### **Computer Language Processing**

Lab 1

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Fall 2021

### The big picture

#### The pipeline

You will implement a full compiler/interpreter for a programming language called Amy.



#### The labs

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

## The interpreter

#### Interpreting source code

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From:

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end Hello
To:
Hello World!
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But that would be a bit difficult to do at once ...

The interpreter *phase* 

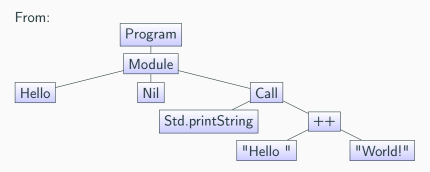


We "only" have to interpret the result of the front end.

The front end (which you will implement in labs 2,3&4) produces a data structure called an *Abstract Syntax Tree (AST)*.

5

#### Interpreting an AST



To:

Hello World!

An approximate definition of the AST is available on gitlab $^{1}$ .

 $<sup>{\</sup>bf ^1} https://gitlab.epfl.ch/lara/cs320/-/blob/main/labs/labs01\_material/SymbolicTreeModule.scalarsetellibrity. The advanced and the control of the contr$ 

# Doing the lab

#### The interpret function

You have to complete (in src/amyc/interpreter/Interpreter.scala)

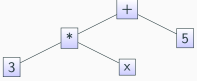
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• expr is the AST to interpret, e.g.

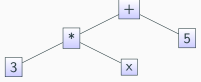


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def interpret(expr: Expr)(implicit locals: Map[Identifier, Value]): Value

• expr is the AST to interpret, e.g.



locals maps variable identifiers into their values, e.g.

```
{
  x -> 8,
  bestFruit -> "Tomato"
}
```

#### Workflow

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 Refer to the amy specification<sup>2</sup> (section 3.5) for the expected behavior of the expression:

« +, -, \*, / and % have type (Int, Int)  $\Rightarrow$  Int, and are the usual integer operators. »

 $<sup>{\</sup>color{red}^{2}} https://gitlab.epf1.ch/lara/cs320/-/blob/main/labs/amy\_specification.pdf$ 

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```

• Implement the required semantic:

```
case Times(lhs, rhs) => IntValue(
  interpret(lhs).asInt *
  interpret(rhs).asInt
)
```

https://gitlab.epfl.ch/lara/cs320/-/blob/main/labs/amy\_specification.pdf

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```
object Bogus
"Amy <3" || 5
end Bogus
```

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The front end will reject non-sensical programs<sup>3</sup>

So you can assume that the AST always represents a valid program.

 $<sup>^3</sup>$ Useless fact:  $^4$ Amy  $^3$ " || 5 is valid in javascript; it evaluates to  $^4$ Amy  $^3$ "

#### We provide some tests...

object EmptyObject

end EmptyObject

 ${\tt EmptyObject.scala}$ 

object MinimalError

error("")

end MinimalError

MinimalError.scala

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...but you should write your own.

#### A word from your head-TA

«If I were to take something from this course, it would be learning to write good tests»

Rodrigo

#### Tips and tricks

- Read The Fine Manual: the specification<sup>4</sup> contains every information you need:
  - ▷ Section 1 explains most features of Amy;
  - ▷ Section 3 contains crucial details for this assignment;
  - ▶ Reading section 2 might also help you understand some intricacies of Amy;
- Even though the file is not included in the skeleton,
   SymbolicTreeModule.scala<sup>5</sup> is useful to know what the fields of the different nodes of the AST are;
- The handout and the comments contain some additional hints on how to implement some of the most difficult parts;
- You can run examples/tests even with an incomplete interpreter.

 $<sup>^{\</sup>bf 4} https://gitlab.epfl.ch/lara/cs320/-/blob/main/labs/amy\_specification.pdf$ 

 $<sup>^{\</sup>bf 5} https://gitlab.epf1.ch/lara/cs320/-/blob/main/labs/labs01\_material/SymbolicTreeModule.scalarsetellines.$ 



Q&A

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- Should we merge our code in main/master when done ?
  - No, but you will usually have to merge your code into the new labs, e.g. merge lab02 into lab03.