Lecture 19 – Typed Languages

COSE212: Programming Languages

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Recall



- Safe Language Systems
 - Dynamic vs Static Analysis for Detecting Run-Time Errors
 - Soundness vs Completeness of Analysis
- Type Systems
 - Types
 - Type Errors
 - Type Checking
 - Type Soundness
- In this lecture, we will define our first typed language.
- TFAE FAE with type system.
 - Type Checker and Typing Rules
 - Interpreter and Natural Semantics

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TFAE - FAE with Type System



Before defining TFAE, guess the types of the following FAE expressions:

Since it produces a **number**, let's say its type is Number.

It produces a function value, but can we say more about its type? Yes!

It should take a **number** type argument and return a **number**.

Let's say its type is Number -> Number called **arrow type**.

How about this? There is no information on the parameter x.

One simple solution is to explicitly add type annotations!





Let's extend FAE into TFAE with **type annotations** to specify the types of function parameters:

If we define immutable variable definitions as **syntactic sugar**, it requires the type annotations: $\mathcal{D}[\![\text{val }x]:\tau] = e;\ e']\!] = (\lambda x : \tau.\mathcal{D}[\![e']\!])(\mathcal{D}[\![e]\!])$

```
/* TFAE */
val x: Number = 42; x + 1  // == `((x: Number) => x + 1)(42)`
```

However, if we **explicitly define** them rather than syntactic sugar, we can guess variable types from their initial values:

Concrete Syntax



For TFAE, we need to extend expressions of FAE with

- function definitions with type annotations
- 2 immutable variable definitions without type annotations
- 3 types

We can extend the **concrete syntax** of FAE as follows:

Since functions are first-class values, the parameter and return types could be recursively arrow types. And, -> is **right-associative**.

Abstract Syntax



We can extend the abstract syntax of FAE for TFAE as follows:

```
Expressions \mathbb{E} \ni e ::= \dots \mid \lambda x : \tau . e \quad \text{(Fun)} \mid \text{val } x = e; \ e \quad \text{(Val)}
```

We can define the abstract syntax of TFAE in Scala as follows:

```
enum Expr:
...
case Fun(param: String, ty: Type, body: Expr)
case Val(name: String, init: Expr, body: Expr)
enum Type:
   case NumT
   case ArrowT(paramTy: Type, retTy: Type)
```

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Recall: Type Checking



If the following conditions hold, we say "the expression e has type τ ":

- ullet e does not cause any type error, and
- ullet e evaluates to a value of type au or does not terminate.

If so, we use the following notation and say that e is **well-typed**:

$$\vdash e : \tau$$

Definition (Type Checking)

Type checking is a kind of static analysis checking whether a given expression e is **well-typed**. A **type checker** returns the **type** of e if it is well-typed, or rejects it and reports the detected **type error** otherwise.

We need to

- 1 design typing rules to define when an expression is well-typed
- 2 implement a type checker in Scala according to typing rules

Type Environment



Let's **1** design **typing rules** of TFAE to define when an expression is well-typed in the form of:

$$\vdash e : \tau$$

and 2 implement a type checker in Scala according to typing rules:

```
def typeCheck(expr: Expr): Type = ???
```

The type checker returns the **type** of e if it is well-typed, or rejects it and throws a **type error** otherwise.

In addition, we need to keep track of the variable types.

Type Environment



Let's **1** design **typing rules** of TFAE to define when an expression is well-typed in the form of:

$$\Gamma \vdash e : \tau$$

and 2 implement a type checker in Scala according to typing rules:

```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = ???
```

The type checker returns the **type** of e if it is well-typed, or rejects it and throws a **type error** otherwise.

In addition, we need to keep track of the variable types.

Let's define a **type environment** Γ as a mapping from variable names to their types and pass it to the type checker.

 $\text{Type Environments } \quad \Gamma \ \in \ \mathbb{X} \xrightarrow{\mathsf{fin}} \mathbb{T} \quad (\texttt{TypeEnv})$

```
type TypeEnv = Map[String, Type]
```

Numbers



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
  case Num(_) => ???
  ...
```

$$\boxed{\Gamma \vdash e : \tau}$$

$$\tau \text{-Num} \ \, \frac{}{\Gamma \vdash n : \ref{eq:tau}}$$

Numbers



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
  case Num(_) => NumT
  ...
```

$$\begin{array}{c} \boxed{\Gamma \vdash e : \tau} \\ \\ \tau - \mathtt{Num} \ \overline{\Gamma \vdash n : \mathtt{num}} \end{array}$$

The number literal n has num type in any type environment Γ .



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Add(left, right) =>
        ???
```

$$\Gamma dash e: au$$
 au au



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Add(left, right) =>
        typeCheck(left, tenv)
    ???
```

$$\Gamma \vdash e : \tau$$

$$\tau$$
-Add $\frac{\Gamma \vdash e_1 : \tau}{\Gamma \vdash e_1 + e_2 : ???}$

Type checker should do

1 get the type of e_1 in Γ



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
    case Add(left, right) =>
        mustSame(typeCheck(left, tenv), NumT)
        ???

def mustSame(lty: Type, rty: Type): Unit =
    if (lty != rty) error(s"type mismatch: ${lty.str} != ${rty.str}")
```

$$\Gamma \vdash e : \tau$$

$$au-\mathtt{Add} \ rac{\Gamma \vdash e_1 : \mathtt{num} \qquad \ref{eq: result}}{\Gamma \vdash e_1 + e_2 : \ref{eq: result}}$$

Type checker should do

1 check the type of e_1 is num in Γ



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
    case Add(left, right) =>
        mustSame(typeCheck(left, tenv), NumT)
        mustSame(typeCheck(right, tenv), NumT)
        ????

def mustSame(lty: Type, rty: Type): Unit =
    if (lty != rty) error(s"type mismatch: ${lty.str} != ${rty.str}")
```

$$\Gamma \vdash e : \tau$$

$$\tau - \mathtt{Add} \ \frac{\Gamma \vdash e_1 : \mathtt{num} \qquad \Gamma \vdash e_2 : \mathtt{num}}{\Gamma \vdash e_1 + e_2 : \ref{eq:sum}}$$

Type checker should do

1 check the types of e_1 and e_2 are num in Γ



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
    case Add(left, right) =>
        mustSame(typeCheck(left, tenv), NumT)
        mustSame(typeCheck(right, tenv), NumT)
        NumT

def mustSame(lty: Type, rty: Type): Unit =
    if (lty != rty) error(s"type mismatch: ${lty.str} != ${rty.str}")
```

$$\Gamma \vdash e : \tau$$

$$\tau - \mathtt{Add} \ \frac{\Gamma \vdash e_1 : \mathtt{num} \qquad \Gamma \vdash e_2 : \mathtt{num}}{\Gamma \vdash e_1 + e_2 : \mathtt{num}}$$

Type checker should do

- **1** check the types of e_1 and e_2 are num in Γ
- 2 return num as the type of e_1 + e_2

Multiplication



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
    case Mul(left, right) =>
        mustSame(typeCheck(left, tenv), NumT)
        mustSame(typeCheck(right, tenv), NumT)
        NumT

def mustSame(lty: Type, rty: Type): Unit =
    if (lty != rty) error(s"type mismatch: ${lty.str} != ${rty.str}")
```

$$\Gamma \vdash e : \tau$$

$$\tau - \mathtt{Mul} \ \frac{\Gamma \vdash e_1 : \mathtt{num} \qquad \Gamma \vdash e_2 : \mathtt{num}}{\Gamma \vdash e_1 \, * \, e_2 : \mathtt{num}}$$

Type checker should do

- **1** check the types of e_1 and e_2 are num in Γ
- ② return num as the type of $e_1 * e_2$





```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Val(x, init, body) =>
      val initTy = typeCheck(init, tenv)
      typeCheck(body, tenv + (x -> initTy))
```

$$\Gamma \vdash e : \tau$$

$$\tau - \mathtt{Val} \ \frac{\Gamma \vdash e_1 : \tau_1 \qquad \Gamma[x : \tau_1] \vdash e_2 : \tau_2}{\Gamma \vdash \mathtt{val} \ x = e_1; \ e_2 : \tau_2}$$

This rule stores the type of x in Γ inferred from the initial value.

Identifier Lookup



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Id(x) =>
        tenv.getOrElse(x, error(s"free identifier: $x"))
```

$$\Gamma \vdash e : \tau$$

$$\tau\mathrm{-Id}\ \frac{x\in\mathsf{Domain}(\Gamma)}{\Gamma\vdash x:\Gamma(x)}$$

This rule looks up the type of x in Γ .

Function Definition



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Fun(param, paramTy, body) =>
    val retTy = typeCheck(body, tenv + (param -> paramTy))
    ArrowT(paramTy, retTy)
```

$$\Gamma \vdash e : \tau$$

$$\tau\text{-Fun }\frac{\Gamma[x:\tau]\vdash e:\tau'}{\Gamma\vdash \lambda x\!:\!\tau.e:\tau\to\tau'}$$

We can check the body of a function with the its parameter type.

Function Application



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case App(fun, arg) => typeCheck(fun, tenv) match
        case ArrowT(paramTy, retTy) =>
        mustSame(typeCheck(arg, tenv), paramTy)
        retTy
    case ty => error(s"not a function type: ${ty.str}")
```

$$\Gamma \vdash e : \tau$$

$$\tau - \mathtt{App} \ \frac{\Gamma \vdash e_0 : \tau_1 \to \tau_2 \qquad \Gamma \vdash e_1 : \tau_1}{\Gamma \vdash e_0(e_1) : \tau_2}$$

We don't have to check the type of the function body because it is already checked when the function is defined.

```
/* TFAE */ ((x: Number) => x)(1) // Number
```

Examples



```
/* TFAE */ val x = 1; x + 2
                                                                              // 3: Number
                                          x \in \mathsf{Domain}([x : \mathsf{num}])
                                              [x: \mathtt{num}] \vdash x: \mathtt{num} [x: \mathtt{num}] \vdash 2: \mathtt{num}
          \varnothing \vdash 1 : num
                                                                [x: \mathtt{num}] \vdash x + 2: \mathtt{num}
                                           \varnothing \vdash \text{val } x = 1; x + 2 : \text{num}
/* TFAE */ ((x: Number) => x)(2) * 3 // 3: Number
                     x \in \mathsf{Domain}([x : \mathsf{num}])
                         [x:\mathtt{num}] \vdash x:\mathtt{num}
                \varnothing \vdash \lambda x : \mathtt{num}.x : \mathtt{num} \to \mathtt{num}
                                                                             \varnothing \vdash 2 : \mathsf{num}
                              \varnothing \vdash (\lambda x : \text{num}.x)(2) : \text{num}
                                                                                                             \varnothing \vdash 3 : num
                                          \varnothing \vdash (\lambda x : \text{num}.x)(2) * 3 : \text{num}
```

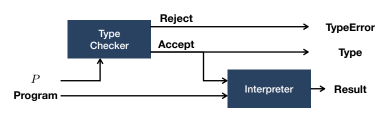
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Interpreter with Type Checker





```
def eval(str: String): String =
  val expr = Expr(str)
  val ty = typeCheck(expr, Map.empty)
  val v = interp(expr, Map.empty)
  s"${v.str}: ${ty.str}"
```





For interpreter and natural semantics for TFAE, it is just enough to extend the those for function definitions in FAE.

```
def interp(expr: Expr, env: Env): Value = expr match
    ...
    case Fun(p, t, b) => CloV(p, b, env)
```

$$\sigma \vdash e \Rightarrow v$$

Fun
$$\frac{}{\sigma \vdash \lambda x : \tau . e \Rightarrow \langle \lambda x . e, \sigma \rangle}$$

The type annotation is ignored in the interpreter and natural semantics.

Dynamic vs Static and Concrete vs Abstracts



What is the difference between **operational semantics** and **typing rules**?

$$\boxed{\sigma \vdash e \Rightarrow v} \qquad \text{vs}$$

$$\Gamma \vdash e : \tau$$

See the table below for the comparison.

	Operational Semantics	Typing Rules
Mathematical Notation	$\sigma \vdash e \Rightarrow v$	$\Gamma \vdash e : au$
Dynamic/Static	Dynamic	Static
Concrete/Abstract	Concrete	Abstract
Purpose	Evaluation	Type Checking
Implementation	Interpreter	Type Checker
Result	Value	Туре

Summary



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Exercise #11



https://github.com/ku-plrg-classroom/docs/tree/main/cose212/tfae

- Please see above document on GitHub:
 - Implement typeCheck function.
 - Implement interp function.
- It is just an exercise, and you don't need to submit anything.
- However, some exam questions might be related to this exercise.

Next Lecture



• Typing Recursive Functions

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