# Alpha-Structural Induction and Recursion for the Lambda Calculus in Constructive Type Theory

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10th Workshop on Logical and Semantic Frameworks, with Applications.

#### Motivation

Studying and formalising reasoning techniques over programming languages.

- Reasoning like in pen-and-paper proofs.
- Using constructive type theory as proof assistant.

More specifically:  $\lambda$ -calculus & Agda.

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Studying and formalising reasoning techniques over programming languages.

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More specifically:  $\lambda$ -calculus & Agda.

We study a formalisation of  $\lambda$ -calculus with the following characteristics:

- ► In its original syntax with only one sort of names, like pen-and-paper.
- Substitution and  $\alpha$ -conversion is based upon name swapping (Nominal approach).

## Reasoning over $\alpha$ -equivalence classes

## Barenregt's variable convention (BVC)

Each  $\lambda$ -term represents its  $\alpha$  class, so we can assume that we have bound and free variables all different.

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#### A complete formilisation often implies:

- Define a no capture substitution operation.
- ▶ Complete induction over the *size* of terms is needed to fill the gap between terms and  $\alpha$ -equivalence classes.
- ▶ Prove that all properties being proved are preserved under  $\alpha$ -conversion ( $\alpha$ -compatible predicates).

## Reasoning over $\alpha$ -equivalence classes

We want to be able to reproduce the following induction sketch

#### $\lambda$ case:

To prove  $\forall x, M, P(M) \Rightarrow P(\lambda x M)$  we instead prove:

$$\exists A \subseteq V, A \text{ finite}, \forall x^*, M^* \text{ renamings}/x^* \notin A, \lambda x M \sim_{\alpha} \lambda x^* M^*, \\ P(M^*) \Rightarrow P(\lambda x^* M^*)$$

#### Formalisation

All the slides from now on are fragments of our compiled Agda code.

## Variable Swapping

```
(\_ \bullet \_)_a \_: Atom \rightarrow Atom
```

#### **Terms**

#### data $\Lambda$ : Set where

v: Atom  $\rightarrow \Lambda$ 

 $\begin{array}{ccc} \underline{\ } \cdot \underline{\ } & : \ \Lambda \to \Lambda \to \Lambda \\ \overline{\ } & : \ \mathsf{Atom} \to \Lambda \to \Lambda \end{array}$ 

#### **Terms**

```
data \Lambda: Set where

v : Atom \rightarrow \Lambda

\underline{\phantom{A}} \cdot \underline{\phantom{A}} : \Lambda \rightarrow \Lambda \rightarrow \Lambda

\chi : Atom \chi \rightarrow \Lambda \rightarrow \Lambda
```

Swapping operation is extended to  $\lambda$ -terms, swapping free and bound variables.

Swapping operation on terms is simpler than substitution, and with nicer properties than *renaming*:

Because it also changes bound variables  $\Rightarrow$  no variable capture

## lpha-conversion, not using substitution!

```
data \_\sim\alpha\_: \Lambda \to \Lambda \to \mathsf{Set} where \sim\alpha v : \{a : \mathsf{Atom}\} \to v \ a \sim \alpha \ v \ a \sim\alpha \cdot : \{M\ M'\ N\ N' : \Lambda\} \to M \sim \alpha \ M' \to N \sim \alpha \ N' \to M \cdot N \sim \alpha \ M' \cdot N' \sim\alpha\lambda : \{M\ N : \Lambda\}\{a\ b : \mathsf{Atom}\}(xs : \mathsf{List}\ \mathsf{Atom}) \to ((c : \mathsf{Atom}) \to c \notin xs \to (a \bullet c)\ M \sim \alpha \ (b \bullet c)\ N) \to \lambda \ a \ M \sim \alpha \ \lambda \ b \ N
```

Novel definition.

syntax directed

## $\alpha$ -conversion, not using substitution!

```
data \_\sim \alpha\_: \Lambda \to \Lambda \to \mathsf{Set} where \sim \alpha v : \{a : \mathsf{Atom}\} \to v \ a \sim \alpha v \ a \sim \alpha \cdot : \{M \ M' \ N \ N' : \Lambda\} \to M \sim \alpha \ M' \to N \sim \alpha \ N' \to M \cdot N \sim \alpha \ M' \cdot N' \sim \alpha \lambda : \{M \ N : \Lambda\} \{a \ b : \mathsf{Atom}\} (xs : \mathsf{List} \ \mathsf{Atom}) \to ((c : \mathsf{Atom}) \to c \notin xs \to (a \bullet c) \ M \sim \alpha (b \bullet c) \ N) \to \lambda \ a \ M \sim \alpha \lambda b \ N
```

#### Novel definition.

- syntax directed
- equivalent to classical one

## lpha-conversion, not using substitution!

```
data \_\sim\alpha\_: \Lambda \to \Lambda \to \mathsf{Set} where

\sim\alpha v : \{a : \mathsf{Atom}\} \to v \ a \sim \alpha \ v \ a

\sim\alpha \cdot : \{M\ M'\ N\ N' : \Lambda\} \to M \sim \alpha \ M' \to N \sim \alpha \ N'

\to M \cdot N \sim \alpha \ M' \cdot N'

\sim\alpha\lambda : \{M\ N : \Lambda\}\{a\ b : \mathsf{Atom}\}(xs : \mathsf{List}\ \mathsf{Atom})

\to ((c : \mathsf{Atom}) \to c \notin xs \to (a \bullet c)\ M \sim \alpha \ (b \bullet c)\ N)

\to \lambda \ a \ M \sim \alpha \ \lambda \ b \ N
```

#### Novel definition.

- syntax directed
- equivalent to classical one
- ▶ inspired in "cofinite quantification" (Brian Aydemir et al, "Engineering formal metatheory", 2008)

## Induction Principles for $\lambda$ -terms

In the following slides we will iterate over several induction principles, until we get one which captures Barenregt's variable convention.

Each one can be derived from the previous one.

#### Primitive induction

Comes for free with the definition of terms :

```
TermPrimInd: \{I : Level\}(P : \Lambda \rightarrow Set I)

\rightarrow (\forall a \rightarrow P (v a))

\rightarrow (\forall M N \rightarrow P M \rightarrow P N \rightarrow P (M \cdot N))

\rightarrow (\forall M b \rightarrow P M \rightarrow P (\lambda b M))

\rightarrow \forall M \rightarrow P M
```

#### Permutation induction

A permutation  $\pi$  is a sequence of swappings.

We derive this induction principle, from simple structural induction:

```
TermIndPerm: \{I : Level\}(P : \Lambda \rightarrow Set I)

\rightarrow (\forall a \rightarrow P (v a))

\rightarrow (\forall M N \rightarrow P M \rightarrow P N \rightarrow P (M \cdot N))

\rightarrow (\forall M b \rightarrow (\forall \pi \rightarrow P (\pi \bullet M)) \rightarrow P (\lambda b M))

\rightarrow \forall M \rightarrow P M
```

#### $\alpha$ -structural induction

We can derive this induction principle from the former one:

```
Term \alpha PrimInd: \{I : \text{Level}\}(P : \Lambda \rightarrow \text{Set } I)

\rightarrow \alpha Compatible Pred P

\rightarrow (\forall a \rightarrow P (v a))

\rightarrow (\forall M N \rightarrow P M \rightarrow P N \rightarrow P (M \cdot N))

\rightarrow \exists (\lambda vs \rightarrow (\forall M b \rightarrow b \notin vs \rightarrow P M \rightarrow P (\lambda b M)))

\rightarrow \forall M \rightarrow P M
```

Now we can emulate the BVC!

#### $\alpha$ -structural iteration

We can easily derive an iteration principle from the former principle.

```
\Lambdalt : {I : Level}(A : Set I)

→ (Atom → A)

→ (A → A → A)

→ List Atom × (Atom → A → A)

→ \Lambda → A
```

#### $\alpha$ -structural iteration

```
strong\sim \alphaCompatible : {/: Level}{A : Set /}
                                     \rightarrow (\Lambda \rightarrow A) \rightarrow \Lambda \rightarrow \text{Set } I
strong\sim \alphaCompatible fM = \forall N \rightarrow M \sim \alpha N \rightarrow fM \equiv fN
lemma\LambdaltStrong\alphaCompatible : {I : Level}(A : Set I)
    \rightarrow (hv : Atom \rightarrow A)
    \rightarrow (h \cdot : A \rightarrow A \rightarrow A)
    \rightarrow (vs : List Atom)
    \rightarrow (h\lambda: Atom \rightarrow A \rightarrow A)

ightarrow (M:\Lambda) 
ightarrow strong\sim lphaCompatible (\Lambdalt A hv h\cdot (vs, h\lambda)) M
```

#### $\alpha$ -structural recursion

Using the last iteration principle we define a recursion principle:

Inherits lpha-compatibility property from the iteration principle.

## **Applications**

In the following slides we will show some classic results of the  $\lambda$ -calculus meta-theory that can be formalized with our principles.

#### Free variables

We use the iteration principle to define the free variables function.

```
fv : \Lambda \rightarrow \text{List Atom}

fv = \LambdaIt (List Atom) [_] _++_ ([] , \lambda \ v \ r \rightarrow r - v)

lemma\sim \alphafv : \{M \ N : \Lambda\} \rightarrow M \sim \alpha \ N \rightarrow \text{fv } M \equiv \text{fv } N

lemma\sim \alphafv \{M\} \ \{N\}

= lemma\LambdaItStrong\alphaCompatible

(List Atom) [_] _++_ [] (\lambda \ v \ r \rightarrow r - v) \ M \ N
```

 $Pfv^* : Atom \rightarrow \Lambda \rightarrow Set$ 

```
Pfv* a M = a \in \text{fv } M \rightarrow a * M

data _* : Atom \rightarrow \Lambda \rightarrow \text{Set where}
^*v : \{x : Atom\} \qquad \rightarrow x * v x
```

\*-I :  $\{x : Atom\}\{M \ N : \Lambda\} \rightarrow x * M \rightarrow x * (M \cdot N)$ \*-r :  $\{x : Atom\}\{M \ N : \Lambda\} \rightarrow x * N \rightarrow x * (M \cdot N)$ \*\lambda :  $\{x \ y : Atom\}\{M : \Lambda\} \rightarrow x * M \rightarrow y \not\equiv x \rightarrow x * (\lambda \ N \ M)$ 

Pfv\*: Atom 
$$\rightarrow \Lambda \rightarrow Set$$
  
Pfv\*  $a M = a \in fv M \rightarrow a * M$ 

```
data _*_ : Atom \rightarrow \Lambda \rightarrow \mathsf{Set} where

*v : \{x : \mathsf{Atom}\} \rightarrow x * v x

*·I : \{x : \mathsf{Atom}\}\{M \ N : \Lambda\} \rightarrow x * M \rightarrow x * (M \cdot N)

*·r : \{x : \mathsf{Atom}\}\{M \ N : \Lambda\} \rightarrow x * N \rightarrow x * (M \cdot N)

*\{x : \mathsf{Atom}\}\{M \ N : \Lambda\} \rightarrow x * M \rightarrow y \not\equiv x \rightarrow x * (x y M)
```

We can define \_\*\_ relation in the following equivalent way:

Now \_free\_ is  $\alpha$ -compatible by definition, by being defined with our iteration principle.

As fv is strong  $\alpha$ -compatible, then Pfv\* is  $\alpha$ -compatible!



Abstraction case sketch of the  $\alpha$ -structural proof.

ih) 
$$Pfv^*(M) \equiv a \in fv \ M \Rightarrow a * M$$
  
it)  $Pfv^*(\lambda \times M) \equiv a \in fv \ \lambda \times M \Rightarrow a * \lambda \times M$ 

#### Proof:

$$a \in \mathsf{fv} \ \ \chi \times M \overset{iterationpr.}{\Rightarrow} \ a \in (\mathsf{fv} \ (x \bullet b) \ M) - b, \text{with } b \text{ fresh in } \chi \times M$$

By (-) operation prop. 
$$\Rightarrow b \neq a \land a \in \text{fv } (x \bullet b) M$$

We can restrict 
$$x / x \neq a \overset{swap-*prop.}{\Rightarrow} a \in \text{fv } M \overset{ih)}{\Rightarrow} a * M \overset{x \neq a}{\Rightarrow} a * \chi \times M$$



Abstraction case sketch of the  $\alpha$ -structural proof.

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#### Proof:

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```
hvar : Atom \rightarrow \Lambda \rightarrow Atom \rightarrow \Lambda

hvar x \ N \ y \ with \ x \stackrel{?}{=}_a \ y

... | yes _ = N

... | no _ = v \ y

- _ [_:=_] : \Lambda \rightarrow Atom \rightarrow \Lambda \rightarrow \Lambda

M \ [ \ a := \ N \ ] = \Lambda \ | t \ \Lambda \ (hvar \ a \ N) \ \_\cdot \_ \ (a :: fv \ N \ , \chi) \ M
```

```
hvar : Atom \rightarrow \Lambda \rightarrow Atom \rightarrow \Lambda
hvar x N y with x \stackrel{?}{=}_a y
... | yes = N
\dots \mid \mathsf{no} = \mathsf{v} \; \mathsf{y}
[ := ] : \Lambda \rightarrow \mathsf{Atom} \rightarrow \Lambda \rightarrow \Lambda
M [a := N] = \Lambda | t \Lambda (hvar a N) \cdot (a :: fv N, \lambda) M
lemmaSubst1 : \{M \ N : \Lambda\}(P : \Lambda)(a : Atom)
    \rightarrow M \sim \alpha N
    \rightarrow M [a := P] \equiv N [a := P]
lemmaSubst1 {M} {N} P a
    = lemma\Lambda ltStrong\alpha Compatible
                       \Lambda (hvar aP) \cdot (a:: \text{ fv } P) \lambda M N
```

The substitution is alpha-equivalent to a naïve substitution when no variable capture exists.

```
\begin{array}{l} \mathsf{lemma} \lambda \sim [] \ : \ \forall \ \{ a \ b \ P \} \ M \to b \notin a :: \ \mathsf{fv} \ P \\ \to \lambda \ b \ M \ [ \ a \coloneqq P \ ] \sim \alpha \ \lambda \ b \ (M \ [ \ a \coloneqq P \ ]) \end{array}
```

The substitution is alpha-equivalent to a naïve substitution when no variable capture exists.

lemma
$$\lambda$$
 ~[] :  $\forall$  {a b P} M → b \notin a :: fv P →  $\lambda$  b M [a := P] ~ $\alpha$   $\lambda$  b (M [a := P])

With the previous result and the  $\alpha$ -structural induction principle we can do any classic pen-and-paper proofs about substitution.

The substitution is alpha-equivalent to a naïve substitution when no variable capture exists.

lemma
$$\lambda \sim [] : \forall \{a \ b \ P\} \ M \rightarrow b \notin a :: \text{fv } P \rightarrow \lambda \ b \ M \ [a := P] \sim \alpha \ \lambda \ b \ (M \ [a := P])$$

With the previous result and the  $\alpha$ -structural induction principle we can do any classic pen-and-paper proofs about substitution.

For example, the next classic result:

```
PSC : \forall \{x \ y \ L\} \ N \rightarrow \Lambda \rightarrow \mathsf{Set}

PSC \{x\} \{y\} \{L\} \ N \ M = x \not\equiv y \rightarrow x \not\in \mathsf{fv} \ L

\rightarrow (M [x \coloneqq N]) [y \coloneqq L] \sim \alpha (M [y \coloneqq L]) [x \coloneqq N [y \coloneqq L]]
```

Abstraction case of the  $\alpha$ -structural induction, choosing

```
b \notin [v] ++ fv N ++ fv N[v := L]
           begin
               (x \ b \ M \ [x := N]) \ [y := L]
           - Inner substitution is \alpha equivalent
           - to a naive one because b ∉ x :: fv N
           \approx \langle \text{ lemmaSubst1 } L \text{ } y \text{ (lemma} \times \square M \text{ b} \notin x::fvN) \rangle
               (x \ b \ (M \ [x := N])) \ [y := L]
           - Outer substitution is \alpha equivalent
           - to a naive one because b ∉ v :: fv L
           \sim \langle |\mathsf{lemma} \times \sim | | (M [x := N]) | b \notin y :: \mathsf{fvL} \rangle
               \lambda \ b \ ((M \ [x := N]) \ [y := L])
           - We can now apply our inductive hypothesis
           \sim \langle \text{lemma} \sim \alpha \lambda \text{ (IndHip } x \neq y \text{ } x \notin \text{fvL}) \rangle
               \lambda b ((M[y := L]) [x := N[y := L]])
           - Outer substitution is \alpha equivalent
           - to a naive one because b ∉ x :: fv N [y := L]
           \sim \langle \sigma \text{ (lemma} \times \neg \text{[] } (M \text{[} y := L \text{]}) \text{ b} \notin x :: \text{fv} \text{N[} y := L \text{]}) \rangle
               (x \ b \ (M \ [y := L])) \ [x := N \ [y := L]]
           - Inner substitution is \alpha equivalent
           - to a naive one because b ∉ y :: fv L
           (x \ b \ M \ [y := L]) \ [x := N \ [y := L]]
```

We present an induction principle that mimics Barenregt´s convention for  $\alpha$ -compatible predicates, which allows us to choose the bound name in the abstraction case so that it does not belong to a given list of names.

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All results are derived from the first primitive recursion, and no induction on the length of terms or accessible predicates were needed.

With this basic framework we are able to reproduce classic pen-and-paper proofs in a formal proof assistant.

# Thank you!

 ${\sf Questions}\ ?$ 



Brian Aydemir, Arthur Charguéraud, Benjamin C. Pierce, Randy Pollack, and Stephanie Weirich.

Engineering formal metatheory.

In Proceedings of the 35th Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages, POPL '08, pages 3–15, New York, NY, USA, 2008. ACM.