# **Computer Language Processing**

Lab 4

Alexandre Pinazza

Fall 2022

#### Labs overview

- Lab01 Interpreter
- Lab02 Lexer
- Lab03 Parser
- Lab04 Type Checker
- Lab05 Codegen (Code Generator)
- Lab06 Compiler extension

## **Pipeline**



#### Prelude: Name Analyser

- Transforms a Nominal Tree into a Symbolic Tree
- Checks that all variables, functions and data types respects
   Amy naming rules
- Populates the symbol table (a dictionary of symbols for the program)
- It is provided to you (but we strongly suggest to read and understand it :-) )

### Type Checker

- Catches (some) errors in the program at compile time
   For example, it does not catches division by zero errors
- Last stage of the compiler frontend
- Does not modify the program so their is no expected outputs for the tests

#### Implementation

Travers a program and generate all the typing constraints

```
def genConstraints(e: Expr, expected: Type)
  (implicit env: Map[Identifier, Type]): List[Constraint]
  Unifies the constraints until none is left
  def solveConstraints(constraints: List[Constraint]): Unit
```

### Wrong example

Input :

```
object Bogus
   "Amy <3" || 5
end Bogus</pre>
```

Constraints

• Error :

The last two constraints can't be unified so the type checkers reporsts them both and crashed

#### Correct example

• Input :
 object Correct
 3 + 4 == 5
 end Correct

Constraints

```
TypeVar(0) == BooleanType // result of equality
TypeVar(1) == IntType // LHS of equality
TypeVar(1) == IntType // RHS of equality
IntType == IntType // LHS of addition
IntType == IntType // RHS of addition
```

Unification succeeded

```
TypeVar(0) := BooleantType
TypeVar(1) := IntType
```

#### Some advice

- Don't terminate compilation directly when an error is found
- Read the handout carefully
- Write as many tests as possible

## Finally

Good Luck!