

Chapter 24: Existential Types

Existential Types

Power of Existential Types

Encoding Existential Types



Two Views of Existential Type $\{\exists X, T\}$

- **Logical Intuition:** an element of $\{\exists X, T\}$ is a value of type $[X \rightarrow S]T$, for some type S .
- **Operational Intuition:** an element of $\{\exists X, T\}$ is a pair, written $\{*S, t\}$, of a type S and a term t of type $[X \rightarrow S]T$.
 - Like modules and abstract data types found in programming languages.

Example :

$p = \{*\text{Nat}, \{a=5, f=\lambda x:\text{Nat}. \text{succ}(x)\}\}$
as $\{\exists X, \{a:X, f:X \rightarrow X\}\};$



Existential Types

New syntactic forms

$t ::= \dots$ *terms:*
 $\{*T, t\} \text{ as } T$ *packing*
 $\text{let } \{X, x\} = t \text{ in } t$ *unpacking*

$v ::= \dots$ *values:*
 $\{*T, v\} \text{ as } T$ *package value*

$T ::= \dots$ *types:*
 $\{\exists X, T\}$ *existential type*

New evaluation rules

$\text{let } \{X, x\} = (\{*T_{11}, v_{12}\} \text{ as } T_1) \text{ in } t_2$
 $\rightarrow [X \mapsto T_{11}][x \mapsto v_{12}]t_2$
 (E-UNPACKPACK)

$t \rightarrow t'$

New typing rules

$$\frac{t_{12} \rightarrow t'_{12}}{\{*T_{11}, t_{12}\} \text{ as } T_1 \rightarrow \{*T_{11}, t'_{12}\} \text{ as } T_1}$$
 (E-PACK)

$$\frac{t_1 \rightarrow t'_1}{\text{let } \{X, x\} = t_1 \text{ in } t_2 \rightarrow \text{let } \{X, x\} = t'_1 \text{ in } t_2}$$
 (E-UNPACK)

$$\frac{\Gamma \vdash t_2 : [X \mapsto U]T_2}{\Gamma \vdash \{*U, t_2\} \text{ as } \{\exists X, T_2\} : \{\exists X, T_2\}}$$
 (T-PACK)

$$\frac{\Gamma \vdash t_1 : \{\exists X, T_{12}\} \quad \Gamma, X, x : T_{12} \vdash t_2 : T_2}{\Gamma \vdash \text{let } \{X, x\} = t_1 \text{ in } t_2 : T_2}$$
 (T-UNPACK)

$\Gamma \vdash t : T$



Small Examples

- $p4 = \{*\text{Nat}, \{a=0, f=\lambda x:\text{Nat}. \text{succ}(x)\}\}$
as $\{\exists X, \{a:X, f:X \rightarrow \text{Nat}\}\};$
 - $p4 : \{\exists X, \{a:X, f:X \rightarrow \text{Nat}\}\}$
- $\text{let } \{X, x\} = p4 \text{ in } (x.f \ x.a);$
 - $1 : \text{Nat}$
- $\text{let } \{X, x\} = p4 \text{ in } (\lambda y:X. x.f \ y) \ x.a;$
 - $1 : \text{Nat}$
- $\text{let } \{X, x\} = p4 \text{ in } \text{succ}(x.a);$
 - Error: argument of succ is not a number
 - The only operations allowed on x are those warranted by its “abstract type” $\{a:X, f:X \rightarrow \text{Nat}\}$



App1: Data Abstraction with Existentials

- Abstract Data Type

ADT counter =

type Counter
representation Nat
signature

new : Counter,
get : Counter → Nat,
inc : Counter → Counter;

operations

new = 1,
get = $\lambda i:\text{Nat}. i$,
inc = $\lambda i:\text{Nat}. i+1$

For external use

Hidden Internal
implementation



- Abstract Data Type in Existential Types

```
counterADT =  
  { *Nat,  
    { new = 1,  
      get =  $\lambda i:\text{Nat}. i$ ,  
      inc =  $\lambda i:\text{Nat}. \text{succ}(i)$  } }  
as  
{  $\exists \text{Counter}$ ,  
  { new: Counter,  
    get: Counter  $\rightarrow$  Nat,  
    inc: Counter  $\rightarrow$  Counter } };
```



- Use Examples

```
let {Counter,counter} = counterADT
in counter.get (counter.inc counter.new);
→ 2 : Nat
```

```
let {Counter,counter} = counterADT in

let {FlipFlop,flipflop} =
  { *Counter,
    { new      = counter.new,
      read     = λc:Counter. iseven (counter.get c),
      toggle   = λc:Counter. counter.inc c,
      reset    = λc:Counter. counter.new}}
  as { ∃FlipFlop,
      { new:      FlipFlop, read: FlipFlop→Bool,
        toggle: FlipFlop→FlipFlop, reset: FlipFlop→FlipFlop}} in

flipflop.read (flipflop.toggle (flipflop.toggle flipflop.new));
```



- Representation-Independent

```
counterADT =
  {*{x:Nat},
   {new = {x=1},
    get =  $\lambda i:\{x:\text{Nat}\}. i.x,$ 
    inc =  $\lambda i:\{x:\text{Nat}\}. \{x=\text{succ}(i.x)\}}$ }}
as { $\exists$ Counter,
   {new: Counter, get: Counter $\rightarrow$ Nat, inc: Counter $\rightarrow$ Counter}};
```

```
• counterADT : { $\exists$ Counter,
                 {new:Counter,get:Counter $\rightarrow$ Nat,inc:Counter $\rightarrow$ Counter}}
```



App2: Existential Object

```
c = {*Nat,  
    {state = 5,  
      methods = {get = λx:Nat. x,  
                  inc = λx:Nat. succ(x)}}}  
  as Counter;
```

Internal state

Set of methods

where:

```
Counter = {∃X, {state:X, methods: {get:X→Nat, inc:X→X}}};
```

Example:

```
let {X,body} = c in body.methods.get(body.state);
```



Encoding Existentials

- Pair can be encoded in System F.

$$\{U, V\} = \forall X. (U \rightarrow V \rightarrow X) \rightarrow X$$

$$\text{pair} : U \rightarrow V \rightarrow \{U, V\}$$

$$\begin{aligned} \text{pair} &= \lambda n1:U. \lambda n2:V. \\ &\quad \lambda X. \lambda f:U \rightarrow V \rightarrow X. f \ n1 \ n2; \end{aligned}$$

$$\text{fst} : \{U, V\} \rightarrow U$$

$$\text{fst} = \lambda p:\{U, V\}. p \ [U] \ (\lambda n1:U. \lambda n2:V. n1);$$

$$\text{snd} : \{U, V\} \rightarrow V$$

$$\text{snd} = \lambda p:\{U, V\}. p \ [V] \ (\lambda n1:U. \lambda n2:V. n2);$$



- Existential Encoding

$$\{\exists X, T\} = \forall Y. (\forall X. T \rightarrow Y) \rightarrow Y$$

$$\{^*S, t\} \text{ as } \{\exists X, T\} = \lambda Y. \lambda f: (\forall X. T \rightarrow Y). f [S] \text{ } t$$

$$\text{let } \{X, x\} = t_1 \text{ in } t_2 = t_1 [T_2] (\lambda X. \lambda x: T_{11}. t_2)$$

$$(\text{if } x :: T_{11}, \text{let } \dots t_2: T_2)$$

Exercise: Show that

$$\begin{aligned} &\text{let } \{X, x\} = (\{^*T_{11}, v_{12}\} \text{ as } T_1) \text{ in } t_2 \\ &\rightarrow [X \rightarrow T_{11}][x \rightarrow v_{12}] t_2 \end{aligned}$$



温故

Preliminary: syntax,
operational semantics

Untyped lambda calculus

Simply typed lambda calculus

Simple extension: tuples/records,
sums, lists

Reference

Subtyping

Universal type: system F

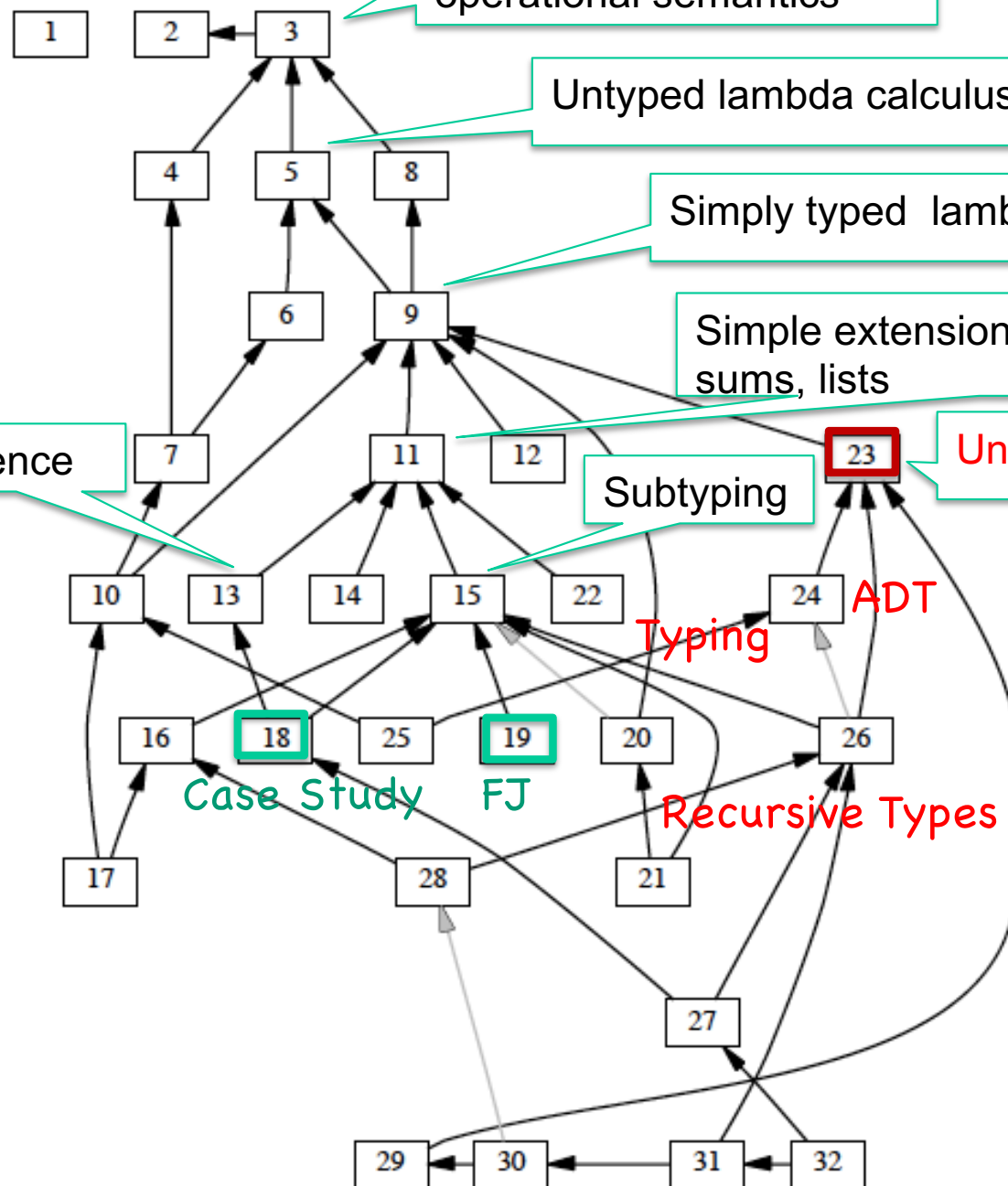
Typing

ADT

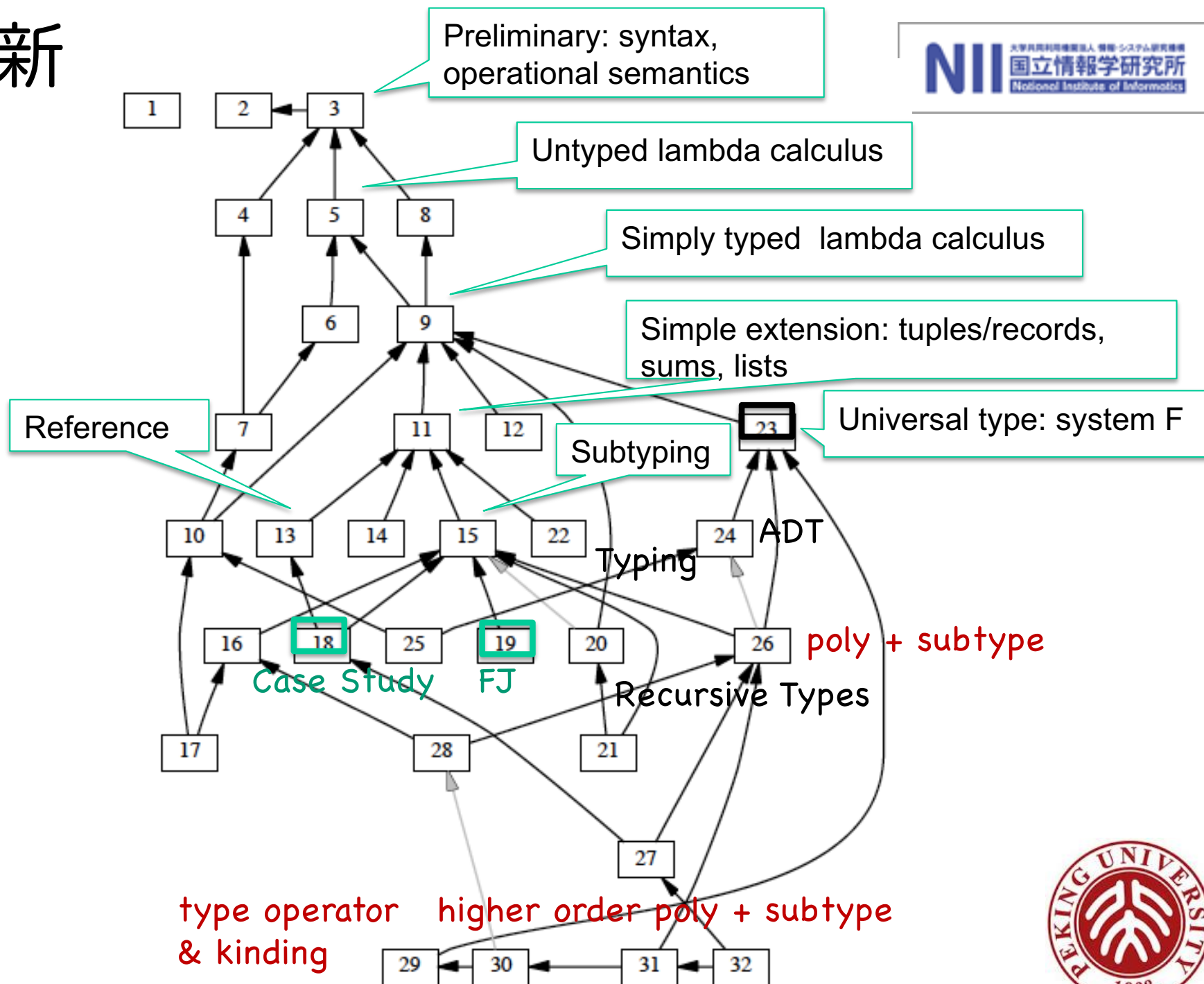
Case Study

FJ

Recursive Types



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