

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 {∃X,T} is a value of type [X → 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 = \{*Nat, \{a=5, f=\lambda x:Nat. succ(x)\}\}

as \{\exists X, \{a:X, f:X\rightarrow X\}\};
```



Existential Types



(E-PACK)

 $\Gamma \vdash \mathsf{t} : \mathsf{T}$

New syntactic forms

t ::= ... terms:
$$f(T,t) = T$$
 packing let $f(X,x) = T$ unpacking

$$v ::= ...$$
 values: $values:$ package value

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

New evaluation rules

$$t \rightarrow t'$$

let
$$\{X,x\}=(\{*T_{11},v_{12}\} \text{ as } T_1) \text{ in } t_2$$

 $\longrightarrow [X \mapsto T_{11}][x \mapsto v_{12}]t_2$
(E-UNPACKPACK)

$$\frac{\mathsf{t}_{12} \to \mathsf{t}_{12}'}{\{\mathsf{*T}_{11}\,,\mathsf{t}_{12}\} \text{ as } \mathsf{T}_{1}}$$
$$\to \{\mathsf{*T}_{11}\,,\mathsf{t}_{12}'\} \text{ as } \mathsf{T}_{1}$$

New typing rules

$$\frac{\Gamma \vdash \mathsf{t}_2 : [\mathsf{X} \mapsto \mathsf{U}]\mathsf{T}_2}{\Gamma \vdash \{\mathsf{*}\mathsf{U},\mathsf{t}_2\} \text{ as } \{\exists \mathsf{X},\mathsf{T}_2\}}$$
$$: \{\exists \mathsf{X},\mathsf{T}_2\}$$
 (T-PACK)

$$\begin{array}{c} \Gamma \vdash \mathsf{t}_1 : \{\exists \mathsf{X}, \mathsf{T}_{12}\} \\ \hline \Gamma, \mathsf{X}, \mathsf{x} \colon \mathsf{T}_{12} \vdash \mathsf{t}_2 \colon \mathsf{T}_2 \\ \hline \Gamma \vdash \mathsf{let} \{\mathsf{X}, \mathsf{x}\} = \mathsf{t}_1 \text{ in } \mathsf{t}_2 \colon \mathsf{T}_2 \end{array} (\text{T-UNPACK})$$



Small Examples



- p4 = {*Nat, {a=0, f=λx:Nat. succ(x)}}
 as {∃X, {a:X, f:X→Nat}};
 p4 : {∃X, {a:X,f:X→Nat}}
- let {X,x}=p4 in (x.f x.a);- 1 : Nat
- let {X,x}=p4 in (λy:X. x.f y) x.a;
 1 : Nat
- let {X,x}=p4 in 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→Nat}

App1: Data Abstraction with Extentials



Abstract Data Type

```
ADT counter =
type Counter
representation Nat
signature

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

operations

new = 1,
get = λi:Nat. i,
```

inc = λi :Nat. i+1

For external use

Hidden Internal implementation





Abstract Data Type in Existential Types

```
counterADT =
 {*Nat,
    new = 1
     get = \lambda i:Nat. i,
     inc = \lambda i:Nat. succ(i)}}
 as
 {∃Counter,
    {new: Counter,
     get: Counter→Nat,
     inc: Counter→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 = \lambdac:Counter. iseven (counter.get c),
      toggle = \lambda c:Counter. counter.inc c,
       reset = \lambda c: Counter. counter.new}
   as {∃FlipFlop,
               FlipFlop, read: FlipFlop→Bool,
       {new:
       toggle: FlipFlop→FlipFlop, reset: FlipFlop→FlipFlop}} in
flipflop.read (flipflop.toggle (flipflop.toggle flipflop.new));
```





Representation-Independent

```
counterADT =
    {*{x:Nat},
    {new = {x=1},
        get = λi:{x:Nat}. i.x,
        inc = λi:{x:Nat}. {x=succ(i.x)}}}
as {∃Counter,
    {new: Counter, get: Counter→Nat, inc: Counter→Counter}};
counterADT : {∃Counter,
        {new:Counter, get:Counter→Nat,inc:Counter→Counter}}
```



App2: Existential Object



```
Internal state
                                                Set of methods
  c = {*Nat}
        {state = 5,}
         methods = {get = \lambda x:Nat. x,
                      inc = \lambda x:Nat. succ(x)}
       as Counter;
where:
  Counter = \{\exists X, \{state:X, methods: \{get:X \rightarrow Nat, inc:X \rightarrow 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
pair : U \rightarrow V \rightarrow \{U,V\}
pair = \lambdan1:U. \lambdan2:V.
            \lambda X. \lambda f: U \rightarrow V \rightarrow X. f n1 n2;
fst: {U,V}→U
fst = \lambda p:\{U,V\}. p [U] (\lambda n1:U. \lambda n2:V. n1);
snd: \{U,V\} \rightarrow V
snd = \lambda p:\{U,V\}. p [V] (\lambda n1:U. \lambda n2:V. n2);
```



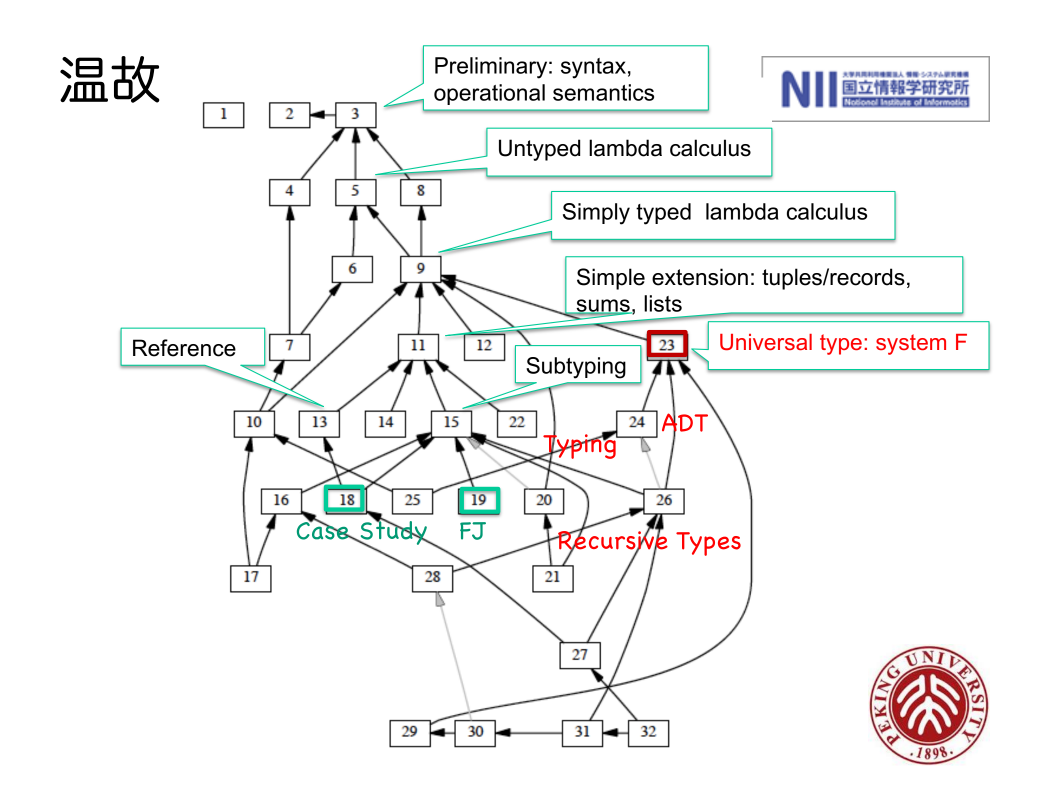


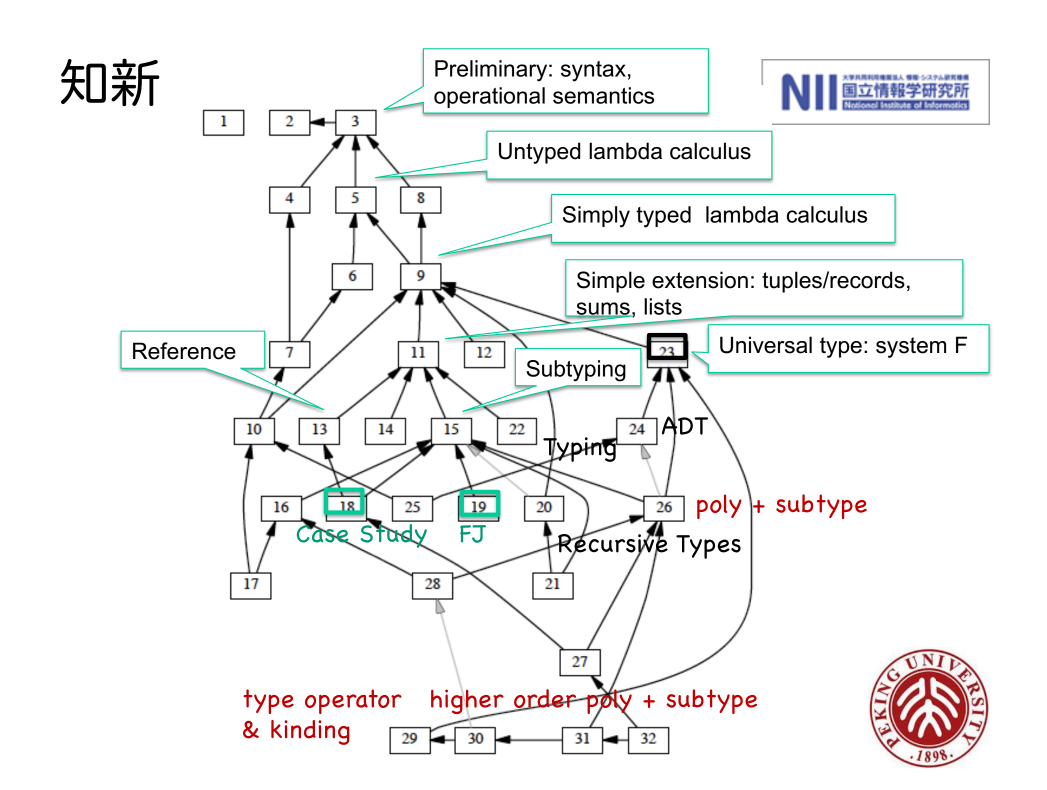
Existential Encoding

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

 $\{*S,t\}$ as $\{\exists X,T\} = \lambda Y. \lambda f:(\forall X.T \rightarrow Y). f [S] t$
let $\{X,x\}=t1$ in $t2 = t1$ [T2] $(\lambda X. \lambda x:T11.t2)$
(if $x :: T11$, let ... $t2: T2$)









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