

Computational effects across generated binders, part 2: enforcing lexical scope

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Goals

Effects (error, state, let-insertion, etc.) beyond generated binders.

Prevent generating

- ▶ syntax errors
- ▶ type errors
- ▶ unexpectedly unbound variables
- ▶ unexpectedly bound variables

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R. Clint Whaley, ATLAS documentation:

You may have a naturally strong and negative reaction to these crude mechanisms, tempting you to send messages decrying my lack of humanity, decency, and legal parentage. . . The proper bitch format involves

*First thanking me for **spending time in hell**
getting things to their present crude state*

Then, supplying your constructive ideas

Higher-order abstract syntax

- ▶ `lam (\x -> x) ~\to`
`Lam "x1" (Var "x1")`
- ▶ `lam (\x -> let body = x in lam (\x -> body)) ~\to`
`Lam "x2" (let body = Var "x2" in lam (\x -> body)) ~\to`
`Lam "x2" (lam (\x -> Var "x2")) ~\to`
`Lam "x2" (Lam "x3" (Var "x2"))`

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Effects (error, state, let-insertion, etc.) beyond binders are hard.

- ▶ `lam (\x -> throw "hello") ~\to ???`
- ▶ `lam (\x -> throw x) ~\to ???`

It seems rather difficult, if not impossible, to manipulate open code in a satisfactory manner when higher-order code representation is chosen. (Chen & Xi, JFP 2005)

We need name generation, but dissociated from binding.

Gensym

- ▶ `let x = gensym() in Lam x (Var x) ~→
Lam "x1" (Var "x1")`
- ▶ `let x = gensym() in Lam x
 (let body = Var x in
 let x = gensym() in Lam x body) ~→
Lam "x2" (Lam "x3" (Var "x2"))`
- ▶ `let x = gensym() in cogen (fun body -> Lam x body) ~→`

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- ▶ `let x = gensym() in cogen (fun body -> Lam x body) ~→`

Ruling out scope extrusion is hard.

- ▶ `let x = gensym() in Lam x (throw "hello") ~→`
- ▶ `let x = gensym() in Lam x (throw (Var x)) ~→`

So, de Bruijn

- ▶ Lam Zero
- ▶ Lam (let body = Zero in Lam (Succ body)) \rightsquigarrow
Lam (Lam (Succ Zero))
- ▶ let x = Zero in cogen (fun body -> Lam body) \rightsquigarrow

So, de Bruijn

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Mourn the loss of HOAS beauty.

Meta-types should reflect object type judgments
(Nanevski, Pfenning & Pientka, TOCL 2008).

$$\frac{\frac{\frac{\text{Zero} : (\Gamma, \text{Int} \vdash \text{Int})}{\text{Succ Zero} : (\Gamma, \text{Int}, \text{Bool} \vdash \text{Int})}}{\text{Lam (Succ Zero)} : (\Gamma, \text{Int} \vdash \text{Bool} \rightarrow \text{Int})}}{\text{Lam (Lam (Succ Zero))} : (\Gamma \vdash \text{Int} \rightarrow \text{Bool} \rightarrow \text{Int})}$$

Type safety

Open code and closed code have distinct types:

$$\frac{\text{catch (throw (Lam Zero))} : (\vdash \text{Int} \rightarrow \text{Int})}{\text{run (catch (throw (Lam Zero)))} : \text{Int} \rightarrow \text{Int}}$$
$$\text{catch (Lam (throw "hello"))} : \text{String}$$
$$\text{catch (Lam (throw Zero))} : (\Gamma, \text{Int} \vdash \text{Int})$$
$$\frac{\text{catch (Lam (throw Zero))} : (\text{Int} \vdash \text{Int})}{\text{Lam (catch (Lam (throw Zero)))} : (\vdash \text{Int} \rightarrow \text{Int})}$$
$$\text{run (Lam (catch (Lam (throw Zero))))} : \text{Int} \rightarrow \text{Int}$$

(Kim, Yi & Calcagno, POPL 2006, §6.4)

Where did lexical scope go?

Unexpectedly bound variables

`uneasy f = Lam (Lam (f Zero))` (Chen & Xi, JFP 2005)

- ▶ `uneasy id ~> Lam (Lam Zero)`
- ▶ `uneasy Succ ~> Lam (Lam (Succ Zero))`
- ▶ `uneasy (fun body -> Lam (Succ body)) ~> Lam (Lam (Lam (Succ Zero)))`

*In light of these examples, we claim that, perhaps contrary to popular belief, **well-scopedness of de Bruijn indices is not good enough**: it does not guarantee that indices are correctly adjusted where needed.*

(Pouillard & Pottier, ICFP 2010)

Unexpectedly bound variables

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- ▶ `uneasy id ~\to Lam (Lam Zero)`
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Lam (Lam (Lam (Succ Zero)))`

*In light of **these examples**, we claim that, perhaps contrary to popular belief, **well-scopedness of de Bruijn indices is not good enough**: it does not guarantee that indices are correctly adjusted where needed.*

(Pouillard & Pottier, ICFP 2010)

**FREE
BEER**



TOMORROW

Safety in numbers

- ▶ `let x = gensym() in Lam x (Zero x) ~→
Lam 1 (Zero 1)`
- ▶ `let x = gensym() in Lam x
 (let body = Zero x in
 let x = gensym() in Lam x (Succ body)) ~→
Lam 2 (Lam 3 (Succ (Zero 2)))`
- ▶ `let x = gensym() in cogen (fun body -> Lam x body) ~→`

Safety in numbers

- ▶ `let x = gensym() in Lam x (Zero x) ~>`
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- ▶ `let x = gensym() in Lam x`
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`let x = gensym() in Lam x (Succ body)) ~>`
`Lam 2 (Lam 3 (Succ (Zero 2)))`
- ▶ `let x = gensym() in cogen (fun body -> Lam x body) ~>`

Lexical scope = labels all match.

- ▶ `let x = gensym() in Lam x`
`(catch (let y = gensym() in Lam y`
`(throw (Zero x)))) ~>`
`Lam 4 (Zero 4)`

Safety in numbers

- ▶ `let x = gensym() in Lam x (Zero x) ~>`
`Lam 1 (Zero 1)`
- ▶ `let x = gensym() in Lam x`
`(let body = Zero x in`
`let x = gensym() in Lam x (Succ body)) ~>`
`Lam 2 (Lam 3 (Succ (Zero 2)))`
- ▶ `let x = gensym() in cogen (fun body -> Lam x body) ~>`

Lexical scope = labels all match.

- ▶ `let x = gensym() in Lam x`
`(catch (let y = gensym() in Lam y`
`(throw (Zero y)))) ~>`
`Lam 4 (Zero 5)`

Meta-scope expresses binding expectations

```
uneasy f = let x = gensym() in Lam x  
          (let y = gensym() in Lam y  
            (f (Zero y)))
```

- ▶ `uneasy id` \rightsquigarrow `Lam 6 (Lam 7 (Zero 7))`
- ▶ `uneasy Succ` \rightsquigarrow `Lam 6 (Lam 7 (Succ (Zero 7)))`
- ▶ `uneasy (fun body ->`
 `let z = gensym() in Lam z (Succ body))` \rightsquigarrow
`Lam 6 (Lam 7 (Lam 8 (Succ (Zero 7))))`

Checking easily made compositional (incremental).

Static capabilities

$$\begin{aligned} \text{lam} &:: \text{Functor } m \Rightarrow \\ &(\forall s. \quad ((H \text{ Code } s \ \alpha, \Gamma) \rightarrow \text{Code } \alpha) \\ &\quad \rightarrow m \ ((H \text{ Code } s \ \alpha, \Gamma) \rightarrow \text{Code } \beta) \quad) \\ &\rightarrow m \ (\quad \quad \quad \Gamma \rightarrow \text{Code } (\alpha \rightarrow \beta)) \end{aligned}$$

Here m is the effect

s is the static proxy for the gensym, attached using H

α is the domain of the generated function

β is the range of the generated function

Γ is the type environment of the generated function

Claim: if the generator is well-typed, then the generated code is well-labeled.

For loop tiling, m is the continuation monad for loop-insertion.

Summary

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Conclusions:

Meta-types should reflect object type judgments, but that's not enough.

Meta-bindings should reflect object bindings.

Static capabilities for early assurance.

HOAS clarity + de Bruijn flexibility.

How to improve notation? What is type-level gensym?