

Lab 3

Interpreters and Types

Objective

- Understand visitors.
- Implement typers, interpreters as visitors.

EXERCISE #1 ► Lab preparation

In the `mif08-labs19` directory:

```
git pull
```

will provide you all the necessary files for this lab in TP03. ANTLR4 and `pytest` should be installed and working like in Lab 2, if not :

```
pip3 install --user pytest
```

The testsuite also uses `pytest-cov`, to be installed with¹:

```
pip3 install --user pytest-cov
```

```
pip3 install --user --upgrade coverage
```

3.1 Demo: Implicit tree walking using Visitors

3.1.1 Interpret (evaluate) arithmetic expressions with visitors

In the previous lab, we used an “attribute grammar” to evaluate arithmetic expressions during parsing. Today, we are going to let ANTLR build the syntax tree entirely, and then traverse this tree using the *Visitor* design pattern². A visitor is a way to separate algorithms from the data structure they apply to. For every possible type of node in your AST, a visitor will implement a function that will apply to nodes of this type.

EXERCISE #2 ► Demo: arithmetic expression interpreter (arith-visitor/)

Observe and play with the `Arit.g4` grammar and its PYTHON Visitor :

```
$ make ; make run < myexample
```

Note that unlike the “attribute grammar” version that we used previously, the `.g4` file does not contain Python code at all.

Have a look at the `AritVisitor.py`, which is automatically generated by ANTLR4: it provides an abstract visitor whose methods do nothing except a recursive call on children. Have a look at the `MyAritVisitor.py` file, observe how we override the methods to implement the interpret, and use `print` instructions to observe how the visitor actually work (print some node contents).

Also note the `#blabla` pragmas after each rules in the `g4` file. They are here to provide ANTLR4 a name for each alternative in grammar rules. These names are used in the visitor classes, as method names that get called when the associated rule is found (eg. `#foo` will get `visitFoo(ctx)` to be called).

We depict the relationship between visitors' classes in Figure 3.1.

¹The second line is not always needed but may solve compatibility issues between versions of `pytest-cov` and `coverage`, yielding `pytest-cov: Failed to setup subprocess coverage messages in some situations.`

²https://en.wikipedia.org/wiki/Visitor_pattern

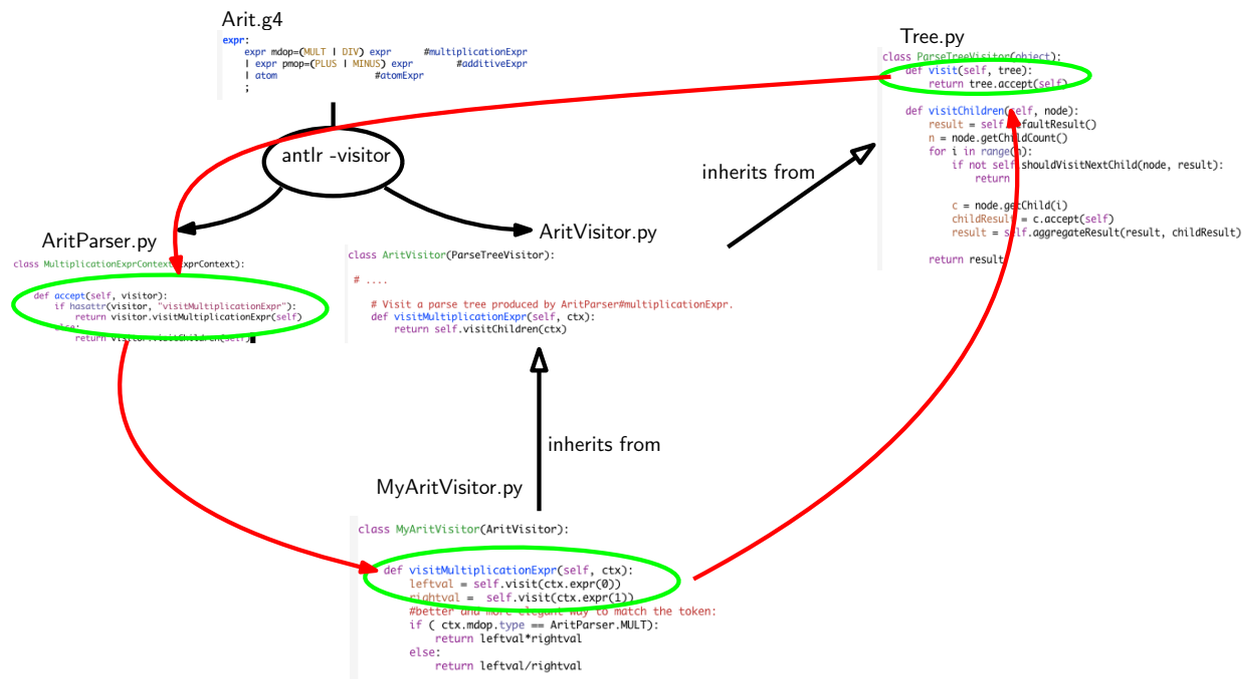


Figure 3.1: Visitor implementation Python/ANTLR4. ANTLR4 generates AritParser as well as AritVisitor. This AritVisitor inherits from the ParseTree visitor class (defined in Tree.py of the ANTLR4-Python library, use find to search for it). When visiting a grammar object, a call to visit calls the highest level visit, which itself calls the accept method of the Parser object of the good type (in AritParser) which finally calls your implementation of MyAritVisitor that match this particular type (here Multiplication). This process is depicted by the red cycle.

A last remark: when a ANTLR4 rule contains an operator alternative such as:

```
| expr pmop=(PLUS | MINUS) expr #additiveExpr
```

you can use the following code to match the operator:

```
if ( ctx.pmop.type == AritParser.PLUS):
  ...
```

The objective is now to use visitors, to type and interpret MiniC programs, whose syntax is depicted in Figure 3.2.

EXERCISE #3 ▶ Be prepared!

In the directory MiniC-type-interpret/, you will find:

- The MiniC grammar (MiniC.g4).
- A Main.py that parses the command line, does the lexical analysis and syntax analysis of the input file, then launches the Typing visitor, and if the file is well typed, launches the Interpreter visitor.
- One complete visitor: MiniTypingVisitor.py, and one to be completed: MiniInterpreterVisitor.py.
- Some test cases, and a test infrastructure.

```

grammar MiniC;

prog: function* EOF #progRule;

// For now, we don't have "real" functions, just the main() function
// that is the main program, with a hardcoded profile and final
// 'return 0'.
function: INTTYPE ID OPAR CPAR OBRACE vardecl_l block
        RETURN INT SCOL CBRACE #funcDecl;

vardecl_l: vardecl* #varDeclList;

vardecl: typee id_l SCOL #varDecl;

id_l
  : ID          #idListBase
  | ID COM id_l #idList
  ;

block: stat* #statList;

stat
  : assignment SCOL
  | if_stat
  | while_stat
  | print_stat
  ;

assignment: ID ASSIGN expr #assignStat;

if_stat: IF condition_block (ELSE IF condition_block)* (ELSE stat_block)? #ifStat;

condition_block: OPAR expr CPAR stat_block #condBlock;

stat_block
  : OBRACE block CBRACE
  | stat
  ;

while_stat: WHILE OPAR expr CPAR stat_block #whileStat;

print_stat

```

Figure 3.2: MiniC syntax. We omitted here the subgrammar for expressions

3.2 Typing the MiniC-language (MiniC-type-interpret/)

The informal typing rules for the MiniC language are:

- Variables must be declared before being used, and can be declared only once ;
- Binary operations (+, -, *, ==, !=, <=, &&, ||, ...) require both arguments to be of the same type (e.g. `1 + 2.0` is rejected) ;
- Boolean and integers are incompatible types (e.g. `while(1)` is rejected) ;
- Binary arithmetic operators return the same type as their operands (e.g. `2. + 3.` is a float, `1 / 2` is the integer division) ;
- + is accepted on string (it is the concatenation operator), no other arithmetic operator is allowed for string ;
- Comparison operators (==, <=, ...) and logic operators (&&, ||) return a Boolean ;
- == and != accept any type as operands ;
- Other comparison operators (<, >=, ...) accept int and float operands only.

For now, we do not consider real functions, so all your test cases will contain only a main function, without argument and returning an integer. We will extend your code and write test-cases with several function definitions and calls in a further lab.

EXERCISE #4 ► Demo: play with the Typing visitor

We provide you the code of the Typer for the MiniC-language, whose objective is to implement the Typing rules of the course. Open and observe `MiniCTypingVisitor.py`, and predict its behavior on the following MiniC file:

```
int x;
x="blablabla";
```

Then, test with:

```
make run TESTFILE=ex-types/bad_type00.c
```

Observe the behavior of the visitor on all test files in `ex-types/`. How do we handle:

- Multiplicative expressions with int and string operands ?
- Assignements to a variable which is not of the same type as the expression ?
- The variable type declarations ?

EXERCISE #5 ▶ Demo: test infrastructure for bad-typed programs

On bad typed programs, what we expect from a good test infrastructure is that is is capable of checking if we handled properly the case. This is solved by augmenting the pragma syntax of the previous lab: for instance:

```
int x;
x="blablabla";
// EXPECTED
// In function main: Line 5 col 2: type mismatch for x: integer and string
// EXITCODE 2
```

will be a successful unit test. Any error (typing or runtime) must raise the exit code 1. Now, type:

```
make tests
```

and observe (Typing tests are those concerning files in `ex-types/`). If you get an error about the `--cov` argument, you didn't properly install `pytest-cov`. To allow compiling your MiniC programs with a regular C compiler, a `printlib.h` file is provided, and should be `#included` in all your MiniC test cases.

The exit code of the interpreter should be:

- 1 in case of runtime error (e.g. division by 0, absence of main function)
- 2 in case of typing error
- 3 in case of syntax error
- 4 in case of internal error (i.e. error that should never happen except during debugging)
- And obviously, 0 if the program is typechecked and executed without error.

3.3 An interpreter for the MiniC-language

The semantics of the MiniC language (how to evaluate a given MiniC program) is defined by induction on the syntax. You already saw how to evaluate a given expression, this is depicted in Figure 3.3.

c (literal)	return int(c) or float(c)
x (variable)	find value in dictionary and return it
e_1+e_2	let v1 = e1.visit() and v2 = e2.visit() in return v1+v2
true	return true
$e_1 < e_2$	return e1.visit()<e2.visit()

Figure 3.3: Interpretation (Evaluation) of expressions

EXERCISE #6 ▶ Interpreter rules (on paper)

First fill the empty cells in Figure 3.4, then ask your teaching assistant to correct them.

<code>x := e</code>	<code>let v = e.visit() in store(x,v) #update the value in dict</code>
<code>print_int(e)</code>	<code>let v = e.visit() in print(v) #python print</code>
<code>S1; S2</code>	<code>s1.visit() s2.visit()</code>
<code>if b then S1 else S2</code>	
<code>while b do S done</code>	

Figure 3.4: Interpretation for Statements

EXERCISE #7 ► Interpreter

Now you have to implement the interpreter of the MiniC-language. We give you the structure of the code and the implementation for numerical expressions and boolean expressions (except `modulo`!) For now, you can reason in terms of “well-typed programs”.

Type:

```
make run TESTFILE='ex/testxx.c'
```

and the interpreter will be run on `ex/testxx.c` (or on `ex/test00.c` if you do not specify variable `TESTFILE`).

On the particular example `ex/test00.c` observe how integer values, strings, boolean, floats values are printed.

You still have to implement (in `MiniCInterpretVisitor.py`):

1. The modulo version of Multiplicative expressions.
2. Variable declarations (`varDecl`) and variable use (`idAtom`): your interpret should use a table (*dict* in PYTHON) to store variable definitions and check if variables are correctly defined and initialized. **Do not forget to initialize dict with the special value `None` for all variable declarations.** Refer to the three test files `ex/bad_defxx.c` for the expected error messages.
3. Statements: assignments, conditional blocks, tests, loops.

Error codes The exit code of the interpreter should be:

- 1 in case of runtime error (e.g. division by 0, absence of main function)
- 2 in case of typing error
- 3 in case of syntax error
- 4 in case of internal error (i.e. error that should never happen except during debugging)
- And obviously, 0 if the program is typechecked and executed without error.

EXERCISE #8 ► Unit tests

Test with `make tests` and **appropriate test-suite**. If you get an error about the `--cov` argument, you didn't properly install `pytest-cov`. You must provide your own tests. The only outputs are the one from the `println_*` function or the following error messages: “*m* has no value yet!” (or possibly “Undefined variable *m*”, but this error should never happen if your typechecker did its job properly) where *m* is the name of the variable. In case the program has no main function, the typechecker accepts the program, but it cannot be executed, hence the interpreter raises a “No main function in file” error. To properly test the `ex/bad_def*` files, you will have to edit the python test script `test_interpreter.py`.

Test Infrastructure Tests work mostly as in the previous lab, with `// EXPECTED` and `// EXITCODE n` pragmas in the tests (be careful, it's now `//` for the comments, not `#`).

For instance, if you fail `test00.c` because you printed 42 instead of 99.00, you will get this error:

```
_____ TestCodeGen.test_expect[ex/test00.c] _____
```

```
self = <test_interpreter.TestCodeGen object at 0x7f0e0aa369b0>
filename = 'ex/test00.c'
```

```
@pytest.mark.parametrize('filename', ALL_FILES)
def test_expect(self, filename):
    expect = self.extract_expect(filename)
    eval = self.evaluate(filename)
    if expect:
>         assert(expect == eval)
E         assert '99.00\n1\n' == '42\n1\n'
E         - 99.00
E         + 42
E         1
```

```
test_interpreter.py:59: AssertionError
```

And if you did not print anything at all when 99.00 was expected, the last lines would be this instead:

```
    if expect:
>         assert(expect == eval)
E         assert '99.00\n1\n' == '1\n'
E         - 99.00
E         1
```

```
test_interpreter.py:59: AssertionError
```

EXERCISE #9 ► Archive

The interpreter (all exercises in Section 3.3) is due on TOMUSS on Friday, 17/01/2020 right after the demo (5pm). Type `make tar` to obtain the archive to send (change your name in the Makefile before!). Your archive must also contain tests (Tests should be in `ex/` and `ex-types/`.) and a `README.md` with your name, the functionality of the code, how to use it, your design choices, and known bugs, tests (There is an example in `TP02/ariteval`).