# Foundations of Software Fall 2015

Week 7

## Plan

PREVIOUSLY: unit, sequencing, let, pairs, tuples

#### TODAY:

- 1. options, variants
- 2. recursion
- 3. state

NEXT: exceptions?

NEXT: polymorphic (not so simple) typing

## Records

## Evaluation rules for records

$$\begin{cases}
1_{i}=v_{i} \stackrel{i\in 1...n}{\longrightarrow} 1.1_{j} \longrightarrow v_{j} & \text{(E-PROJRCD)} \\
\frac{t_{1} \longrightarrow t'_{1}}{t_{1}.1 \longrightarrow t'_{1}.1} & \text{(E-PROJ)} \\
\frac{t_{j} \longrightarrow t'_{j}}{\{1_{i}=v_{i} \stackrel{i\in 1..j-1}{\longrightarrow}, 1_{j}=t_{j}, 1_{k}=t_{k} \stackrel{k\in j+1..n}{\longrightarrow} \}} \\
\longrightarrow \{1_{j}=v_{i} \stackrel{i\in 1...j-1}{\longrightarrow}, 1_{j}=t'_{j}, 1_{k}=t_{k} \stackrel{k\in j+1...n}{\longrightarrow} \}
\end{cases}$$

## Typing rules for records

$$\frac{\text{for each } i \quad \Gamma \vdash \mathbf{t}_i : \mathbf{T}_i}{\Gamma \vdash \{\mathbf{1}_i = \mathbf{t}_i \ ^{i \in 1...n} \} : \{\mathbf{1}_i : \mathbf{T}_i \ ^{i \in 1...n} \}} \qquad \text{(T-Rcd)}$$

$$\frac{\Gamma \vdash \mathbf{t}_1 : \{\mathbf{1}_i : \mathbf{T}_i \ ^{i \in 1...n} \}}{\Gamma \vdash \mathbf{t}_1 . \mathbf{1}_j : \mathbf{T}_j} \qquad \text{(T-ProJ)}$$

# Sums and variants

## Sums – motivating example

```
PhysicalAddr = {firstlast:String, addr:String}
VirtualAddr = {name:String, email:String}
Addr = PhysicalAddr + VirtualAddr
inl : "PhysicalAddr → PhysicalAddr+VirtualAddr"
inr : "VirtualAddr → PhysicalAddr+VirtualAddr"
```

## New syntactic forms

```
terms
inl t
                                         tagging (left)
                                         tagging (right)
inr t
case t of inl x\Rightarrowt | inr x\Rightarrowt case
                                       values
inl v
                                         tagged value (left)
                                         tagged value (right)
inr v
                                       types
T+T
                                         sum type
```

 $T_1+T_2$  is a disjoint union of  $T_1$  and  $T_2$  (the tags inl and inr ensure disjointness)

New typing rules

Γ⊢t:T

$$\frac{\Gamma \vdash \mathsf{t}_1 : \mathsf{T}_1}{\Gamma \vdash \mathsf{inl} \ \mathsf{t}_1 : \mathsf{T}_1 + \mathsf{T}_2} \qquad \qquad (\mathsf{T}\text{-}\mathsf{Inl})$$
 
$$\frac{\Gamma \vdash \mathsf{t}_1 : \mathsf{T}_2}{\Gamma \vdash \mathsf{inr} \ \mathsf{t}_1 : \mathsf{T}_1 + \mathsf{T}_2} \qquad \qquad (\mathsf{T}\text{-}\mathsf{Inr})$$
 
$$\frac{\Gamma \vdash \mathsf{t}_0 : \mathsf{T}_1 + \mathsf{T}_2}{\Gamma, \ \mathsf{x}_1 : \mathsf{T}_1 \vdash \mathsf{t}_1 : \mathsf{T} \qquad \Gamma, \ \mathsf{x}_2 : \mathsf{T}_2 \vdash \mathsf{t}_2 : \mathsf{T}}{\Gamma \vdash \mathsf{case} \ \mathsf{t}_0 \qquad \mathsf{of} \ \mathsf{inl} \ \mathsf{x}_1 \Rightarrow \mathsf{t}_1 \qquad \mathsf{inr} \ \mathsf{x}_2 \Rightarrow \mathsf{t}_2 : \mathsf{T}} (\mathsf{T}\text{-}\mathsf{CASE})$$

## Sums and Uniqueness of Types

#### Problem:

```
If t has type T, then inl t has type T+U for every U.
```

I.e., we've lost uniqueness of types.

#### Possible solutions:

- "Infer" U as needed during typechecking
- Give constructors different names and only allow each name to appear in one sum type (requires generalization to "variants," which we'll see next) — OCaml's solution
- ▶ Annotate each inl and inr with the intended sum type.

For simplicity, let's choose the third.

## New syntactic forms

```
t ::= ...
        inl t as T
        inr t as T

v ::= ...
        inl v as T
        inr v as T

tagging (left)
tagging (right)

values
tagged value (left)
tagged value (right)
```

Note that as T here is not the ascription operator that we saw before — i.e., not a separate syntactic form: in essence, there is an ascription "built into" every use of inl or inr.

New typing rules

$$\Gamma \vdash t : T$$

$$\frac{\Gamma \vdash t_1 : T_1}{\Gamma \vdash \text{inl } t_1 \quad \text{as } T_1 + T_2 : T_1 + T_2}$$

$$\frac{\Gamma \vdash t_1 : T_2}{\Gamma \vdash \text{inr } t_1 \quad \text{as } T_1 + T_2 : T_1 + T_2}$$

$$(T-INR)$$

## **Variants**

Just as we generalized binary products to labeled records, we can generalize binary sums to labeled *variants*.

### New syntactic forms

$$\begin{array}{c} \mathsf{case} \ \ (<\!\!1_{j}=\!\!v_{j}\!\!> \ \mathsf{as}\ \mathsf{T}) & \mathsf{of}\ \ <\!\!1_{i}=\!\!x_{i}\!\!> \!\!\!\Rightarrow \!\!t_{i}^{\ i\in 1..n} \\ \longrightarrow [x_{j}\mapsto v_{j}]\mathsf{t}_{j} & \\ & (\mathsf{E}\text{-}\mathsf{CASEVARIANT}) \\ \\ \hline \frac{\mathsf{t}_{0}\longrightarrow \mathsf{t}_{0}'}{\mathsf{case}\ \mathsf{t}_{0} & \mathsf{of}\ \ <\!\!1_{i}=\!\!x_{i}\!\!> \!\!\!\Rightarrow \!\!\mathsf{t}_{i}^{\ i\in 1..n}} & (\mathsf{E}\text{-}\mathsf{CASE}) \\ \longrightarrow \mathsf{case}\ \mathsf{t}_{0}' & \mathsf{of}\ \ <\!\!1_{i}=\!\!x_{i}\!\!> \!\!\!\Rightarrow \!\!\mathsf{t}_{i}^{\ i\in 1..n}} \\ \hline \mathsf{t}_{i}\longrightarrow \mathsf{t}_{i}' & (\mathsf{E}\text{-}\mathsf{N}) \end{array}$$

 $\frac{\cdot}{<1_{i}=t_{i}>} \text{ as } T \longrightarrow <1_{i}=t_{i}'> \text{ as } T$  (E-VARIANT)

 $\Gamma \vdash t : T$ 

$$\frac{\Gamma \vdash \mathsf{t}_{j} : \mathsf{T}_{j}}{\Gamma \vdash <\mathsf{l}_{j} = \mathsf{t}_{j} > \text{ as } <\mathsf{l}_{i} : \mathsf{T}_{i} \stackrel{i \in 1...n}{>} : <\mathsf{l}_{i} : \mathsf{T}_{i} \stackrel{i \in 1...n}{>}} \left(\mathsf{T}\text{-VARIANT}\right)}$$

$$\frac{\Gamma \vdash \mathsf{t}_{0} : <\mathsf{l}_{i} : \mathsf{T}_{i} \stackrel{i \in 1...n}{>}}{\text{for each } i \quad \Gamma, \, \mathsf{x}_{i} : \mathsf{T}_{i} \vdash \mathsf{t}_{i} : \, \mathsf{T}}}{\Gamma \vdash \mathsf{case} \ \mathsf{t}_{0} \quad \mathsf{of} \ <\mathsf{l}_{i} = \mathsf{x}_{i} > \Rightarrow \mathsf{t}_{i} \stackrel{i \in 1...n}{:} : \, \mathsf{T}} \quad \left(\mathsf{T}\text{-CASE}\right)$$

## Example

```
Addr = <physical:PhysicalAddr, virtual:VirtualAddr>;
a = <physical=pa> as Addr;
getName = λa:Addr.
   case a of
     <physical=x> ⇒ x.firstlast
   | <virtual=y> ⇒ y.name;
```

## **Options**

Just like in OCaml...

```
OptionalNat = <none:Unit, some:Nat>;
Table = Nat→OptionalNat;
emptyTable = \lambdan:Nat. <none=unit> as OptionalNat;
extendTable =
  \lambdat:Table. \lambdam:Nat. \lambdav:Nat.
     \lambdan:Nat.
       if equal n m then <some=v> as OptionalNat
       else t n;
x = case t(5) of
       \langle none=u \rangle \Rightarrow 999
     | < some = v > \Rightarrow v;
```

#### Enumerations