Lecture 24 – Subtype Polymorphism

COSE212: Programming Languages

Jihyeok Park



2023 Fall

Homework #4



- Please see this document¹ on GitHub.
- The due date is Dec. 14 (Thu.).
- Please only submit Implementation.scala file to Blackboard.

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



- Polymorphism is to use a single entity as multiple types, and there
 are various kinds of polymorphism:
 - Parametric polymorphism
 - Subtype polymorphism
 - Ad-hoc polymorphism
 - . . .



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- Parametric polymorphism is a form of polymorphism by introducing type variables and instantiating them with type arguments.
- PTFAE TFAE with parametric polymorphism.
- In this lecture, we will learn subtype polymorphism.
- STFAE TFAE with subtype polymorphism.
 - Interpreter and Natural Semantics
 - Type Checker and Typing Rules

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- 2. STFAE TFAE with Subtype Polymorphism Concrete Syntax
 - Abstract Syntax
- 3. Interpreter and Natural Semantics for STFAE
- 4. Type Checker and Typing Rules

Records and Field Accesses

Exit

Immutable Variable Definition

5. Subtype Relation

Bottom Type and Top Type

Record Types

Function Types

Typing Rules with Subsumption

Algorithmic Typing Rules without Subsumption

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To easily explain **subtype polymorphism**, let's add new language syntax, **records** and **record types** to TFAE. (Also, type annotations for **val**.)





```
/* STFAE */
// A record with two fields `a` and `b` whose types are `Number`
val x: {a: Number, b: Number} = {a=1, b=2}
x.a  // Access the field `a` of `x` and evaluate to `1`
```

Consider the following expression:

```
/* STFAE */
val f = (x: ???) => x.a
f({a=1}) + f({a=2, b=3}) + f({c=4, a=5})
```





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Unfortunately, we cannot assign any type to x because the type of x should be 1 {a: Number}, 2 {a: Number, b: Number}, and 3 {c: Number, a: Number}, simultaneously.





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How can we resolve this problem?





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How can we resolve this problem? Subtype Polymorphism!



Definition (Subtype Polymorphism)

Subtype polymorphism is a form of polymorphism by introducing **subtype relationships** between types.



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{a: Number} {a: Number, b: Number}
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It corresponds to the **subset relationship** between sets in mathematics, and most programming languages support **subtype polymorphism**.



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It corresponds to the **subset relationship** between sets in mathematics, and most programming languages support **subtype polymorphism**.

Subtype relationships could be defined for other types (e.g., lists, pairs, datatypes, etc.) as well.

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Now, let's extend TFAE into STFAE to support **subtype polymorphism** with **records**:





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For STFAE, we need to extend **expressions** of TFAE with

- Records
- Pield Accesses
- **3 Exit** (to immediately exit the program)
- 4 Record Types
- **5 Bottom Type** (corresponding to the empty set)
- **6 Top Type** (corresponding to the universal set)

Concrete Syntax



- Records
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- 3 Exit (to immediately exit the program)
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Concrete Syntax



- Records
- Pield Accesses
- **3 Exit** (to immediately exit the program)
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We can extend the **concrete syntax** of TFAE as follows:

Abstract Syntax

Expressions $\mathbb{E} \ni e ::= \dots$



 $\mid e.x \mid (Access)$

```
| exit (Exit)
                         |\{[x=e]^*\}| (Record)
                                                       |\perp (BotT)
       Types \mathbb{T} \ni \tau ::= \dots
                        |\{[x:\tau]^*\}| (RecordT) |\top| (TopT)
enum Expr:
  case Record(fields: List[(String, Expr)])
  case Access(record: Expr, field: String)
  case Exit
enum Type:
```

case BotT
case TopT

case RecordT(fields: Map[String, Type])

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Interpreter and Natural Semantics



For STFAE, we need to 1) implement the **interpreter** with environments:

```
def interp(expr: Expr, env: Env): Value = ???
```

and 2) define the **natural semantics** with environments:

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





For STFAE, we need to 1) implement the **interpreter** with environments:

```
def interp(expr: Expr, env: Env): Value = ???
```

and 2) define the **natural semantics** with environments:

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

with a new kind of values called record values:

```
\begin{array}{cccc} \mathsf{Values} & \mathbb{V} \ni \mathsf{v} ::= \mathsf{n} & (\mathtt{NumV}) \\ & & | \langle \lambda \mathsf{x}.\mathsf{e}, \sigma \rangle & (\mathtt{CloV}) \\ & & | \{ [\mathsf{x} = \mathsf{v}]^* \} & (\mathtt{RecordV}) \end{array}
```

```
enum Value:
    case NumV(number: BigInt)
    case CloV(param: String, body: Expr, env: Env)
    case RecordV(fields: Map[String, Value])
```

Records and Field Accesses



```
def interp(expr: Expr, env: Env): Value = expr match
...

case Record(fs) =>
   RecordV(fs.map { case (f, e) => (f, interp(e, env)) }.toMap)

case Access(r, f) => interp(r, env) match
   case RecordV(fs) => fs.getOrElse(f, error(s"no such field: $f"))
   case v => error(s"not a record: ${v.str}")
```

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

Record
$$\frac{\sigma \vdash e_1 \Rightarrow v_1 \quad \dots \quad \sigma \vdash e_n \Rightarrow v_n}{\sigma \vdash \{x_1 = e_1, \dots, x_n = e_n\} \Rightarrow \{x_1 = v_1, \dots, x_n = v_n\}}$$

Access
$$\frac{\sigma \vdash e \Rightarrow \{x_1 = v_1, \dots, x_n = v_n\}}{\sigma \vdash e.x_i \Rightarrow v_i} \qquad 1 \leq i \leq n$$





```
def interp(expr: Expr, env: Env): Value = expr match
    ...
    case Exit => error("exit")
```

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

There is no rule for exit because it cannot produce any value.





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def interp(expr: Expr, env: Env): Value = expr match
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We cannot draw the derivation tree for the following expression:

```
/* STFAE */ 1 + exit
```





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def interp(expr: Expr, env: Env): Value = expr match
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There is no rule for exit because it cannot produce any value.

We cannot draw the derivation tree for the following expression:

```
/* STFAE */ 1 + exit
```

However, We can draw the derivation tree for the following expression:

```
/* STFAE */ (x: Number) => 1 + exit
```

Fun
$$\frac{}{\varnothing \vdash \lambda x : \mathtt{num}.1 + \mathtt{exit} \Rightarrow \langle \lambda x.1 + \mathtt{exit}, \sigma \rangle}$$

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Type Checker and Typing Rules



Let's **1** design **typing rules** of STFAE 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]
```

Records and Field Accesses



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
   case Record(fields) =>
    RecordT(fields.map { case (f, e) => (f, typeCheck(e, tenv)) }.toMap)
   case Access(record, f) => typeCheck(record, tenv) match
        case RecordT(fs) => fs.getOrElse(f, error(s"no such field: $f"))
        case ty => error(s"not a record type: ${ty.str}")
```

$$\tau - \text{Record} \ \frac{\Gamma \vdash e_1 : \tau_1 \qquad \dots \qquad \Gamma \vdash e_n : \tau_n}{\Gamma \vdash \{x_1 = e_1, \dots, x_n = e_n\} : \{x_1 : \tau_1, \dots, x_n : \tau_n\}}$$

$$\tau - \text{Access} \ \frac{\Gamma \vdash e : \{x_1 : \tau_1, \dots, x_n : \tau_n\} \qquad 1 \le i \le n}{\Gamma \vdash e.x_i : \tau_i}$$





```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Exit => BotT
```

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

$$\tau\text{-Exit}\ \overline{\Gamma\vdash \mathtt{exit}:\bot}$$

Immutable Variable Definition



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Val(name, tyOpt, expr, body) =>
        val ty = typeCheck(expr, tenv)

    typeCheck(body, tenv + (name -> ty))
```

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

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def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Val(name, tyOpt, expr, body) =>
      val ty = typeCheck(expr, tenv)
      tyOpt.map(givenTy => mustEqual(ty, givenTy))
    val nameTy = tyOpt.getOrElse(ty)
      typeCheck(body, tenv + (name -> nameTy))
```

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

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

$$\tau-\mathrm{Val}_{\tau} \frac{\Gamma \vdash e_1 : \tau_1 \qquad \tau_1 = \tau_0 \qquad \Gamma[x : \tau_0] \vdash e_2 : \tau_2}{\Gamma \vdash \mathrm{val} \ x : \tau_0 = e_1; \ e_2 : \tau_2}$$

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

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Consider the following example:

```
/* STFAE */
val x: {a: Number} = {a=2, b=3}; x.a
```

It fails to type check because:

```
{a: Number, b: Number} \neq {a: Number}
```

Immutable Variable Definition



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

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Consider the following example:

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/* STFAE */
val x: {a: Number} = {a=2, b=3}; x.a
```

It fails to type check because:

```
{a: Number, b: Number} \neq {a: Number}
```

Let's apply **subtype polymorphism** to fix this problem by introducing a **subtype relation** (<:) between types.

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Subtype Relation



To support **subtype polymorphism**, we need to define a **subtype relation** <: between types.

$$\tau <: \tau$$

au <: au' denotes au is a subtype of au' (au' is more general than au).

Subtype Relation



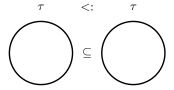
To support **subtype polymorphism**, we need to define a **subtype relation** <: between types.

$$\tau <: \tau$$

au <: au' denotes au is a subtype of au' (au' is more general than au).

First, any type is a **subtype** of itself:

$$\overline{\tau <: \tau}$$



Subtype Relation – Bottom Type and Top Type



$$\tau <: \tau$$

The bottom type \bot and the top type \top represent the empty set of values and the universal set of values, respectively.

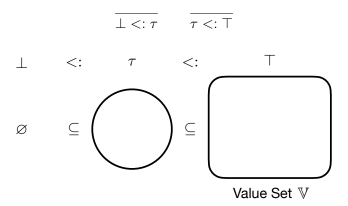
Subtype Relation – Bottom Type and Top Type



$$\tau <: \tau$$

The bottom type \bot and the top type \top represent the empty set of values and the universal set of values, respectively.

Thus, \perp is a subtype of any type, and any type is a subtype of \top :



Subtype Relation – Record Types (1)



$$\tau <: \tau$$

Let's consider the subtype relation between **record types**.

```
/* STFAE */
val x: {a: Number, b: Number} = {a = 1, b = 2}
val y: {a: Number} = x
val z: Number = y.a
...
```

If we **add** any new field to a record type, the resulting type should be a subtype of the original type.

```
\{x_1:\tau_1,\ldots,x_n:\tau_n,x:\tau\} <: \{x_1:\tau_1,\ldots,x_n:\tau_n\}
```

Subtype Relation – Record Types (2)



$$\tau <: \tau$$

Let's consider the subtype relation between **record types**.

```
/* STFAE */
val x: {a: Number, b: Number} = {a = 1, b = 2}
val y: {a: Top, b: Top} = x
val z: Top = y.a
...
```

If all fields of a record type are **subtypes** of the corresponding fields of another record type, the resulting type should be a subtype of the other.

```
\frac{\tau_1 <: \tau'_1 \qquad \dots \qquad \tau_n <: \tau'_n}{\{x_1 : \tau_1, \dots, x_n : \tau_n\} <: \{x_1 : \tau'_1, \dots, x_n : \tau'_n\}}
```

Subtype Relation – Record Types (3)



$$\tau <: \tau$$

Let's consider the subtype relation between **record types**.

```
/* STFAE */
val x: {a: Number, b: Number} = {a = 1, b = 2}
val y: {b: Number, a: Number} = x
val z: Number = y.a
...
```

If the fields of a record type is a **permutation** of the fields of another record type, the resulting type should be a subtype of the other.

$$\frac{\left\{\mathbf{x}_{1}:\tau_{1},\ldots,\mathbf{x}_{n}:\tau_{n}\right\} \text{ is a permutation of } \left\{\mathbf{x}_{1}':\tau_{1}',\ldots,\mathbf{x}_{n}':\tau_{n}'\right\}}{\left\{\mathbf{x}_{1}:\tau_{1},\ldots,\mathbf{x}_{n}:\tau_{n}\right\} <: \left\{\mathbf{x}_{1}':\tau_{1}',\ldots,\mathbf{x}_{n}':\tau_{n}'\right\}}$$



$$\tau <: \tau$$

Let's consider the subtype relation between function types.



$$\tau <: \tau$$

Let's consider the subtype relation between **function types**.

Consider the subtype relationship between **parameter types**.

```
val f3: Top => Number = f // Impossible: f cannot take Top </: Number
val f4: Bot => Number = f // Possible : f can take Bot <: Number
...</pre>
```

We need **super types** for the given **parameter types**.



$$\tau <: \tau$$

Let's consider the subtype relation between **function types**.

Consider the subtype relationship between **parameter types**.

```
val f3: Top => Number = f // Impossible: f cannot take Top </: Number
val f4: Bot => Number = f // Possible : f can take Bot <: Number
```

We need **super types** for the given **parameter types**.

Now, consider the subtype relationship between **return types**.

```
/* STFAE */
val f: Number => Number = (x: Number) => x
val f1: Number => Top = f // Possible : f returns Number <: Top</pre>
val f2: Number => Bot = f // Impossible: f returns Number </: Bot
 . . .
```

We need **subtypes** for the given **return types**.

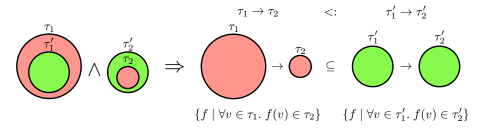


$$\tau <: \tau$$

We need super types for the given parameter types: $\tau_1 :> \tau'_1$.

We need **sub types** for the given **return types**: $\tau_2 <: \tau_2'$.

$$\frac{\tau_1 :> \tau_1' \qquad \tau_2 <: \tau_2'}{\left(\tau_1 \to \tau_2\right) <: \left(\tau_1' \to \tau_2'\right)}$$



Typing Rules with Subsumption



One possible way to support subtype polymorphism is to add a general **subsumption** rule to the typing rules:

$$\frac{\Gamma \vdash e : \tau \qquad \tau <: \tau'}{\Gamma \vdash e : \tau'}$$

With this rule, we can type the following expression.

```
/* STFAE */
val x: {a: Number} = {a=2, b=3}; x.a
```

```
\frac{\varnothing \vdash \{a = 2, b = 3\} : \{a : \text{num}, b : \text{num}\}}{\varnothing \vdash \{a = 2, b = 3\} : \{a : \text{num}\}} <: \{a : \text{num}\} < \dots

\varnothing \vdash \{a = 2, b = 3\} : \{a : \text{num}\}

\varnothing \vdash \text{val } x : \{a : \text{num}\} = \{a = 2, b = 3\}; x.a : \text{num}
```

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One possible way to support subtype polymorphism is to add a general **subsumption** rule to the typing rules:

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```
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\varnothing \vdash \{a = 2, b = 3\} : \{a : \text{num}\}

\varnothing \vdash \text{val } x : \{a : \text{num}\} = \{a = 2, b = 3\}; x.a : \text{num}
```

However, it is **not algorithmic** because we don't know which types are required as the result of subsumption.

Algorithmic Typing Rules without Subsumption



Another way is to **directly apply** the subtype relation to the each typing rule without subsumption, and it is **algorithmic**.

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

$$\tau-\mathtt{Add} \ \frac{\Gamma \vdash e_1 : \tau_1 \qquad \tau_1 <: \mathtt{num} \qquad \Gamma \vdash e_2 : \tau_2 \qquad \tau_2 <: \mathtt{num}}{\Gamma \vdash e_1 + e_2 : \mathtt{num}}$$

$$\tau-\texttt{Mul} \ \frac{\Gamma \vdash e_1 : \tau_1}{\qquad \qquad \tau_1 <: \texttt{num} \qquad \Gamma \vdash e_2 : \tau_2 \qquad \tau_2 <: \texttt{num}}{\Gamma \vdash e_1 \times e_2 : \texttt{num}}$$

$$\tau-\mathrm{Val}_{\tau} \ \frac{\Gamma \vdash e_1 : \tau_1 \qquad \tau_1 <: \tau_0 \qquad \Gamma[x : \tau_0] \vdash e_2 : \tau_2}{\Gamma \vdash \mathrm{val} \ x : \tau_0 = e_1; \ e_2 : \tau_2}$$

$$au-{ t App} \ rac{\Gamma \vdash e_0 : au_1
ightarrow au_2 \qquad \Gamma \vdash e_1 : au_3 \qquad \overline{ au_3 <: au_1}}{\Gamma \vdash e_0(e_1) : au_2}$$

Summary



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- 2. STFAE TFAE with Subtype Polymorphism

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Exercise #14



- Please see this document² 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)

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