



软件科学基础

MORESTLC: More on the Simply Typed Lambda-Calculus

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扩展STLC

- STLC目前只有布尔类型和基本函数调用
- 加入更多语言成分
 - 自然数
 - Let
 - Pairs
 - Unit
 - Sums
 - Lists
 - 递归调用
 - Records



自然数

- 直接将Types部分定义的自然数语法、语义和类型规则加入即可



Let

```
let x = 1+5 in
```

```
let y = x + 1 in
```

```
y + 2
```



Let

Syntax:

$$\begin{array}{ll} t ::= & \text{Terms} \\ | \dots & (\text{other terms same as before}) \\ | \text{let } x=t \text{ in } t & \text{let-binding} \end{array}$$

Reduction:

$$\frac{t_1 \rightarrow t_1'}{\text{let } x=t_1 \text{ in } t_2 \rightarrow \text{let } x=t_1' \text{ in } t_2} \quad (\text{ST_Let1})$$

$$\frac{}{\text{let } x=v_1 \text{ in } t_2 \rightarrow [x:=v_1]t_2} \quad (\text{ST_LetValue})$$

Typing:

$$\frac{\Gamma \vdash t_1 \in T_1 \quad x:T_1; \Gamma \vdash t_2 \in T_2}{\Gamma \vdash \text{let } x=t_1 \text{ in } t_2 \in T_2} \quad (\text{T_Let})$$



Unit

Syntax:

$t ::= \begin{array}{ll} \text{Terms} \\ | \dots & (\text{other terms same as before}) \\ | \text{unit} & \text{unit} \end{array}$

$v ::= \begin{array}{ll} \text{Values} \\ | \dots \\ | \text{unit} & \text{unit value} \end{array}$

$T ::= \begin{array}{ll} \text{Types} \\ | \dots \\ | \text{Unit} & \text{unit type} \end{array}$

Typing:

$$\frac{}{\Gamma \vdash \text{unit} \in \text{Unit}} \text{(T_Unit)}$$



命令作为项

- 没有返回值的命令可以认为返回Unit
 - $t1 := t2 : \text{Unit}$
- 命令的序列可以看做函数调用的简写
 - $t1; t2$ 等价于 $(\lambda x:\text{Unit}, t2) \ t1$
- 之后在 Reference 章节会进一步学习



Pairs – 示例

```
\x : Nat*Nat,  
  let sum = x.fst + x.snd in  
  let diff = x.fst - x.snd in  
  (sum, diff)
```



Pairs-语法

$t ::=$	Terms
...	
(t, t)	pair
$t.\text{fst}$	first projection
$t.\text{snd}$	second projection

$v ::=$	Values
...	
(v, v)	pair value

$T ::=$	Types
...	
$T * T$	product type



Pairs-语义

$$\frac{t_1 \rightarrow t_1'}{(t_1, t_2) \rightarrow (t_1', t_2)} \text{ (ST_Pair1)}$$

$$\frac{t_2 \rightarrow t_2'}{(v_1, t_2) \rightarrow (v_1, t_2')} \text{ (ST_Pair2)}$$

$$\frac{t_1 \rightarrow t_1'}{t_1.\text{fst} \rightarrow t_1'.\text{fst}} \text{ (ST_Fst1)}$$

$$\frac{}{(v_1, v_2).\text{fst} \rightarrow v_1} \text{ (ST_FstPair)}$$

$$\frac{t_1 \rightarrow t_1'}{t_1.\text{snd} \rightarrow t_1'.\text{snd}} \text{ (ST_Snd1)}$$

$$\frac{}{(v_1, v_2).\text{snd} \rightarrow v_2} \text{ (ST_SndPair)}$$



Pairs-类型

$$\frac{\Gamma \vdash t_1 \in T_1 \quad \Gamma \vdash t_2 \in T_2}{\Gamma \vdash (t_1, t_2) \in T_1 * T_2} \text{ (T_Pair)}$$

$$\frac{\Gamma \vdash t_0 \in T_1 * T_2}{\Gamma \vdash t_0.\text{fst} \in T_1} \text{ (T_Fst)}$$

$$\frac{\Gamma \vdash t_0 \in T_1 * T_2}{\Gamma \vdash t_0.\text{snd} \in T_2} \text{ (T_Snd)}$$



Records – 示例

```
\x: {age:Nat, sex:Bool},  
if x.age > 18 then tru else fls
```



Records-语法

$t ::=$	Terms
...	
$\{i_1=t_1, \dots, i_n=t_n\}$	record
$t.i$	projection
$v ::=$	Values
...	
$\{i_1=v_1, \dots, i_n=v_n\}$	record value
$T ::=$	Types
...	
$\{i_1:T_1, \dots, i_n:T_n\}$	record type



Records-语义

$$\frac{t_i \rightarrow t'_i}{\{i_1=v_1, \dots, i_m=v_m, in=t_i, \dots\} \rightarrow \{i_1=v_1, \dots, i_m=v_m, in=t'_i, \dots\}} \quad (ST_Rcd)$$

$$\frac{t_0 \rightarrow t'_0}{t_0.i \rightarrow t'_0.i} \quad (ST_Proj1)$$

$$\frac{\dots, i=v_i, \dots}.i \rightarrow v_i \quad (ST_ProjRcd)$$



Records

$$\frac{\Gamma \vdash t_1 \in T_1 \quad \dots \quad \Gamma \vdash t_n \in T_n}{\Gamma \vdash \{i_1=t_1, \dots, i_n=t_n\} \in \{i_1:T_1, \dots, i_n:T_n\}} \text{ (T_Rcd)}$$

$$\frac{\Gamma \vdash t_0 \in \{\dots, i:T_i, \dots\}}{\Gamma \vdash t_0.i \in T_i} \text{ (T_Proj)}$$



Records可以表示为Pair和Unit

- `{age=5, sex=true}`
表示为
`(5, (true, unit))`
- 确实有编译器是这样实现Record的，不过更常见的是用偏移量



Sum-示例

$\text{div} \in \text{Nat} \rightarrow \text{Nat} \rightarrow (\text{Nat} + \text{Unit})$

```
div =  
  \x:Nat, \y:Nat,  
    if iszero y then  
      inr Nat unit  
    else  
      inl Unit (x / y)
```



Sum-语法

`t ::=`

Terms

- | ... (other terms same as before)
- | `inl T t` tagging (left)
- | `inr T t` tagging (right)
- | `case t of` case
 - `inl x => t`
 - `inr x => t`

`v ::=`

Values

- | ...
- | `inl T v` tagged value (left)
- | `inr T v` tagged value (right)

`T ::=`

Types

- | ...
- | `T + T` sum type



Sum-语义

$$\frac{t_1 \rightarrow t_1'}{\text{inl } T_2 t_1 \rightarrow \text{inl } T_2 t_1'}, \quad (\text{ST_Inl})$$

$$\frac{t_2 \rightarrow t_2'}{\text{inr } T_1 t_2 \rightarrow \text{inr } T_1 t_2}, \quad (\text{ST_Inr})$$

$$\frac{t_0 \rightarrow t_0'}{\begin{aligned} &\text{case } t_0 \text{ of inl } x_1 \Rightarrow t_1 \mid \text{inr } x_2 \Rightarrow t_2 \rightarrow \\ &\text{case } t_0' \text{ of inl } x_1 \Rightarrow t_1 \mid \text{inr } x_2 \Rightarrow t_2 \end{aligned}} \quad (\text{ST_Case})$$

$$\frac{\begin{aligned} &\text{case (inl } T_2 v_1) \text{ of inl } x_1 \Rightarrow t_1 \mid \text{inr } x_2 \Rightarrow t_2 \\ &\rightarrow [x_1 := v_1] t_1 \end{aligned}}{\begin{aligned} &\text{case (inr } T_1 v_2) \text{ of inl } x_1 \Rightarrow t_1 \mid \text{inr } x_2 \Rightarrow t_2 \\ &\rightarrow [x_2 := v_2] t_2 \end{aligned}} \quad (\text{ST_Caselnl})$$



Sum-类型

$$\frac{\text{Gamma} \vdash t_1 \in T_1}{\text{Gamma} \vdash \text{inl } T_2 \ t_1 \in T_1 + T_2} \quad (\text{T_Inl})$$

$$\frac{\text{Gamma} \vdash t_2 \in T_2}{\text{Gamma} \vdash \text{inr } T_1 \ t_2 \in T_1 + T_2} \quad (\text{T_Inr})$$

$$\frac{\begin{array}{c} \text{Gamma} \vdash t_0 \in T_1 + T_2 \\ x_1 \mapsto T_1; \text{Gamma} \vdash t_1 \in T_3 \\ x_2 \mapsto T_2; \text{Gamma} \vdash t_2 \in T_3 \end{array}}{\text{Gamma} \vdash \text{case } t_0 \text{ of inl } x_1 \Rightarrow t_1 \mid \text{inr } x_2 \Rightarrow t_2 \in T_3} \quad (\text{T_Case})$$



Variant

- 同Record类似，Sum也可以扩展为Variant
 - <some:Nat, none:unit>
- Variant和Record合用，可以起到Coq中Inductive定义的作用

```
Inductive rgb : Type :=  
| red  
| green  
| blue.  
  
Inductive color : Type :=  
| black  
| white  
| primary (p : rgb).
```

```
<black:unit,  
white:unit,  
primary: {p:<red:unit,  
green:unit,  
blue:unit>}>
```

- 练习：用Variant定义natlist



List

- 在支持Universal Type和Recursive Type的编程语言中，List可以定义为用户定义类型
- 本课程不涉及以上两种类型，所以将List定义为语言扩展

```
Inductive list (X:Type) : Type :=
| nil
| cons (x : X) (l : list X).
```



List-语法

$t ::=$ Terms

- | ...
- | nil T
- | cons t t
- | case t of nil => t
 - | x::x => t

$v ::=$ Values

- | ...
- | nil T nil value
- | cons v v cons value

$T ::=$ Types

- | ...
- | List T list of Ts



List-语义

$$\frac{t_1 \rightarrow t_1'}{\text{cons } t_1 \ t_2 \rightarrow \text{cons } t_1' \ t_2} \quad (\text{ST_Cons1})$$

$$\frac{t_2 \rightarrow t_2'}{\text{cons } v_1 \ t_2 \rightarrow \text{cons } v_1 \ t_2'} \quad (\text{ST_Cons2})$$

$$\frac{t_1 \rightarrow t_1'}{(\text{case } t_1 \text{ of nil} \Rightarrow t_2 \mid xh::xt \Rightarrow t_3) \rightarrow (\text{case } t_1' \text{ of nil} \Rightarrow t_2 \mid xh::xt \Rightarrow t_3)} \quad (\text{ST_Lcase1})$$

$$\frac{}{(\text{case } \text{nil } T_1 \text{ of nil} \Rightarrow t_2 \mid xh::xt \Rightarrow t_3) \rightarrow t_2} \quad (\text{ST_LcaseNil})$$

$$\frac{}{(\text{case } (\text{cons } vh \ vt) \text{ of nil} \Rightarrow t_2 \mid xh::xt \Rightarrow t_3) \rightarrow [xh:=vh, xt:=vt]t_3} \quad (\text{ST_LcaseCons})$$



List-类型

$$\frac{}{\Gamma \vdash \text{nil } T_1 \in \text{List } T_1} (\text{T_Nil})$$

$$\frac{\Gamma \vdash t_1 \in T_1 \quad \Gamma \vdash t_2 \in \text{List } T_1}{\Gamma \vdash \text{cons } t_1 \ t_2 \in \text{List } T_1} (\text{T_Cons})$$

$$\frac{\begin{array}{c} \Gamma \vdash t_1 \in \text{List } T_1 \\ \Gamma \vdash t_2 \in T_2 \\ (h:T_1; \ t \mapsto \text{List } T_1; \ \Gamma) \vdash t_3 \in T_2 \end{array}}{\Gamma \vdash (\text{case } t_1 \text{ of nil } \Rightarrow t_2 \mid h::t \Rightarrow t_3) \in T_2} (\text{T_Lcase})$$



复习：Y组合子

$$Y = \lambda f. (\lambda x. f(x x)) (\lambda x. f(x x))$$

- $Y f = f(Y f)$

撰写递归程序的基本手段



递归

- Y组合子可以在lambda演算中定义，但其类型是递归类型，本课程不涉及
 - 作为语言成分定义
- 首先撰写函数把自己作为参数传入
 - $\text{fact} = \lambda \text{self}: \text{Nat} \rightarrow \text{Nat},$
 $\quad \lambda x: \text{Nat},$
 $\quad \text{if } x=0 \text{ then } 1 \text{ else } x * (\text{self}(\text{pred } x))$
- 然后定义高阶函数负责传入“自己”，即起Y组合子的作用
 - $\text{fix fact: Nat} \rightarrow \text{Nat}$



递归

Syntax:

```
t ::= Terms  
| ...  
| fix t fixed-point operator
```

Reduction:

$$\frac{t_1 \rightarrow t_1'}{\text{fix } t_1 \rightarrow \text{fix } t_1'} \quad (\text{ST_Fix1})$$

$$\frac{}{\text{fix } (\lambda x : T_1. t_1) \rightarrow [\text{xf} := \text{fix } (\lambda x : T_1. t_1)] \ t_1} \quad (\text{ST_FixAbs})$$

Typing:

$$\frac{\Gamma \vdash t_1 \in T_1 \rightarrow T_1}{\Gamma \vdash \text{fix } t_1 \in T_1} \quad (\text{T_Fix})$$



Progress和Preservation

- 二者在扩展后的STLC上仍然成立

```
Theorem progress : forall t T,  
empty |-- t \in T ->  
value t \vee exists t', t --> t'.
```

```
Theorem preservation : forall t t' T,  
empty |-- t \in T ->  
t --> t' ->  
empty |-- t' \in T.
```

- 具体证明留作作业



作业

- 完成MoreSTLC中standard非optional的6道习题