# Lecture 20 – Typing Recursive Functions COSE212: Programming Languages

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#### 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.





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- RFAE is an extension of FAE with
  - 1 recursive functions
  - 2 conditional expressions





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- Let's learn how to apply type system to recursive functions.
- RFAE is an extension of FAE with
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  - 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

# 3. Type Checker and Typing Rules

Arithmetic Comparison Operators

Conditionals

Recursive Function Definitions

#### Contents



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 TRFAE – RFAE with Type System Concrete Syntax Abstract Syntax

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#### Recall: mkRec and Recursive Functions



A **recursive function** is a function that calls itself, and it is useful for **iterative processes** on **inductive data structures**.





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Let's define a **recursive function** sum that computes the sum of integers from 1 to n in Scala:

# Recall: mkRec and Recursive Functions



# 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>
```





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Can we define mkRec in TFAE?





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

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

Can we define mkRec in TFAE? No! Let's 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: ???) => (n: Number) =>
  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 **recursive type** in TFAE.

# mkRec in Scala



Then, is it possible to define mkRec in Scala?

<sup>&</sup>lt;sup>1</sup>This code is given by students 최민석 and 최용욱 in 2023 and slightly modified.

# mkRec in Scala



Then, is it possible to define mkRec in Scala?

Yes! Since Scala supports recursive types, we can define mkRec as: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)
```

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# mkRec in Scala



Then, is it possible to define mkRec in Scala?

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

```
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)
```

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# TRFAE – RFAE with Type System



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

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/* RFAE */ def f(n) = n; f
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/* RFAE */ def f(n: Number) = n; f
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With type annotation for parameter n, we can guess its type.

How about this?

```
/* RFAE */ def f(n: Number) = f(n); f
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Unfortunately, its return type is not clear and actually can be any type.



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

With type annotation for parameter n, we can guess its type.

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</pre>
```



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</pre>
```

For TRFAE, we need to consider the type system 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	
$\mathbb{E}\ni e::=\ldots$		$\mathbb{T}\ni\tau::=\mathtt{num}$	$(\mathtt{NumT})$
$\mid e < e \mid$	$(\mathtt{Lt})$	bool	(BoolT)
$\mid$ if $(e)$ $e$ else $e$	$(\mathtt{If})$	$\mid  au  ightarrow  au$	(ArrowT)
$  \operatorname{def} 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)
```

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# 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



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```
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  $\Gamma$  as a mapping from variable names to their types.

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

## 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  $\Gamma$
- 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) => ???
```

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

$$au$$
-If  $\frac{\cdot \cdot \cdot \cdot}{\Gamma \vdash \text{if } (e_0) \ e_1 \ \text{else} \ e_2 : \ref{eq:tau}}$ ?



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

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

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

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



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

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

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

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

should be Number



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

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

$$au$$
-If  $\dfrac{???}{\Gamma \vdash \mathsf{if}\ (e_0)\ e_1\ \mathsf{else}\ e_2:???}$ 

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



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

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

$$au$$
-If  $\dfrac{???}{\Gamma \vdash \text{if } (e_0) \ e_1 \ \text{else} \ e_2 : ???}$ 



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

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

$$au$$
-If  $\dfrac{???}{\Gamma \vdash \text{if } (e_0) \ e_1 \ \text{else} \ e_2 : ???}$ 



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

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

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



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

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

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

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

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  $\frac{???}{\Gamma \vdash \text{if } (e_0) \ e_1 \ \text{else} \ e_2 : ???}$ 

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
```

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

$$\tau\text{-If }\frac{\Gamma \vdash e_0 : \texttt{bool} \qquad \Gamma \vdash e_1 : \tau \qquad \Gamma \vdash e_2 : \tau}{\Gamma \vdash \texttt{if }(e_0) \ e_1 \ \texttt{else} \ e_2 : \tau}$$

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



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

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



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
  case Rec(f, p, pty, rty, body, scope) =>
  mustSame(typeCheck(body, ???), rty)
     ???
```

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

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

- **1** check the type of  $e_2$  is  $\tau_2$  in ???
- 2 ???



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

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

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

- check the type of  $e_2$  is  $\tau_2$  in the type environment extended with type information for parameter  $(x_1 : \tau_1)$
- 2 ???



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

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

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

- check the type of  $e_2$  is  $\tau_2$  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 typeCheck(expr: Expr, tenv: TypeEnv): Type = 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, ???)
```

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

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

- check the type of  $e_2$  is  $\tau_2$  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 ???



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

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

$$\tau-\operatorname{Rec} \frac{\Gamma[x_0:\tau_1\to\tau_2,x_1:\tau_1]\vdash e_2:\tau_2}{\Gamma\vdash \operatorname{def} x_0(x_1:\tau_1)\colon \tau_2} = \underbrace{\Gamma[x_0:\tau_1\to\tau_2]\vdash e_3:\tau_3}$$

- check the type of  $e_2$  is  $\tau_2$  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

3. Type Checker and Typing Rules

Arithmetic Comparison Operators

Conditionals

Recursive Function Definitions

### Exercise #12



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

- 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



• Algebraic Data Types (1)

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