>
                    -InitDecl <fid:0, line:4:10, line:4:22>
                      -Decltr <fid:0, line:4:10, line:4:14>
|-Ptr <fid:0, line:4:10, line:4:11>
                          `-Asterisk <fid:0, line:4:10, line:4:11>
                         -DirectDecltr <fid:0, line:4:11, line:4:14>
                           -ID <fid:0, line:4:11, line:4:14>
                      -Assign <fid:0, line:4:15, line:4:16>
-Initializer <fid:0, line:4:18, line:4:22>
                         -Expr <fid:0, line:4:18, line:4:22>
                           -StringLiteral <fid:0, line:4:18, line:4:22>
                             -StringUnit <fid:0, line:4:18, line:4:22> "just"
                              -StringUnit <fid:0, line:5:18, line:5:34> "some random test"
             `-TypeSpec <fid:0, line:6:5, line:6:8>
                      -IntType <fid:0, line:6:5, line:6:8>
                  -InitDecltrList <fid:0, line:6:9, line:6:10>
                    -InitDecl <fid:0, line:6:9, line:6:10>

-Decltr <fid:0, line:6:9, line:6:10>

-DirectDecltr <fid:0, line:6:9, line:6:10>
                           -ID <fid:0, line:6:9, line:6:10> k
             -Stmt <fid:1, line:1:2, line:1:3>
               -ExprStmt <fid:1, line:1:2, line:1:3>
-Expr <fid:1, line:1:2, line:1:3>
                    -Expr <fid:1, line:1:2, line:1:3>
                      `-ID <fid:1, line:1:2, line:1:3> k
                    -Assign <fid:0, line:8:9, line:8:10>
                    -Stmt <fid:0, line:9:5, line:9:14>
               -JumpStmt <fid:0, line:9:5, line:9:14>
                |-return <fid:0, line:9:5, line:9:11>

-Expr <fid:0, line:9:12, line:9:13>
                    -Constant <fid:0, line:9:12, line:9:13>
`-IntegerLiteral <fid:0, line:9:12, line:9:13> '3'
1 warnings and 0 errors generated.
iskxcr@ISK-WKST:~/Compiler/build$
```

Ongoing Changes

The **type system** is experiencing a major rework. In phase 3, all valid grammars shall be supported. As of now, a subset of it is supported in which many critical functionalities are supported.

Appendix: Full Grammar

```
/* Entire translation unit */
translation-unit:
      external-declaration-list
    /* External definition list: Recursive definition */
external-declaration-list:
      external-declaration
    | external-declaration-list external-declaration
/* External definition list: A single unit of one of . */
external-declaration:
      SEMI
    | declaration
    | function-definition
declaration-specifiers:
      storage-class-specifier
    | type-specifier
    | type-qualifier
    | function-specifier
    | declaration-specifiers type-specifier
    | declaration-specifiers storage-class-specifier
    | declaration-specifiers type-qualifier
    | declaration-specifiers function-specifier
storage-class-specifier:
     AUTO
    | EXTERN
    | REGISTER
    | STATIC
    | TYPEDEF
specifier-qualifier-list:
     type-specifier
    | type-qualifier
    | specifier-qualifier-list type-specifier
    | specifier-qualifier-list type-qualifier
type-specifier:
      builtin-type-specifier
    | struct-or-union-specifier
    | enum-specifier
    | TYPEDEF_NAME
function-specifier:
      INLINE
```

```
type-qualifier:
      KWD_CONST
    RESTRICT
    | VOLATILE
type-name:
      specifier-qualifier-list
    | specifier-qualifier-list abstract-declarator
builtin-type-specifier:
     TYPE_VOID
    | TYPE_INT
    | TYPE_FLOAT
    | TYPE_CHAR
    | TYPE_SIGNED
    | TYPE_UNSIGNED
    | TYPE_LONG
abstract-declarator:
      pointer
    | pointer direct-abstract-declarator
direct-abstract-declarator:
     LP abstract-declarator RP
    | direct-abstract-declarator LSB assignment-expression RSB
    | direct-abstract-declarator LSB RSB
/* Specify a structure */
struct-or-union-specifier:
      struct-or-union identifier
    | struct-or-union struct-declaration-body
    | struct-or-union identifier struct-declaration-body
struct-or-union:
      KWD_STRUCT
   | KWD_UNION
struct-declaration-body:
     LC RC
    | LC struct-declaration-list RC
struct-declaration-list:
      struct-declaration
    | struct-declaration-list struct-declaration
```

```
struct-declaration:
      specifier-qualifier-list SEMI
    | specifier-qualifier-list struct-declarator-list SEMI
struct-declarator-list:
     struct-declarator
    | struct-declarator-list COMMA struct-declarator
struct-declarator:
      declarator
   | COLON constant-expression
    | declarator COLON constant-expression
enum-specifier:
      KWD_ENUM identifier
    | KWD_ENUM enumerator-body
    | KWD_ENUM identifier enumerator-body
enumerator-body:
    LC RC
   | LC enumerator-list RC
    | LC enumerator-list COMMA RC
enumerator-list:
    enumerator
   | enumerator-list COMMA enumerator
enumerator:
     enumeration-constant
    | enumeration-constant ASSIGN constant-expression
enumeration-constant:
     identifier
/* Single variable declaration */
declarator:
     pointer direct-declarator
    | direct-declarator
direct-declarator:
     identifier
    | LP declarator RP
    | direct-declarator LSB assignment-expression RSB
    | direct-declarator LSB RSB
```

```
pointer:
     ASTRK
    | ASTRK type-qualifier-list
    | pointer ASTRK
    | pointer ASTRK type-qualifier-list
type-qualifier-list:
     type-qualifier
    | type-qualifier-list type-qualifier
/* Definition: Base */
declaration:
     direct-declaration SEMI
    | direct-declaration error
direct-declaration:
      declaration-specifiers
    | declaration-specifiers init-declarator-list
/* Definition: Declaration of multiple variable. */
init-declarator-list:
      init-declarator
    | init-declarator COMMA init-declarator-list
/* Definition: Single declaration unit. */
init-declarator:
      declarator
    | declarator ASSIGN initializer
initializer:
     assignment-expression
    | LC initializer-list RC
    | LC initializer-list COMMA RC
initializer-list:
     initializer
    | designation initializer
    | initializer-list COMMA designation initializer
    | initializer-list COMMA initializer
designation:
     designator-list ASSIGN
    ;
designator-list:
      designator
```

```
| designator-list designator
designator:
      LSB constant-expression RSB
    | DOT identifier
function-definition:
      declaration-specifiers function-declarator compound-statement
    | function-declarator compound-statement
    | declaration-specifiers function-declarator SEMI
/* Function: Function name and body. */
function-declarator:
      direct-function-declarator
    | pointer direct-function-declarator
direct-function-declarator:
      direct-declarator-for-function LP parameter-type-list RP
    ;
direct-declarator-for-function:
     identifier
/* List of variables names */
parameter-type-list:
    | parameter-list
    | parameter-list COMMA ELLIPSIS
parameter-list:
      parameter-declaration
    | parameter-list COMMA parameter-declaration
/* Parameter declaration */
parameter-declaration:
      declaration-specifiers declarator
    | declaration-specifiers abstract-declarator
    | declaration-specifiers
/* Compound statement: A new scope. */
compound-statement:
      /* LC general-statement-list RC */
      LC general-statement-list RC
      /* LC RC */
    LC RC
```

```
/* wrapper for C99 standard for statements */
general-statement-list:
     statement
    | declaration
    | general-statement-list statement
    | general-statement-list declaration
/* Statement: List of statements. Recursive definition. */
/* statement-list:
     statement
    | statement-list statement
/* Statement: A single statement. */
statement:
     SEMI
    | compound-statement
    | expression-statement
    | selection-statement
    | iteration-statement
    | labeled-statement
    | jump-statement
expression-statement:
     expression SEMI
selection-statement:
      IF LP expression RP statement %prec THEN
    | IF LP expression RP statement ELSE statement %prec ELSE
    | SWITCH LP expression RP statement
labeled-statement:
      identifier COLON statement
    | CASE constant-expression COLON statement
    | DEFAULT COLON statement
    ;
jump-statement:
     GOTO identifier SEMI
    | CONTINUE SEMI
    | BREAK SEMI
    | RETURN expression SEMI
    | RETURN SEMI
iteration-statement:
     WHILE LP expression RP statement
    | DO statement WHILE LP expression RP SEMI
```

```
| FOR LP for-loop-body RP statement
for-loop-body:
      initialization-expression SEMI expression SEMI expression
    | SEMI expression SEMI expression
    | initialization-expression SEMI expression SEMI
    | initialization-expression SEMI SEMI expression
    | SEMI expression SEMI
    | SEMI SEMI expression
    | initialization-expression SEMI SEMI
    | SEMI SEMI
constant-expression:
      conditional-expression
constant:
     LTR_INT
    | LTR_FLOAT
    | LTR_CHAR
primary-expression:
     identifier
    constant
    | string-literal
    | LP expression RP
postfix-expression:
      primary-expression
    | postfix-expression LSB expression RSB
    | postfix-expression LP argument-list RP
    | postfix-expression member-access-operator identifier
    | postfix-expression DPLUS
    | postfix-expression DMINUS
    | LP type-name RP LC initializer-list RC
    | LP type-name RP LC initializer-list COMMA RC
member-access-operator:
     DOT
    RARROW
unary-expression:
      postfix-expression
    | DPLUS unary-expression
    | DMINUS unary-expression
    | unary-operator cast-expression %prec UPLUS
```

```
| SIZEOF unary-expression
    | SIZEOF LP type-name RP
    /* | SIZEOF LP unary-expression RP {} */
unary-operator: /* Take the default behavior, that is, $ = 1 */
      BW_AND
    | ASTRK
    | PLUS
    | MINUS
    BW_NOT
    NOT
cast-expression:
     unary-expression
    | LP type-name RP cast-expression
multiplicative-expression:
      cast-expression
    | multiplicative-expression multiplicative-operator cast-expression
multiplicative-operator:
     ASTRK
    | division-operator
division-operator:
     DIV
    MOD
additive-expression:
     multiplicative-expression
    | additive-expression additive-operator multiplicative-expression
additive-operator:
     PLUS
    | MINUS
shift-expression:
     additive-expression
    | shift-expression shift-operator additive-expression
    ;
shift-operator:
     LSHIFT
    | RSHIFT
relational-expression:
```

```
shift-expression
    | relational-expression relational-operator shift-expression
relational-operator:
     LT
    | GT
    | LE
    | GE
equality-expression:
      relational-expression
    | equality-expression equality-operator relational-expression
equality-operator:
      EQ
    | NE
    ;
BW-AND-expression:
      equality-expression
    | BW-AND-expression BW_AND equality-expression
BW-XOR-expression:
     BW-AND-expression
    | BW-XOR-expression BW_XOR BW-AND-expression
BW-OR-expression:
      BW-XOR-expression
    | BW-OR-expression BW_OR BW-XOR-expression
logical-AND-expression:
      BW-OR-expression
    | logical-AND-expression AND BW-OR-expression
    ;
logical-OR-expression:
     logical-AND-expression
    | logical-OR-expression OR logical-AND-expression
conditional-expression:
     logical-OR-expression
    | logical-OR-expression QM expression COLON conditional-expression
assignment-expression:
      conditional-expression
    | conditional-expression assignment-operator assignment-expression
```

```
assignment-operator: /* Use the default behavior to pass the value */
     ASSIGN
   | MUL_ASSIGN
   | DIV_ASSIGN
   | MOD_ASSIGN
   | PLUS_ASSIGN
   | MINUS_ASSIGN
   | LSHIFT_ASSIGN
   | RSHIFT_ASSIGN
   | BW_AND_ASSIGN
   | BW_XOR_ASSIGN
   | BW_OR_ASSIGN
/* expressions */
expression:
     assignment-expression
   | expression COMMA assignment-expression
   | expression COMMA error
   | COMMA assignment-expression
initialization-expression:
     expression
   | direct-declaration
/* Argument: List of arguments */
argument-list:
   | argument-list COMMA assignment-expression
   | assignment-expression
   ;
string-literal:
     STR_UNIT
   | string-literal STR_UNIT
identifier:
    ID
   ;
```