

Type Systems

Lecture 4 Nov. 10th, 2004
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<http://lampwww.epfl.ch/teaching/typeSystems/2004>

Today: ... simple language extensions ...

1. Derived Forms
2. Labeled Records
3. Labeled Variants
4. Lists
5. Normalization

1. Derived Forms

Idea Give *more freedom* to the programmer by introducing **new syntactic forms f** to the surface language L .

If

- A. the **evaluation behavior** and
- B. the **typing behavior**

of f can be derived from those of L ,
then f is a **derived form of L** .

Derived forms give *more freedom* to the language designer, because the complexity of the internal language does not change.

→ type safety (**progress+preservation**) need NOT be reproved!

1. Derived Forms

Example Sequencing.

First, add new type **Unit** with unique constant value **uni t**, and

typing rule $\Gamma \vdash \text{uni } t : \text{Unit}$

→ similar to **void** in languages like C or Java.
→ useful if we care about *side effects*, not result.

Sequencing: $t_1 ; t_2$ = "evaluate t_1 , throw away its trivial result, then evaluate t_2 ."

Possible evaluation / typing rules

$$\frac{t_1 \rightarrow t_1'}{t_1 ; t_2 \rightarrow t_1' ; t_2} \quad \text{uni } t ; t_2 \rightarrow t_2 \quad \frac{\Gamma \vdash t_1 : \text{Unit} \quad \Gamma \vdash t_2 : T_2}{\Gamma \vdash t_1 ; t_2 : T_2}$$

1. Derived Forms

Example Sequencing.

$$\frac{\Gamma \vdash t_1 : \text{Unit} \quad \Gamma \vdash t_2 : T_2}{\Gamma \vdash t_1 ; t_2 : T_2}$$

→ similar to **let** / application of an abstraction
→ is there a lambda term with same typing??

$$\frac{t_1 \rightarrow t_1'}{t_1 ; t_2 \rightarrow t_1' ; t_2} \quad \text{uni } t ; t_2 \rightarrow t_2$$

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→ similar to **let** / application of an abstraction
→ is there a lambda term with same typing??

YES! Define $t_1 ; t_2 := (\lambda x:\text{Unit}. t_2) t_1$ $x \notin \text{FV}(t_2)$, fresh!

$$\frac{}{\Gamma \vdash (\lambda x:\text{Unit}. t_2) t_1 : T_2}$$

$$\frac{t_1 \rightarrow t_1'}{t_1 ; t_2 \rightarrow t_1' ; t_2} \quad \text{uni } t ; t_2 \rightarrow t_2$$

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$$\frac{\Gamma \vdash (\lambda x:\text{Unit}. t_2) : \text{Unit} \rightarrow T_2 \quad \Gamma \vdash t_1 : \text{Unit}}{\Gamma \vdash (\lambda x:\text{Unit}. t_2) t_1 : T_2}$$

$$\frac{t_1 \rightarrow t_1'}{t_1 ; t_2 \rightarrow t_1' ; t_2} \quad \text{uni } t ; t_2 \rightarrow t_2$$

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 → is there a lambda term with same typing??

YES! Define $t_1 ; t_2 := (\lambda x:\text{Unit}. t_2) t_1$ $x \notin \text{FV}(t_2)$, fresh!

$$\frac{\Gamma, x:\text{Unit} \vdash t_2 : T_2}{\Gamma \vdash (\lambda x:\text{Unit}. t_2) : \text{Unit} \rightarrow T_2} \quad \Gamma \vdash t_1 : \text{Unit}$$

$$\frac{\Gamma \vdash (\lambda x:\text{Unit}. t_2) : \text{Unit} \rightarrow T_2 \quad \Gamma \vdash t_1 : \text{Unit}}{\Gamma \vdash (\lambda x:\text{Unit}. t_2) t_1 : T_2}$$

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$$\frac{\Gamma \vdash t_2 : T_2 \quad x \notin \text{FV}(t_2)}{\Gamma, x:\text{Unit} \vdash t_2 : T_2}$$

$$\frac{\Gamma \vdash (\lambda x:\text{Unit}. t_2) : \text{Unit} \rightarrow T_2 \quad \Gamma \vdash t_1 : \text{Unit}}{\Gamma \vdash (\lambda x:\text{Unit}. t_2) t_1 : T_2}$$

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YES! Define $t_1 ; t_2 := (\lambda x:\text{Unit}. t_2) t_1$ $x \notin \text{FV}(t_2)$, fresh!

\swarrow syntactic sugar \nwarrow "desugaring"

$\frac{t_1 \rightarrow t_1'}{t_1 ; t_2 \rightarrow t_1' ; t_2} \quad \text{uni } t ; t_2 \rightarrow t_2$ <p style="text-align: center; margin: 0;"><small>not needed anymore!!</small></p>	<p>A. $t \rightarrow_{\text{ext}} t'$ iff $e(t) \rightarrow_{\text{int}} e(t')$ $e: \text{ext} \rightarrow \text{int}$</p> <p>B. $\Gamma \vdash_{\text{ext}} t : T$ iff $\Gamma \vdash_{\text{int}} e(t) : T$</p>
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1. Derived Forms

Example Sequencing.

Questions:

- Can you prove that `;` is a **derived form** (= A. and B.)
- Is `let` a derived form?

$$\frac{t_1 \rightarrow t_1'}{t_1 ; t_2 \rightarrow t_1' ; t_2} \quad \text{uni } t ; t_2 \rightarrow t_2$$

<p>A. $t \rightarrow_{\text{ext}} t'$ iff $e(t) \rightarrow_{\text{int}} e(t')$ $e: \text{ext} \rightarrow \text{int}$</p> <p>B. $\Gamma \vdash_{\text{ext}} t : T$ iff $\Gamma \vdash_{\text{int}} e(t) : T$</p> <p style="text-align: center; margin: 0;"><small>not needed anymore!!</small></p>

2. Labeled Records

$\{x=5\}$ record of type $\{x:\text{Nat}\}$

$\{\text{partno}=5524, \text{available}=\text{true}\}$
 record of type $\{\text{partno}:\text{Nat}, \text{available}:\text{Bool}\}$

selection: $\{x=5, y=6\}.y \rightarrow 6$

evaluation

$\{l_1=v_1, \dots, l_n=v_n\}.l_j \rightarrow v_j$ "if everything is value, you can select"

$$\frac{t_1 \rightarrow t_1'}{t_1.l \rightarrow t_1'.l}$$

"evaluate inside of selections, ..."

$$t_j \rightarrow t_j' \quad \dots, \text{ from left to right.}"$$

$\{l_1=v_1, \dots, l_{j-1}=v_{j-1}, l_j=t_j, \dots, l_n=t_n\} \rightarrow \{l_1=v_1, \dots, l_{j-1}=v_{j-1}, l_j=t_j', \dots, l_n=t_n\}$ (\rightarrow ordered!)

2. Labeled Records

{x=5} record of type {x:Nat}

{partno=5524, available=true}
record of type {partno:Nat, available:Bool}

selection: {x=5, y=6}.y → 6

typing

$$\frac{\Gamma \vdash t_1 : T_1, \dots, \Gamma \vdash t_n : T_n}{\Gamma \vdash \{l_1=t_1, \dots, l_n=t_n\} : \{l_1 : T_1, \dots, l_n : T_n\}}$$

$$\frac{\Gamma \vdash t_i : \{l_1 : T_1, \dots, l_n : T_n\}}{\Gamma \vdash t_i.l_j : T_j}$$

2. Labeled Records

Note: our records are *ordered*:

{x=5, y=6} is NOT the same as {y=6, x=5}

→ {x:Nat, y:Nat} ≠ {y:Nat, x:Nat}

Will change in the presence of **subtyping**.

(then, one will be a subtype of the other, i.e., terms of the one type can be used in any context where terms of the other are expected)

3. Labeled Variants

Often programs deal with *heterogeneous collections of values*.

e.g., a node of a binary tree can be internal or a leaf
a list can be nil (empty) or consisting of a head and tail
etc.

variant type:

Addr = <physical : Physical Addr, virtual : Virtual Addr>

a = <physical=pa> as Addr;

variant value

→ test which "internal" type a variant value has: **case**

```
getName = λa: Addr. case a of
  <physical=x> → x.firstLast
  | <virtual=y> → y.name
```

3. Labeled Variants

(like records: *ordered*!)

evaluation:

case <l_j=v_j> as T of <l_i=x_i>→t_i → [x_j→v_j]t_i

$$\frac{t_0 \rightarrow t_0'}{\text{case } t_0 \text{ of } \langle l_i = x_i \rangle \rightarrow t_i \rightarrow \text{case } t_0' \text{ of } \langle l_i = x_i \rangle \rightarrow t_i}$$

$$\frac{t_i \rightarrow t_i'}{\langle l_i = t_i \rangle \text{ as } T \rightarrow \langle l_i = t_i' \rangle \text{ as } T}$$

typing:

$$\frac{\Gamma \vdash t_j : T_j}{\Gamma \vdash \langle l_j = t_j \rangle \text{ as } \langle l_i : T_i \rangle : \langle l_i : T_i \rangle}$$

$$\frac{\Gamma \vdash t_0 : \langle l_i : T_i \rangle \quad \text{for each } i \quad \Gamma, x_i : T_i \vdash t_i : T}{\Gamma \vdash \text{case } t_0 \text{ of } \langle l_i = x_i \rangle \rightarrow t_i : T}$$

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
c. Single-Field Variants

a. **Options**

OptNat = <none: Unit, some: Nat>

Table = Nat → OptNat partial functions on numbers

→ how to define the empty table?

emptyTable = λn: Nat. <none=unit> as OptNat

→ how to update (m, v) of a table?

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
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a. **Options**

OptNat = <none: Unit, some: Nat>

Table = Nat → OptNat partial functions on numbers

→ how to define the empty table?

emptyTable = λn: Nat. <none=unit> as OptNat

→ how to update (m, v) of a table?

```
update = λt: Table. λm: Nat. λv: Nat. λn: Nat
  if equal n m then <some=v> as OptNat
  else t n
```

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
c. Single-Field Variants

a. Options

`OptNat = <none: Uni t, some: Nat>`

`Table = Nat → OptNat` partial functions on numbers

→ how to define the empty table?

`emptyTable = λn: Nat. <none=uni t> as OptNat`

→ how to update (m, v) of a table? (type `Table → Nat → Nat → Table`)

```
update = λt: Table. λm: Nat. λv: Nat. λn: Nat
        if equal n m then <some=v> as OptNat
        else t n
```

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
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a. Options

`OptNat = <none: Uni t, some: Nat>`

`Table = Nat → OptNat` partial functions on numbers

→ table lookup: (e.g., of entry '5')

```
x = case t(5) of
  <none=u> → 0
  | <some=v> → v
```

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
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a. Enumerations

`Weekday = <monday: Uni t, tuesday: Uni t, wednesday: Uni t, thursday: Uni t, friday: Uni t>`

function that returns the next business day:

```
nextBusinessDay = λw: Weekday. case w of
  <monday=x> → <tuesday=uni t> as Weekday
  <tuesday=x> → <>wednesday=uni t> as Weekday
  ..
  <friday=x> → <monday=uni t> as Weekday
```

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
c. Single-Field Variants

a. Single-Field Variants

`dollar2euros = λd: Float. timesfloat d 0.8145`
`euros2dollar = λd: Float. timesfloat d 1.2277`

`euros2dollar(dollar2euros 39.50) → 39.4984`

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
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a. Single-Field Variants

`dollar2euros = λd: Float. timesfloat d 0.8145`
`euros2dollar = λd: Float. timesfloat d 1.2277`

`euros2dollar(dollar2euros 39.50) → 39.4984`

But, `dollar2euros(dollar2euros 39.50)`

 nonsense!

3. Labeled Variants

Some useful variants: a. Options
b. Enumerations
c. Single-Field Variants

a. Single-Field Variants

`DollarAmount = <dollar: Float>`
`EuroAmount = <euro: Float>`

`dollar2euros = λd: DollarAmount. case d of <dollar=x> → <euro=timesfloat x 0.8145> as EuroAmount`

Type of `dollar2euros`: `DollarAmount → EuroAmount`

4. Lists

List is a new type constructor (similar to \rightarrow)

For a type T,
List T describes finite-length lists whose elements are from T.

New syntactic forms: evaluation:

ni I [T]	i sni I [S] (ni I [T]) \rightarrow true
cons [T] t1 t2	i sni I [S] (cons [T] v1 v2) \rightarrow false
i sni I [T] t	head [S] (cons [T] v1 v2) \rightarrow v1
head [T] t	tail [S] (cons [T] v1 v2) \rightarrow v2
tail [T] t	

+ usual cbv propagation rules

4. Lists

typing:

$$\Gamma \vdash \text{ni I } [T_1]: \text{List } T_1$$

$$\frac{\Gamma \vdash t_1: T_1 \quad \Gamma \vdash t_2: \text{List } T_1}{\Gamma \vdash \text{cons}[T_1] t_1 t_2: \text{List } T_1}$$

$$\frac{\Gamma \vdash t_1: \text{List } T_1}{\Gamma \vdash \text{i sni I } [T_1] t_1: \text{Bool}}$$

$$\Gamma \vdash \text{head}[T_1] t_1: T_1$$

$$\Gamma \vdash \text{tail}[T_1] t_1: \text{List } T_1$$

\rightarrow can you prove the **progress theorem** for **lambda+Bool+Lists**?

\rightarrow which type annotations can be removed? which not?

4. Lists

\rightarrow can you prove the **progress theorem** for **lambda+Bool+Lists**?

NO! head [Bool] ni I [Bool] well-typed, but stuck!!

How to handle this: (1) split type List into **emptyList** and **nonemptyList**
(2) raise an **EXCEPTION**

most languages do (2).

Exceptions are straightforward to evaluate/type. Read/enjoy Chapter 14!!
+ do the exercises

5. Normalization

t is normalizable \Leftrightarrow t has normal form ($\exists t': t \rightarrow^* t' \not\rightarrow$)

Recall: the (pure) lambda calculus is Turing complete!
In the (pure) **simply typed lambda calculus every well-typed term is normalizable!!**

Define: (1) $R_A(t) \Leftrightarrow$ t normalizable
(2) $R_{T_1 \rightarrow T_2}(t) \Leftrightarrow$ t normalizable and $\forall s: R_{T_1}(s) \Rightarrow R_{T_2}(t s)$

easy **Lemma:** If $t: T$ and $t \rightarrow t'$ then $R_T(t) \Leftrightarrow R_T(t')$

Proof. t is normaliz. \Leftrightarrow t' is normaliz. (because \rightarrow is deterministic!)
Hence, if $T=A$ then we are done!

$$T=T_1 \rightarrow T_2: \quad \forall s: R_{T_1}(s) \Rightarrow R_{T_2}(t s) \quad \Leftrightarrow \quad \forall s: R_{T_1}(s) \Rightarrow R_{T_2}(t' s)$$

induction (on T!) + because $t s \rightarrow t' s$

5. Normalization

Lemma: $x_1: T_1, \dots, x_n: T_n \vdash t: T$ and $v_1: T_1, \dots, v_n: T_n$ closed values, then $R_T([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t)$

Proof. by induction on the derivation \vdash

(1) $t = x_i, T = T_i$
then $[x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t = v_i$, and $R_{T_i}(v_i)$ because it is a value.

(2) $t = \lambda x: S_1. s_2, T = S_1 \rightarrow S_2$, and $x_1: T_1, \dots, x_n: T_n, x: S_1 \vdash s_2: S_2$
 $\Rightarrow [x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t$ is a value! (by **INV.L.**)

to show: $s: S_1$ and $R_{S_1}(s)$ implies $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t s)$

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Lemma: $x_1: T_1, \dots, x_n: T_n \vdash t: T$ and $v_1: T_1, \dots, v_n: T_n$ closed values, then $R_T([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t)$

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(2) $t = \lambda x: S_1. s_2, T = S_1 \rightarrow S_2$, and $x_1: T_1, \dots, x_n: T_n, x: S_1 \vdash s_2: S_2$
 $\Rightarrow [x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t$ is a value! (by **INV.L.**)

to show: $s: S_1$ and $R_{S_1}(s)$ implies $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t s)$

$$\downarrow$$

$$\Rightarrow s \rightarrow^* v \text{ for some closed value } v$$

By induction, $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n][x \rightarrow v] s_2)$

5. Normalization

Lemma: $x_i:T_1, \dots, x_n:T_n \vdash t:T$ and $v_i:T_1, \dots, v_n:T_n$ closed values, then $R_T([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t)$

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$$\downarrow$$

$$\Rightarrow s \rightarrow^* v \text{ for some closed value } v$$

By induction, $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n][x \rightarrow v] s_2)$

$$\uparrow$$

$$(\lambda x:S_1. [x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] s) s$$

5. Normalization

Lemma: $x_i:T_1, \dots, x_n:T_n \vdash t:T$ and $v_i:T_1, \dots, v_n:T_n$ closed values, then $R_T([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t)$

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By induction, $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n][x \rightarrow v] s_2)$

by easy Lemma, $R_{S_2}(\lambda x:S_1. [x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] s_2) s$

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Lemma: $x_i:T_1, \dots, x_n:T_n \vdash t:T$ and $v_i:T_1, \dots, v_n:T_n$ closed values, then $R_T([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t)$

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$$\downarrow$$

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By induction, $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n][x \rightarrow v] s_2)$

by easy Lemma, $R_{S_2}(\lambda x:S_1. [x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] s_2) s$

$$= R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] \underbrace{(\lambda x:S_1. s_2)}_t) s$$

5. Normalization

Lemma: $x_i:T_1, \dots, x_n:T_n \vdash t:T$ and $v_i:T_1, \dots, v_n:T_n$ closed values, then $R_T([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t)$

Proof. by induction on the derivation \vdash

to show: $s:S_1$ and $R_{S_1}(s)$ implies $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t) s$

$$\downarrow$$

$$\Rightarrow s \rightarrow^* v \text{ for some closed value } v$$

By induction, $R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n][x \rightarrow v] s_2)$

by easy Lemma, $R_{S_2}(\lambda x:S_1. [x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] s_2) s$

$$= R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] \underbrace{(\lambda x:S_1. s_2)}_t) s \quad (\text{by definition of } R)$$

$$= R_{S_2}([x_1 \rightarrow v_1] \dots [x_n \rightarrow v_n] t) s$$