Lab 6

Part A – Parsing and typechecking functions

Objective

- Add functions to MiniC.
- Understand and implement typing rules for functions.

Getting started At this point, you should have a compiler with operational typechecking and code generation (code from labs 4 and 5), except for functions.

If you didn't re-plug the typechecker of your lab3 in your compiler, you should do it now. We won't recheck details of the function body's typechecking, but your typechecker should be working at least on basic examples.

The lab contains two parts: typechecking (part A), and code generation (part B).

Run the command git pull (you may need to run git commit first) to get new test files for functions (in TP06/).

6.1 Specifications and limitations

We implement a subset of C-like functions:

- Functions always have a return type, and, unlike C, function calls cannot appear as a statement (in other words, x = f(); is accepted as a statement, but not f(); alone);
- Function calls can appear anywhere in an expression, i.e. x = f(g(x) + h()) is valid;
- Functions can have 0 to 8 arguments, but not more;
- MiniC allows "forward declarations", like C, such as

```
int f(int x, bool y);
```

These declarations produce no code, but allow a function to be called before it is actually defined (i.e. given a body), and external function calls. A function call is valid only if the function is either defined or declared above. There can be any number of forward declaration for the same function, but at most one definition. When several declarations or definitions are made for the same functions, they must have the same arguments and return types (but not necessarily the same names for arguments).

• Arguments and return type may be int or bool.

6.2 Testing

A few reminders and new features of the testsuite:

- When we evaluate your testsuite, we consider that any *.c file whose name starts with a letter is a test-case. You may need to write other C files: in this case use a filename like _foo.c
- Test files should contain directives giving the expected behavior:
 - // EXPECTED and the following lines to give the expected output;
 - // EXITCODE n gives the expected return code of the compiler, i.e. // EXITCODE 1 when the code should be rejected by your typechecker;

- // EXECCODE n gives the expected return code of the generated executable, i.e. the return value from the main function;
- // SKIP TEST EXPECTED to specify that this test should not be ran through test_expect;
- // LINKARGS string to provide arguments that should be used by the linker (riscv64-unknown-elf-gcc) when assembling and linking the generated assembly code. string may contain the special string \$dir, which will be replaced with the directory containing the testcase. A typical example is to link with an external C library, using // LINKARGS \$dir/lib/_hello.c (note the use of _ in the filename to mark that _hello.c is not a test case).
- Several tests can be ran on each .c files:
 - test_expect, that compiles the file using riscv64-unknown-elf-gcc.
 - test_naive_alloc, test_alloc_mem, test_smart_alloc that compiles the file using your compiler, using the corresponding register allocation algorithm.
 - to lauch all these tests (and pyright) you can use the command

```
# if your SSA is working:
make test-codegen MODE=codegen-ssa TEST_FILES=path/to/testfile.c
# otherwise:
make test-lab4 MODE=codegen-cfg TEST_FILES=path/to/testfile.c
```

if you do not give the option TEST_FILES, the default value from test_codegen.py will be used.

- Your own tests must be added in TP06/tests/students/ as usual.
- Remember that you can check how much of your code is covered by your tests by opening htmlcov/index.html in your web browser.

6.3 Implement the front-end: Lex, Parse, Type

Functions do not require any new tokens in MiniC, so there is no modification required to the lexing part of the grammar.

The parser needs to be modified in several ways to properly deal with functions: the function declaration rule which is provided is incomplete, and function calls should be implemented.

To test your grammar on a program, run python3 MiniCC.py --mode=parse program.c>. If it does not print anything, it means it has not detected any error.

To run your parser on the testsuite, run make test-parse.

EXERCISE #1 \triangleright Parse function definitions

Modify the function rule of MiniC.g4 to allow functions to take an arbitrary number of parameters, and allow functions to return an arbitrary expression.

To simplify the lab, we still hardcode the return *expression*; statement at the end of functions. It is not possible to use return anywhere else.

Make sure your compiler accepts TP06/tests/provided/basic-functions/test_fun_ret*.c and TP06/tests/provided/basic-functions/test_fun_def*.c programs.

$\underline{\text{EXERCISE } #2}$ ► Parse (empty/forward) function declarations

Add an alternative in the function rule of MiniC.g4 to accept forward declarations declarations. Make sure your compiler accepts TP06/tests/provided/basic-functions/test_fun_decl*.c programs.

EXERCISE #3 ➤ **Parse function calls**

Function calls are expressions in MiniC, which means that expressions such that f(x)+g(y+1) should be accepted.

Add an alternative to the expr rule to accept function calls. Make sure your compiler accepts TP06/tests/provided/basic-functions/test_fun_call*.c programs.

EXERCISE #4 ► Type

Implement the type checker for functions. Your implementation should respect the specifications described in Section 6.1. The type checker should check the body of each function in an empty variable environment (there is no global variable), but you should maintain an environment for function signatures.

- Function declaration (with empty body).
- Function definition: your type checker should check that two arguments cannot have the same name, and in MiniC we forbid that a (local) variable has the same name as an argument.
- Function call and return: a function cannot be called before its definition and all its declarations, and in all calls the type of the arguments, the number of arguments, and the return type must match (not necessarily the name).

To test your typechecker on a program, run python3 MiniCC.py --mode=typecheck program.c>. If it does not print anything, it means it has not detected any error.

To run your typechecker on the testsuite, run make test-typecheck.

Consult the tests for the expected wording for the errors. Be careful: sometimes a wrong return type should raise a type mismatch error in the assignment x = f(3);