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.

Motivation

We study a formilisation of λ-calculus with the following characteristics:

- In its original syntax with only one sort of names,
- like pen-and-paper.
- Substitution and α-conversion is based upon name swapping (Nominal approach).
- We are interested in studying reasoning techniques over programming languages.
- Besides we want to formalise theses techniques in Constructive Type Theory.
- ullet Specifically, we choose as our object of study the λ -calculus
- and Agda as proof assistant and programming language where we will develop some λ -calculus meta-theory.
- But we do not want to diverge from classical pen-and-paper proofs.
- So we study the most direct formalisation: the original syntax with one sort of variables.
- We take the swapping operation from the nominal approach

and the state of t

Alpha-Structural Induction and Recursion for the Lambda Calculus in Constructive Type Theory Reasoning over α -equivalence classes Reasoning over α -equivalence classes

Barenregt's variable convention (BVC)
Each λ -term represents its α class, so we can assume that we have bound and free variables all different.

A complete formilisation often implies:

► Define a no capture substitution operation

Reasoning over α -equivalence classes

- Complete induction over the size of terms is needed to fill the gap between terms and o-equivalence classes.
- Prove that all properties being proved are preserved under α-conversion (α-compatibe predicates).

- Most of *lambda* calculus's meta-theory implicitly work over α -equivalences classes of terms.
- This common practise even has a name: Barendregt's Variable convention, that says:
- This practice often doesn't make explicit:
 - A definition of substitution that avoids variable capture is needed
 - for some proofs an induction over the size of the terms must be made
 - And That the properties being proved should be preserved under α -conversion:
 - we call this α -compatibility of the properties.

Reasoning over α -equivalence classes

We want to be able to reproduce the following induction sketch: $\frac{\lambda_{\text{core}}}{\Delta_{\text{core}}} = \nabla_{X_{\text{core}}} N_{\text{core}} P(X_{\text{core}}) \rightarrow P(\lambda_{\text{core}}) P(\lambda_{\text{core}})$

Reasoning over α -equivalence classes

- We want to reproduce the following induction sketch:
 - instead of proving the classic abstraction case
 - we can give some finite set of variables from where the abstraction variable will not be chosen
 - and then for an α -equivalent renaming of the term with any variable not in the chosen context
 - we prove the induction step.

- From this slide until the end of this presentation we will directly show Agda's code of our formalisation.
- We begin with the basis of our formalization: which is the swapping operation.
- Next we show the swapping operation over variables, which is a ternary funcion that takes two atoms to be swapped in a third one
- and is defined by cases
- if ci is equal to ei or bi, then ci is swaped by bi or ei
- if not, ci is returned

- Lambda terms are directly defined as follows
- The swapping operation is trivially extended to λ -terms.
- And we swap free variables, and also bound variables.
- Swapping is simpler than substitution and with better properties than renaming:
 - because it also changes bound variables, then there is no possible variable capture
 - it is injective
 - it is idempotent: sofor any swapping there always exists the inverse operation!

- ullet We present a syntax directed lpha-conversion definition.
- — in the abstraction rule we have a stronger hypothesis than in the classic definition, that says:
 - \forall variable c not in a given context xs,
 - we have the α -compatibility for the abstraction sub-terms M, N with the binder variable swapped with c.
 - it is Inspired in Aydemir's "cofinite quantification"
- This definition fits with Barendregt´s convension, where we choose the bound variable different from some given finite context.
- This definition is easier to use but more difficult to prove
- But This is not a problem because α -compatibility is usually a

Primitive induction

- In the following slides we will iterate over several induction principles, until we get the desired one, that is, one which capture Barenregt convention.
- This is thee classic primitive induction principle where we have to prove the abstraction case for any variable b.
- But this induction principle comes for free with the simple syntax definition.

- \bullet A permutation π is a sequence of swappings.
- We can derive the following induction principle for lambda terms
- Stronger: Note thay the inductive hypothesis of the abstraction case is given for any permutation
- No need of induction on the length of terms!
- Derived in the same way as we can derive the complete induction principle on natural numbers from primitive induction.

- We define what is to be an α -compatible predicate: that is, the predicate is preserved for α -equivalent terms
- And then we obtain the next induction principle directly from the previous one and we get our goal.
- Not that in the abstraction case of we can exclude some finite set of variables

- We also derive an iteration principle
- In the abstraction case of this principle:
 - we give some list of variables to be excluded
 - and a function that given a selected variable not in the list (to be choosen as the abstraction variable)
 - and the result of the recursive call of the iteration
 - constructs a result

a-structural iteration

- ullet Now we define what it means that a function is strong lpha-compatible:
- ullet That is, for any two lpha-equivalent terms the result of the function is the same.
- ullet The following lema states that our iteration principle always defines stronglpha-compatible funcions
- This is a direct consequence of the fact that the recursive call is done over a renamed sub-term
- Note that because of this, the iteration principle has no way of extracting any information from bound variables

```
o-structural recursion  \label{eq:continuous}  Using the last iteration principle we define a recursion principle  Alone: \{I: \operatorname{Inval}[A:\operatorname{Su} A] \\ Alone: \{I: \operatorname{Su} A] \\ Alone: Alo
```

- We generalize a recursion principle from the iterative one.
- ullet It inherits lpha-compatibility

- As an example we use the iteration principle to define the free variables function.
- for the variable case we give the singleton list constructor
- for the application we junt concatenate the recursive calls
- for the abstraction case, given the abstraction variable and the recursive call, we just return the recursive call minus the variable
- The function is+ α -compatible by definition



- We want to prove that the function we have just defined is sound.
- First we define the property to be proven: Pfv* states that if a
 variable belongs to the result of fv applied to a term, then it is fee
 in that term
- This is thee classical definition of free variable
- We can also use our iteration principle to define this predicate
- For the variable case, it is a function that for a variable b it is returned a Set inhabited by a proof that $a \equiv b$.
- The application case is the disjoint union of the recursive calls result sets.
- Finally the abstraction case, as we can choose the binder variable not equal to a, so the set only inhabited by the proof that a is free in the abstraction sub-term is directly a proof that a is free in the abstraction.
- And this predicate is α -compatible by definition!!!

Soundness of the fy function

Soundness of the fy function

- We can use our induction principle that mimics Barenregt's convention convention because free predicate is α -compatible.
- In the abstration clase, which is the interesting one, note how our principle makes the proof very short and direct:
- ei belongs to the free variables of lambda ex eM, then by being defined with the iteration principle,
- ei belongs to the free variables of swapping ex with bi in eM
- Now we can assume ex not equal to ei, and then by a swapping-aster property ei belongs to the free variables of eM,
- finally, using again that ex is not not equal to ei, ei is free in lambda ex eM
- The proof does not need to assume $x \neq ei$, it can be proved, but would require several more steps and properties in the proof

Substitution

2015-08-

- Next we define the substitution operation on terms using the iteration principle.
- The variable case is defined with the hvar function, which replaces a variable by a term
- The application case is just the application constructor applied to the recursive subtitution results.
- In the abstraction case we can exclude the variable being susbtituted and the free variables of the term susbtituted to avoid any variable capture.
- then we can proceed as in the application case, returning the abstraction constructor appied to the bound variable and the recursive substitution result.
- ullet This definition is lpha-compatible because it was defined with the

The result of substitution is alpha-equivalent to a naive substitution

Substitution

 $\begin{array}{l} \mathsf{PSC} : \forall \, \{x\,y\,t\} \,\, N \to \Lambda \to \mathsf{Set} \\ \mathsf{PSC} \, \{x\} \, \{y\} \, \{t\} \,\, N\,M = x \not\in y \to x \not\in \mathsf{fo} \,\, L \\ \to \, \{M \, [\, x := N \,] \} \, [\, y = L \,] \land \alpha \, (M \, [\, y := L \,])[\, x := N \, [\, y = L \,] \,] \end{array}$

- The result of substitution is alpha-equivalent to a naive substitution when no variable capture exists.
- With the previous result and the α -structural induction principle we can prove any result about substitution and terms as in classic pen-and-paper proofs.
- For example, the next classic result about composition of substitutions for fresh enough variables

 In the abstraction case we can do the following direct equational proof, identical to a classical pen-and-paper proof, for a bi abstraction variable enough fresh.



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.