# Project 3: Static Type Checker

Peng-Sheng Chen

Department of Computer Science
National Chung Cheng University
2020

# Type Checking

 Type checking is the processes of identifying errors in a program based on explicitly or implicitly stated type information.

# Static Type Checker

- In the third project, you need to implement a static type checker for your C subset.
- The checker needs to:
  - Create a symbol table
  - Insert the type of each variable into the symbol table.
  - Perform the type checking for each expression.

# Rules of Type Checking

- Each variable must be declared before it is used.
- Each identifier can be only declared once.
- The types of the operands of an operator must be the same.
- The types of the two sides of an assignment must be the same.
- == 、!=、>=、>、<=、<等運算的結果,其type為boolean.
  - 例如: expression 2>3 的type為boolean.
- if-else、for-loop、while-loop constructs的condition部分,其type 必須是boolean,否則為type error.
- 其他規則可自行增加 (your rules for the C subset)

You can add your rules for your C subset.

# Type Checking (2)

- The type checker needs to report an error message for each type error detected.
- Each type error message should contain the line number where the error is detected and an explanation of the error.
- The format for printing a type error message is as follows:

Type Error: line number: the error message.

## Example

```
void main()

    int num;
    int s;
    int index;
    float s;

7.
8. k = 0;
num = index + 3.21;
```

Type Error: 6: Redeclared identifier.

Type Error: 8: Undeclared identifier.

Type Error: 9: Type mismatch for the operator + in an expression.

Type Error: 9: Type mismatch for the two sides of an assignment.

### 請繳交至ECOURSE2

- A file describes your type checking rules and your C subset.
   (MS-WORD file)
- The source codes:
  - ANTLR grammar file, myChecker.g.
  - A program to call your static checker, myChecker\_test.java.
  - Testing programs. (at least 3 programs)
- A readme file (pure text file) describes how to compile and execute your type checker.
- A "Makefile".
- Due Date: May 30 (Saturday), 24:00pm, 2020.

#### **Example (1-1)**

```
grammar myChecker;
options {
    language = Java;
                                       symtab
                                     ID
                                             Data type
@header {
                                  <String>
                                             <Integer>
    // import packages here.
    import java.util.HashMap;
@members {
    boolean TRACEON = false;
    HashMap<String,Integer> symtab = new
HashMap<String,Integer>();
```

# **Example (1-2)**

```
type returns [int attr_type]
: INT { attr_type=1; }
| FLOAT { attr_type=2; }
| VOID
| CHAR
;
```

建議使用Java enum來記錄type information

# **Example (1-3)**

```
declarations: type Identifier ';' declarations
   if (symtab.containsKey($Identifier.text)) {
      System.out.println("Type Error: " +
                           $Identifier.getLine() +
                          ": Redeclared identifier.");
   } else {
   /* Add ID and its attr type into the symbol table. */
    symtab.put($Identifier.text, $type.attr type);
```

# **Example (1-4)**

```
statement returns [int attr type]
    : Identifier '=' arith expression ';'
   if (symtab.containsKey($Identifier.text)) {
      attr type = symtab.get($Identifier.text);
   } else {
      /* Add codes to report your error and handle this error */
      attr type = -2;
   if (attr type != $arith expression.attr type) {
      System.out.println("Type Error: " +
                          $arith expression.start.getLine() +
                         ": Type mismatch for the two silde operands
in an assignment statement.");
      attr type = -2;
};
```

# Generate Your Programs

Generate a parser and lexer.

```
% java -cp antlr-3.5.2-complete.jar \
org.antlr.Tool myChecker.g
```



#### Generate 3 files:

- myCheckerLexer.java
- myCheckerParser.java
- myChecker.tokens