

# Introduction to compilers and interpreters

基础软件理论与实践公开课

张宏波



# Logistics

- Course website: https://bobzhang.github.io/courses/
- Discussion forum: https://bbs.csdn.net/forums/raelidea
- Target audience:
  - People who are interested in language design and implementations
  - No PL theory pre-requisites
- Example code language: ReScript
  - Homebrew
  - ReScript is a dialect of ML: Why ML are good for writing compilers
  - Easy to install on major platforms including Windows



# We are hiring

- 地点: 深圳
- 程序语言工具链,开发者工具,垃圾回收,代码编辑器,IDE等



### Introduction

### Why study compiler&interpreters?

- It is fun
- Understand your tools you use everyday
- Understand the cost of abstraction
  - Hidden allocation when declaring local functions
  - Why memory leak happens
- Make your own DSLs for profit
- Develop a good taste

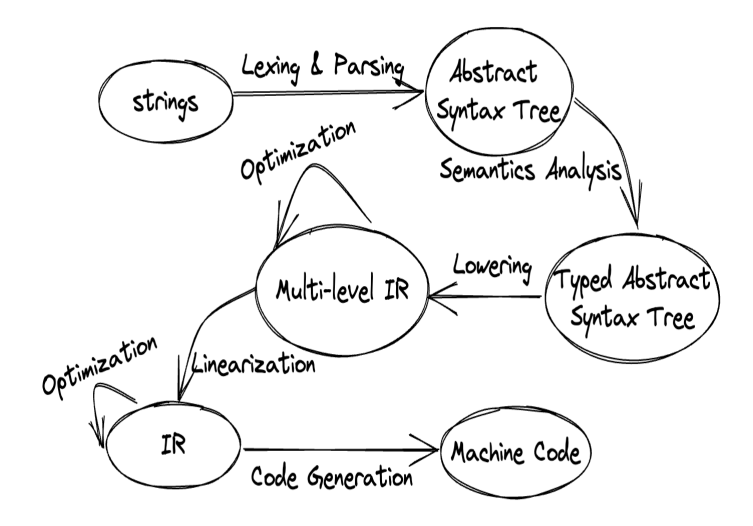


# **Course Overview**

Lec	$\operatorname{Topic}$	Lec	Topic
0	Introduction	6	Stack machine and compilation
1	ReScript crash course	7	WebAssembly
2	$\lambda$ Calculus	8	Garbage Collection and Memory Management
3	Names, Binders, De Bruijn index	9	Type checking
4	Closure Calculus	10	Type Inference and Unification
5	Pattern Matching	11&12	Formal Verification, Guest Lectures



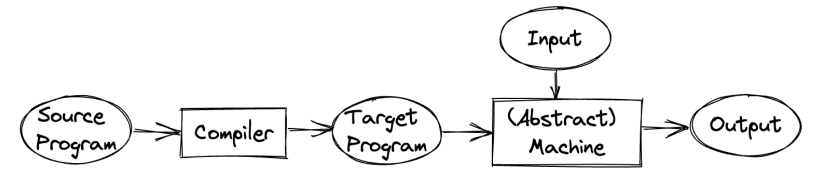
# **Compilation Phases**





# **Compilers, Interpreters**

Compilation and interpretation in two stages

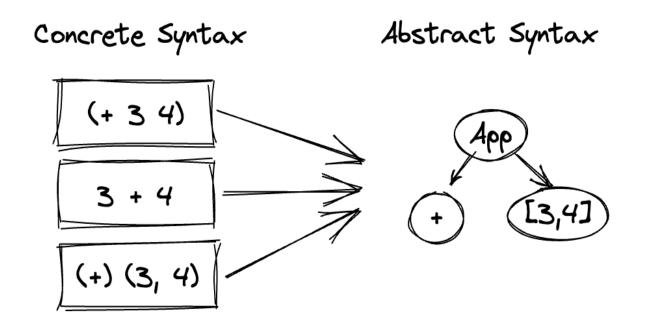


- The native compiler has a CPU interpreter
- Interpretation can be done in high level IRs (Python etc)





- From strings to an abstract syntax tree
- Usually split into two phases: tokenization and parsing
- Lots of tool support, e.g.
  - Lex, Yacc, Bison, Menhir, Antlr, TreeSitter, parsing combinators, etc.





# **Semantic Analysis**

- Build the symbol table, resolve variables, modules
- Type checking & inference
  - Check that operations are given values of the right types
  - Infer types when annotation is missing
  - Typeclass/Implicits resolving
  - check other safety/security problems
    - Lifetime analysis
- Type soundness: no runtime type error when type checks



# Language specific lowering, optimizations

- Class/Module/objects/typeclass desugaring
- Pattern match desugaring
- Closure conversion
- Language specific optimizations
- IR relatively rich, MLIR, Direct style, ANF, CPS etc



# **Linearization & optimizations**

- Language & platform agnostics
- Opimizations
  - Constant folding, propogation, CSE, parital evaluation etc
  - Loop invariant code motion
  - Tail call eliminations
  - Intra-procedural, inter-procedural optimization
- IR simplified: three address code, LLVM IR etc



# Platform specific code generation

- Instuction selection
- Register allocation
- Instruction scheduling and machine-specific optimization
- Most influential in numeric computations, DSA



# **Abstract Syntax vs. Concrete Syntax**

- Modern language design: no semantic analysis during parsing
  - Counter example: C++ parsing is hard, error message is cryptic
- Many-to-one relation from concrete syntax to abstract syntax
- Start from abstract syntax for this course
  - Tutorials later for parsing in ReScript



Tiny Language 0
 Concrete syntax

```
expr:
| INT // 1
| expr "+" expr // 1 + 2 , (1+2) + 3
| expr "*" expr // 1 * 2
| "(" expr ")"
```

#### Abstract Syntax

```
class Expr {..} class Cst extends Expr {...}
class Add extends Expr {...} class Mul extends Expr{...}
```



# Interpreter

```
type rec expr =
   Cst (int) // i
   Add (expr,expr) // a + b
   Mul (expr,expr) // a * b
let rec eval = (expr : expr) => {
  switch expr {
   Cst(i) \Rightarrow i
  | Add(a,b) => eval (a) + eval (b)
   Mul(a,b) => eval(a) * eval(b)
```



### **Formalization**

#### **Semantics**

The evaluation result is a value, which is an integer for our expression language

 $\mathsf{terms}: \qquad e ::= \mathsf{Cst}(i) \mid \mathsf{Add}(e_1, e_2) \mid \mathsf{Mul}(e_1, e_2)$ 

 $\mathsf{values}: \qquad v ::= i \in \mathsf{Int}$ 

The evaluation rules:

$$\frac{e_1 \Downarrow v_1 \quad e_2 \Downarrow v_2}{\mathsf{Add}(e_1, e_2) \Downarrow (v_1 + v_2)} \mathsf{E}\text{-add} \qquad \frac{e_1 \Downarrow v_1 \quad e_2 \Downarrow v_2}{\mathsf{Mul}(e_1, e_2) \Downarrow (v_1 * v_2)} \mathsf{E}\text{-mul}$$



### Inference rules

- The evaluation relation  $e \downarrow v$  means expression e evaluates to value v, for example
  - $\circ$  Cst $(42) \Downarrow 42$
  - $\circ$  Add(Cst(3), Cst(4))  $\Downarrow 7$
- Inference rules provide a concise way of specifying language properties, analyses, etc
  - If the premises are true, then the conclusion is true
  - An axiom is a rule with no premises
  - Inference rules can be **instantiated** by replacing **metavariables**  $(e,e_1,e_2,x,i,\cdots)$  with expressions, program variables, integers



### **Proof Tree**

- Instantiated rules can be combined into proof trees
- $e \Downarrow v$  holds if and only if there is a finite proof tree constructed from correctly instantiated rules, and leaves of the tree are axioms



# What is the problem of our interpreter?

```
\mid Add(a,b) => eval(a) + eval(b)
```



# Lowering to a stack machine and interpret

```
type instr = Cst (int) | Add | Mul // no recursive
type instrs = list <instr>
type operand = int
type stack = list <operand>
```



#### **Semantics**

The machine has two components:

- a code pointer c giving the next instruction to execute
- a stack s holding intermediate results

Notation for stack: top of stack is on the left

$$egin{array}{ll} s 
ightarrow v :: s & \qquad ext{(push $v$ on $s$)} \ v :: s 
ightarrow s & \qquad ext{(pop $v$ off $s$)} \end{array}$$





Code and stack:

$$code: c := \epsilon \mid i \; ; c$$
 stack:  $s := \epsilon \mid v :: s$ 

Transition of the machine:

$$egin{align} (\operatorname{Cst}(i);c,s) &
ightarrow (c,i::s) \ (\operatorname{Add};c,n_2::n_1::s) &
ightarrow (c,(n_1+n_2)::s) \ (\operatorname{Mul};c,n_2::n_1::s) &
ightarrow (c,(n_1 imes n_2)::s) \ (\operatorname{I-Add}) \ \end{array}$$

The execution of a sequence of instructions terminates when the code pointer reaches the end and returns the value on the top of the stack

$$rac{(c,\epsilon)
ightarrow^*(\epsilon,v::\epsilon)}{c\downarrow v}$$



### **Formalization**

The compilation corresponds to the following mathematical formalization.

$$egin{aligned} & \left[ \mathsf{Cst}(i) 
ight] = \mathsf{Cst}(i) \ & \left[ \mathsf{Add}(\mathsf{e}_1,\mathsf{e}_2) 
ight] = \left[ e_1 
ight] \, ; \left[ e_2 
ight] \, ; \, \mathsf{Add} \ & \left[ \mathsf{Mul}(\mathsf{e}_1,\mathsf{e}_2) 
ight] = \left[ e_1 
ight] \, ; \left[ e_2 
ight] \, ; \, \mathsf{Mul} \end{aligned}$$

- $\llbracket \cdots \rrbracket$  is a commonly used notation for compilation
- Invariant: stack balanced property
- Proof by induction (machine checked proof using Coq)



# Compilation

- The evaluation expr language implicitly uses the stack of the host language
- The stack machine manipulates the stack explicitly

#### **Correctness of Compilation**

A correct implementation of the compiler preserves the semantics in the following sense

$$e \Downarrow v \Longleftrightarrow \llbracket e \rrbracket \downarrow v$$



## Homework0

Implement the compilation algorithm in ReScript



# **Tiny Language 1**

#### **Abstract Syntax: add names**



# Interpreter

#### **Semantics with Environment**

```
type env = list<(string, int)>

let rec eval = (expr, env) => {
    switch expr {
        | Cst (i) => i
        | Add(a,b) => eval (a, env) + eval (b, env)
        | Mul(a,b) => eval (a, env) * eval (b, env)
        | Var(x) => assoc (x, env)
        | Let(x,e1,e2) => eval(e2, list{(x,eval(e1,env)), ...env})
    }
}
```



### **Formalization**

$$\mathsf{terms}: \qquad e ::= \mathsf{Cst}(i) \mid \mathsf{Add}(e_1, e_2) \mid \mathsf{Mul}(e_1, e_2) \mid \mathsf{Var}(i) \mid \mathsf{Let}(x, e_1, e_2)$$

envs : 
$$\Gamma ::= \epsilon \mid (x,v) :: \Gamma$$

Notations for the environment:

variable access: 
$$\Gamma[x]$$
 variable update:  $\Gamma[x:=v]$ 

The evaluation rules:

$$\frac{\Gamma \vdash e_1 \Downarrow v_1 \qquad \Gamma \vdash e_2 \Downarrow v_2}{\Gamma \vdash \mathsf{Add}(e_1, e_2) \Downarrow (v_1 + v_2)} \mathsf{E}\text{-add} \qquad \frac{\Gamma \vdash e_1 \Downarrow v_1 \qquad \Gamma \vdash e_2 \Downarrow v_2}{\Gamma \vdash \mathsf{Mul}(e_1, e_2) \Downarrow (v_1 * v_2)} \mathsf{E}\text{-mul}$$

$$rac{\Gamma[x] = v}{\Gamma dash \mathsf{Var}(x) \Downarrow v} ext{E-var} \qquad rac{\Gamma dash e_1 \Downarrow v_1 \qquad \Gamma[x := v_1] dash e_2 \Downarrow v}{\Gamma dash \mathsf{Let}(x, e_1, e_2) \Downarrow v} ext{E-let}$$



# What's the problem in our evaluator

- Where is the redundant work and can be resolved in compile time?
- The length of variable name affect our runtime performance!!



# Tiny Language 2

The position of a variable in the list is its binding depth (index)



### **Semantics**

#### **Evaluation function**

```
type env = list<int>
let rec eval = (Nameless.expr, env) => {
    switch expr {
        | Cst(i) => i
        | Add(a,b) => eval (a, env) + eval (b, env)
        | Mul(a,b) => eval (a, env) * eval (b, env)
        | Var(n) => List.nth (env, n)
        | Let(e1,e2) => eval(e2, list{eval(e1,env), ...env})
    }
}
```



### **Semantics**

Terms and values are the same.

Environments become sequence of values  $v_1::v_2::\cdots::\epsilon$ , accessed by position s[n]

envs: 
$$s := \epsilon \mid v :: s$$

**Evaluation rules:** 

$$rac{s[i] = v}{s dash \mathsf{Var}(i) \Downarrow v} ext{E-var} \qquad rac{s dash e_1 \Downarrow v_1 \qquad v_1 :: s dash e_2 \Downarrow v}{s dash \mathsf{Let}(x, e_1, e_2) \Downarrow v} ext{E-let}$$



# **Explanation**

- ullet The evaluation environment  $\Gamma$  for expr contains both names and values
- ullet The evaluation environment s for Nameless. expr only contains the values, indexes resolved at compile time



#### Lowering expr to Nameless. expr

```
type cenv = list<string>
let rec comp = (expr : expr , cenv : cenv): Nameless.expr => {
    switch expr {
        | Cst(i) => Cst(i)
        | Add(a,b) => Add(comp(a, cenv), comp(b, cenv))
        | Mul(a,b) => Mul(comp(a, cenv), comp(b, cenv))
        | Var(x) => Var(index(cenv, x))
        | Let(x,e1,e2) => Let(comp(e1, cenv), comp(e2, list{x,...cenv}))
    }
}
```



# Compile Nameless. expr

```
type instr = ... | Var (int) | Pop | Swap
```

Semantics of the new instructions

$$egin{align} (\operatorname{Var}(i);c,s) &
ightarrow (c,s[i]::s) & ext{(I-Var)} \ (\operatorname{Pop};c,n::s) &
ightarrow (c,s) & ext{(I-Pop)} \ (\operatorname{Swap};c,n_1::n_2::s) &
ightarrow (c,n_2::n_1::s) & ext{(I-Swap)} \ \end{aligned}$$

where s[i] reads the i-th value from the top of the stack



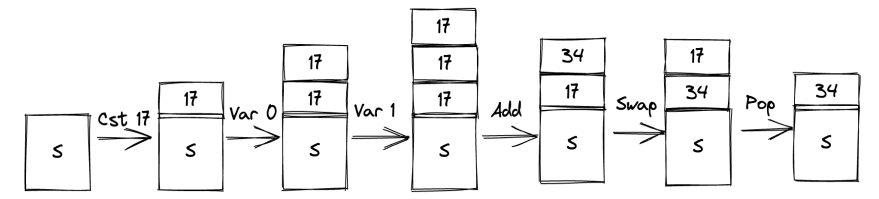
### **Stack Machine with Variables**

The program: Let(x, Cstl(17), Add(Var(x), Var(x)))

is compiled to instructions:

$$[Cst(17); Var(0); Var(1); Add; Swap; Pop]$$

The execution on the stack:





### Question

- ullet It is obvious we need the  ${\sf Var}(n)$  instruction to reference variables on the stack
- But why do we need the Swap and Pop instructions?



# **More Example**

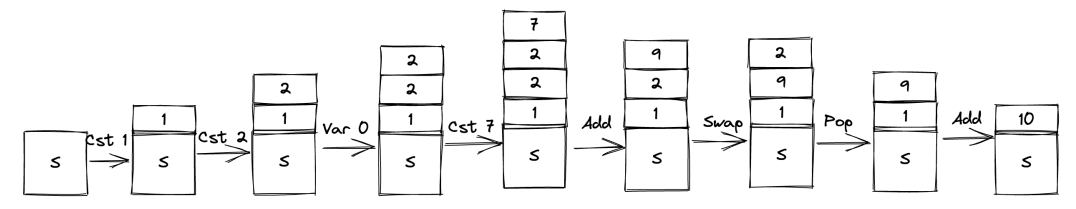
#### Consider the following program

$$1 + (let x = 2 in x + 7 end)$$

is compiled to instructions

$$[\mathsf{Cst}(1); \mathsf{Cst}(2); \mathsf{Var}(0); \mathsf{Cst}(7); \mathsf{Add}; \mathsf{Swap}; \mathsf{Pop}; \mathsf{Add}]$$

The execution on the stack:





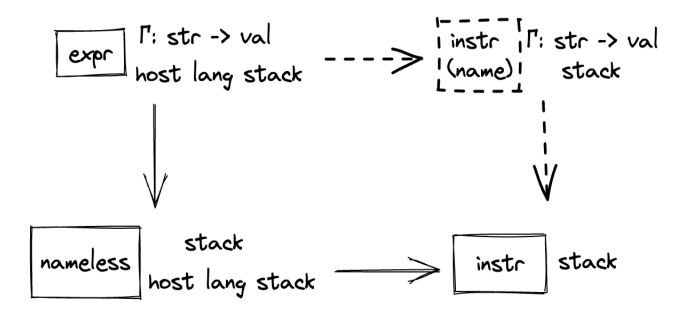
# **Summary**

What have we achieved through compilation? Compare the runtime environment

- Evaluating expr
  - $\circ$  a symbolic environment  $\Gamma$  for local variables
  - (implicit) stack of the host language for temperaries
- Evaluating Nameless. expr
  - a stack for local variables
  - (implicit) stack of the host language for temperaries
- For stack machine instructions, we have
  - a stack for both local variables and temperaries

# **Summary**





#### Homework

- Write an interpreter for the stack machine with variables
- Write a compiler to translate Nameless. expr to stack machine instructions
- Implement the dashed part (one language + two compilers)