## When Subtyping Constraints Liberate

- LIONEL PARREAUX, HKUST, Hong Kong, China
- ALEKSANDER BORUCH-GRUSZECKI, EPFL, Switzerland
- ANDONG FAN, HKUST, Hong Kong, China
- ► CHUN YIN CHAU, HKUST, Hong Kong, China

## Impoverished Type Inference

foo f = 
$$(f 123, f True)$$

# Satifcatory Typing 1

► should allow

```
foo (fun x \Rightarrow x)
```

where

```
(fun x \Rightarrow x) : ALL a . a \rightarrow a
```

# Satisfcatory Typing 2

► should allow

```
foo (fun x \Rightarrow some x)
```

where

```
(fun x \Rightarrow some x) : ALL a . a \rightarrow Option a
```

#### Intersection as Savior

multiple application

```
foo f = (f 123, f True)
```

suggests intersection in parameter type

```
foo : ALL a b .

((Int -> a) & (Bool -> b)) -> (a,b)
```

### Instantiation as Subtyping

application

```
foo (fun x \Rightarrow some x)
```

generates subtyping constraint to be checked or solved

```
(ALL a . a -> Option a) <:
((Int -> c) & (Bool -> d))
```

#### Intersection as Constrained Parametric Polymorphism

▶ intersection in parameter type

```
ALL a b .

((Int -> a) & (Bool -> b)) -> (a,b)
```

is the weakest interpretation of the parameter type in

```
ALL a b c
{c <: Int -> a, c <: Bool -> b}.
c -> (a,b)
```

#### Union as Savior

branching

```
bar f x = if (f x) then f else (fn x \Rightarrow x)
```

suggests union in return type

```
bar : ALL a b .

(a & (b -> Bool)) ->

b -> (a | (ALL d . d -> d))
```

## Union as Constrained Parametric Polymorphism

union in return type

```
bar : ALL a b .

(a & (b -> Bool)) ->

b -> (a | (ALL d . d -> d))
```

is the strongest interpretation of the return type in

#### Restricted User Annotations

bounds/intersections are \*not\* allowed in annotations

```
foo (
  add : (Int -> Int) & (Str -> Str)
) : T = ...
```

to avoid backtracking search in constraint solving

```
(Int -> Int) & (Str -> Str) <: U
```

### Leaky Bound Variable

recall

foo 
$$f = (f 123, f True)$$

consider the expression

$$fn x \Rightarrow foo (fn y \Rightarrow x (y, y))$$

the inner function's type is generalized

if bound variable leaks into outer constraint

$$x : A, A <: (B,B) -> T$$

then unsound

$$x : A, A <: Int -> T$$

### Subtype Extrusion

extrude types that are too polymorphic

```
(fn y => x (y, y)) :
ALL B ... {B <: B', ...} . B -> T
```

constrain outer param with extruded type

$$A <: (B', B') -> T$$

generate instantiated constraints

or as union

#### Transitive Closure

suppose some constraint has already been found

L <: a

and a new constraint is discovered

a <: U

then solve transitive constraint

L <: U

### Instantiating Left Parametric Type

solve constraint with parametric type on the left

ALL a 
$$\{L <: U\}$$
 T  $<: V$ 

free the variables and solve apparent constraints

```
[a := a']L <: [a := a']U, [a := a']T <: V
```

### Freezing Right Parametric Type

> solve constraint with parametric type on the right

$$a \rightarrow b <: ALL c . c \rightarrow c$$

treat the variable as "skolem"

interpret skolem conservatively