Lecture 20 – Typing Recursive Functions

COSE212: Programming Languages

Jihyeok Park



2023 Fall

Recall



- **TFAE** FAE with **type system**.
 - Type Checker and Typing Rules
 - Interpreter and Natural Semantics





- TFAE FAE with type system.
 - Type Checker and Typing Rules
 - Interpreter and Natural Semantics
- Let's learn how to apply **type system** to recursive functions.





- TFAE FAE with type system.
 - Type Checker and Typing Rules
 - Interpreter and Natural Semantics
- Let's learn how to apply type system to recursive functions.
- Then, we will extend RFAE supporting the following features:
 - **1** recursive functions
 - **2** conditional expressions





- TFAE FAE with type system.
 - Type Checker and Typing Rules
 - Interpreter and Natural Semantics
- Let's learn how to apply type system to recursive functions.
- Then, we will extend RFAE supporting the following features:
 - 1 recursive functions
 - 2 conditional expressions
- TRFAE RFAE with type system.
 - Type Checker and Typing Rules
 - Interpreter and Natural Semantics

Contents



1. Types for Recursive Functions

Recall: mkRec and Recursive Functions mkRec in TFAE

2. TRFAE – RFAE with Type System

Concrete Syntax Abstract Syntax

Abstract Syntax

3. Type Checker and Typing Rules

Arithmetic Comparison Operators

Conditionals

Recursive Function Definitions

Contents



1. Types for Recursive Functions

Recall: mkRec and Recursive Functions mkRec in TFAF

 TRFAE – RFAE with Type System Concrete Syntax Abstract Syntax

Type Checker and Typing Rules
 Arithmetic Comparison Operators
 Conditionals
 Recursive Function Definitions

Recall: mkRec and Recursive Functions



We learned two ways to support recursion functions:





1 by introducing a helper function called mkRec in FAE as follows:

```
/* FAE */
val mkRec = body => {
  val fX = fY => {
    val f = x => fY(fY)(x);
    body(f)
  };
  fX(fX)
};
val sum = mkRec(sum => n => if (n < 1) 0 else n + sum(n + -1)); sum(10)</pre>
```





1 by introducing a helper function called mkRec in FAE as follows:

```
/* FAE */
val mkRec = body => {
  val fX = fY => {
    val f = x => fY(fY)(x);
    body(f)
  };
  fX(fX)
};
val sum = mkRec(sum => n => if (n < 1) 0 else n + sum(n + -1)); sum(10)</pre>
```

or 2 by adding **new syntax** for recursive functions in RFAE:

```
/* RFAE */
def sum(n) = if (n < 1) 0 else n + sum(n + -1); sum(10)
```





1 by introducing a helper function called mkRec in FAE as follows:

```
/* FAE */
val mkRec = body => {
  val fX = fY => {
    val f = x => fY(fY)(x);
    body(f)
  };
  fX(fX)
};
val sum = mkRec(sum => n => if (n < 1) 0 else n + sum(n + -1)); sum(10)</pre>
```

or 2 by adding **new syntax** for recursive functions in RFAE:

```
/* RFAE */
def sum(n) = if (n < 1) 0 else n + sum(n + -1); sum(10)
```

Can we define mkRec in TFAE?





1 by introducing a helper function called mkRec in FAE as follows:

```
/* FAE */
val mkRec = body => {
  val fX = fY => {
    val f = x => fY(fY)(x);
    body(f)
  };
  fX(fX)
};
val sum = mkRec(sum => n => if (n < 1) 0 else n + sum(n + -1)); sum(10)</pre>
```

or 2 by adding **new syntax** for recursive functions in RFAE:

```
/* RFAE */
def sum(n) = if (n < 1) 0 else n + sum(n + -1); sum(10)
```

Can we define mkRec in TFAE? No! Let see why.



```
/* TFAE */
val mkRec = (body: ???) => {
  val fX = (fY: ???) => {
    val f = (x: ???) \Rightarrow fY(fY)(x);
    body(f)
 };
  fX(fX)
};
val sum = mkRec((sum: ???) => (n: ???) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```



```
/* TFAE */
val mkRec = (body: ???) => {
  val fX = (fY: ???) => {
    val f = (x: ???) \Rightarrow fY(fY)(x);
    body(f)
 };
  fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: ???) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```



```
/* TFAE */
val mkRec = (body: ???) => {
  val fX = (fY: ???) => {
    val f = (x: ???) \Rightarrow fY(fY)(x);
    body(f)
 };
  fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```



```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: ???) => {
    val f = (x: ???) \Rightarrow fY(fY)(x);
   body(f)
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```



```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: ???) => {
    val f = (x: ???) \Rightarrow fY(fY)(x);
   body(f)
                                          // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```



```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: ???) => {
    val f = (x: Number) \Rightarrow fY(fY)(x);
   body(f)
                                          // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```



```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: ???) => {
    val f = (x: Number) \Rightarrow fY(fY)(x); // fY(fY): Number <math>\Rightarrow Number
   body(f)
                                          // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```





```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: T) \Rightarrow {
    val f = (x: Number) \Rightarrow fY(fY)(x); // fY(fY): Number <math>\Rightarrow Number
    body(f)
                                           // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```

Let T be the type of fY.





```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: T) \Rightarrow {
    val f = (x: Number) \Rightarrow fY(fY)(x); // fY(fY): Number <math>\Rightarrow Number
    body(f)
                                           // f: Number => Number
 };
  fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1):
sum(10)
```

Let T be the type of fY.





```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
 val fX = (fY: T => Number => Number) => {
   val f = (x: Number) => fY(fY)(x); // fY(fY): Number => Number
   body(f)
                                     // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
 else n + sum(n + -1):
sum(10)
```

Let T be the type of fY.





```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
 val fX = (fY: (T => Number => Number) => Number => Number) => {
   val f = (x: Number) => fY(fY)(x); // fY(fY): Number => Number
   body(f)
                                     // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
 else n + sum(n + -1):
sum(10)
```

Let T be the type of fY.





```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: ((T => Number => Number) => Number => Number) => Number
    => Number) => {
    val f = (x: Number) \Rightarrow fY(fY)(x); // fY(fY): Number <math>\Rightarrow Number
   body(f)
                                         // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```

Let T be the type of fY.



```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
 val fX = (fY: (((T => Number => Number) => Number => Number) => Number
     => Number) => Number => Number) => {
   val f = (x: Number) => fY(fY)(x); // fY(fY): Number => Number
   body(f)
                                      // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
 if (n < 1) 0
 else n + sum(n + -1);
sum(10)
```

Let T be the type of fY.



```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
 val fX = (fY: ((((T => Number => Number) => Number => Number) =>
   Number => Number) => Number => Number) => {
   val f = (x: Number) => fY(fY)(x); // fY(fY): Number => Number
   body(f)
                                    // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
 if (n < 1) 0
 else n + sum(n + -1);
sum(10)
```

Let T be the type of fY.



```
/* TFAE */
val mkRec = (body: (Number => Number) => Number => Number) => {
 val fX = (fY: ((((T => Number => Number) => Number => Number) =>
   Number => Number) => Number => Number) => {
   val f = (x: Number) => fY(fY)(x); // fY(fY): Number => Number
   body(f)
                                     // f: Number => Number
 };
 fX(fX)
};
val sum = mkRec((sum: Number => Number) => (n: Number) =>
 if (n < 1) 0
 else n + sum(n + -1);
sum(10)
```

Let's fill out the parts of ??? for type annotations one by one.

Let T be the type of fY.

Then, T should be equal to T => Number => Number.

We cannot define such **self-recursive** type in TFAE.



Since Scala supports recursive types, we can define mkRec as follows: 1

```
type Number = BigInt
case class T(self: T => Number => Number) // T = T => Number => Number
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: T) \Rightarrow {
    val f = (x: Number) => fY.self(fY)(x):
    body(f)
  };
  fX(T(fX))
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```

¹This code is given by 최민석 and 최용욱 and slightly modified. Thanks!



Since Scala supports recursive types, we can define mkRec as follows: 1

```
import scala.language.implicitConversions
given Conversion[T, T => Number => Number] = _.self
given Conversion[T => Number => Number, T] = T(_)
type Number = BigInt
case class T(self: T => Number => Number) // T = T => Number => Number
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: T) \Rightarrow {
    val f = (x: Number) \Rightarrow fY(fY)(x):
   body(f)
 };
  fX(fX)
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```

¹This code is given by 최민석 and 최용욱 and slightly modified. Thanks!



Since Scala supports recursive types, we can define mkRec as follows: 1

```
import scala.language.implicitConversions
given Conversion[T, T => Number => Number] = _.self
given Conversion[T => Number => Number, T] = T(_)
type Number = BigInt
case class T(self: T => Number => Number) // T = T => Number => Number
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: T) \Rightarrow {
    val f = (x: Number) \Rightarrow fY(fY)(x);
   body(f)
 };
  fX(fX)
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```

However, we cannot do it in TFAE.

¹This code is given by 최민석 and 최용욱 and slightly modified. Thanks!



Since Scala supports recursive types, we can define mkRec as follows: 1

```
import scala.language.implicitConversions
given Conversion[T, T => Number => Number] = _.self
given Conversion[T => Number => Number, T] = T(_)
type Number = BigInt
case class T(self: T => Number => Number) // T = T => Number => Number
val mkRec = (body: (Number => Number) => Number => Number) => {
  val fX = (fY: T) \Rightarrow {
    val f = (x: Number) \Rightarrow fY(fY)(x);
   body(f)
 };
  fX(fX)
val sum = mkRec((sum: Number => Number) => (n: Number) =>
  if (n < 1) 0
  else n + sum(n + -1);
sum(10)
```

However, we cannot do it in TFAE. So, let's add type system to RFAE!

¹This code is given by 최민석 and 최용욱 and slightly modified. Thanks!

Contents



1. Types for Recursive Functions

Recall: mkRec and Recursive Functions

 TRFAE – RFAE with Type System Concrete Syntax Abstract Syntax

Type Checker and Typing Rules
 Arithmetic Comparison Operators
 Conditionals
 Recursive Function Definitions



Before defining TRFAE, guess the type of the following RFAE expressions:

```
/* RFAE */ def f(n) = n; f
```

Without type annotation for parameter n, we cannot guess its type.



Before defining TRFAE, guess the type of the following RFAE expressions:

```
/* RFAE */ def f(n) = n; f
```

Without type annotation for parameter n, we cannot guess its type.

```
/* RFAE */ def f(n: Number) = n; f
```

Now, it is clear that f has type Number => Number.



Before defining TRFAE, guess the type of the following RFAE expressions:

```
/* RFAE */ def f(n) = n; f
```

Without type annotation for parameter n, we cannot guess its type.

```
/* RFAE */ def f(n: Number) = n; f
```

Now, it is clear that f has type Number => Number.

How about this?

```
/* RFAE */ def f(n: Number) = f(n); f
```



Before defining TRFAE, guess the type of the following RFAE expressions:

```
/* RFAE */ def f(n) = n; f
```

Without type annotation for parameter n, we cannot guess its type.

```
/* RFAE */ def f(n: Number) = n; f
```

Now, it is clear that f has type Number => Number.

How about this?

```
/* RFAE */ def f(n: Number) = f(n); f
```

Unfortunately, its return type is not clear and actually can be any type.

TRFAE – RFAE with Type System



Before defining TRFAE, guess the type of the following RFAE expressions:

```
/* RFAE */ def f(n) = n; f
```

Without type annotation for parameter n, we cannot guess its type.

```
/* RFAE */ def f(n: Number) = n; f
```

Now, it is clear that f has type Number => Number.

How about this?

```
/* RFAE */ def f(n: Number) = f(n); f
```

Unfortunately, its return type is not clear and actually can be any type.

So, we need type annotation for both parameters and return types.

```
/* RFAE */ def f(n: Number): Number = f(n); f
```





Now, let's extend RFAE into TRFAE with type system.

```
/* TRFAE */
def sum(n: Number): Number = {
   if (n < 1) 0
   else n + sum(n + -1)
};
sum(10) // 55</pre>
```

```
/* TRFAE */
def fib(n: Number): Number = {
  if (n < 2) n
  else fib(n + -1) + fib(n + -2)
};
fib(7) // 13
```

TRFAE - RFAE with Type System



Now, let's extend RFAE into TRFAE with type system.

```
/* TRFAE */
def sum(n: Number): Number = {
   if (n < 1) 0
   else n + sum(n + -1)
};
sum(10) // 55</pre>
```

```
/* TRFAE */
def fib(n: Number): Number = {
    if (n < 2) n
    else fib(n + -1) + fib(n + -2)
};
fib(7) // 13
```

For TRFAE, we need to consider the **types** of the following cases:

- arithmetic comparison operators
- conditionals
- 3 recursive function definitions

Concrete Syntax



We need to add following concrete syntax from RFAE for TRFAE:

- type annotations for recursive function definitions
- 2 types (number, boolean, and arrow types)

```
// expressions
<expr> ::= ...
         | <expr> "<" <expr>
         | "if" "(" <expr> ")" <expr> "else" <expr>
         | "def" <id> "(" <id> ":" <type> ")" ":" <type>
           "=" <expr> ";" <expr>
// types
<type> ::= "(" <type> ")"
                                 // only for precedence
          "Number"
                                 // number type
           "Boolean"
                                 // boolean type
           <type> "=>" <type> // arrow type
```

Abstract Syntax



Similarly, we can define the abstract syntax of TRFAE as follows:

Expressions		Types	
$\mathbb{E} ightarrow e$::=		$\mathbb{T}\ni\tau::=\mathtt{num}$	(NumT)
$\mid e < e$	(Lt)	bool	(BoolT)
\mid if (e) e else e	(If)	au o au	(ArrowT)
$\det x(x:\tau):\tau=e:e$	(Rec)		





Similarly, we can define the **abstract syntax** of TRFAE as follows:

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

```
enum Expr:
...
case Lt(left: Expr, right: Expr)
case If(cond: Expr, thenExpr: Expr, elseExpr: Expr)
case Rec(x: String, p: String, pty: Type, rty: Type, b: Expr, s: Expr)
enum Type:
case NumT
case BoolT
case ArrowT(paramTy: Type, retTy: Type)
```

Contents



1. Types for Recursive Functions

Recall: mkRec and Recursive Functions

 TRFAE – RFAE with Type System Concrete Syntax Abstract Syntax

3. Type Checker and Typing Rules
Arithmetic Comparison Operators
Conditionals
Recursive Function Definitions

Type Checker and Typing Rules



Let's **1** design **typing rules** of TRFAE 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.

Type Checker and Typing Rules



Let's **1** design **typing rules** of TRFAE 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.

Similar to TFAE, we will keep track of the **variable types** using a **type environment** Γ as a mapping from variable names to their types.

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

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

Arithmetic Comparison Operators



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

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

$$\tau - \mathtt{Lt} \ \frac{\Gamma \vdash e_1 : \mathtt{num} \qquad \Gamma \vdash e_2 : \mathtt{num}}{\Gamma \vdash e_1 < e_2 : \mathtt{bool}}$$

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



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

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

$$\tau$$
-If $\frac{}{\sigma \vdash \text{if } (e_0) e_1 \text{ else } e_2 : ???}$



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else} \ e_2 : ???}$

```
if (true) 1 else 2
```



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

$$\lceil \Gamma \vdash e : \tau \rceil$$

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else } e_2 : ???}$

Let's think about the types of the following TRFAE:

should be Number



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

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

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else } e_2 : ???}$



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

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

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else } e_2 : ???}$

```
if (true) 1 else 2 should be Number if (true) 1 else true might be Number?
```



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

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

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else } e_2 : ???}$



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

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

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else } e_2 : ???}$



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

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

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else } e_2 : ???}$

Let's think about the types of the following TRFAE:

Type checker cannot know the actual value of condition expression.



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) => ???
```

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

$$\tau$$
-If $\frac{???}{\sigma \vdash \text{if } (e_0) \ e_1 \ \text{else } e_2 : ???}$

Let's think about the types of the following TRFAE:

Type checker cannot know the actual value of condition expression.

Let's accept only if **both types** of then- and else-expressions are **same**.



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case If(cond, thenExpr, elseExpr) =>
        mustSame(typeCheck(cond, tenv), BoolT)
    val thenTy = typeCheck(thenExpr, tenv)
    val elseTy = typeCheck(elseExpr, tenv)
    mustSame(thenTy, elseTy)
    thenTy
```

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

$$au$$
-If $\dfrac{\Gamma \vdash e_0 : \mathtt{bool} \qquad \Gamma \vdash e_1 : au \qquad \Gamma \vdash e_2 : au}{\sigma \vdash \mathtt{if} \ (e_0) \ e_1 \ \mathtt{else} \ e_2 : au}$

- **1** check the type of e_0 is bool in Γ
- 2 check the types of e_1 and e_2 are equal in Γ
- **3** return the type of e_1 (or e_2)



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
  case Rec(f, p, pty, rty, body, scope) =>
    ???
```

$$\lceil \Gamma \vdash e : \tau \rceil$$

$$\tau$$
-Rec $\frac{???}{\sigma \vdash \text{def } x_0(x_1:\tau_1):\tau_2=e_2;e_3:???}$



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Rec(f, p, pty, rty, body, scope) =>
   mustSame(typeCheck(body, ???), rty)
    ???
```

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

$$\tau$$
-Rec $\frac{??? \vdash e_2 : \tau_2}{\sigma \vdash \text{def } x_0(x_1 : \tau_1) : \tau_2 = e_2; e_3 : ???}$

- **1** check the type of e_2 is τ_2 in ???
- 2 ???



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Rec(f, p, pty, rty, body, scope) =>
   mustSame(typeCheck(body, tenv + (p -> pty)), rty)
   ???
```

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

$$\tau$$
-Rec $\frac{\Gamma[x_1:\tau_1]\vdash e_2:\tau_2}{\sigma\vdash \text{def }x_0(x_1:\tau_1):\tau_2=e_2;e_3:\ref{eq:reconstruction}}$;

- **1** check the type of e_2 is τ_2 in the type environment extended with type information for parameter $(x_1 : \tau_1)$
- 2 ???



```
def interp(expr: Expr, env: Env): Value = expr match
...
  case Rec(f, p, pty, rty, body, scope) =>
   val fty = ArrowT(pty, rty)
  mustSame(typeCheck(body, tenv + (f -> fty) + (p -> pty)), rty)
  ???
```

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

$$\tau$$
-Rec $\frac{\Gamma[x_0: \tau_1 \to \tau_2, x_1: \tau_1] \vdash e_2: \tau_2}{\sigma \vdash \text{def } x_0(x_1: \tau_1): \tau_2 = e_2; e_3: ???}$

- **1** check the type of e_2 is τ_2 in the type environment extended with type information for function $(x_0: \tau_1 \to \tau_2)$ and parameter $(x_1: \tau_1)$
- 2 ???



```
def interp(expr: Expr, env: Env): Value = expr match
...
case Rec(f, p, pty, rty, body, scope) =>
  val fty = ArrowT(pty, rty)
  mustSame(typeCheck(body, tenv + (f -> fty) + (p -> pty)), rty)
  typeCheck(scope, ???)
```

$$\lceil \Gamma \vdash e : \tau \rceil$$

$$\tau - \text{Rec } \frac{\Gamma[x_0 : \tau_1 \to \tau_2, x_1 : \tau_1] \vdash e_2 : \tau_2 \qquad \ref{eq:total_state_sign$$

- check the type of e_2 is τ_2 in the type environment extended with type information for function $(x_0 : \tau_1 \to \tau_2)$ and parameter $(x_1 : \tau_1)$
- 2 return the type of e₃ in ????



```
def interp(expr: Expr, env: Env): Value = expr match
...
  case Rec(f, p, pty, rty, body, scope) =>
    val fty = ArrowT(pty, rty)
    mustSame(typeCheck(body, tenv + (f -> fty) + (p -> pty)), rty)
    typeCheck(scope, tenv + (f -> fty))
```

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

$$\tau - \text{Rec} \ \frac{\Gamma[x_0 : \tau_1 \rightarrow \tau_2, x_1 : \tau_1] \vdash e_2 : \tau_2 \qquad \Gamma[x_0 : \tau_1 \rightarrow \tau_2] \vdash e_3 : \tau_3}{\sigma \vdash \text{def } x_0(x_1 \colon \tau_1) \colon \tau_2 = e_2; e_3 : \tau_3}$$

- **1** check the type of e_2 is τ_2 in the type environment extended with type information for function $(x_0 : \tau_1 \to \tau_2)$ and parameter $(x_1 : \tau_1)$
- 2 return the type of e_3 in the type environment extended with type information for function $(x_0 : \tau_1 \to \tau_2)$

Summary



1. Types for Recursive Functions

Recall: mkRec and Recursive Functions mkRec in TFAE

2. TRFAE – RFAE with Type System

Concrete Syntax Abstract Syntax

, isoti dot oyiitari

3. Type Checker and Typing Rules

Arithmetic Comparison Operators

Conditionals

Recursive Function Definitions

Exercise #11



- Please see this document¹ 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



• Type Inference (1)

Jihyeok Park
 jihyeok_park@korea.ac.kr
https://plrg.korea.ac.kr