Lecture 22 – Algebraic Data Types (2)

COSE212: Programming Languages

Jihyeok Park



2024 Fall

Recall



- A way to define new types by combining existing types:
 - product type
 - union type
 - sum type (tagged union type)
 - algebraic data type (recursive sum type of product types)
- ATFAE TRFAE with ADTs and pattern matching.
 - Interpreter and Natural Semantics
 - Type Checker and Typing Rules

Recall



- A way to define new types by combining existing types:
 - product type
 - union type
 - sum type (tagged union type)
 - algebraic data type (recursive sum type of product types)
- ATFAE TRFAE with ADTs and pattern matching.
 - Interpreter and Natural Semantics
 - Type Checker and Typing Rules
- In this lecture, we will discuss on Type Checker and Typing Rules.



```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
Leaf(42) match {
  case Leaf(v) => v
  case Node(1, v, r) => v
}
```

The natural semantics of ATFAE ignores all the types.



```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
Leaf(42) match {
  case Leaf(v) => v
  case Node(1, v, r) => v
}
```

The natural semantics of ATFAE ignores all the types.

Leaf and Node are not types but variant names.



```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
Leaf(42) match {
  case Leaf(v) => v
  case Node(1, v, r) => v
}
```

The natural semantics of ATFAE ignores all the types.

Leaf and Node are not types but variant names.

Leaf and Node are **constructors** that take lists of values and produce **variant values** by adding their variant names as tags.



```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
Leaf(42) match {
  case Leaf(v) => v
  case Node(1, v, r) => v
}
```

The natural semantics of ATFAE ignores all the types.

Leaf and Node are not types but variant names.

Leaf and Node are **constructors** that take lists of values and produce **variant values** by adding their variant names as tags.

A pattern matching expression takes a variant value and finds the first match case whose name is equal to the variant name of the value.

Contents



1. Type Checker and Typing Rules

Type Environment for ADTs Well-Formedness of Types (Recursive) Function Definition and Application Algebraic Data Types Pattern Matching

2. Type Soundness of ATFAE

Recall: Type Soundness Algebraic Data Types - Revised (1)

Algebraic Data Types - Revised (2)

Contents



1. Type Checker and Typing Rules

Type Environment for ADTs
Well-Formedness of Types
(Recursive) Function Definition and Application
Algebraic Data Types
Pattern Matching

2. Type Soundness of ATFAE

Recall: Type Soundness

Algebraic Data Types - Revised (1)

Algebraic Data Types - Revised (2)

Type Checker and Typing Rules



Let's **1** design **typing rules** of ATFAE 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 ATFAE 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 TRFAE, 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)



However, we need additional information in type environments about new types defined by **algebraic data types** (ADTs).

Type Environments
$$\in (\mathbb{X} \xrightarrow{\text{fin}} \mathbb{T}) \times (\mathbb{X}_t \xrightarrow{\text{fin}} (\mathbb{X} \xrightarrow{\text{fin}} \mathbb{T}^*))$$
 (TypeEnv)
$$\Gamma(t) = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})$$



However, we need additional information in type environments about new types defined by **algebraic data types** (ADTs).

Type Environments
$$\in (\mathbb{X} \xrightarrow{\text{fin}} \mathbb{T}) \times (\mathbb{X}_t \xrightarrow{\text{fin}} (\mathbb{X} \xrightarrow{\text{fin}} \mathbb{T}^*))$$
 (TypeEnv)
$$\Gamma(t) = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})$$

and sum types are commutative:

$$\Gamma(\mathtt{A}) = \mathtt{B}(\mathtt{bool}) + \mathtt{C}(\mathtt{num}) \qquad \mathsf{equivalent} \ \mathsf{to} \qquad \Gamma(\mathtt{A}) = \mathtt{C}(\mathtt{num}) + \mathtt{B}(\mathtt{bool})$$



However, we need additional information in type environments about new types defined by **algebraic data types** (ADTs).

Type Environments
$$\in (\mathbb{X} \xrightarrow{\text{fin}} \mathbb{T}) \times (\mathbb{X}_t \xrightarrow{\text{fin}} (\mathbb{X} \xrightarrow{\text{fin}} \mathbb{T}^*))$$
 (TypeEnv)
$$\Gamma(t) = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})$$

and sum types are **commutative**:

$$\Gamma(\mathtt{A}) = \mathtt{B}(\mathtt{bool}) + \mathtt{C}(\mathtt{num})$$
 equivalent to $\Gamma(\mathtt{A}) = \mathtt{C}(\mathtt{num}) + \mathtt{B}(\mathtt{bool})$

```
case class TypeEnv(
  vars: Map[String, Type] = Map(),
  tys: Map[String, Map[String, List[Type]]] = Map()
) {
  def addVar(pair: (String, Type)): TypeEnv = TypeEnv(vars + pair, tys)
  def addVars(pairs: Iterable[(String, Type)]): TypeEnv =
        TypeEnv(vars ++ pairs, tys)
  def addType(tname: String, ws: Map[String, List[Type]]): TypeEnv =
        TypeEnv(vars, tys + (tname -> ws))
}
```



For example, consider the following an ADT for binary trees:

```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
} ...
```





For example, consider the following an ADT for binary trees:

```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
} ...
```

We can add the type information of the Tree ADT to an existing type environment Γ (or tenv) as follows:

```
\Gamma[\mathtt{Tree} = \mathtt{Leaf}(\mathtt{num}) + \mathtt{Node}(\mathtt{Tree},\mathtt{num},\mathtt{Tree})]
```

```
val newTEnv = tenv.addType(NameT("Tree"), Map(
   "Leaf" -> List(NumT),
   "Node" -> List(NameT("Tree"), NumT, NameT("Tree"))
))
```



```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
def f(t: Tree): Tree = t
...
```

It is a well-typed ATFAE expression.





```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
def f(t: Tree): Tree = t
...
```

It is a well-typed ATFAE expression.

```
/* ATFAE */
def f(t: Tree): Tree = t
...
```

How about this?



```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
def f(t: Tree): Tree = t
...
```

It is a well-typed ATFAE expression.

```
/* ATFAE */
def f(t: Tree): Tree = t
...
```

How about this? No!

It is **syntactically correct** but the Tree type is **not defined**.



```
/* ATFAE */
enum Tree {
  case Leaf(Number)
  case Node(Tree, Number, Tree)
}
def f(t: Tree): Tree = t
...
```

It is a well-typed ATFAE expression.

```
/* ATFAE */
def f(t: Tree): Tree = t
...
```

How about this? No!

It is **syntactically correct** but the Tree type is **not defined**.

We need to check the **well-formedness** of types with **type environment**.



We need to check the **well-formedness** of types with **type environment**:

```
def mustValid(ty: Type, tenv: TypeEnv): Type = ty match
  case NumT => NumT
  case BoolT => BoolT
  case ArrowT(ptys, rty) =>
    ArrowT(ptys.map(mustValid(_, tenv)), mustValid(rty, tenv))
  case NameT(tn) =>
    if (!tenv.tys.contains(tn)) error(s"invalid type name: $tn")
    NameT(tn)
```

Function Definition



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Fun(params, body) =>
        val ptys = params.map(_.ty)
        for (pty <- ptys) mustValid(pty, tenv)
        val rty = typeCheck(body, tenv.addVars(params.map(p => p.name -> p.
        ty)))
        ArrowT(ptys, rty)
```

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

$$\tau\text{-Fun }\frac{\Gamma \vdash \tau_1 \quad \dots \quad \Gamma \vdash \tau_n \quad \quad \Gamma[x_1:\tau_1,\dots,x_n:\tau_n] \vdash e:\tau}{\Gamma \vdash \lambda(x_1:\tau_1,\dots,x_n:\tau_n).e:(\tau_1,\dots,\tau_n) \to \tau}$$

We need to check the well-formedness of parameter types.

Recursive Function Definition



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
case Rec(name, params, rty, body, scope) =>
  val ptys = params.map(_.ty)
  for (pty <- ptys) mustValid(pty, tenv)
  mustValid(rty, tenv)
  val fty = ArrowT(ptys, rty)
  val bty = typeCheck(body, tenv.addVar(name -> fty)
      .addVars(params.map(p => p.name -> p.ty)))
  mustSame(bty, rty)
  typeCheck(scope, tenv.addVar(name -> fty))
```

$$\begin{array}{c|c} & \Gamma \vdash e : \tau \\ \hline \Gamma \vdash \tau_1 & \dots & \Gamma \vdash \tau_n & \Gamma \vdash \tau \\ \hline \Gamma[x_0 : (\tau_1, \dots, \tau_n) \to \tau, x_1 : \tau_1, \dots, x_n : \tau_n] \vdash e : \tau \\ \hline \tau \text{-Rec} & \frac{\Gamma[x_0 : (\tau_1, \dots, \tau_n) \to \tau] \vdash e' : \tau'}{\Gamma \vdash \det x_0(x_1 : \tau_1, \dots, x_n : \tau_n) : \tau = e; \ e' : \tau' } \end{array}$$

We need to check the **well-formedness** of parameter and return types.

Function Application



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case App(fun, args) => typeCheck(fun, tenv) match
        case ArrowT(ptys, retTy) =>
        if (ptys.length != args.length) error("arity mismatch")
        (ptys zip args).map((p, a) => mustSame(typeCheck(a, tenv), p))
        retTy
    case ty => error(s"not a function type: ${ty.str}")
```

$$\tau-{\rm App}\ \frac{\Gamma\vdash e_0:(\tau_1,\ldots,\tau_n)\to\tau\qquad\Gamma\vdash e_1:\tau_1\qquad\ldots\qquad\Gamma\vdash e_n:\tau_n}{\Gamma\vdash e_0(e_1,\ldots,e_n):\tau}$$

No change in the type checking for function application.



$$\tau - \texttt{TypeDef} \xrightarrow{\qquad \qquad ???} \\ \Gamma \vdash \texttt{enum} \ t \ \left\{ \begin{array}{l} \mathsf{case} \ x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots \\ \mathsf{case} \ x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{array} \right\}; \ e : \ref{eq:total_energy}$$



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
    case TypeDef(tn, ws, body) =>
        val newTEnv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
        ???
```

$$\tau - \texttt{TypeDef} \ \frac{\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]}{\Gamma \vdash \texttt{enum} \ t \ \left\{ \begin{array}{l} \texttt{case} \ x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots \\ \texttt{case} \ x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{array} \right\}; \ e: \ref{eq:total_property}$$

First, we need to add the **type information** of the new ADT whose type name is *t* and its variants to the type environment.



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case TypeDef(tn, ws, body) =>
      val newTEnv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
    for (w <- ws; pty <- w.ptys) mustValid(pty, newTEnv)
    ???</pre>
```

$$\tau - \texttt{TypeDef} \xrightarrow{\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]}{\Gamma' \vdash \tau_{1,1} \quad \dots \quad \Gamma' \vdash \tau_{n,m_n} \quad ???} \\ \hline \Gamma \vdash \texttt{enum} \ t \left\{ \begin{array}{c} \texttt{case} \ x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots \\ \texttt{case} \ x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{array} \right\}; \ e : ???$$

Then, we need to check the **well-formedness** of the parameter types of variants of the new ADT.



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case TypeDef(tn, ws, body) =>
        val newTEnv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
        for (w <- ws; pty <- w.ptys) mustValid(pty, newTEnv)
        ????</pre>
```

$$\tau - \texttt{TypeDef} \xrightarrow{\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]}{\Gamma' \vdash \tau_{1,1} \quad \dots \quad \Gamma' \vdash \tau_{n,m_n} \qquad ???} \\ \hline \Gamma \vdash \texttt{enum} \ t \left\{ \begin{array}{c} \texttt{case} \ x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots \\ \texttt{case} \ x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{array} \right\}; \ e : ???$$

Then, we need to check the **well-formedness** of the parameter types of variants of the new ADT.

Note that we use Γ' instead of Γ in the well-formedness check to support the **recursive** use of the type name t in the parameter types.



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case TypeDef(tn, ws, body) =>
        val newTEnv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
        for (w <- ws; pty <- w.ptys) mustValid(pty, newTEnv)
        typeCheck(
            body,
            newTEnv.addVars(ws.map(w => w.name -> ArrowT(w.ptys, NameT(tn))))
        )
```

$$\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]$$

$$\Gamma' \vdash \tau_{1,1} \quad \dots \quad \Gamma' \vdash \tau_{n,m_n} \quad \Gamma' \begin{bmatrix} x_1 : (\tau_{1,1}, \dots, \tau_{1,m_1}) \to t, \\ \dots, \\ x_n : (\tau_{n,1}, \dots, \tau_{n,m_n}) \to t \end{bmatrix} \vdash e : \tau$$

$$\tau - \mathsf{TypeDef} \qquad \qquad \Gamma \vdash \mathsf{enum} \ t \ \begin{cases} \mathsf{case} \ x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots \\ \mathsf{case} \ x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{cases} ; \ e : \ref{eq:total_state_s$$

Finally, we need to check the type of the **body** expression with the extended type environment with the types of **constructors** x_1, \ldots, x_n .



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
case TypeDef(tn, ws, body) =>
   val newTEnv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
   for (w <- ws; pty <- w.ptys) mustValid(pty, newTEnv)
   typeCheck(
      body,
      newTEnv.addVars(ws.map(w => w.name -> ArrowT(w.ptys, NameT(tn))))
   )
```

$$\tau - \text{TypeDef} \xrightarrow{\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]} \Gamma' \vdash \tau_{1,1} \quad \dots \quad \Gamma' \vdash \tau_{n,m_n} \quad \Gamma' \begin{bmatrix} x_1 : (\tau_{1,1}, \dots, \tau_{1,m_1}) \to t, \\ \dots, \\ x_n : (\tau_{n,1}, \dots, \tau_{n,m_n}) \to t \end{bmatrix} \vdash e : \tau \\ & \Gamma \vdash \text{enum } t \; \begin{cases} \text{case } x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots, \\ \text{case } x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{cases} \end{cases}; \; e : \tau$$



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case TypeDef(tn, ws, body) =>
        val newTEnv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
        for (w <- ws; pty <- w.ptys) mustValid(pty, newTEnv)
        typeCheck(
            body,
            newTEnv.addVars(ws.map(w => w.name -> ArrowT(w.ptys, NameT(tn))))
        )
```

$$\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]$$

$$\Gamma' \vdash \tau_{1,1} \quad \dots \quad \Gamma' \vdash \tau_{n,m_n} \quad \Gamma' \begin{bmatrix} x_1 : (\tau_{1,1}, \dots, \tau_{1,m_1}) \to t, \\ \dots, \\ x_n : (\tau_{n,1}, \dots, \tau_{n,m_n}) \to t \end{bmatrix} \vdash e : \tau$$

$$\Gamma \vdash \text{enum } t \quad \left\{ \begin{array}{c} \text{case } x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots \\ \text{case } x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{array} \right\}; \ e : \tau$$

It is indeed type unsound, and we will fix it later in this lecture.



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

$$\tau-\text{Match} \xrightarrow{\Gamma \vdash e \text{ match}} \left\{ \begin{array}{l} \operatorname{case} x_1(x_{1,1},\ldots,x_{1,m_1}) \Rightarrow e_1 \\ \ldots \\ \operatorname{case} x_n(x_{n,1},\ldots,x_{n,m_n}) \Rightarrow e_n \end{array} \right\} : \ref{eq:tau}.$$



$$\tau-{\tt Match} \; \frac{\Gamma \vdash e:t \qquad \ref{eq:total_state_s$$

First, we need to check the type of the **matched expression** e and ensure that it is a **type name**.



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
case Match(expr, cs) => typeCheck(expr, tenv) match
case NameT(t) =>
    val tmap = tenv.tys.getOrElse(t, error(s"unknown type: $t"))
    mustValidMatch(cs, tmap)
    ???
case _ => error("not a variant")
```

$$\tau-\text{Match} \ \frac{\Gamma \vdash e: t \qquad \Gamma(t) = x_1(\tau_{1,1}, \ldots, \tau_{1,m_1}) + \ldots + x_n(\tau_{n,1}, \ldots, \tau_{n,m_n}) \qquad \ref{eq:total_state}}{\Gamma \vdash e \ \text{match} \left\{ \begin{array}{l} \operatorname{case} \ x_1(x_{1,1}, \ldots, x_{1,m_1}) => e_1 \\ \ldots \\ \operatorname{case} \ x_n(x_{n,1}, \ldots, x_{n,m_n}) => e_n \end{array} \right\} : \ref{eq:total_state}.$$

Then, we need to 1) look up the **type information** of the type name t in the type environment Γ and 2) check the **validity** of the match cases.



The following Scala code is an implementation of the mustValidMatch function that checks the validity of the match cases:

```
def mustValidMatch(
   cs: List[MatchCase],
   tmap: Map[String, List[Type]],
): Unit =
   val xs = cs.map(_.name).toSet
   if (xs.size != cs.size) error("invalid match") // duplicate cases
   if (tmap.keySet != xs) error("invalid match") // non-exhaustive cases
   for (MatchCase(x, ps, _) <- cs if (tmap(x).size != ps.size))
        error("invalid match") // arity mismatch</pre>
```

It checks

- whether there are duplicate match cases,
- 2 whether the match cases are exhaustive, and
- 3 whether the number of parameters of each match case is correct.



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Match(expr, cs) => typeCheck(expr, tenv) match
        case NameT(t) =>
        val tmap = tenv.tys.getOrElse(t, error(s"unknown type: $t"))
        mustValidMatch(cs, tmap)
        val tys = for (MatchCase(x, ps, b) <- cs)
            yield typeCheck(b, tenv.addVars((ps zip tmap(x))))
        ???
    case _ => error("not a variant")
```

$$\tau-\text{Match} \xrightarrow{\Gamma \vdash e : t} \begin{array}{c} \Gamma(t) = x_1(\tau_{1,1},\ldots,\tau_{1,m_1}) + \ldots + x_n(\tau_{n,1},\ldots,\tau_{n,m_n}) \\ \forall 1 \leq i \leq n. \ \Gamma_i = \Gamma[x_{i,1} : \tau_{i,1},\ldots,x_{i,m_i} : \tau_{i,m_i}] \\ \hline \Gamma_1 \vdash e_1 : ??? \quad \ldots \quad \Gamma_n \vdash e_n : ??? \\ \hline \\ \Gamma \vdash e \ \text{match} \left\{ \begin{array}{c} \text{case} \ x_1(x_{1,1},\ldots,x_{1,m_1}) \Rightarrow e_1 \\ \ldots \\ \text{case} \ x_n(x_{n,1},\ldots,x_{n,m_n}) \Rightarrow e_n \end{array} \right\} : ??? \end{array}$$

Now, we need to check the type of the **body** expressions e_i with the type environment Γ_i extended with the parameter types of the match cases.

Pattern Matching



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case Match(expr, cs) => typeCheck(expr, tenv) match
        case NameT(t) =>
        val tmap = tenv.tys.getOrElse(t, error(s"unknown type: $t"))
        mustValidMatch(cs, tmap)
        val tys = for (MatchCase(x, ps, b) <- cs)
            yield typeCheck(b, tenv.addVars((ps zip tmap(x))))
        tys.reduce((lty, rty) => { mustSame(lty, rty); lty })
        case _ => error("not a variant")
```

$$\tau \vdash e:t \qquad \Gamma(t) = x_1(\tau_{1,1},\ldots,\tau_{1,m_1}) + \ldots + x_n(\tau_{n,1},\ldots,\tau_{n,m_n}) \\ \forall 1 \leq i \leq n. \ \Gamma_i = \Gamma[x_{i,1}:\tau_{i,1},\ldots,x_{i,m_i}:\tau_{i,m_i}] \\ \hline \tau - \mathsf{Match} \qquad \qquad \Gamma_1 \vdash e_1:\tau \qquad \ldots \qquad \Gamma_n \vdash e_n:\tau \\ \hline \Gamma \vdash e \ \mathsf{match} \left\{ \begin{array}{c} \mathsf{case} \ x_1(x_{1,1},\ldots,x_{1,m_1}) \Rightarrow e_1 \\ \ldots \\ \mathsf{case} \ x_n(x_{n,1},\ldots,x_{n,m_n}) \Rightarrow e_n \end{array} \right\} : \tau$$

Finally, all the **body** expressions e_i should have the **same type** τ , which is the type of the whole match expression.

Contents



Type Checker and Typing Rules
 Type Environment for ADTs
 Well-Formedness of Types
 (Recursive) Function Definition and Application
 Algebraic Data Types
 Pattern Matching

2. Type Soundness of ATFAE

Recall: Type Soundness Algebraic Data Types - Revised (1)

Algebraic Data Types - Revised (1) Algebraic Data Types - Revised (2)

Recall: Type Soundness



Definition (Type Soundness)

A type system is sound if it guarantees that a well-typed program will never cause a type error at run-time.





A type system is sound if it guarantees that a well-typed program will never cause a type error at run-time.

Consider the following ATFAE expression:





A type system is sound if it guarantees that a well-typed program will never cause a type error at run-time.

Consider the following ATFAE expression:

It throws a **type error** when evaluating true + 1 at run-time while this expression is **well-typed** (i.e., **unsound type system**).





A type system is sound if it guarantees that a well-typed program will never cause a type error at run-time.

Consider the following ATFAE expression:

It throws a **type error** when evaluating true + 1 at run-time while this expression is **well-typed** (i.e., **unsound type system**).

It happens because the **same type name** A is defined twice and **shadows** the previous one with **different types** for its **variants**.





A type system is sound if it guarantees that a well-typed program will never cause a type error at run-time.

Consider the following ATFAE expression:

It throws a **type error** when evaluating true + 1 at run-time while this expression is **well-typed** (i.e., **unsound type system**).

It happens because the **same type name** A is defined twice and **shadows** the previous one with **different types** for its **variants**.

Let's **forbid** the redefinition of **same type name** in the scope of **ADTs**!

Algebraic Data Types - Revised (1)



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
...
case TypeDef(tn, ws, body) =>
    if (tenv.tys.contains(tn)) error(s"already defined type: $tn")
    val newTenv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
    for (w <- ws; pty <- w.ptys) mustValid(pty, newTenv)
    typeCheck(
        body,
        newTenv.addVars(ws.map(w => w.name -> ArrowT(w.ptys, NameT(tn))))
    )
```

$$\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]$$

$$t \notin \mathsf{Domain}(\Gamma) \qquad \Gamma' \vdash \tau_{1,1} \qquad \dots \qquad \Gamma' \vdash \tau_{n,m_n}$$

$$\Gamma' \left[\begin{array}{c} x_1 : (\tau_{1,1}, \dots, \tau_{1,m_1}) \to t, \\ \dots, \\ x_n : (\tau_{n,1}, \dots, \tau_{n,m_n}) \to t \end{array} \right] \vdash e : \tau$$

$$\tau - \mathsf{TypeDef} \qquad \Gamma \vdash \mathsf{enum} \ t \ \left\{ \begin{array}{c} \mathsf{case} \ x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots, \\ \mathsf{case} \ x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{array} \right\}; \ e : \tau$$





Since the second A type does not shadow the first one, the type system allows the definition of the second A type.





Since the second A type does not shadow the first one, the type system allows the definition of the second A type.

Unfortunately, it throws a **type error** when evaluating true + 1 at run-time while this expression is **well-typed** (i.e., **unsound type system**).





Since the second A type does not shadow the first one, the type system allows the definition of the second A type.

Unfortunately, it throws a **type error** when evaluating true + 1 at run-time while this expression is **well-typed** (i.e., **unsound type system**).

It happens because the first A type **escapes its scope** and is still visible in the scope of the second A type.





Since the second A type does not shadow the first one, the type system allows the definition of the second A type.

Unfortunately, it throws a **type error** when evaluating true + 1 at run-time while this expression is **well-typed** (i.e., **unsound type system**).

It happens because the first A type **escapes its scope** and is still visible in the scope of the second A type.

Let's **forbid** the escape of **ADTs** from their scope!

Algebraic Data Types - Revised (2)



```
def typeCheck(expr: Expr, tenv: TypeEnv): Type = expr match
    ...
    case TypeDef(tn, ws, body) =>
        if (tenv.tys.contains(tn)) error(s"already defined type: $tn")
    val newTEnv = tenv.addType(tn, ws.map(w => w.name -> w.ptys).toMap)
    for (w <- ws; pty <- w.ptys) mustValid(pty, newTEnv)
    mustValid(typeCheck(
        body,
        newTEnv.addVars(ws.map(w => w.name -> ArrowT(w.ptys, NameT(tn))))
    ), tenv)
```

$$\Gamma' = \Gamma[t = x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) + \dots + x_n(\tau_{n,1}, \dots, \tau_{n,m_n})]$$

$$t \notin \mathsf{Domain}(\Gamma) \qquad \Gamma' \vdash \tau_{1,1} \qquad \Gamma' \vdash \tau_{n,m_n}$$

$$\Gamma' \begin{bmatrix} x_1 : (\tau_{1,1}, \dots, \tau_{1,m_1}) \to t, \\ \dots, \\ x_n : (\tau_{n,1}, \dots, \tau_{n,m_n}) \to t \end{bmatrix} \vdash e : \tau \qquad \Gamma \vdash \tau$$

$$\Gamma \vdash \mathsf{enum} \ t \begin{cases} \mathsf{case} \ x_1(\tau_{1,1}, \dots, \tau_{1,m_1}) \\ \dots, \\ \mathsf{case} \ x_n(\tau_{n,1}, \dots, \tau_{n,m_n}) \end{cases}; \ e : \tau$$

Summary



1. Type Checker and Typing Rules

Type Environment for ADTs
Well-Formedness of Types
(Recursive) Function Definition and Application
Algebraic Data Types
Pattern Matching

2. Type Soundness of ATFAE

Recall: Type Soundness

Algebraic Data Types - Revised

Algebraic Data Types - Revised (1)

Algebraic Data Types - Revised (2)

Exercise #13



$\verb|https://github.com/ku-plrg-classroom/docs/tree/main/cose212/atfae|$

- 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



• Parametric Polymorphism

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