**Compiler Assignment #4**

**Semantic Analysis: A Type Checker**

**(Posted on 11/25, Due 12/18 11:59PM)**

In this assignment, you are required to continue your parser program developed in assignment#3 to perform type checking for C— programs. You may use the sample template files (parser.y and lexer3.l) provided in the source directory as a starting point.

You can assume the following for the test programs of this assignment:

(1) Except for potential violations of a list of C-- type rules (specified below), the syntax of the test programs are always correct. Your parser should find all violations of type rules in a given test program. It should not stop at the first violation found.

(2) To simplify the handling of function calls in this assignment, we assume that if a function is declared in the program (we have a single C-- source file), the function header always appear before any call to the function.

In the case of recursive calls, assumption (2) means the type of a function and its parameters have already been declared before the recursive calls are made.

Output: If there are no type violations, print the following message at the end of compilation:

"**Parsing completed. No errors found.**"

If any violation of the listed type rules is found, print the line number in which the error is found and print the additional information (to be specified later), in the following format:

"**Error found in line#** "

<Additional error message>

C— does not support explicit type casting. However, it does support the following automatic type conversion rules in ANSI C.

a. Assignment Conversions

In a simple assignment expression, the types of the expressions on the left and right sides of the assignment operator should be the same. If they are not, an attempt will be made to convert the value on the right side of the assignment to the type on the left side. In this assignment, you can simply assume such conversion will be enforced in code generation (i.e. inserting ARM vcvt.i32.f32 instructions. Do remember to enforce this rule in your code generator assignments).

b. Binary Conversions

When an integer value operates with a float value, the integer value must be converted to the float type first.

c. Function Arguments Conversions

When an expression appears as an argument in a function call that is not the type specified in the argument list of the function declaration, the value of the expression is converted before being passed to the function.

The above type conversions will be enforced in the code generation phase. In this assignment, you only need to focus on the following type rules:

1. *Variable declarations:*

1.a

Every variable must be declared explicitly.

Additional error message for a violation:

"**ID <name> undeclared.**"

1.b

A name (a variable, a function or a type) cannot be declared more than once in the same scope (global or local).

Additional error message for a violation:

"**ID <name> redeclared.**"

1. *Functions and function calls:*

2.a

A call to a function must use the correct number of parameters.

Additional error message for a violation found:

“**too few arguments to function <name>.**”

“**too many arguments to function <name>.**”

2.b

A function must return a value of the correct type.

Additional error message:

“**Incompatible return type.**”

Note: This should be a warning message rather than an error message since C supports type coercion for function returns.

1. *Array references*:

3.a

Array references, except for actual parameters in function calls, must match their declared dimensions.

Additional error message:

"**Incompatible array dimensions**."

3.b

There is no need to check for array bounds. However, the array index expression must be integer.

Additional error message:

"**Array subscript is not an integer**”

3.c

An array name cannot be passed to a scalar formal parameter, and a scalar variable cannot be passed to an array formal parameter.

Additional error message:

"**Array <name> passed to scalar parameter <name>.**" or

"**Scalar <name> passed to array parameter <name>**."

For example,

int funct1(int **a**[][10]) { …}

/\* formal parameter **a** is declared as an array \*/

int funct2(int **a**) { …}

/\* formal parameter **a** is declared as a scalar variable \*/

int i,j,k,a[10][10][10];

..

i = funct1(a[0][1]);

/\* passing an *array slice* to funct1(), this is OK \*/

j = funct1(a[0][1][1]);

/\* passing an array element (i.e. a scalar) to funct1(). Since funct1() is expecting an array parameter, this is a type mismatch and an ERROR \*/

k = funct2(a[0][1][1]);

/\* passing an array element (i.e. a scalar) to funct2(). This is correct \*/

int x[10], b[10][10][10];

i = funct1(x[j][5]); /\* Array reference x[j][5] is invalid \*/

k = funct1(b[1]); /\* Passing an *array slice* b[1] is OK \*/

You are required to enforce the above specified type checking rules. However, you are not limited to the above rules. Any additional type errors that you catch and reported will be counted as extra credits.

Additional Notes:

1. You may assume the identifier names will not exceed 256 characters. However, the number of distinct identifiers should not be limited.
2. In the Homework4 directory you may find the following files:

1) src/lexer3.l the sample lex program that you may start with

2) src/header.h contains AST data structures

3) src/Makefile

4) src/parser.y template YACC file with incomplete production rules

5) src/functions.c functions

6) pattern/\*.c test data files

7) tar.sh packaging script file

Submission requirements:

1) DO NOT change the executable name (parser).

2) Use the script file “tar.sh” to wrap up your assignment works into a single file. Then upload your packaged file to Ceiba.

Usage: ./tar.sh source\_directory studentID1\_studentID2 (all student IDs in your team) version\_number

Example: ./tar.sh hw 12345\_12346 ver1

Output: 12345\_12346\_ver1.tar.bz2 (submit this file)

3) We grade the assignments on the linux1 server. Before summiting your assignment, you should make sure your version works correctly on linux1.