Strong normalization for System F by HOAS on top of FOAS

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Abstract—We present a point of view concerning HOAS (Higher-Order Abstract Syntax) and an extensive exercise in HOAS along this point of view. The point of view is that HOAS can be soundly and fruitfully regarded as a definition extension on top of FOAS (First-Order Abstract Syntax). As such, HOAS is not only an encoding technique, but also a higher-order view of a first-order reality. A rich collection of concepts and proof principles is developed inside the standard mathematical universe to give technical life to this point of view. The exercise consists of a new proof of Strong Normalization for System F. The concepts and results presented here have been formalized in the theorem prover Isabelle/HOL.

Keywords—Higher-Order Abstract Syntax; System F; General-Purpose Framework; Isabelle/HOL

I. INTRODUCTION

HOAS (Higher-Order Abstract Syntax) is a methodology for representing formal systems (typically, logical systems or static or dynamic semantics of programming languages or calculi), referred to as object systems, into a fixed suitably chosen logic, referred to as the meta logic. HOAS prescribes that the object system be represented in the meta logic so that variable-binding, substitution and inference mechanisms of the former be captured by corresponding mechanisms of the latter. HOAS originated in [32], [47], [27], [44] and has ever since been extensively developed in frameworks with a wide variety of features and flavors. We distinguish two main (overlapping) directions in these developments.

-(I) First, the employment of a chosen meta logic as a pure logical framework, used for defining object systems for the purpose of reasoning inside those systems. A standard example is higher-order logic (HOL) as the meta logic and first-order logic (FOL) as the object system. Thanks to affinities between the mechanisms of these two logics, one obtains an adequate encoding of FOL in HOL by merely declaring in HOL types and constants and stating the FOL axioms and rules as HOL axioms – then the mechanisms for building FOL deductions (including substitution, instantiation, etc.) are already present in the meta logic, HOL.

-(II) Second, the employment of the meta-logic to reason about the represented object systems, i.e., to represent not only the object systems, but also (some of) their meta-theory. (E.g., cut elimination is a property about Gentzen-style FOL, not expressible in a standard HOAS-encoding of FOL into HOL.) While direction (I) has been quasi-saturated by the achievement of quasi-maximally convenient logical frameworks (such Edinburgh LF [27] and generic Isabelle [44]), this second direction undergoes these days a period of active research. We distinguish two main approaches here:

-(IIa) The HOAS-tailored framework approach [56], [54], [34], [36], [58], [21], [1], [12], [48]. This is characterized by the extension of the pure logical frameworks as in (I) with meta-reasoning capabilities. The diad (object system, meta logic) from (I) becomes a triad: object system, logical framework where this system is specified, meta-logical framework where one can reason about the logical framework [46]. The challenge here is choosing suitable logical and meta-logical frameworks that allow for adequate HOAS encodings, as well as enough expressive meta-theoretic power. (The logical framework is typically chosen to be a weak logic, e.g., an intuitionistic logic or type system as in (I), or linear logic.)

Somewhat complementary to the above work on HOAS-tailored meta-reasoning, [55], [16] developed HOAS-tailored recursive definition principles in a logical framework distinguishing between a parametric and a primitive-recursive function space.

-(IIb) The general-purpose framework approach [15], [14], [6]. This approach employs a general-purpose setting for developing mathematics, such as ZF Set Theory, Calculus of Constructions, or HOL with Infinity, as the logical framework, with object-level bindings captured again by means of meta-level bindings, here typically functional bindings – this means that terms with bindings from the object system are denoted using standard functions. Here there is no need for the three-level architecture as in (IIa), since the chosen logical framework is already strong enough, meta-theoretic expressiveness not being a problem. However, the difficulty here is brought by the meta-level function space being wider than desired, containing so-called “exotic terms”. Even after the function spaces are cut down to valid terms, adequacy is harder to prove than at (IIa), precisely because of the logic’s expressiveness.

We advocate here a variant of the approach (IIb), highlighting an important feature, to our knowledge not yet explored in the HOAS literature: the capability to internalize, and eventually automate, both the representation map and the adequacy proof. We illustrate this point by an example. Say we wish to represent and reason about λ-calculus and its associated β-reduction (as we actually do in this paper). Therefore, the object system is an “independent” (Platonic, if you will) mathematical notion, given by a collection of items called λ-terms, with operators on them, among which
the syntactic constructs, free variables and substitution, and with an inductively defined reduction relation.

In the HOAS-tailored framework approach, for representing this system one defines a corresponding collection of constants in the considered logical framework, say LF, and then does an informal (but rigorous) pen and paper proof of the fact that the syntax representation is adequate (i.e., the existence of a compositional bijection between the $\lambda$-terms and normal forms of LF terms of appropriate types) and of a corresponding fact for $\beta$-reduction [45].

In the general-purpose framework approach, one can define the original system itself (here $\lambda$-calculus) in the meta-logical framework (say, HOL$_\omega$), Higher-Order Logic with Infinity in such a way that accepting this definition as conforming to the mathematical definition is usually not a problem (for one who already accepts that HOL$_\omega$ is adequate for representing the mathematical universe (or part of it)), since the former definitions are typically almost verbatim renderings of the latter – in HOL$_\omega$, one can define inductively the datatype of terms, perhaps define $\alpha$-equivalence and factor to it, then define substitution, reduction, etc. Moreover, one can also define in HOL$_\omega$ a system that is a HOAS-style representation of (the original) $\lambda$-calculus, i.e.: define a new type of items, call them HOAS-terms, with operators corresponding to the syntactic constructs of the original terms, but dealing with bindings via higher-order operators instead. In particular, the constructor for $\lambda$-abstraction will have type (HOAS-terms $\mapsto$ HOAS-terms) $\rightarrow$ HOAS-terms, where one may choose the type constructor $\mapsto$ to yield a restricted function space, or the whole function space accompanied by a predicate to cut down the “junk”, etc. Once these constructions are done, one may also define in HOL$_\omega$ the syntax representation map from $\lambda$-terms to HOAS-terms and prove adequacy. (And a corresponding effort yields the representation of $\lambda$-term reduction.) Now, if the above are performed in a theorem prover that implements the above are performed in a theorem prover that implements.

Apart from this introduction, Sec. II recalling some syntax concepts and Sec. VI drawing conclusions and discussing related and future work, the paper has two main parts. In the first part, consisting of Secs. III and IV, we discuss some general HOAS techniques for representing syntax and inductively defined relations, illustrated on the $\lambda$-calculus and System F. The HOAS “representation” of the original first-order syntax will not be a representation in the usual sense (via defining a new (higher-order) syntax), but will take a different view of the same syntax. Let us call abstractions pairs $(x, X)$ variable-term modulo $\alpha$-equivalence. (In this paper, we use lowercase for variables and uppercase for terms.) Abstractions are therefore the arguments to which the $\lambda$-operator applies, as in $\lambda x. X$. Under the higher-order view, abstractions $A$ are no longer constructed by variable-term representatives, but are analyzed “destructed” by applying them (as functions), via substitution, to terms. Namely, given a term $X$, $A \ X$, read “$A$ applied to $X$”, is defined to be $Y[X/x]$, where $(x, Y)$ is any variable-term representative for $A$. This way, the space of abstractions becomes essentially a restricted function space from terms to terms. Although this change of view is as banal as possible, it meets its purpose: the role previously played by substitution now belongs to function-like application. The latter of course originates in substitution, but one can forget about its origin. In fact, one can (although is not required to!) also forget about the original first-order binding constructor and handle terms entirely by means of the new, higher-order destructor. Moving on to the discussion of recursive-definition principles for syntax, we perform an analysis of various candidates for the type of the recursive combinator, resulting notably in a novel “impredicative” HOAS principle.

Then we discuss HOAS representation of inductively defined relations, performed by a form of transliteration fol-
lowing some general patterns. These patterns are illustrated by the case of the reduction and typing relation for System F, and it appears that a large class of systems (e.g., most of those from the monographs [9], [25], [37], [49]) can be handled along these lines. For typing, we also present a “purely HOAS” induction principle, not mentioning typing contexts. Once our formalization will be fully automated, it will have a salient advantage over previous HOAS approaches: adequacy will need not be proved by hand, but will follow automatically from general principles.

In the second part, Sec. V, we sketch a proof of strong normalization for System F within our HOAS framework. We make essential use of our aforementioned definitional principle and typing-context-free induction principle to obtain a general criterion for proving properties on typable terms, from which we infer strong normalization. Unlike previous proofs [24], [57], [38], [22], [10], [5], [11], [33], [17], our proof does not employ data or type environments and semantic interpretation of typing contexts—a virtue of our setting, which is thus delivering the HOAS-prescribed service of clearing the picture of inessential details.

Isabelle formalization. For the formalization of the concepts and results presented in this paper (including the FOAS definitions of the systems, their HOAS representations and adequacy theorems, and the Strong Normalization theorem), we have chosen a particular general-purpose logic, namely HOL, implemented as Isabelle/HOL [43]. The formal scripts can be downloaded from [51]. The document SysF.pdf from that (zipped) folder contains a detailed presentation of the relevant theories. These theories can also be browsed in HTML format in the folder SysF_Browse. The section-wise structure of this paper reflects quite faithfully that of our Isabelle development, so that the reader should have no difficulty mapping one to the other. Moreover, the concrete syntax we use for our operators in Isabelle is almost identical to the one of the paper; the proofs, written (for the more complex facts) in the top-down Isar [42] style, are also fairly readable. (More details in the appendix of [52].) The above preconditions allow us to focus our presentation on mathematics rather than on formalization. As a side-effect, we hope to illustrate that the discussed “general mathematics” is formalizable in other general-purpose theorem provers besides that of our choice. (Though some extra care is required if working in more constructive settings.)

Conventions and notations. While Isabelle distinguishes between types (as primitive items) and sets (as items inhabiting bool-functional types), we shall ignore this distinction here and refer to all the involved collections as sets (the reader can recognize the types though by the boldface fonts). We employ the lambda-abstraction, universal/existential quantification and implication symbols λ, ∀, ∃ and ⊨ only in the meta-language of this paper, and not in the formal languages that we discuss. A → B is the A-to-B function space, and P(A) and P̸=0(A) the powerset and P(A) \ {∅}, respectively. ∘ is functional composition. For R ⊆ A × A, R* is its reflexive-transitive closure. [ ] is the empty list and infixed “;” is list concatenation.

II. The λ-calculus and System F recalled

The two systems are standardly defined employing First-Order Abstract Syntax (FOAS), modulo α-equivalence. We later refer to them as “the original systems”, to contrast them with their HOAS representations.

A. The (untyped) λ-calculus

We fix an infinite set var, of variables, ranged over by x, y, z. The sets term, of terms, ranged over by X, Y, Z, and abs, of abstractions, ranged over by A, B, are given by the following grammar:

\[
X ::= \text{InV } x \mid \text{App } X Y \mid \text{Lam } A
\]

\[
A ::= x.X
\]

where we assume that, in x.X, x is bound in X, and terms and abstractions are identified modulo the standardly induced notion of α-equivalence (not recalled here). Therefore what we call “abstractions” and “terms” in this paper are α-equivalence classes. (Note: the operators App, Lam and x. are well-defined on α-equivalence classes.) For convenience, we shall keep implicit the injective map InV : var → term, and pretend that var ⊆ term (this omission will be performed directly for the syntax of System F below). An environment ρ ∈ env is a finite-domain partial function from variables to terms. We write:

- fresh : var → term → bool, for the predicate indicating if a variable is fresh in a term (“fresh” meaning “non-free”);  
- _[]_ : term → env → term, for the concurrent substitution on terms — namely, X[ρ] is the term obtained from X by concurrently (and capture-avoiding-ly) substituting in X each variable x with the term ρ(x) if ρ(x) is defined.  
- _/[/]_ : term → term → var → term, for unary substitution — namely, X[Y//y] is the term obtained from X by (capture-avoiding-ly) substituting y with Y in X.

We employ the same notations for abstractions: fresh : var → abs → bool, _[]_ : abs → env → abs, etc.

The one-step β-reduction relation, ⇝ : term → term → bool, is given by the following clauses:

\[
\begin{align*}
\text{App (Lam(x.Y))} & \vdash X \rightsquigarrow Y[X/x] \tag{Beta} \\
\text{Lam(z.X)} & \vdash \text{Lam(z.Y)} \tag{Xi} \\
\text{X} & \vdash Y \tag{AppL} \\
\text{App Z X} & \vdash \text{App Z Y} \tag{AppR}
\end{align*}
\]

X is called strongly normalizing if there is no infinite sequence (X_n)_{n∈N} with X_0 = X and ∀n. X_n ⇝ X_{n+1}. 


system $F$

We describe this system as a typing system for $\lambda$-terms without type annotations, in a Curry style (see [9]). Its syntax consists of two copies of the untyped $\lambda$-calculus syntax – one for data and one for types. More precisely, we fix two infinite sets, $dvar$, of data variables (dvars for short), ranged over by $x, y, z$, and $tvar$, of type variables (tvars for short), ranged over by $tx, ty, tz$. The sets $dterm$ and $tabs$, of data terms and abstractions ($dterms$ and $tabs$ for short), ranged over by $X, Y, Z$ and $A, B, C$, and $term$ and $tabs$, of type terms and abstractions ($terms$ and $tabs$ for short), ranged over by $tX, tY, tZ$ and $tA, tB, tC$, are defined by the following grammar, again up to $\alpha$-equivalence:

$$
\begin{align*}
X & ::= x \mid \text{App } X Y \mid \text{Lam } A \\
A & ::= .X \\
tX & ::= tx \mid \text{Arr } tX tY \mid \text{Al } tA \\
tA & ::= .tx \\
\end{align*}
$$

Above, $\text{App}$ and $\text{Lam}$ stand, as in Subsec II-A, for “application” and “lambda”, while $\text{Arr}$ and $\text{Al}$ stand for “arrow” and the “for all” quantifier. Since dterms do not have type annotations, indeed both the abstract syntax of dterms and that of terms are that of $\lambda$-calculus (from Subsec II-A), just that for terms we write $\text{Arr}$ and $\text{Al}$ instead of $\text{App}$ and $\text{Lam}$.

All concepts and results from Subsec II-A apply to either syntactic category, separately. Let $\text{denv}$, ranged over by $\rho$, be the set of data environments, and $\text{tenv}$, ranged over by $\xi$, that of type environments. For any items $a$ and $b$, we may write $a : b$ for the pair $(a, b)$. A well-formed typing context (context for short) $\Gamma \in \text{ctxt}$ is a list of pairs dvar-term, $x_i : tX_1, \ldots, x_n : tX_n$, with the $x_i$'s distinct. The homonymous predicates $\text{fresh : dvar }\rightarrow\text{ ctxt }\rightarrow\text{ bool}$ and $\text{fresh : tvar }\rightarrow\text{ ctxt }\rightarrow\text{ bool}$ (indicating if a dvar or a tvar is fresh for a context) are defined as expected: $\text{fresh }[] = \text{True}$; $\text{fresh }\Gamma (\Gamma, (x : tX)) = (\text{fresh }\Gamma \land \text{ fresh }y \Gamma \neq x)$; $\text{fresh }ty \Gamma = \text{True}$; $\text{fresh }ty \Gamma (\Gamma, (x : tX)) = (\text{fresh }ty \Gamma \land \text{ fresh }ty \Gamma x)$.

The type inference relation $(\vdash \vdash) : \text{ctxt }\rightarrow\text{ dterm }\rightarrow\text{ term }\rightarrow\text{ bool}$ is defined inductively by the clauses:

$$
\begin{align*}
(\text{Asm}) & \quad \Gamma, x : tX \vdash x : tX \\
(\text{Weak}) & \quad \Gamma \vdash X : tX \quad \Gamma, y : tY \vdash X : tX \\
(\text{ArrI}) & \quad \Gamma, x : tX \vdash Y : tY \\
(\text{All}) & \quad \Gamma \vdash \text{Lam}(x.Y) : \text{Arr } tX tY \\
(\text{ArrE}) & \quad \Gamma \vdash X : \text{Arr } tY tZ \\
\end{align*}
$$

We write $\vdash X : tX$ for $\vdash \Gamma : \text{Lam } x.X$. $X$ is called typable if $\Gamma \vdash X : tX$ for some $\Gamma$ and $tX$.

III. HOAS View of Syntax

Here we present a HOAS approach to the syntax of calculi with bindings. We describe our approach for the paradigmatic particular case of the untyped $\lambda$-calculus (from Sec. II-A), but our discussion is easily generalizable to terms generated from any (possibly many-sorted) binding signature (as defined, e.g., in [19]). We do not define a new higher-order syntax, but introduce higher-order operators on the original syntax – hence we speak of a HOAS view rather than of a HOAS representation.

A. Abstractions as functions

Throughout the rest of this section, we use the concepts and notations from Sec. II-A, and not the ones from Sec. II-B. Given $A \in \text{abs}$ and $X \in \text{term}$, the functional application of $A$ to $X$, written $A_X$, is defined to be $Y[X/x]$ for any $x$ and $Y$ such that $A = (x.Y)$. (The choice of $(x.Y)$ is easily seen to be immaterial.) The operator _ is extensional, qualifying the set of abstractions as a restricted term-to-term function space, and preserves freshness. Thus, abstractions are no longer regarded as pairs var-term up to $\alpha$-equivalence, but as functions, in the style of HOAS. Under this higher-order view, abstractions can be destructed by application, as opposed to constructed by means of var-term representatives as in the original first-order view. But does the higher-order view suffice for the specification of relevant systems with bindings? I.e., can we do without “constructing” abstractions? Our answer is threefold:

(1) Since the higher-order view does not change the first-order syntax, abstractions by representatives are still available if needed.

(2) Many relevant systems with bindings employ the binding constructors within a particular style of interaction with substitution and scope extrusion (e.g., all variables appear either bound, or substituted, or [free in the hypothesis]) which makes the choice of binding representatives irrelevant. This phenomenon, to our knowledge not yet rigorously studied mathematically for a general syntax with bindings, is really the basis of most HOAS representations from the literature. In Sec. IV, we elaborate informally on what this phenomenon becomes in our setting.

(3) The previous point argued that relevant systems specifications can do without constructing abstractions. Now, w.r.t. proofs of meta-theoretic properties, one may occasionally need to perform case-analysis and induction on abstractions. HOAS-style case-analysis and induction are discussed below, after we introduce 2-abstractions.

B. 2-abstractions

These are for abstractions what abstractions are for terms. 2-abstractions $A \in \text{abs2}$ are defined as pairs $x.A$ var-abstraction up to $\alpha$-equivalence (just like abstractions are pairs var-term up to $\alpha$). (Alternatively, they can be regarded as triples $x.y.Z$, with $x, y \in \text{var}$ and $Z \in \text{term}$, again up to $\alpha$.) Next we define two application operators for 2-abstractions. If $A \in \text{abs2}$ and $X \in \text{term}$, then $A_1 X$ and $A_2 X$ are the following elements of $\text{abs}$:
- \(A \_1 X = A[X/x]\), where \(x, A\) are such that \(A = (x.A)\);
- \( A \_2 X = (y.(Z[X/x]))\), where \(y, Z\) are such that \(y \neq x\), fresh \(y\) \(X\) and \(A = (y.(x.Z))\).

(Again, the choice of representatives is immaterial.) Thus, essentially, 2-abstractions are regarded as 2-argument functions and applied correspondingly.

Now we can define homonymous syntactic operations for abstractions lifting those for terms:
- \(\text{IntV} : \var \rightarrow \text{abs}\), by \(\text{IntV} \ x = (y.x)\), where \(y\) is such that \(y \neq x\);
- \(\text{App} : \text{abs} \rightarrow \text{abs} \rightarrow \text{abs}\), by \(\text{App} \ A B = (z.(\text{App} \ X Y))\), where \(z, X, Y\) are such that \(A = (z.X)\) and \(B = (z.Y)\);
- \(\text{Lam} : \text{abs}2 \rightarrow \text{abs}\), by \(\text{Lam} \ A = (x.(\text{Lam} \ A))\), where \(x, A\) are such that \(A = (x.A)\).

If we also define \(\text{id} \in \text{Abs}\) to be \((x.x)\) for some \(x\), we can case-analyze abstractions by the above four (complete and non-overlapping) constructors. Moreover, functional application verifies the expected exchange law \((A \_1 X)_2 Y = (A \_2 Y)_1 X\) and commutes with abstraction versus terms constructors, e.g., \((\text{Lam} \ A)_2 X = \text{Lam}((A \_1 X)_2)\).

C. Induction principles for syntax

The following is the natural principle for terms under the HOAS view. Notice that it requires the use of abstractions.

**Prop 1:** Let \(\varphi : \text{term} \rightarrow \text{bool}\) be such that the following hold:
(i) \(\forall x. \varphi x\).
(ii) \(\forall X, Y. \varphi X \land \varphi Y \Rightarrow \varphi(\text{App} X Y)\).
(iii) \(\forall A. (\forall x. \varphi(A \_1 x)) \Rightarrow \varphi(\text{Lam} A)\).

Then \(\forall X. \varphi X\).

Likewise, a HOAS induction principle for abstractions requires the use of 2-abstractions. The 2-place application in the inductive hypothesis for \(\text{Lam}\) in Prop. 2 offers “permutative” flexibility for when reasoning about multiple bindings – the proof of Prop. 10 from Sec. V illustrates this.

**Prop 2:** Let \(\varphi : \text{abs} \rightarrow \text{bool}\) be such that the following hold:
(i) \(\varphi \text{id}\).
(ii) \(\forall x. \varphi(\text{IntV} \ x)\).
(iii) \(\forall A, B. \varphi A \land \varphi B \Rightarrow \varphi(\text{App} A B)\).
(iv) \(\forall A. (\forall x. \varphi(A \_1 x) \land \varphi(A \_2 x)) \Rightarrow \varphi(\text{Lam} A)\).

Then \(\forall A. \varphi A\).

D. Recursive definition principles for syntax

This is known as a delicate matter in HOAS. One would like that, given any set \(C\), a map \(H : \text{term} \rightarrow C\) be determined by a choice of the operations \(\text{clnV} : \var \rightarrow C\), \(\text{cApp} : C \rightarrow C\), and \(\text{cLam}\) (whose type we do not yet specify) via the conditions:
(I) \(H x = \text{clnV} x\).
(II) \(H(\text{App} X Y) = \text{cApp} (H X) (H Y)\).
(III) An equation (depending on the type of \(\text{cLam}\)) with \(H(\text{Lam} A)\) on the left.

(We only discuss iteration, and not general recursion.)

Candidates for the type of the operator \(\text{cLam}\) are:

1. \(\text{cLam} : (\text{term} \rightarrow C) \rightarrow C\), suggesting the equation \(H(\text{Lam} A) = \text{cLam}(X H(\_1 X))\) – this is problematic as a definitional clause, due to its impredicativity;

2. A weak-HOAS-like [14] variable-restriction of (1), namely, \(\text{cLam} : (\var \rightarrow C) \rightarrow C\), yielding the equation \((\text{III}_w) : H(\text{Lam} A) = \text{cLam}((\lambda x. H(\_1 x))\)

and a recursive principle:

**Prop 3:** There exists a unique map \(H : \text{term} \rightarrow C\) such that equations (I), (II), and (III_w) hold.

3. \(\text{cLam} : (C \rightarrow C) \rightarrow C\). Then there is no apparent way of defining the equation (III) in terms of \(\text{Lam}\) and \(\text{cLam}\) without parameterizing by valuations/environments in \(\var \rightarrow C\), and thus getting into first-order “details” (at least not in a standard setting such as ours – but see [55], [16] for an elegant solution within a modal typed \(\lambda\)-calculus).

4. A “flattened” version (collapsing some type information) of both (1) and (3), namely, \(\text{cLam} : (\text{P}_{\neq}(C)) \rightarrow C\). This may be regarded as obtained by requiring the operator from (1) or (3) to depend only on the image of its arguments in \(\text{term} \rightarrow C\) or \(C \rightarrow C\), respectively. The natural associated (valuation-independent) condition (III) would be \(H(\text{Lam} A) = \text{cLam}((\{H(\_1 X). X \in \text{term}\})\).

Unfortunately, this condition is still too strong to guarantee the existence of \(H\). But interestingly, if we have enough variables, the existence of a compositional map holds:

**Prop 4:** Assume \(\text{card}(\var) \geq \text{card}(C)\) and let \(\text{cApp} : C \rightarrow C \rightarrow C\) and \(\text{cLam} : (\text{P}_{\neq}(C)) \rightarrow C\) (where \(\text{card}\) is the cardinal operator). Then there exists \(H : \text{term} \rightarrow C\) such that:
(I) \(H(\text{App} X Y) = \text{cApp} (H X) (H Y)\) for all \(X, Y\).
(II) \(H(\text{Lam} A) = \text{cLam}((H(\_1 X). X \in \text{term})\) for all \(A\).

Prop. 4 is looser than a definition principle, since it does not state uniqueness of \(H\). In effect, it is a “loose definition” principle, which makes no commitment to the choice of interpreting the variables. (Though it can be proved that \(H\) is uniquely determined by its action on variables. As a trivial example, the identity function on terms is uniquely identified by its action on variables and by equations (I) and (II). Other functions, such as term-depth, do not fall into the cardinality hypothesis of this proposition, but of course can be defined using Prop. 3.) Note the “impredicative” nature of equation (II): it “defines” \(H\) on \(\text{Lam} A\) in terms of the “HOAS-components” of \(A\), where a “HOAS component” is a result of applying \(A\) (as a function) to a term \(X\) and can of course be larger than \(A\). This proposition can be useful in situations where the existence of a compositional map is the only relevant aspect, allowing to take a shortcut from the first-order route of achieving compositionality.
through interpretation in environments – our proof of Strong Normalization from Sec. V takes advantage of this.

**Conclusion:** While the above preparations for HOAS on top of FOAS do require some work, this work is uniformly applicable to any (statically-scoped) syntax with bindings, hence automatable. Moreover, once this definitional effort is finished, one can forget about the definitions and work entirely in the comfortable HOAS setting (meaning: no more ρ-representatives, variable capture, etc.), as illustrated next.

IV. HOAS REPRESENTATION OF INFERENCE

This section deals with the HOAS representation of inductively defined relations on syntax, such as typing and reduction. Given an inductively defined relation on the first-order syntax employing the first-order operators, we transliterate it through our HOAS view, roughly as follows:

(I) abstractions constructed by terms with explicit dependencies become “plain” abstractions (used as functions);

(II) terms with implicit dependencies become abstractions applied to the parameter they depend on;

(III) substitution becomes functional application;

(IV) unbound arbitrary variables become arbitrary terms;

(V) scope extrusion is handled by universal quantification.

(We explain and illustrate these as we go through the examples, where the informal notions of implicit and explicit dependency will also be clarified.)

Our presentation focuses on a particular example, the typing and reduction of System F, but the reader can notice that the approach is rather general, covering a large class of reduction and type systems.

At this point, the reader should recall the definitions and notations pertaining to System F from Sec. II-B. All the discussion from Sec. III duplicates for the two copies of the λ-calculus that make the syntax of System F. In particular, we have data-abstraction-lifted operators $\text{App} : \text{dabs} \to \text{dabs} \to \text{dabs}$, $\text{Lam} : \text{dabs}^2 \to \text{dabs}$, etc. (where $\text{dabs}^2$ is the set of data 2-abstractions).

A. Representation of reduction

We define the relation $\rightsquigarrow : \text{dterm} \to \text{dterm} \to \text{bool}$ inductively by the following clauses:

\[
\begin{align*}
\text{App} \text{ (Lam } A \text{ ) } X & \rightsquigarrow A L_\text{X} \quad \text{(HBeta)} \\
\forall Z. A L_\text{Z} & \rightsquigarrow B L_\text{Z} \quad \text{Lam } A & \rightsquigarrow \text{Lam } B \quad \text{(Hxi)} \\
X & \rightsquigarrow Y \quad \text{App } X \text{ Z } & \rightsquigarrow \text{App } Y \text{ Z} \quad \text{Happl} \\
& \text{App } Z \text{ X } & \ Rightsquigarrow \text{App } Z \text{ Y} \quad \text{(HappR)}
\end{align*}
\]

Adequacy of the reduction representation is contained in the next statement.

Prop 5: The following are equivalent:

1. $X \rightsquigarrow Y$.
2. $X \rightsquigarrow Y$.
3. $\forall \rho \in \text{denv}. X[\rho] \rightsquigarrow Y[\rho]$.

Remember that our HOAS representation dwells in the same universe as the original system, i.e., both the original relation $\rightsquigarrow$ and the representation relation $\rightsquigarrow$ act on the same syntax – they only differ intentionally in the way their definition manipulates this syntax: the former through bindings and substitution, the latter through abstractions-as-functions and function application. Looking for the incarnations of the general HOAS-transliteration patterns (I)-(V) listed at the beginning of this section, we find that:

- The definition of $\rightsquigarrow$ is obtained by modifying in $\rightsquigarrow$ only the clauses involving binding and substitution: (Beta), (Xi);
- In (Beta) and (Xi), Lam($x$.Y), Lam($z$.X) and Lam($z$.Y) become Lam $A$, Lam $A$ and Lam $B$, according to (I);
- In (Beta), $Y[\text{pred}/x]$ becomes $A_\text{X}$, according to (III);
- In (Xi), regarded as applied backwards, we have the extrusion of the scope of $z$, as $z$ is bound in the conclusion and free in the hypothesis – by pattern (V), this brings universal quantification over an arbitrary term $Z$ in the hypothesis, as well as the acknowledgement of an implicit dependency on $z$ (now having become $Z$) in the $X$ and $Y$ from the hypothesis, making them become, by (II), abstractions applied to the implicit parameter, $A_\text{Z}$ and $B_\text{Z}$.

(Note that this example does not illustrate pattern (IV), since all variables appearing in the definition of $\rightsquigarrow$ are bound.)

The infinitary clause (Hxi) from the definition of $\rightsquigarrow$ (whose premise quantifies over all dterms $Z$) is convenient when proving that $\rightsquigarrow$ is included in another relation, as it makes a very strong induction hypothesis, much stronger than that given by (Xi) for $\rightsquigarrow$. This is also true for rule inversion, where from Lam $A \rightsquigarrow$ Lam $B$ we can infer a good deal of information compared to the first-order case. However, when proving that $\rightsquigarrow$ includes a certain relation, it appears that a HOAS clause matching (Xi) more closely may help. Such a clause can be extracted from (Xi):

\[
\text{Prop 6: } \rightsquigarrow \text{ is closed under the following rule:}
\]

\[
\begin{align*}
\text{fresh } z & \quad A & \text{fresh } z & \quad B & \quad A z & \rightsquigarrow B z \\
\text{Lam } A & \rightsquigarrow \text{Lam } B \quad \text{(Hxi')}
\end{align*}
\]

Note that (Hxi') is stronger than (Hxi) (but stronger as a rule means weaker as an induction-principle clause). A rule such as (Hxi') should be viewed as a facility to descend, if necessary, from the HOAS altitude into “some details” (here, a freshness side-condition). This fits into our goal of encouraging HOAS definitions and proofs, while also allowing access to details on a by-need basis.

Since, by Prop. 5, the relations $\rightsquigarrow$ and $\rightsquigarrow$ coincide, hereafter we shall use only the symbol “$\rightsquigarrow$”.

B. Representation of inference

A HOAS context (Hcontext for short) $\Delta \in \text{Hctx}$ is a list of pairs in $\text{dterm} \times \text{tterm}$, $X_1 : tX_1, \ldots, X_n : tX_n$. 
Note that $\text{ctxt} \subseteq \text{Hctxt}$. For $\text{Hcontexts}$, freshness, fresh : $\text{dvar} \rightarrow \text{Hctxt} \rightarrow \text{bool}$ and fresh : $\text{tvar} \rightarrow \text{Hctxt} \rightarrow \text{bool}$, and substitution, $\_ \downarrow$ : $\text{Hctxt} \rightarrow \text{tenv} \rightarrow \text{Hctxt}$ are defined as expected: fresh $y \doteq \text{True}$; fresh $y (\Delta, (X : tX)) = (\text{fresh } y \Delta \wedge \text{fresh } Y)$; fresh $y \doteq \text{True}$; fresh $ty \doteq \text{True}$; fresh $\theta (\Delta, (x : tX)) = (\text{fresh } by \Delta \wedge \text{fresh } ty tX)$; $\Gamma[\xi \in \rho] = \Gamma[\xi \in \rho]$; $\Gamma[\Delta \wedge \theta(x : tX)] = (\Delta[\xi \in \rho], (X : tX)) \doteq [\xi \in \rho]]$).

We represent type inference by the relation $(\_ \downarrow \_)$ : $\text{Hctxt} \rightarrow \text{dterm} \rightarrow \text{tterm} \rightarrow \text{bool}$, called HOAS typing (Htyping for short):

$\begin{align*}
\forall X, \Delta, X : tX. \frac{\Delta \downarrow X : tX \quad \Delta, Y : tY \rightarrow X \rightarrow tX}{\Delta \downarrow \lambda X : A. \lambda Y : tY. A[Y]} \quad (\text{HWeak}) \\
\forall X, \Delta, X : tX. \frac{\Delta \downarrow X : tX \quad \Delta, Y : tY \rightarrow X \rightarrow tX}{\Delta \downarrow \lambda X : A. \lambda Y : tY. A[Y]} \quad (\text{HArrI}) \\
\forall X, \Delta, X : tX. \frac{\Delta \downarrow X : tX \quad \Delta, Y : tY \rightarrow X \rightarrow tX}{\Delta \downarrow \lambda X : A. \lambda Y : tY. A[Y]} \quad (\text{HAIE}) \\
\forall X, \Delta, X : tX. \frac{\Delta \downarrow X : tX \quad \Delta, Y : tY \rightarrow X \rightarrow tX}{\Delta \downarrow \lambda X : A. \lambda Y : tY. A[Y]} \quad (\text{HAlE}) \\
\forall X, \Delta, X : tX. \frac{\Delta \downarrow X : tX \quad \Delta, Y : tY \rightarrow X \rightarrow tX}{\Delta \downarrow \lambda X : A. \lambda Y : tY. A[Y]} \quad (\text{HAlI})
\end{align*}$

Prop 7: (Adequacy) The following are equivalent:

1. $\Gamma \vdash X : A$.
2. $\Gamma \vdash X : A$. (Note: contexts are particular $\text{Hcontexts}$.)
3. $\Gamma[\xi \in \rho]. \Gamma \vdash X[\rho] : A[\xi]$ for all $\xi \in \text{tenv}$ and $\rho \in \text{denv}$.

It follows that $\_ \downarrow$ is a conservative extension (from contexts to Hcontexts) of $\vdash$. Thus, unlike with reduction, our HOAS representation of typing, $\_ \downarrow$, does not manipulate the same items as the original relation $\vdash$, but extends the domain – essentially, the new system is the closure of the original domain under substitution. Hereafter we write $\_ \downarrow$ for either relation, but still have $\Gamma$ range over $\text{ctxt}$ and $\Delta$ over $\text{Hctxt}$.

The only pattern from (I)-(V) exhibited by our HOAS-transliteration of typing that is not already present in the one for reduction is (IV), shown in the transliterations of (Asm), (Weak) and (ArrI) – there, we have the variables $x$ and $y$ becoming terms $X$ and $Y$ in (HAsm) (HWeak) and (HArrI). At (ArrI), (IV) is used in combination with (V), because $x$ is also extruded back from the conclusion to the hypothesis, thus becoming in the hypothesis of (HArrI) a universally quantified variable $X$. Another phenomenon not exhibited by reduction is the presence of freshness side-conditions (in the original system), whose effect is to prevent dependencies – e.g., the side-condition fresh $y \Gamma$ from (Weak) says that $\Gamma$ does not depend on $x$, meaning that, when transliterating (Weak) into (HWeak), (II) is not applicable to $\Gamma$. (Otherwise, to represent this we would need Hcontext-abstractions!)

C. Induction principle for type inference

By definition, $\_ \downarrow$ offers an induction principle: If a relation $R : \text{Hctxt} \rightarrow \text{dterm} \rightarrow \text{tterm} \rightarrow \text{bool}$ is closed under the rules defining $\_ \downarrow$, then $\forall \Delta, X, tX. \Delta \vdash X : tX \Rightarrow R \Delta X tX$.

A HOAS technique should ideally do away (whenever possible) not only with the explicit reference to bound variables and substitution, but with the explicit reference to inference (judgment) contexts as well. Our inductive definition of Htyping achieves the former, but not the latter. Now, trying to naively eliminate contexts in a “truly HOAS” fashion, replacing, e.g., the rule (HArrI) with something like:

$\forall X, \text{typeOf} (X \rightarrow Y) = \text{typeOf} \left(\text{typeOf} (A \rightarrow X) \rightarrow \text{typeOf} \left(\text{typeOf} (A \rightarrow Y)\right)\right)$

in an attempt to define non-hypothetic typing (i.e., typing in the empty context) directly as a binary relation typeOf between dterms and terms, we hit two well-known problems:

- (I) The contravariant position of typeOf($X, tX)$ prevents the clause (*) from participating at a valid inductive definition.
- (II) Even if we “compromise” for a non-definitional (i.e., axiomatic) approach, but would like to retain the advantages of working in a standard logic, then (*) is likely to not be sound, i.e., not capture correctly the behavior of the original system. Indeed, in a classical logic it would allow one to type any $\Lambda A$ to a type $\Lambda tX tY$ for some non-inhabited type $tX$. Moreover, even we restrict ourselves to an intuitionistic setting, we still need to be very careful with (and, to some extent, make compromises on) the foundations of the logic in order for axioms like (*) to be sound. This is because, while the behavior of the intuitionistic connectives accommodates such axioms adequately, other mechanisms pertaining to recursive definitions are not a priori guaranteed to preserve adequacy – see [29], [35].

So what can one make of a clause such as (*) in a framework with meta-reasoning capabilities? The HOAS-tailored framework solution is stepping one level up to a meta-logic: (*) would become an axiom in a logic $L$ (hosting the representation of the object system), with $L$ itself viewed as an object by the meta-logic; in the meta-logic then, one can perform proofs by induction on derivations in $L$. Previous work in general-purpose frameworks, after several experiments, eventually proposed similar solutions, either of directly interfering with the framework axiomatically [40] or of employing the mentioned intermediate logic $L$ [39].

Our own solution has an entirely different flavor, and does not involve traveling between logics and/or postulating axioms, but stays in this world (the same mathematical universe where all the development has taken place) and sees what this world has to offer: it turns out that clauses such as (*) are “backwards sound”, in the sense that any relation satisfying them will include the empty-context Htyping relation. This yields “context-free” induction:

Prop 8: Assume $\theta : \text{dterm} \rightarrow \text{tterm} \rightarrow \text{bool}$ such that:

$\begin{align*}
\forall X, \theta \vdash X tX \Rightarrow \theta (A \rightarrow Y) \rightarrow \theta (A \rightarrow Y) \quad (\text{ArrI}_\theta) \\
\forall X, \theta \vdash Y \rightarrow \theta (A \rightarrow Y) \rightarrow \theta (A \rightarrow Y) \quad (\text{ArrE}_\theta) \\
\theta \vdash \theta (A \rightarrow Y) \rightarrow \theta (A \rightarrow Y) \rightarrow \theta (A \rightarrow Y) \quad (\text{ArrE}_\theta)
\end{align*}$

Then $\_ \downarrow tX$ implies $\theta \vdash X tX$ for all $X, tX$.

Proof sketch. Take $R : \text{Hctxt} \rightarrow \text{dterm} \rightarrow \text{tterm} \rightarrow \text{bool}$
to be $R \Delta X tX = (\forall (Y : tY) \in \Delta, \theta Y tYY \Rightarrow \theta X tX)$. Then $R$ satisfies the clause that define $I$, hence, in particular, for all $X, tX$, $I \text{-} X : tX$ implies $R \parallel X tX$, i.e., $\theta X tX$. ■

Viewing relations as nondeterministic functions, we can rephrase Prop. 8 in a manner closer to the intuition of types as sets of data, with a logical predicate flavor:

Prop 8 (rephrased): Assume $\theta : \text{dterm} \rightarrow \text{P(term)}$ such that:

\[
\forall X. X \in \theta tX \Rightarrow (A_\Delta X) \in \theta tY
\]

\[
(A_{\text{Arr}}) \quad \begin{array}{c}
\forall X, Y \in \theta (A_{\text{dterm}}) \\
Y \in \theta (\text{Al tA})
\end{array}
\]

\[
\begin{array}{c}
Y \in \theta (\text{Arr tZ}) \\
X \in \theta tX
\end{array}
\]

(\text{Arr}_{\text{E}})

\[
\begin{array}{c}
Y \in \theta (\text{Al tA}) \\
Y \in \theta (A_{\text{dterm}})
\end{array}
\]

Then $I \text{-} X : tX$ implies $X \in \theta tX$ for all $X, tX$.

V. THE HOAS PRINCIPLES AT WORK

In this section we sketch a proof of strong normalization for System F within our HOAS representation using the developed definitional and proof machinery. Much more details can be found in Sec. V of [52].

The first step is the crucial step in the overall proof: setting a criterion for a predicate on terms to be true for all empty-context typable terms. Interestingly, the proof of this criterion essentially consists of pipelining our HOAS-specific recursion and induction principles, Props. 4 and 8.

We let $Zs$ range over lists of terms and let $\text{App} : \text{dterm} \rightarrow \text{List(dterm)} \rightarrow \text{dterm}$ be defined by $\text{App} X [] = X$ and $\text{App} X (Z, Zs) = \text{App} (\text{App} X Z) Zs$. For a list $Zs$ and a set $G$, $Zs \subseteq G$ indicates that all terms of $Zs$ are in $G$.

Prop 9: Assume that $G \subseteq \text{dterm}$ such that the following hold:

\[
\frac{Zs \subseteq G}{\text{App} y Zs \subseteq G} \quad (\text{VCl}_G)
\]

\[
\frac{\forall z. \text{App} Y x \in G}{Y \in G} \quad (\text{AppCl}_G)
\]

\[
\frac{X \in G \quad Zs \subseteq G \quad \text{App} (A_{\Delta X}) Zs \subseteq G}{\text{App} (\text{App} (\text{Lam} A) X) Zs \subseteq G} \quad (\text{Cl}_G)
\]

Then $I \text{-} X : A$ implies $X \in G$ for all $X, A$.

Proof sketch. Consider the following clauses, expressing potential properties of subsets $S \subseteq \text{dterm}$ (assumed universally quantified over all the other parameters):

- (VCl$G$): if $Zs \subseteq G$, then $\text{App} y Zs \subseteq S$;
- (Cl$G$): if $X \in G$, $Zs \subseteq G$ and $\text{App} (A_{\Delta X}) Zs \subseteq S$, then $\text{App} (\text{App} (\text{Lam} A) X) Zs \subseteq S$.

Let $C = \{S \subseteq G. \ (\text{VCl}_G) \text{ and } (\text{Cl}_G) \text{ hold} \}$. We define $\text{cArr} : C \rightarrow C \rightarrow C$ and $\text{cAl} : \text{Pr}_0(C) \rightarrow C$ by $\text{cArr} S_1 S_2 = \{Y. \forall X \in S_1, \text{App} Y X \in S_2 \}$ and $\text{cAl} K = \bigcap K$.

By Prop. 4, there exists a map $\theta : \text{term} \rightarrow C$ that commutes with $\text{cArr}$ and $\text{cAl}$, i.e.,

- (I) $\theta(\text{Arr tX} tZ) = \{Y. \forall X \in \theta tX. \text{App} Y X \in \theta tZ\}$.
- (II) $\theta(\text{Al tA}) = \bigcap_{X \in \text{term}} \theta(\text{tA tX})$.

Now, (II) is precisely the conjunction of the clauses (AlE) and (ArrE) from Prop. 8 (rephrased), while the left-to-right inclusion part of (I) is a rephrasing of (ArrE). Finally, (AlE) holds because (Cl$G$) holds for all $S \subseteq C$.

Thus, the hypotheses of Prop. 8 (rephrased) are satisfied by $\theta : \text{term} \rightarrow C$ (regarded as a map in $\text{term} \rightarrow \text{P(\text{dterm})}$). Hence, $\forall X, tX. I \text{-} X : tX \Rightarrow X \in \theta tX$. And since $\forall X, \theta tX \subseteq G$, we get $\forall X, tX. I \text{-} X : tX \Rightarrow X \in G$. ■

The second step (not detailed here) is proving that the set of strongly normalizing terms satisfies the hypotheses of Prop. 9, allowing us to conclude that all terms typable in the empty context are strongly normalizing. (Extending the result to terms typable in arbitrary contexts is then trivial, and the proof of strong normalization is done.) Among the lemmas required at this second step, the following is particularly relevant w.r.t. HOAS, as its proof occasions the usage of the argument-permutative induction from Prop. 2:

Prop 10: If $X \rightsquigarrow A_X', \text{then } A_{\text{X}} \rightsquigarrow A_{\text{X}}'$.

Proof. First, we note that fresh $z \ A \ A_z \rightsquigarrow A_{\text{X}} z \Rightarrow \text{Lam} A \Rightarrow A', \text{from which we get}$

\[
\forall z. \ A_{\text{X}} z \rightsquigarrow A_{\text{X}}' z \Rightarrow \text{Lam} A \Rightarrow A'
\] (**)

Now, we employ the principle from Prop. 2, performing induction on $A$. For the only interesting case, assume $A$ has the form $\text{Lam} A$. We know from IH that $\forall z. \ (A_{\text{X}} z) \ X \rightsquigarrow (A_{\text{X}} z) X_{\text{X}}' \land (A_{\text{X}} z) X \rightsquigarrow (A_{\text{X}} z) X'$. The second conjunct gives $\forall z. (A_{\text{X}} z) z \rightsquigarrow (A_{\text{X}} z') z$, hence, with (**), $\text{Lam}(A_{\text{X}} z) \rightsquigarrow \text{Lam}(A_{\text{X}} z')$, i.e., $(\text{Lam} A) X \rightsquigarrow (\text{Lam} A) X'$. (We also used the exchange and commutation laws from Sec. III-B.) ■

The last proof reveals an interesting phenomenon: since in HOAS bindings are kept implicit and substitution is mere function application, we may occasionally need to perform a permutation of the “placeholders” for function application (requiring 2-abstractions). On the other hand, in a first-order framework (especially in one “optimized” for Barendregt’s variable convention [50], [60], [59]) one would be able to proceed more directly. Indeed, consider a first-order version of Prop. 10, stating that $\rightsquigarrow$ is substitutive: $X \rightsquigarrow A'$ implies $Y[X/x] \rightsquigarrow Y[X']/x$. Its proof goes by induction on $Y$, treating the case of abstraction as follows: Assume $Y = \text{Lam}(z, \ Z)$. We may assume $z$ fresh for $x, X, X'$. By IH, $Z[X/x] \rightsquigarrow Z[X'/x]$. By (Xi) (iterated), $\text{Lam}(z, (Z[X/z])) \Rightarrow \text{Lam}(z, (Z[X'/z]))$, hence $\text{Lam}(z, (Z[X/z])) \Rightarrow \text{Lam}(z, (Z[X'/z]))$, as desired.

The proof of the first-order version of the fact is more direct than that of the HOAS version because under FOAS a term $Y$ allows substitution at any position, i.e., at any of its free variables, while under HOAS an abstraction $A$ has only one particular position prepared for substitution/application.
Our definitional framework accommodates both the first-order and the HOAS facts (which are equivalent by adequacy) and proofs, since the object syntax is the same, being only subjected to two distinct views.

Our proof in the context of existing proofs. The first proof of strong normalization for System F was given in Girard’s Ph.D. thesis [23], the very place where (a Church-typed version of) the system was introduced. All the proofs that followed employed in one way or another Girard’s original idea of reducibility candidates. Our own proof follows this idea as well, but delves more directly into the heart of the problem, by doing away with the notions of typing context and [type or data] environment, which are employed in all the previous proofs as “auxiliaries” to the main proof idea. Indeed, previous proofs define a variant of our type evaluation map \( \theta \) (required to apply Prop. 8) that is parameterized by type environments, i.e., by maps from tvars to terms. Instead, we employ our compositionality criterion (Prop. 4) to obtain a lightweight, non-parameterized \( \theta \) directly, verifying what is known as Girard’s trick (namely, proving that it has its image in the set of candidates) in a more transparent fashion. Then, previous proofs define a notion of semantic deduction in contexts, universally quantifying over type environments and/or data environments, and prove the typing relation sound w.r.t. it – this step is not required by our proof; more precisely, this routine issue of logical soundness has been recognized as a general phenomenon pertaining to HOAS and has already been dealt with in the proof of Prop. 4.

On the formalization side, we are aware of the LEGO [2] formalization from [5], and of the ATS [12] formalization from [17], both following [24]. [5] uses de Bruijn encoding for the whole syntax. [17] employs LF-style, axiomatic HOAS for data terms and de Bruijn indices for type terms, and has the merit of having recognized the suitability of HOAS for strong normalization. It appears that potential ATS variants of some of our results (mainly Props. 4 and 8) could have been used to “HOASify” (and simplify) the proof from [17] – in particular, our employment of Prop. 4 seems to answer the following question raised in loc. cit., on page 120: “[can one] prove strong normalization using a higher-order representation for types?”. On the other hand, due to the partly axiomatic approach, the adequacy of the HOAS representation from loc. cit. (i.e., variants of our Props. 5 and 7) cannot be formally established in that setting.

VI. CONCLUSIONS, RELATED WORK AND FUTURE WORK

One purpose of this paper was to insist on, and bring technical evidence for, the advantage of using a general-purpose framework for HOAS, i.e., to employ HOAS within standard mathematics. We showed that our general-purpose framework offers access to some of the HOAS advanced conveniences, such as impredicative and context-free representations of (originally context-based) type systems. Another purpose was to bring, via an extensive HOAS exercise, more evidence to a belief seemingly shared by the whole HOAS community (beyond the large variety of proposed technical solutions), but not yet sustained by many examples in the literature (apart from those from [8]): that a HOAS representation of a system is in principle able not only to allow hassle-free manipulation and study of a system, but also to actually shed more light on the deep properties of a system. We believe that our general-purpose HOAS machinery does simplify and clarify the setting and justification of a notoriously hard result in type theory.

Future work. The constructions and results from Sec. III can be straightforwardly generalized to an arbitrary many-sorted syntax with bindings. Moreover, the constructions and adequacy proofs from Sec. IV seem to work for a large class of inductively defined inference systems in whose clauses the migration of variables between scopes satisfies a few general conditions, allowing the sound application of transformations (I)-(V) discussed in Sec. IV. We are currently working on determining such general conditions and automating the results into an Isabelle HOAS package.

More related work. There is a very extensive literature on the subject of syntax representation in general and on HOAS in particular. We only mention some works most directly relevant here. The HOAS-tailored framework approach yielded several theorem provers and functional programming environments (some of them already mature and with an extensive case-study record), including several extensions of LF (Twelf [4], Delphin [1], ATS [12], Beluga [48]) and Abella [3], a HOAS-specialized prover based on definitional reflection. On the other hand, the Hybrid package [6], written in Isabelle/HOL, is a successful realization of the general-purpose framework approach. Later versions of this system [39], [41], [18] also import the three-level architecture idea from the HOAS-tailored framework approach. Our context-free induction principle from Prop. 8 captures the (non-inductive) open-world situation from a HOAS-tailored setting while avoiding the need for an exotic logic or for a “third-party” logic.

Another standard classification of HOAS approaches is in weak versus strong HOAS. Both capture object-level bindings by meta-level functional bindings; “weak” refers to the considered functions mapping variables to terms, while “strong” refers to these functions mapping terms to terms. Weak HOAS approaches are taken in [14], [30], [53], [26], including in category-theoretic form (with a denotational-semantics flavor) in [19], [29], [7], [20]. Our work in this paper, the above HOAS-tailored approaches, as well as [15], the work on Hybrid [6], [39], [41], [18], parametric HOAS [13], parametricity-based HOAS [31], and de-Bruijn-mixed-HOAS [28], fall within strong HOAS. In weak HOAS, some of the convenience is lost, since substitution of terms
for variables is not mere function application, as in strong HOAS. On the other hand, weak HOAS is is easier to define directly inductively. However, as illustrated in this paper and in previous work [13][14], in a general-purpose setting having strong HOAS (perhaps on top of weak HOAS as in [15], or directly on top of the first-order syntax as here) is only a matter of some definitional work. Because variables are particular terms, strong HOAS can accommodate weak induction and recursion principles, and in fact in most situations only such weak principles are available due to the need of well-foundedness – Prop. 1 (similar to an axiom postulated in the Theory of Contexts [30] and to a fact proved by Hybrid [6]), as well as our permutative induction for 2-abstractions expressed in Prop. 2, are examples of “weak” principles within strong HOAS. To our knowledge, our Prop. 4 is the first genuinely “strong” (albeit restricted) compositionality principle for syntax interpretation within general-purpose frameworks.

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