

# Polymorphism Meets DHOL

Daniel Ranalter ✉ 

University of Innsbruck, Computational Logic, Austria

Florian Rabe ✉ 

University of Erlangen-Nuremberg, Computer Science, Germany

Cezary Kaliszyk ✉ 

University of Melbourne, School of Computing and Information Systems, Australia

University of Innsbruck, Computational Logic, Austria

---

## Abstract

DHOL is an extensional, classical logic that equips the well-known higher-order logic (HOL) with dependent types. This allows for concise encodings of important domains like size-bounded data structures, category theory, or proof theory. Automation support is obtained by translating DHOL to HOL, for which powerful modern automated theorem provers are available. However, a critically missing feature of DHOL is polymorphism. We develop the syntax and semantics of polymorphic DHOL and extend the translation accordingly. We implement the translation in the logic-embedding tool and evaluate it on a range of TPTP formalizations. The logic-embedding tool, together with an off-the-shelf HOL theorem prover easily creates a PDHOL theorem prover for experimenting.

**2012 ACM Subject Classification** Theory of computation → Automated reasoning; Theory of computation → Higher order logic; Theory of computation → Type theory

**Keywords and phrases** Polymorphism, Dependent Types, Higher-order Logic, Automated Reasoning

**Digital Object Identifier** [10.4230/LIPIcs.CVIT.2016.23](https://doi.org/10.4230/LIPIcs.CVIT.2016.23)

**Supplementary Material** The TPTP problems, the implementation of the translator and type checker: *Dataset, Software:* <https://drive.google.com/drive/folders/14H9nH-voaF35X69y-IR0LiCmtJrakUvd>

**Funding** Rabe was supported by the FAUstairs project (see <https://www.faustairs.fau.de/>), funded by the Stiftung Innovation in der Hochschullehre under grant StIL:1001-3096.

**Acknowledgements** We want to thank Alexander Steen for his work on the logic-embedding tool, which allowed for effective integration of our translation.

## 1 Introduction

**Setting** Monomorphic dependently typed higher-order logic (DHOL) was introduced in [27, 28]. It combines the simplicity of higher-order logic (HOL) [5, 10], particularly the use of extensionality and classical Booleans, with the often-wished-for feature of dependent types. Contrary to proof assistants based on dependent type theory [6, 18, 8], it uses dependent types in the simplest possible setting and, in particular, does not introduce universes or inductive types. Instead, it only changes HOL's simple function type  $A \rightarrow B$  into a dependent one  $\prod_{x:A} B$  and allows for base types  $a$  to depend on typed arguments.

This makes typing undecidable [13] but has the benefit of being near to languages in the HOL ecosystem for which strong automated theorem proving (ATP) support exists. This is leveraged by giving a linear, compositional, and judgment preserving/truth reflecting translation from monomorphic DHOL to monomorphic HOL to obtain implementations of type-checking and theorem proving for DHOL [28], based on partial equivalence relations (PERs) [1]. Practical experiments show that this combination of expressivity and ATP support makes undecidable typing a price worth paying [16].



© Daniel Ranalter, and Florian Rabe, and Cezary Kaliszyk;  
licensed under Creative Commons License CC-BY 4.0

42nd Conference on Very Important Topics (CVIT 2016).

Editors: John Q. Open and Joan R. Access; Article No. 23; pp. 23:1–23:23



Leibniz International Proceedings in Informatics

Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

43 Maybe surprisingly, even though the PER semantics of dependent types has been known  
 44 for some time [1], it is not widely known and the proofs are complex. Indeed, as noticed  
 45 during the preparation of [29], the literature contains examples of similar translations that  
 46 were falsely assumed to be sound/complete. Therefore, [28] focused on the simplest possible  
 47 language and left out a number of common language extensions for HOL.

48 **Outline and Contribution** We introduce PDHOL as an extension of DHOL with shallow (ML-  
 49 style, rank 1) polymorphism and subtype definitions. This greatly extends the expressivity  
 50 of DHOL while retaining its simple definition and strong automation support.

51 To simplify the presentation, we split our exposition of PDHOL: Section 2 and 3 present  
 52 the syntax and proof system for basic polymorphism, and we relegate the presentation of  
 53 two advanced features to Section 6 and 7. In Section 4, we describe the translation from  
 54 PDHOL to polymorphic HOL (PHOL) and show it is sound and complete.

55 PDHOL has been adopted as a TPTP standard in the form of the new DHF dialect [24].  
 56 Using its TPTP representation, we have implemented our translation as a PDHOL $\rightarrow$ PHOL  
 57 logic-embedding. This allows using any off-the-shelf PHOL theorem prover as a PDHOL  
 58 theorem prover with negligible overhead.

59 We apply PDHOL in Section 5 to give elegant formalizations of practically important  
 60 problems, reaching a level that is typically only found in the rich languages of *interactive*  
 61 provers and not in simple logics like PDHOL that provide *automated* proof support. For  
 62 example, Section 5 shows how polymorphism and dependent types allow tracking key  
 63 invariants in common polymorphic data structures, e.g., the dimensions and matrices or  
 64 the black height of red-black trees. In addition to plain type variables (e.g.,  $\Pi_{\alpha:\text{type}} \dots$ ),  
 65 PDHOL allows *dependent* type variables, i.e., type variables that depend on terms (e.g.  
 66  $\Pi_{\alpha:\text{nat} \rightarrow \text{type}} \dots$ ). We spell this out in Section 6 and use it for formalizations that require  
 67 abstracting over *families* of types, such as heterogeneous lists. Finally, in HOL, the core  
 68 feature for building conservative extensions of theories is the subtype definition principle:  
 69 a fresh type is introduced and axiomatized to be isomorphic to a subtype of an existing  
 70 type. In Section 7, we extend this feature to the dependently-typed case. Then we show how  
 71 dependent types, polymorphism, and subtype definitions together allow formalizing complex  
 72 concepts such as the type of homomorphisms between algebraic structures.

## 73 2 Syntax

74 The grammar below shows both the DHOL language and our **extension** to PDHOL. We also  
 75 **mark** the parts that must be removed or adjusted to recover HOL as a fragment.

$T$	$::=$	$\cdot \mid T, a : \Pi_{\alpha} \Pi_{\vec{x}:A} \text{type} \mid T, c : \Pi_{\alpha} A \mid T, \triangleright \Pi_{\alpha} \Phi$	Theories
$\Gamma$	$::=$	$\circ \mid \Gamma, \alpha : \text{type} \mid \Gamma, x : A \mid \Gamma, \triangleright \Phi$	Context
$\gamma$	$::=$	$\bullet \mid \gamma, A \mid \gamma, t \mid \gamma, \checkmark$	Substitutions
$A, B$	$::=$	$a \vec{A} \vec{t} \mid \alpha \mid \Pi_{x:A} B \mid o$	Types
$t, u, \Phi$	$::=$	$c \vec{A} \mid x \mid \lambda_{x:A} t \mid t u \mid t \Rightarrow u \mid t =_A u$	Terms (including formulas $\Phi$ )

77 We use the usual notations for the logical connectives and binders, which are all  
 78 definable [2], and we write  $A \rightarrow B$  as usual. To avoid case distinctions, we will occasionally  
 79 merge lists  $\Pi_{\alpha} \Pi_{\vec{x}:A}$  of type and term variables into a single list  $\Pi_{\Delta}$  for a context  $\Delta$ . Similarly,  
 80 we may merge list  $\vec{A} \vec{t}$  of type and term arguments into a single substitution  $\delta$ . We also use  
 81 the following abbreviations for sequences of expressions:

abbr.	expansion	remark
$\vec{A}$	$A_1 \dots A_n$	types in a substitution, application or binding
$\vec{t}$	$t_1 \dots t_n$	terms in a substitution or application
$\vec{\alpha} : \text{type}$	$\alpha_1 : \text{type} \dots \alpha_n : \text{type}$	type variables in a context or binding
$\vec{x} : \vec{A}$	$x_1 : A_1 \dots x_n : A_n$	term variables in a context or binding

83 ► **Example 1.** We present fixed-length lists, sometimes called vectors, as an intuitive running  
84 example. For that, we start with natural numbers:

85  $\text{nat} : \text{type} \quad 0 : \text{nat} \quad \text{suc} : \text{nat} \rightarrow \text{nat} \quad + : \text{nat} \rightarrow \text{nat} \rightarrow \text{nat}$   
86  $\triangleright \forall n : \text{nat}. + 0 n =_{\text{nat}} n \quad \triangleright \forall n, m : \text{nat}. + (\text{suc } n) m =_{\text{nat}} \text{suc } (+ n m)$

87 Here, **nat** is a non-dependent, or simple, base type for which a constant, a constructor, and  
88 a function are declared. We will abbreviate  $\text{suc } 0, \text{suc } (\text{suc } 0), \dots$  with  $1, 2, \dots$

89 Everything stated so far is expressible in regular HOL — neither dependent types nor  
90 polymorphism play a role. We now extend this theory to vectors, keeping the highlighting  
91 conventions used in the grammar.

92  $\text{vec} : \Pi_{\alpha} \Pi_{n:\text{nat}} \text{type} \quad \text{nil} : \Pi_{\alpha} \text{vec } \alpha \ 0 \quad \text{cons} : \Pi_{\alpha} \Pi_{n:\text{nat}} \alpha \rightarrow \text{vec } \alpha \ n \rightarrow \text{vec } \alpha \ (\text{suc } n)$   
93  $++ : \Pi_{\alpha} \Pi_{n,m:\text{nat}} \text{vec } \alpha \ n \rightarrow \text{vec } \alpha \ m \rightarrow \text{vec } \alpha \ (+ n m)$

94 Removing the highlighted dependent part yields polymorphic, dynamic lists in PHOL while  
95 instantiating the highlighted polymorphic part results in fixed-type vectors in DHOL. Doing  
96 both of these gives fixed-type, dynamic lists in HOL.

97 Note that, if one would now want to prove the associativity of  $++$ , type checking the  
98 statement would require a proof of the associativity of  $+$  — turning type checking into an  
99 undecidable problem in general.

100 **Contexts and Substitutions** Contexts  $\Gamma$  are lists of local declarations, subject to  $\alpha$ -renaming  
101 and substitution as usual: (i) type variables  $\alpha : \text{type}$  (ii) typed variables  $x : A$  (iii) local  
102 assumptions  $\triangleright \Phi$ .  $\circ$  denotes the empty context.

103 Substitutions  $\gamma : \Gamma \rightarrow \Gamma'$  provide type/term expressions for all type/term variables  
104 declared in  $\Gamma$  in such a way that the assumptions made in  $\Gamma$  are satisfied. To track when  
105  $\Gamma$  contained an assumption that must be proved, we write  $\checkmark$  in the corresponding place of  
106 a substitution. If we extended the formulation with a language of proofs, the  $\checkmark$  would be  
107 replaced with an appropriate proof expression.  $\bullet$  denotes the empty substitution. We write  
108  $E[\gamma]$  for the result of substituting in expression  $E$  according to  $\gamma$ , and we abbreviate as  $E[t]$   
109 the common case where the substitution is the identity for all variables but the last one.

110 ► **Example 2.** Assume a typing expression  $E$  for a 2-element vector  $[n, m]$ , represented  
111 formally as  $\text{cons nat } 1 \ n \ (\text{cons nat } 0 \ m \ (\text{nil nat})) : \text{vec nat } 2$ . For this to be properly  
112 typed, the context must include typing statements for  $n$  and  $m$ . For the sake of this example,  
113 we also add two assumptions resulting in the context:  $n : \text{nat}, m : \text{nat}, \triangleright n =_{\text{nat}} 2, \triangleright m =_{\text{nat}} 3$ .

114 A well-formed substitution  $\gamma$  for this context is  $2, \text{suc } 2, \checkmark, \checkmark$ .  $E[\gamma]$  would then be  
115  $\text{cons nat } 1 \ 2 \ (\text{cons nat } 0 \ (\text{suc } 2) \ (\text{nil nat})) : \text{vec nat } 2$ . The  $\checkmark$ s in the substitution  
116 represent the proof obligations  $2 =_{\text{nat}} 2$  and  $\text{suc } 2 =_{\text{nat}} 3$  which are trivial after unfolding  
117 the abbreviations used for numbers.

118 **Theories** Theories  $T$  are lists of global declarations: (i) base types  $a$  depending on typed  
119 arguments  $x : A$  (ii) typed constants  $c$  (iii) global assumptions (i.e. axioms)  $\triangleright \Phi$ .  $\cdot$  denotes  
120 the empty theory.

## 23:4 Polymorphism Meets DHOL

121 Contrary to contexts, declarations in theories may depend on arguments, and this is the  
 122 mechanism how both monomorphic DHOL [28] and our extension thereof are defined as  
 123 generalizations of HOL. The following table gives an overview of the possible combinations:

depending on	declaration of		
	type symbol	term symbol	global assumption
type variable	allowed in PDHOL and PHOL		
term variable	allowed in DHOL	definable via $\Pi$	definable via $\forall$
local assumption	not allowed		definable via $\Rightarrow$

125 DHOL arises from HOL by allowing type symbols to depend on term arguments. PDHOL  
 126 arises by allowing all declarations to depend on type arguments. Three combinations are  
 127 always definable and therefore redundant. We exclude the remaining two cases: local  
 128 assumptions as parameters of type/term symbols. These would effectively allow declaring  
 129 partial functions and partial type symbols. We exclude those because, to our knowledge,  
 130 they cannot be translated to HOL in a sound and complete way.

131 **Types and Terms** Types  $A, B, \dots$  and terms  $t, u, \dots$  are formed from

- 132 ■ references to symbols declared in the theory, which must always be fully instantiated  
 133 with type and term arguments where applicable
- 134 ■ references to variables declared in the context
- 135 ■ the usual production rules of the grammar for dependent function types  $\Pi_{x:A} B$ , function  
 136 formation  $\lambda_{x:A} t$  and application  $t u$ ,
- 137 ■ production rules of the grammar for Booleans  $o$  formed from typed equality  $t =_A u$  and  
 138 dependent implication  $\Phi \Rightarrow \Psi$ .

139 Note that equality of *terms* is a Boolean term. Equality of *types* is not—it will be a judgment  
 140 in the type system.

141 *Dependent* implication means that in  $F \Rightarrow G$ , the well-formedness derivation for  $G$  may  
 142 already assume  $F$  is true. This is critical for type-checking, e.g., in  $a =_A b \Rightarrow f a =_{B[a]} f b$   
 143 for a dependent function  $f$ . We believe dependent implication is not definable from  
 144 equality and therefore make it an additional primitive from which corresponding dependent  
 145 variants of conjunction and disjunction can be defined. While the loss of commutativity of  
 146 conjunction/disjunction may seem odd at first, the behavior is well-known from short circuit  
 147 evaluation in some programming languages.

### 148 3 Inference System

Name	Judgment	Intuition
theories	$\vdash T \text{Thy}$	$T$ is a well-formed theory
contexts	$\vdash_T \Gamma \text{Ctx}$	$\Gamma$ is a well-formed context
substitutions	$\Gamma \vdash_T \Delta \leftarrow \delta$	$\delta$ is a well-formed substitution for $\Delta$
types	$\Gamma \vdash_T A : \text{type}$	$A$ is a well-formed type
typing	$\Gamma \vdash_T t : A$	$t$ is a well-formed term of well-formed type $A$
validity	$\Gamma \vdash_T \Phi$	Boolean $\Phi$ is derivable
equality of types	$\Gamma \vdash_T A \equiv B$	well-formed types $A$ and $B$ are equal

■ **Figure 1** DHOL Judgments

149 In Fig. 1, we give the judgments of PDHOL. These look the same as for DHOL—but  
 150 as contexts  $\Gamma$  can now contain type variables, they correspond to polymorphic statements.  
 151 We use  $\leftarrow$  in the judgment for well-formed substitutions to avoid confusion with the simple  
 152 function type constructor  $\rightarrow$ . Fig. 2 and 3 present the rules of PDHOL. They arise as an  
 extension of the rules of DHOL. We use  $\in, \notin$  on lists in the obvious manner.

Well-formed theories  $T$

$$\frac{}{\vdash \cdot \text{Thy}}^{\text{ThyBase}} \quad \frac{\vdash T \text{ Thy} \quad a \notin T \quad \vdash_T \Delta \text{ Ctx} \quad \Delta = \vec{\alpha} : \text{type}, \vec{x} : \vec{A}}{\vdash T, a : \Pi_{\Delta} \text{type Thy}}^{\text{ThyType}}$$

$$\frac{\vdash T \text{ Thy} \quad c \notin T \quad \Delta \vdash_T A : \text{type} \quad \Delta = \vec{\alpha} : \text{type}}{\vdash T, c : \Pi_{\Delta} A \text{ Thy}}^{\text{ThyCon}}$$

$$\frac{\vdash T \text{ Thy} \quad \Delta \vdash_T \Phi : o \quad \Delta = \vec{\alpha} : \text{type}}{\vdash T, \triangleright \Pi_{\Delta} \Phi \text{ Thy}}^{\text{ThyAss}}$$

Contexts  $\Delta$  and substitutions  $\delta$  for them

$$\frac{\vdash T \text{ Thy}}{\vdash_T o \text{ Ctx}}^{\text{CtxBase}} \quad \frac{\vdash_T \Gamma \text{ Ctx} \quad \alpha \notin \Gamma}{\vdash_T \Gamma, \alpha : \text{type Ctx}}^{\text{CtxTp}} \quad \frac{\vdash_T \Gamma \text{ Ctx}}{\Gamma \vdash_T \bullet \leftarrow o}^{\text{SubBase}}$$

$$\frac{\Gamma \vdash_T \Delta \leftarrow \delta \quad \alpha \notin \Delta \quad \Gamma \vdash_T A : \text{type}}{\Gamma \vdash_T \Delta, \alpha : \text{type} \leftarrow \delta, A}^{\text{SubTp}} \quad \frac{\vdash_T \Gamma \text{ Ctx} \quad x \notin \Gamma \quad \Gamma \vdash_T A : \text{type}}{\vdash_T \Gamma, x : A \text{ Ctx}}^{\text{CtxVar}}$$

$$\frac{\Gamma \vdash_T \Delta \leftarrow \delta \quad x \notin \Delta \quad \Gamma \vdash_T A : \text{type} \quad \Gamma \vdash_T t : A[\delta]}{\Gamma \vdash_T \Delta, x : A \leftarrow \delta, t}^{\text{SubVar}}$$

$$\frac{\vdash_T \Gamma \text{ Ctx} \quad \Gamma \vdash_T \Phi : o}{\vdash_T \Gamma, \triangleright \Phi \text{ Ctx}}^{\text{CtxAss}} \quad \frac{\Gamma \vdash_T \Delta \leftarrow \delta \quad \Gamma \vdash_T \Phi : o \quad \Gamma \vdash_T \Phi[\delta]}{\Gamma \vdash_T \Delta, \triangleright \Phi \leftarrow \delta, \checkmark}^{\text{SubAss}}$$

Lookup of type/term/assumption in a theory (left) or context (right)

$$\frac{\vdash_T \Gamma \text{ Ctx} \quad a : \Pi_{\Delta} \text{type} \in T \quad \Gamma \vdash_T \Delta \leftarrow \delta}{\Gamma \vdash_T a \delta : \text{type}}^{\text{TpSym}} \quad \frac{\vdash_T \Gamma \text{ Ctx} \quad \alpha : \text{type} \in \Gamma}{\Gamma \vdash_T \alpha : \text{type}}^{\text{TpVar}}$$

$$\frac{\vdash_T \Gamma \text{ Ctx} \quad c : \Pi_{\Delta} A \in T \quad \Gamma \vdash_T \Delta \leftarrow \delta}{\Gamma \vdash_T c \delta : A[\delta]}^{\text{TermSym}} \quad \frac{\vdash_T \Gamma \text{ Ctx} \quad x : A \in \Gamma}{\Gamma \vdash_T x : A}^{\text{TermVar}}$$

$$\frac{\vdash_T \Gamma \text{ Ctx} \quad \triangleright \Pi_{\Delta} \Phi \in T \quad \Gamma \vdash_T \Delta \leftarrow \delta}{\Gamma \vdash_T \Phi[\delta]}^{\text{ValidSym}} \quad \frac{\vdash_T \Gamma \text{ Ctx} \quad \triangleright \Phi \in \Gamma}{\Gamma \vdash_T \Phi}^{\text{ValidVar}}$$

■ **Figure 2** DHOL Rules for theories and contexts.

153  
 154 The rules in Fig. 2 cover the structural parts, i.e., the declaration of and references to  
 155 declarations in the theory and context. Note how the rules for theory and context formation  
 156 are parallel. For example, [Rule ThyType](#) and [Rule CtxTp](#) handle the declaration of types  
 157  $a : \Pi_{\vec{\alpha}} \Pi_{\vec{x}. \vec{A}} \text{type}$  in a theory resp.  $\alpha : \text{type}$  in a context. The main difference is that the  
 158 former allows type symbols  $a$ , term symbols  $c$ , and global assumptions to depend on a list  $\Delta$   
 159 of parameters. To emphasize the common structure of the handling of parameters, we unify  
 160 all parameter lists notationally into a single context  $\Delta$ .

161 Each of these six rules for making the declaration is paralleled by one of six rules for  
 162 referencing (looking up). For example, [Rule TpSym](#) and [Rule TpVar](#) reference type symbols  $a$   
 163 resp. type variables  $\alpha$ . Because the former is parametric in some context  $\Delta$ , their references  
 164 must be instantiated with an appropriate substitution  $\delta$  for the parameters.

165 Finally, the four rules for forming contexts are parallel to the four rules for forming  
 166 substitutions. For example, [Rule SubTp](#) shows how to extend a substitution  $\delta$  for  $\Delta$  to a

## 23:6 Polymorphism Meets DHOL

167 substitution for  $\Delta, \alpha : \text{type}$  by adding a type substitute  $A$  for  $\alpha$ .

Booleans: type formation, terms for equality and implication

$$\frac{\frac{\Gamma \vdash_T \Gamma \text{Ctx}}{\Gamma \vdash_T o : \text{type}} \text{TpBool} \quad \frac{\Gamma \vdash_T t : A \quad \Gamma \vdash_T u : A}{\Gamma \vdash_T t =_A u : o} \text{TermEq}}{\Gamma \vdash_T \Phi : o \quad \Gamma, \triangleright \Phi \vdash_T \Psi : o} \text{TermImpl}$$

Functions: type formation,  $\lambda$ -abstraction, application

$$\frac{\Gamma \vdash_T A : \text{type} \quad \Gamma, x : A \vdash_T B : \text{type}}{\Gamma \vdash_T \Pi_{x:A} B : \text{type}} \text{TpPi}$$

$$\frac{\Gamma \vdash_T A : \text{type} \quad \Gamma, x : A \vdash_T t : B}{\Gamma \vdash_T \lambda_{x:A} t : \Pi_{x:A} B} \text{TermLambda} \quad \frac{\Gamma \vdash_T t : \Pi_{x:A} B \quad \Gamma \vdash_T u : A}{\Gamma \vdash_T t u : B[u]} \text{TermApply}$$

Type equality: congruence for all constructors and conversion of types

$$\frac{\Gamma \vdash_T \Gamma \text{Ctx} \quad \alpha : \text{type} \in \Gamma}{\Gamma \vdash_T \alpha \equiv \alpha} \text{TpEqVar} \quad \frac{\Gamma \vdash_T \Gamma \text{Ctx} \quad a : \Pi_{\Delta} \text{type} \in T \quad \Gamma \vdash_T \delta \equiv_{\Delta} \delta'}{\Gamma \vdash_T a \delta \equiv a \delta'} \text{TpEqSym}$$

$$\frac{\Gamma \vdash_T \Gamma \text{Ctx} \quad \Gamma \vdash_T A \equiv A' \quad \Gamma, x : A \vdash_T B \equiv B'}{\Gamma \vdash_T o \equiv o} \text{TpEqBool} \quad \frac{\Gamma \vdash_T A \equiv A' \quad \Gamma, x : A \vdash_T B \equiv B'}{\Gamma \vdash_T \Pi_{x:A} B \equiv \Pi_{x:A'} B'} \text{TpEqPi}$$

$$\frac{\Gamma \vdash_T t : A \quad \Gamma \vdash_T A \equiv A'}{\Gamma \vdash_T t : A'} \text{TermConv} \quad \frac{\Gamma \vdash_T t \perp \quad \Gamma \vdash_T t \top \quad \top, \perp \text{ defined as usual}}{\Gamma, x : o \vdash_T t x} \text{BoolExt}$$

where  $\Gamma \vdash_T \delta \equiv_{\Delta} \delta'$  abbreviates the expression-wise provable equality of two substitutions for  $\Delta$

We omit the following routine validity rules: congruence rules for application;

$\beta, \eta$  for functions; introduction and elimination for  $\Rightarrow$

Note that propositional and functional extensionality is implied

by the rules for equality and the omitted eta rule [28].

■ **Figure 3** DHOL Rules for Types and Terms

168 The rules in Fig. 3 cover the rules for expressions. We only point out some specialties:  
 169 The rule [Rule TermImpl](#) makes implication  $\Phi \Rightarrow \Psi$  dependent by assuming  $\Phi$  while in the  
 170 well-formedness of  $\Psi$ . The rule [Rule TpEqSym](#), while looking like a routine congruence  
 171 rule, is the rule that makes type-checking undecidable by making two types equal if their  
 172 arguments are equal component-wise. Here the equality  $\Gamma \vdash_T \delta \equiv_{\Delta} \delta'$  of substitutions holds  
 173 if the term/type equality judgments hold for all corresponding pairs of terms/types in  $\delta$  and  
 174  $\delta'$ . And because term equality may depend on arbitrary assumptions in theory and contexts,  
 175 so do all judgments. Finally, [Rule TermConv](#) is only needed for constants and variables; for  
 176 any other term, it can be derived using congruence.

## 177 4 Translating PDHOL to PHOL

178 **Overview** Like for DHOL the translation applies dependency erasure, written with an  
 179 overline  $\bar{X}$ , to turn PDHOL syntax into PHOL syntax. Note that because the latter is a  
 180 fragment of the former, we can reuse all PDHOL notations to write PHOL syntax. Intuitively,  
 181 term-dependent types are translated into types without their term arguments. The lost

182 information is captured in a partial equivalence relation (PER) in the style of [1]. Readers  
 183 may consult the examples below or the invariants stated in Thm. 6 to help their intuitions.

184 All term arguments of type symbols are erased; type arguments are kept, i.e., polymorphic  
 185 symbols remain polymorphic. In particular, we translate the type  $a \vec{A} \vec{t}$  to  $a \vec{A}$  and the type  
 186  $\Pi_{x:A} B$  to  $\vec{A} \rightarrow \vec{B}$ . To recover the erased typing information, we define for every PDHOL-type  
 187  $A$  a PER  $A^*$  on  $\vec{A}$  in PHOL such that the PHOL-formula  $A^* \vec{t} \vec{t}$  captures the PDHOL-typing  
 188 judgment  $t : A$ . Critically, term equality  $s =_A t$  is translated to  $A^* \vec{s} \vec{t}$ .

189 PERs are symmetric and transitive relations, and an element in a PER is related to itself  
 190 iff it is related to any element. So  $A^*$  is an equivalence relation on a subtype of  $\vec{A}$ . The  
 191 corresponding quotient of that subtype of  $\vec{A}$  is the semantics of  $A$  under our translation. We  
 192 write  $\text{PER}(r)$  to abbreviate that  $r$  is a PER (i.e., symmetric and transitive).

193 Expanding the usual definitions of the quantifiers reveals that (up to provable equivalence)  
 194  $A^* x x$  acts as a guard when quantifying over  $x$ . One might think that a unary predicate  
 195 (indicating a subtype) would suffice as a type guard instead of a binary predicate. But using  
 196 quotients of subtypes (and thus PERs) becomes necessary at higher function types where  
 197 two functions are equal if they map type-guarded inputs to equal outputs.

198 **Auxiliary Notations** While conceptually straightforward, binding the parameters in theories  
 199 in all generated declarations is notationally complex. Therefore, we abbreviate as follows:

200 ► **Definition 3** (Abbreviations for PHOL-Contexts). *Given a PHOL-context  $\Gamma$  and a PHOL-*  
 201 *substitution  $\gamma$ , we abbreviate*

- 202 ■  $\Gamma^y$  is like  $\Gamma$  but contains only the **type** variables.
- 203 ■  $\Gamma^{ye}$  is like  $\Gamma$  but contains only the **type and term** variables. (In HOL, as opposed to  
 204 DHOL, such taking of subcontexts is always legal as long as the order is preserved.)
- 205 ■  $\gamma^y$  is like  $\gamma$  but contains only the **type** substitutes.
- 206 ■  $\gamma^{ye}$  is like  $\gamma$  but contains only the **type and term** substitutes.
- 207 ■ If  $\Gamma$  consists of only **type** variables, we write  $\Gamma \rightarrow \mathbf{type}$  for the kind  $\mathbf{type} \rightarrow \dots \rightarrow \mathbf{type} \rightarrow$   
 208  $\mathbf{type}$  (taking one type argument for every type variable in  $\Gamma$ ).
- 209 ■ If  $\Gamma$  consists of type variables  $\vec{\alpha}$  and term variables  $\vec{x} : \vec{A}$ , we write  $\Gamma \rightarrow B$  for  $\Pi_{\vec{\alpha}} A_1 \rightarrow$   
 210  $\dots \rightarrow A_n \rightarrow B$ .
- 211 ■ If  $\Gamma$  consists of type variables  $\vec{\alpha}$ , term variables  $\vec{x} : \vec{A}$ , and assumptions  $\triangleright \Phi_i$ , we write  
 212  $\Gamma \Rightarrow \Psi$  for the PHOL-formula  $\Pi_{\vec{\alpha}} \forall x_1 : A_1 \dots \forall x_m : A_m. \Phi_1 \Rightarrow \dots \Phi_n \Rightarrow \Psi$ ; if  $\Gamma$  contains  
 213 alternating term variables and assumptions, we alternate the  $\forall$  and  $\Rightarrow$  bindings accordingly.

214 The abbreviations  $\Gamma^y$  and  $\Gamma^{ye}$  remove parameters that a PHOL-declaration cannot bind:  
 215 term symbol declarations cannot bind assumptions, and type symbol declarations cannot  
 216 bind assumptions or term variables. These occur because every type  $A$  yields a translated  
 217 type  $\vec{A}$ , a binary relation  $A^*$ , and a statement  $\text{PER}(A^*)$ . Consequently, a type variable  $\alpha$  is  
 218 translated to three declarations: a type variable  $\alpha$ , a binary relation  $\alpha^*$  on it, and a local  
 219 assumption  $\text{PER}(\alpha^*)$ . Similarly, every term  $t : A$  yields a translated term  $\vec{t}$  and a statement  
 220  $A^* \vec{t} \vec{t}$ . Consequently, every term variable  $x$  is translated to two declarations: a term variable  
 221 and a local assumption. Thus,  $\vec{\Gamma}$  contains a mixture of type variables, term variables, and  
 222 assumptions even if  $\Gamma$  contains only type variables. The latter have to be removed if we want  
 223 to bind  $\vec{\Gamma}$  in a PHOL-type or term symbol declaration.

224 The abbreviations  $\Gamma \rightarrow \mathbf{type}$ ,  $\Gamma \rightarrow A$ , and  $\Gamma \Rightarrow \Phi$  efficiently perform these bindings.  
 225 For example, if a PDHOL axiom  $\triangleright \Pi_{\vec{\alpha}} \Phi$  is parametric in type variables  $\alpha_1, \dots, \alpha_n$ , then  $\vec{\Gamma}$   
 226 contains  $3n$  declarations.  $\vec{\Gamma} \Rightarrow \vec{\Phi}$  binds all of them to construct a PHOL-axiom: the type  
 227 variables in  $\vec{\Gamma}$  remain type variables, the term variables are  $\forall$ -bound, and the unnamed

## 23:8 Polymorphism Meets DHOL

assumptions are bound by  $\Rightarrow$ . Any PDHOL usage of this axiom instantiates each type variable  $\alpha$  with a type  $A$ . In PHOL, this corresponds to instantiating  $\alpha$  with  $\bar{A}$ , universal elimination with  $A^*$ , and implication elimination with  $\text{PER}(A^*)$ .

**Formal Definition** We translate types and terms as follows:

PDHOL type $A$	Translation $\bar{A}$ in PHOL	PDHOL term $t$	Translation $\bar{t}$ in PHOL
$a \delta$	$a \bar{\delta}^{ye}$	$c \delta$	$c \bar{\delta}^{ye}$
$\alpha$	$\alpha$	$x$	$x$
$o$	$o$	$t =_A u$	$A^* t u$
		$\Phi \Rightarrow \Psi$	$\bar{\Phi} \Rightarrow \bar{\Psi}$
$\Pi_{x:A} B$	$\bar{A} \rightarrow \bar{B}$	$\lambda_{x:A} t$	$\lambda_{x:\bar{A}} \bar{t}$
		$t u$	$\bar{t} \bar{u}$

For the translation of type and term symbol *references*, compare the matching translation of the corresponding *declarations* in theories below. Contexts (left) and substitutions (right) are translated by concatenating the translations of their components:

PDHOL	Translation	PDHOL	Translation
$\alpha : \text{type}$	$\alpha : \text{type}, \alpha^* : \alpha \rightarrow \alpha \rightarrow o, \triangleright \text{PER}(\alpha^*)$	$A$	$\bar{A}, A^*, \checkmark$
$x : A$	$x : \bar{A}, \triangleright A^* x x$	$t$	$\bar{t}, \checkmark$
$\triangleright \Phi$	$\triangleright \bar{\Phi}$	$\checkmark$	$\checkmark$

Note how substitutions for  $\Delta$  are translated to substitutions for  $\bar{\Delta}$ : for example, just like every type variable produces 3 declarations, every type substitute produces 3 corresponding substitutes. In particular, each  $\checkmark$  in the translation of a substitution represents the invariant that the respective formula is in fact provable in the translated context: for example, for every PDHOL-type  $A$ , PHOL can prove  $\text{PER}(A^*)$ , and for every PDHOL-term  $t : A$ , PHOL can prove  $A^* t t$ . These properties are shown in Thm. 6.

The definition of the PER follows the principles of logical relations:

PDHOL type $A$	$A^* t u$ in PHOL
$a \delta$	$a^* \bar{\delta}^{ye} t u$
$\alpha$	$\alpha^* t u$
$o$	$t =_o u$
$\Pi_{x:A} B$	$\forall x, y : \bar{A}. A^* x y \Rightarrow B^* (t x) (u y)$

Here  $a^*$  and  $\alpha^*$  are names introduced during the translation of theories and contexts. These declare the respective PER axiomatically for type symbols and type variables.

► **Example 4.** We use the expression  $E$  from Ex. 2 to create  $E_2$ , a list  $[E, E]$  of lists by  $E_2 := \text{cons}(\text{vec nat } 2) 1 E (\text{cons}(\text{vec nat } 2) 0 E (\text{nil}(\text{vec nat } 2))) : \text{vec}(\text{vec nat } 2) 2$ . Its translation  $\bar{E}_2$  yields  $\text{cons}(\text{vec nat}) 1 \bar{E} (\text{cons}(\text{vec nat}) 0 \bar{E} (\text{nil}(\text{vec nat})))$ .

Here  $\delta$  is  $(\text{vec nat } 2) 1 E (\dots)$ . Observe that the erasure recurses through the argument list, i.e.,  $(\text{vec nat } 2) 1 \bar{E} (\dots)$ . The type argument  $\text{vec nat } 2$  is translated into  $\text{vec nat}$  removing the term argument to the type as well as the generated PER  $(\text{vec nat } 2)^*$  in accordance with our definition of  $\delta^{ye}$ . The remaining arguments are terms that do not take term arguments, meaning that the translation does not change them.

The type of the expression  $\text{vec}(\text{vec nat } 2) 2$  is correspondingly erased to  $\text{vec}(\text{vec nat})$ .

Finally, the cases for declarations in theories are more complex because they contain contexts. This is where the abbreviations from Def. 3 come in:

PDHOL	Translation in PHOL
$a : \Pi_{\Delta} \mathbf{type}$ where $\Delta = \vec{\alpha} : \mathbf{type}, \vec{x} : \vec{A}$	$a : \overline{\Delta}^y \rightarrow \mathbf{type}$ $a^* : \overline{\Delta}^{ye} \rightarrow a \vec{\alpha} \rightarrow a \vec{\alpha} \rightarrow o$ $\triangleright \overline{\Delta} \Rightarrow \text{PER}(a^* \vec{\alpha} \alpha^* \vec{x})$
$c : \Pi_{\Delta} A$ where $\Delta = \vec{\alpha} : \mathbf{type}$	$c : \overline{\Delta}^{ye} \rightarrow \overline{A}$ $\triangleright \overline{\Delta} \Rightarrow A^* (c \vec{\alpha}) (c \vec{\alpha})$
$\triangleright \Pi_{\Delta} \Phi$ where $\Delta = \vec{\alpha} : \mathbf{type}$	$\triangleright \overline{\Delta} \Rightarrow \overline{\Phi}$

259 **► Example 5.** Translating our running example's theory yields  $\mathbf{vec} : \mathbf{type} \rightarrow \mathbf{type}$  for the  
 260 vector declaration. Note that while  $\Delta$  includes type and term variables, the first part of the  
 261 erasure only considers  $\overline{\Delta}^y$ , doing away with the term variables, therefore  $\overline{\Delta}^y \rightarrow \mathbf{type}$  is the  
 262 kind that takes an equal number of type variables as arguments and returns a type.

263 The second part of the erasure of vector yields  $\mathbf{vec}^* : \Pi_{\alpha} (\alpha \rightarrow \alpha \rightarrow o) \rightarrow \mathbf{nat} \rightarrow$   
 264  $(\mathbf{vec} \alpha) \rightarrow (\mathbf{vec} \alpha) \rightarrow o$ .  $\overline{\Delta}^{ye}$  includes, additionally to the type variables from the previous  
 265 point, the term variables. This includes the PER generated by the erasure of the type  
 266 variables as well as the term argument  $\mathbf{nat}$ .

267 Finally, we get the axiom  $\triangleright \Pi_{\alpha} \forall \alpha^* : \alpha \rightarrow \alpha \rightarrow o. \forall n : \mathbf{nat}. \text{PER}(\alpha^*) \Rightarrow \text{PER}(\mathbf{vec}^* \alpha \alpha^* n)$ .  
 268 Compared to the last two results of the erasure, we now have additionally the assertion that  
 269 the type argument comes equipped with a PER. As this is now a validity statement (as  
 270 opposed to a typing statement) term arguments are now bound by  $\forall$  and  $\Rightarrow$ .

271 Readers might note the absence of the according statements for the type  $\mathbf{nat}$ . In the case  
 272 of non-dependent base types, the PER collapses to standard equality, resulting in trivial  
 273 axioms, which we omit.

274 Our translation subsumes that of [28]: If we specialize to DHOL, contexts must not contain  
 275 type variables and the corresponding cases in the translation of contexts and substitutions  
 276 and the definition of the PER can be dropped. The arguments  $\Delta$  of a type symbol declaration  
 277  $a$  in a theory contain only type variables, and references  $a \delta$  take only type arguments, so  
 278 that (i)  $\overline{\Delta}^y$  and  $\overline{\delta}^y$  are empty (ii)  $\overline{\Delta}^{ye}$  contains only the declarations  $x : \overline{A}$  for every type  $A$   
 279 in  $\Delta$  (iii)  $\overline{\delta}^{ye}$  contains only the terms  $\overline{t}$  for every term  $t$  in  $\delta$  Finally, the argument list  $\delta$  of a  
 280 term symbol  $c$  is empty and thus so is  $\overline{\delta}^{ye}$ .

## 281 Properties of the Translation

282 **► Theorem 6** (Preservation of Judgments and Substitution). *Every PDHOL judgment in the*  
 283 *table below implies the corresponding PHOL judgment about the translated syntax:*

PDHOL	PHOL
$\vdash_T T \mathbf{Thy}$	$\vdash_{\overline{T}} \overline{T} \mathbf{Thy}$
$\vdash_T \Gamma \mathbf{Ctx}$	$\vdash_{\overline{T}} \overline{\Gamma} \mathbf{Ctx}$
$\Gamma \vdash_T \Delta \leftarrow \delta$	$\overline{\Gamma} \vdash_{\overline{T}} \overline{\Delta} \leftarrow \overline{\delta}$
$\Gamma \vdash_T A : \mathbf{type}$	$\overline{\Gamma} \vdash_{\overline{T}} \overline{A} : \mathbf{type}$ and $\overline{\Gamma} \vdash_{\overline{T}} A^* : \overline{A} \rightarrow \overline{A} \rightarrow o$ and $\overline{\Gamma} \vdash_{\overline{T}} \text{PER}(A^*)$
$\Gamma \vdash_T t : A$	$\overline{\Gamma} \vdash_{\overline{T}} \overline{t} : \overline{A}$ and $\overline{\Gamma} \vdash_{\overline{T}} A^* \overline{t} \overline{t}$
$\Gamma \vdash_T F$	$\overline{\Gamma} \vdash_{\overline{T}} \overline{F}$
$\Gamma \vdash_T A \equiv B$	$\overline{\Gamma} \vdash_{\overline{T}} \overline{A} \equiv \overline{B}$ and $\overline{\Gamma} \vdash_{\overline{T}} A^* =_{\overline{A} \rightarrow \overline{A} \rightarrow o} B^*$

285 Moreover, whenever  $\Gamma \vdash_T \Delta \leftarrow \delta$ , we have

PDHOL	PHOL
$\Gamma, \Delta \vdash_T A : \mathbf{type}$	$\overline{\Gamma} \vdash_{\overline{T}} \overline{A}[\overline{\delta}] \equiv \overline{A}[\overline{\delta}]$
$\Gamma, \Delta \vdash_T t : A$	$\overline{\Gamma} \vdash_{\overline{T}} \overline{t}[\overline{\delta}] =_{\overline{A}[\overline{\delta}]} \overline{t}[\overline{\delta}]$

286

287 The proof of Theorem 6 is straightforward and performed by induction over derivations. An  
 288 illustrative example is given in Appendix A.

289 ► **Theorem 7** (Reflection of Truth). *Assume a well-formed PDHOL theory  $\vdash_T \text{Thy}$ .*

290 *If  $\Gamma \vdash_T F : o$  and  $\bar{\Gamma} \vdash_{\bar{T}} \bar{F}$  then  $\Gamma \vdash_T F$ .*

291 *In particular, if  $\Gamma \vdash_T s : A$  and  $\Gamma \vdash_T t : A$  and  $\bar{\Gamma} \vdash_{\bar{T}} A^* \bar{s} \bar{t}$ , then  $\Gamma \vdash s =_A t$ .*

292 The assumption about the well-typedness of the statement is necessary: Consider two  
 293 PDHOL-terms  $u := \lambda x : A s.x$  and  $v := \lambda x : A t.x$  of some dependent type  $a$  and different  
 294 terms  $s, t$ . In (P)DHOL an equality  $u =_{\Pi x:A s.A s} v$  between them would be ill-typed. The  
 295 erased equality however is not only well-typed but provable.

296 The original proof for DHOL [28] is rather involved. Luckily it is easy to extend it to  
 297 PDHOL. Intuitively, a proof of a PHOL statement  $\bar{F}$  is translated into a proof that exists in  
 298 the image of the translation. This allows us to subsequently read off a PDHOL proof of the  
 299 untranslated conjecture  $F$ . An overview of the original proof together with the necessary  
 300 adaptations is given in Appendix B. In the remainder, we will call the combination of these  
 301 properties *well-behavedness* of the translation.

## 302 5 Implementation and Case Studies

303 To evaluate PDHOL and obtain a theorem prover for it, we implemented our translation as  
 304 a part of the logic-embedding tool by Steen [30]. This enables discharging PDHOL proof  
 305 obligations by existing PHOL ATPs. Our tool, as well as the dialect used to formalize this  
 306 set of problems, has since been adopted as TPTP standard in the form of the new DHF  
 307 dialect and the DT2H2X prover on SystemOnTPTP [24].

308 As outlined in Section 4, the translation requires the problem to be well-typed. Therefore,  
 309 the use of a PHOL ATPs is only sound if we first obtain a type-checker for PDHOL. Because  
 310 type-checking is undecidable already, our tool transforms each PDHOL conjecture  $F$  into  $n+1$   
 311 PHOL conjectures:  $n$  type-checking obligations (TCOs) that establish the well-typedness of  
 312  $F$  and one conjecture for  $F$  itself.

313 As an optimization, we replace PERs in our translation with equality whenever there is  
 314 no dependence on the term arguments. From an informal comparison with previous data,  
 315 this seems to yield a speedup of about 5% on the presented problems.

316 We created a set of 52 problems to evaluate and test our implementation on. These  
 317 include 19 problems that are polymorphic versions of the examples created in [16] for DHOL,  
 318 and 17 problems that experiment with the impact of instantiating type variables in those  
 319 conjectures. 11 more problems are lemmas that occur during an inductive proof that the  
 320 reversal function on red-black trees is an involution (see below). The remaining problems  
 321 focus on the formalization capabilities of PDHOL.

322 The resulting theorem prover was evaluated using Vampire 4.7 using its portfolio mode,  
 323 with a timeout of 120 seconds. The presented times do not include the time for the problem  
 324 to be translated, which amounted to  $198 \pm 33$ ms. All experiments ran on a Intel Core i5-6200U  
 325 CPU at 2.30GHz and 8 GB of RAM. All files and binaries, including the group example  
 326 from Section 7, can be found in the supplements to this paper.

327 **Fixed-Length Lists** We did a deep formalization of lists following the examples in Section 2  
 328 and 4. We also formalized finite types  $\text{fin} : \text{nat} \rightarrow \text{type}$ , and used an accessor  $\text{elemAt} :$   
 329  $\Pi_{\alpha} \Pi_{n:\text{nat}} \text{vec } \alpha n \rightarrow \text{fin } n \rightarrow \alpha$  for safe access to list elements. The conjectures we investigated

expressed properties of the append function — associativity and the identity of nil — as well as the involution property of the reverse function. These problems generated more complex type checking obligations (TCOs) than the red-black trees, due to the arithmetic needed to show that lengths of lists line up after appending. Matrices can then be represented by nesting vectors. Then we formalize, e.g., matrix transposition as  $\text{transpose} : \prod_{\alpha} \prod_{m, n : \text{nat}} \text{vec}(\text{vec } \alpha m) n \rightarrow \text{vec}(\text{vec } \alpha n) m$ .

This leverages both dependent types and polymorphism to concisely represent complex data structures in a way that guarantees their dimensional invariants. Note that Haskell’s default List package<sup>1</sup> includes distinct functions `zipN` for  $N \in \{3, \dots, 7\}$  arguments due to the lack of dependent types. Our formalization of `transpose` acts like an arbitrary dimensional zip function. No extra cost is incurred: For all of the above, the induced TCOs are discharged easily by PHOL ATPs. However, for many advanced conjectures, e.g., showing that transposing matrices is an involution, the proofs timed out.

We believe this is because the necessary induction arguments are too difficult for current ATPs (independent of how the data structures are formalized). This is in line with the results reported by Niederhauser et al. [16], indicating that performance improvements can be obtained by building DHOL-specific provers, or splitting problems in a way that helps the ATP system with the induction arguments.

**Red-Black Trees** Red-black trees are binary search trees for which self-balancing is achieved by coloring nodes red or black. Leaves are always black. In addition, two constraints are maintained: *The child of a red node must not be red* and *Every path from a node to its leaves has the same number of black nodes*. Such invariants are difficult to capture by non-dependent inductive types. However, in PDHOL, we can use a declaration  $\text{rbtree} : \prod_{\alpha} \prod_{b, o} \prod_{n : \text{nat}} \text{type}$  where  $\text{rbtree } A b n$  is the type of red-black trees holding values of type  $A$  containing  $n$  black nodes. This allows capturing the invariant directly in the type. The formalized conjecture states that reversing is an involution.

The standard proof of this fact involves inductive definitions that are difficult for ATP systems to deal with. In line with previous work in DHOL [16, 23] we split the problem into smaller sub-problems, ensuring well-typedness.

The problem is split into a base case for red (**Base-Red**) and black (**Base-Black**) leaves. Additionally, there is a problem file asserting that, if a property holds for red leaves and black leaves, it holds for all red-black trees of black-height 1 (**Base-Lemma**). This lemma is used to prove the base case for any tree of black-height 1 (**Base**).

Next are the step cases: Again there is a step case for red (**Step-Red**) and for black (**Step-Black**) leaves. While the red step case is easy, the black is challenging due to the raised complexity of black nodes. While possible to

prove directly, we added three sub-steps (**Step-subBlack1-3**) to help the ATP system along.

While the instanced induction scheme (**Instanced Induction**) timed out, type checking

Problem	Time to prove (incl. type check)
Base-Black	<1s
Base-Red	9s
Base-Lemma	18s
Base	82s
Step-subBlack1	<1s
Step-subBlack2	<1s
Step-subBlack3	<1s
Step-Black	11s
Step-Black (direct)	66s
Step-Red	14s
Instanced Induction	timeout
Combined	14s
Bad Tree	timeout

■ **Figure 4** Experimental results.

<sup>1</sup> [hackage.haskell.org/package/base-4.21.0.0/docs/Data-List.html](http://hackage.haskell.org/package/base-4.21.0.0/docs/Data-List.html)

## 23:12 Polymorphism Meets DHOL

375 was successful. Assuming the instanced induction allows to proof the main conjecture  
376 (Combined) in just 14s.

377 Finally, we specified one problem not related to the reversal function (**Bad Tree**). It  
378 serves as a sanity check for the formulation of red-black trees: a conjecture trying to create  
379 an ill-formed red-black tree. It postulates that for every red tree, there are two children  
380 of arbitrary color. This violates the invariant that a red node must not have red children.  
381 Indeed, neither the conjecture itself nor the generated TCOs can be proven. See Figure 4 for  
382 a summary of the results.

383 Notably, the red-black tree examples generate very few TCOs (3 in total) compared to  
384 the list examples, where the majority of examples generated 1+ TCOs. This is because most  
385 constraints, thanks to the efficient formulation provided by the dependent types, reduce to  
386 reflexivity.

### 6 Dependent Type Variables

388 For simplicity, we have so far not described the feature of type variables depending on term  
389 variables as in  $\alpha : \mathbf{type}, \beta : \alpha \rightarrow \mathbf{type}$ . The following table shows the possible dependencies  
390 for variables in *contexts* akin to how we did it in Section 2 for *theories*:

depending on	declaration of		
	type variable	term variable	local assumption
type variable	not allowed to avoid size issues		
term variable	this section	definable via $\Pi$	definable via $\forall$
local assumption	not allowed		definable via $\Rightarrow$

392 Contrary to global declarations in theories, variable declarations must not bind type variables.  
393 This ensures that contexts are small and we can formulate the semantics without requiring a  
394 hierarchy of universes or similar. After adding the final feature of dependent type variables,  
395 the grammar of PDHOL becomes:

$T$	$::=$	$\cdot \mid T, a : \Pi_{\Gamma} \mathbf{type} \mid T, c : \Pi_{\Gamma} A \mid T, \triangleright \Pi_{\Gamma} F$	$k$	$::=$	$A \mid \lambda_{x:A} k$
$K$	$::=$	$\mathbf{type} \mid \Pi_{x:A} K$	$\gamma$	$::=$	$\bullet \mid \gamma, k \mid \gamma, t \mid \gamma, \checkmark$
$\Gamma$	$::=$	$\circ \mid \Gamma, \alpha : K \mid \Gamma, x : A \mid \Gamma, \triangleright F$	$t, u$	$::=$	$c \gamma \mid x \mid \lambda_{x:A} t \mid t u \mid t \Rightarrow u \mid t =_A u$
$A, B$	$::=$	$a \gamma \mid \alpha t \dots t \mid \Pi_{x:A} B \mid o$			

397 Here  $k$  produces types with uninstantiated term dependencies, and  $K$  produces their kinds.  
398 The grammar used so far arises as the special case  $K = \mathbf{type}$  and  $k = A$ . Their typing is  
399 given by the rules

$$400 \frac{\Gamma, \Delta \vdash_T B : \mathbf{type}}{\Gamma \vdash_T \lambda_{\Delta} B : \Pi_{\Delta} \mathbf{type}} \quad \frac{\alpha : \Pi_{\Delta} \mathbf{type} \in \Gamma \quad \Gamma \vdash_T \Delta \leftarrow \delta}{\Gamma \vdash_T \alpha \delta : \mathbf{type}} \quad \text{where } \Delta = \vec{x} : \vec{A}$$

401 Adjusting [Rule CtxTp](#) and [Rule SubTp](#) accordingly is straightforward.

402 The grammar above describes the arguments of global declarations as a single context (as  
403 in  $\Pi_{\Gamma}$ ) rather than a list of type variables followed by a list of term variables (as in  $\Pi_{\vec{x}} \Pi_{\vec{A}} \vec{A}$ ).  
404 This is necessary because term variables  $x : A$  may now occur in a type variable declaration  
405  $\alpha : A \rightarrow \mathbf{type}$ . Therefore, we can no longer assume that all type variables are bound before  
406 all term variables. The typing rules for theories remain unchanged except that we to modify  
407 the syntactic restrictions on the context in [Rule ThyType](#), [Rule ThyCon](#), and [Rule ThyAss](#).  
408 For the same reason as for global declarations in theories, we do not allow local assumptions  
409 in  $\Gamma$ .

410 ► **Example 8.** We give heterogeneous lists as a variant of vectors where each component  
 411 may have a different type. Consequently, all operations must take a dependent type variable  
 412  $\alpha : \mathbf{fin} \ n \rightarrow \mathbf{type}$  that provides the types of the  $n$  components. This uses finite types  
 413  $\mathbf{fin} \ n = \{0, \dots, n-1\}$ , which we can declare by

414  $\mathbf{fin} : \mathbf{nat} \rightarrow \mathbf{type} \quad \mathbf{fnext} : \prod_{n:\mathbf{nat}} \mathbf{fin} \ n \rightarrow \mathbf{fin}(\mathbf{suc} \ n) \quad \mathbf{ftop} : \prod_{n:\mathbf{nat}} \mathbf{fin} \ (\mathbf{suc} \ n)$

415 Then heterogeneous lists can be declared as

416  $\mathbf{Hlist} : \prod_{n:\mathbf{nat}} (\mathbf{fin} \ n \rightarrow \mathbf{type}) \rightarrow \mathbf{type}$   
 417  $\mathbf{hlist} : \prod_{n:\mathbf{nat}} \prod_{L:\mathbf{fin} \ n \rightarrow \mathbf{type}} (\mathbf{fin} \ n \rightarrow L \ n) \rightarrow \mathbf{Hlist} \ n \ L$   
 418  $\mathbf{hget} : \prod_{n:\mathbf{nat}} \prod_{L:\mathbf{fin} \ n \rightarrow \mathbf{type}} \mathbf{Hlist} \ n \ L \rightarrow \prod_{i:\mathbf{fin} \ n} L \ i$

419 Note how type and term variables alternate, e.g., in the declaration of  $\mathbf{hlist}$ .

420 The translation rules for declarations in a theory remain unchanged except for generalizing  
 421 the syntactic restrictions on the contexts and substitutions. We only need to adjust the three  
 422 cases below for the translation of type variables. The invariants are the same.

	PDHOL	PHOL
423 type variable declaration	$\alpha : \prod_{\Delta} \mathbf{type} \text{ where } \Delta = \vec{x} : \vec{A}$	$\alpha : \mathbf{type}$ $\alpha^* : \overline{\Delta}^{ye} \rightarrow \alpha \rightarrow \alpha \rightarrow o,$ $\triangleright \overline{\Delta} \Rightarrow \text{PER}(\alpha^* \ \vec{x})$
type variable substitute	$\lambda_{\Delta} A \text{ where } \Delta = \vec{x} : \vec{A}$	$\overline{A}, \lambda_{\overline{\Delta}}^{ye} A^*, \checkmark$
type variable reference	$\alpha \ \delta$	$\alpha$

## 424 7 Subtype Definitions

425 Large HOL theories are usually built by chaining conservative extension principles. Besides  
 426 direct definitions, the most important such principle used in HOL-based ITPs is definitional  
 427 subtypes [11]. For example, the theory-level declaration  $a := A|p$  for some predicate  $p : A \rightarrow o$   
 428 conservatively extends the containing theory with declarations for a fresh (undefined) type  
 429  $a$  and fresh functions  $Abs : A \rightarrow a$  and  $Rep : a \rightarrow A$  that are axiomatized to be bijections  
 430 between  $a$  and the set of elements of  $A$  that satisfy  $p$ . This extension principle is expressive  
 431 enough to define, e.g., record and inductive types. But it becomes particularly powerful in  
 432 the presence of polymorphism, where it can introduce new type *operators*  $a$ . For example,  
 433 simple product types can be defined using  $a \ \alpha \ \beta := (\alpha \rightarrow \beta \rightarrow o)|p$  where  $p$  is the property  
 434 that  $f$  is true for exactly one argument pair.

435 Generalizing this extension principle to dependent types further increases its expressivity  
 436 and enables PDHOL to make complex type definitions. We extend our language as follows:

437  $T ::= T, a := \lambda_{\Delta} A|p \text{ for some } \Delta = \vec{\alpha} : \mathbf{type}, \vec{x} : \vec{A}$

438 with a typing rule requiring  $\Delta \vdash_T p : A \rightarrow o$  and a proof obligation that we discuss below.  
 439 Abbreviating  $\delta := \vec{\alpha} \ \vec{x}$ , its semantics is defined by elaboration into

440  $a : \prod_{\Delta} \mathbf{type} \quad Abs : \prod_{\Delta} A \rightarrow a \ \delta \quad Rep : \prod_{\Delta} a \ \delta \rightarrow A$   
 441  $\triangleright \prod_{\vec{\alpha}} \forall \vec{x} : \vec{A}. (\forall u : a \ \delta. p (Rep \ \delta \ u) \wedge Abs \ \delta (Rep \ \delta \ u) =_a \ \delta \ u)$   
 442  $\wedge (\forall v : A. p \ v \Rightarrow Rep \ \delta (Abs \ \delta \ v) =_A \ v).$

443 In the same way as for HOL subtype definitions, in the second part of the axiom, the  
 444 predicate  $p$  occurs crucially to require  $\text{Rep } \delta (Abs \delta v) =_A v$  only for those  $v$  that are in the  
 445 intended subtype, capturing that we think of  $Abs$  as a partial function. Because all functions  
 446 are total,  $Abs \delta v$  is also well-typed if  $\neg(pv)$  but remains unspecified. That is conservative if  
 447 the new type  $a$  is non-empty, which is why HOL additionally requires the proof obligation  
 448  $\exists v : A.pv$ . While this is natural for HOL (where all types are assumed to be non-empty  
 449 anyway), this is not ideal for DHOL, where empty types are useful and allowed. Nonetheless,  
 450 we adopt the same proof obligation here for simplicity, i.e., a subtype definition is well-typed  
 451 only if  $\Delta \vdash_T \exists v : A.pv$ . Our translation is in fact judgment preserving and truth reflecting  
 452 for weaker conditions, but we leave the details to future work.

453 We extend our translation as follows: every subtype definition  $a := \lambda_{\Delta} A | p$  is translated  
 454 to the corresponding PHOL subtype definition  $a := \lambda_{\bar{\alpha}} \bar{A} | (\lambda_{u:\bar{A}} A^* u u \wedge p u)$ . This translation  
 455 commutes with elaboration: we obtain isomorphic PHOL theories if we (i) elaborate a PDHOL  
 456 subtype definition and then translate it, or (ii) translate it to a PHOL definition and then  
 457 apply the usual PHOL elaboration. Consequently, the translation remains well-behaved.

458 ► **Example 9 (Algebraic Structures)**. Let us assume we have already formalized types  
 459 for algebraic structures, such as a type  $\text{group} : \Pi_{\alpha} \text{type}$  with (among others) a selector  
 460  $\text{op} : \Pi_{\alpha} \alpha \rightarrow \alpha \rightarrow \alpha$ . (In principle, the type  $\text{group } \alpha$  could itself be defined as a subtype of  
 461  $\alpha \rightarrow \alpha \rightarrow \alpha$ . But that would require a more complex analysis of conservativity because there  
 462 is no group on the empty type.)

463 We can now use polymorphism to abstract over the carrier set and then use dependent  
 464 types to formalize various constructions from universal algebra. For example, we can define  
 465 the predicate  $\text{ishom} : \Pi_{\alpha, \beta} \text{group } \alpha \rightarrow \text{group } \beta \rightarrow (\alpha \rightarrow \beta) \rightarrow o$ , and use that to define the  
 466 polymorphic and dependent type of group homomorphisms  $\text{hom}$  by

$$467 \quad \text{ishom } \alpha \beta G H m =_o \forall x, y : \alpha. m (\text{op } G x y) =_{\beta} \text{op } H (m x) (m y)$$

$$468 \quad \text{hom} := \lambda_{\alpha : \text{type}, \beta : \text{type}, G : \text{group } \alpha, H : \text{group } \beta} (\alpha \rightarrow \beta) | \text{ishom } \alpha \beta G H$$

469 Similar examples are the types of subgroups of a group, conjugacy classes of a group, or  
 470 actions of a group on a set, and accordingly for all other algebraic theories.

471 As an example theorem, we state that homomorphisms preserve the neutral element:

$$472 \quad \Pi_{\alpha, \beta} \forall G : \text{group } \alpha, H : \text{group } \beta, m : \text{hom } \alpha \beta G H. \forall e : \alpha. \text{neut } \alpha G e \Rightarrow \text{neut } \beta H (\text{Rep}_{\text{hom}} m e)$$

473 This example illustrates the expressiveness of the PDHOL language while assuaging lingering  
 474 doubts about undecidable type checking: Although its a complex formulation we cannot  
 475 proof directly, similar to examples in Section 5, the TCOs are discharged easily.

## 476 8 Conclusion and Related Work

477 **Summary** We extended dependently typed higher-order logic with polymorphism and  
 478 subtype definitions. A translation to polymorphic HOL yields an efficient automated  
 479 reasoning procedure for the calculus. We demonstrated the practical usability of the language  
 480 and its automation by encoding and automatically proving several practical problems that  
 481 combine polymorphism with dependent types and cannot be represented as concisely in  
 482 either polymorphic HOL or monomorphic DHOL.

483 **Related Work** While there are some practical examples that make deep polymorphism  
 484 desirable, they tend to interact poorly with ATP systems. Indeed, most logics that support

485 deep polymorphism introduce a hierarchy of universes as in Martin-Löf type theory [15],  
486 which goes far beyond the expressivity of current ATP tools. On the other hand, shallow  
487 polymorphism still allows standard set-theoretic semantics without any size issues. That  
488 makes it the variant of choice in HOL theorem provers — both interactive [10, 17, 12]  
489 and automated [31, 25, 32]. Indeed, our definition has the key advantage that DHOL  
490 polymorphism can be directly translated to HOL polymorphism, ensuring that proof  
491 obligations remain efficiently solvable for the ATP system.

492 PVS [19] provides a combination of dependent types and shallow polymorphism similar  
493 to PDHOL. It combines native decision procedures with interaction and automation but it is  
494 too expressive for easy translation into standard ATP tools. [21] gives a model-theoretical  
495 semantics of DHOL that includes polymorphism. Recently the Vampire automated theorem  
496 prover has been extended with shallow polymorphism [4]. The extension is very elegant, but  
497 it focuses on non-dependent types so far.

498 CoqHammer [7] tackles a similar problem but sits on a different end of the expressivity  
499 and automation spectrum: It translates Rocq into first-order logic. It is, however, incomplete.

500 The general idea of translating dependent type theories is not new: [9] experimented with  
501 a translation of LF into hereditary Harrop formulas, a simply-typed meta-logic. Similarly,  
502 Jacobs and Melham [14] gives a translation of dependent type theory into higher-order logic.  
503 Both translate dependent types to unary predicates that serve as type guards.

504 Such translations are not necessarily sound and complete. This is because refinement  
505 types are not closed under function type formation, i.e., the function type on refinement  
506 types cannot be represented as a refinement of a function type. A similar argument applies  
507 to quotients. This motivated the use of PERs, which subsume refinements and quotients, and  
508 are closed under function type formation. Thus, many constructions that involve refinements  
509 or quotients of base types are eventually generalized to PERs in order to complete inductive  
510 definitions or proofs. Because dependent base types can be understood as refinements of a  
511 bigger type, the semantics of dependent types is one such construction. PERs have been  
512 used to formulate the semantics of dependent types, in essentially the same way as we do,  
513 going back to at least [1] and were used for the semantics of NuPRL [22]. Another example  
514 are parametricity arguments in polymorphic type theories such as [3]. For example, recently,  
515 [20] presented a parametricity translation from HOL to itself that interprets every type as  
516 a PER. That translation arises as the special case of ours where the input is restricted to  
517 the HOL fragment of DHOL. Because, their source and target language are the same, they  
518 additionally study which HOL-style subtype definitions can be translated to themselves,  
519 leading them to introduce the notion of wideness.

521 **Future Work** Even though our automation is well-behaved, it is still not as strong as  
522 desirable. To improve this, we plan to define dedicated automated reasoning rules for  
523 PDHOL similar to Niederhauser et al. [16] for DHOL. Furthermore, a larger case study  
524 involving dependently typed examples from ITPs would allow checking if PDHOL constitutes  
525 a useful intermediate language for proof automation.

526 Finally, we want to combine our work with the extension of DHOL with subtyping  
527 from [26]. While we expect simply merging the language extensions to be straightforward,  
528 their union allows adding *bounded* polymorphism where type variables  $\alpha <: A$  can only be  
529 instantiated with subtypes of  $A$ . Intuitively, the type system and translation can be extended  
530 easily to allow for such upper bounds on type variables, but it is unclear how difficult the  
531 judgment preservation and truth reflection proofs and the design of a (sub)type-checking  
532 algorithm will be in that case.

## 533 — References

- 534 1 S. Allen. *A Non-Type-Theoretic Semantics for Type-Theoretic Language*. PhD thesis, Cornell  
535 University, 1987.
- 536 2 P. Andrews. *An Introduction to Mathematical Logic and Type Theory: To Truth Through*  
537 *Proof*. Academic Press, 1986.
- 538 3 Jean-Philippe Bernardy, Patrik Jansson, and Ross Paterson. Parametricity and dependent  
539 types. In Paul Hudak and Stephanie Weirich, editors, *Proceeding of the 15th ACM SIGPLAN*  
540 *international conference on Functional programming, ICFP 2010, Baltimore, Maryland, USA,*  
541 *September 27-29, 2010*, pages 345–356. ACM, 2010. doi:10.1145/1863543.1863592.
- 542 4 A. Bhayat and G. Reger. A polymorphic vampire - (short paper). In Nicolas Peltier and Viorica  
543 Sofronie-Stokkermans, editors, *Automated Reasoning - 10th International Joint Conference,*  
544 *IJCAR 2020, Paris, France, July 1-4, 2020, Proceedings, Part II*, volume 12167 of *Lecture Notes*  
545 *in Computer Science*, pages 361–368. Springer, 2020. doi:10.1007/978-3-030-51054-1\_21.
- 546 5 A. Church. A Formulation of the Simple Theory of Types. *Journal of Symbolic Logic*,  
547 5(1):56–68, 1940. doi:10.2307/2266170.
- 548 6 Coq Development Team. The Coq Proof Assistant: Reference Manual. Technical report,  
549 INRIA, 2015.
- 550 7 Lukasz Czajka and Cezary Kaliszyk. Hammer for coq: Automation for dependent type  
551 theory. *J. Autom. Reason.*, 61(1-4):423–453, 2018. URL: [https://doi.org/10.1007/](https://doi.org/10.1007/s10817-018-9458-4)  
552 [s10817-018-9458-4](https://doi.org/10.1007/s10817-018-9458-4), doi:10.1007/S10817-018-9458-4.
- 553 8 L. de Moura, S. Kong, J. Avigad, F. van Doorn, and J. von Raumer. The Lean Theorem  
554 Prover (System Description). In A. Felty and A. Middeldorp, editors, *Automated Deduction,*  
555 pages 378–388. Springer, 2015.
- 556 9 Amy P. Felty and Dale Miller. Encoding a dependent-type lambda-calculus in a logic  
557 programming language. In Mark E. Stickel, editor, *10th International Conference on Automated*  
558 *Deduction, Kaiserslautern, FRG, July 24-27, 1990, Proceedings*, volume 449 of *Lecture Notes*  
559 *in Computer Science*, pages 221–235. Springer, 1990. doi:10.1007/3-540-52885-7\_90.
- 560 10 M. Gordon. HOL: A Proof Generating System for Higher-Order Logic. In G. Birtwistle  
561 and P. Subrahmanyam, editors, *VLSI Specification, Verification and Synthesis*, pages 73–128.  
562 Kluwer-Academic Publishers, 1988.
- 563 11 M. Gordon and A. Pitts. The HOL Logic. In M. Gordon and T. Melham, editors, *Introduction*  
564 *to HOL, Part III*, pages 191–232. Cambridge University Press, 1993.
- 565 12 J. Harrison. HOL Light: A Tutorial Introduction. In *Proceedings of the First International*  
566 *Conference on Formal Methods in Computer-Aided Design*, pages 265–269. Springer, 1996.
- 567 13 M. Hofmann. *Extensional Constructs in Intensional Type Theory*. CPHC/BCS distinguished  
568 dissertations. Springer, 1997.
- 569 14 B. Jacobs and T. Melham. Translating dependent type theory into higher order logic. In  
570 M. Bezem and J. Groote, editors, *Typed Lambda Calculi and Applications*, pages 209–29, 1993.
- 571 15 P. Martin-Löf. An Intuitionistic Theory of Types: Predicative Part. In *Proceedings of the '73*  
572 *Logic Colloquium*, pages 73–118. North-Holland, 1974.
- 573 16 J. Niederhauser, C. E. Brown, and C. Kaliszyk. Tableaux for automated reasoning in  
574 dependently-typed higher-order logic. In Christoph Benzmüller, Marijn J. H. Heule, and  
575 Renate A. Schmidt, editors, *Automated Reasoning - 12th International Joint Conference,*  
576 *IJCAR 2024, Nancy, France, July 3-6, 2024, Proceedings, Part I*, volume 14739 of *Lecture Notes*  
577 *in Computer Science*, pages 86–104. Springer, 2024. doi:10.1007/978-3-031-63498-7\_6.
- 578 17 T. Nipkow, L. Paulson, and M. Wenzel. *Isabelle/HOL — A Proof Assistant for Higher-Order*  
579 *Logic*. Springer, 2002.
- 580 18 U. Norell. The Agda Wiki, 2005. <http://wiki.portal.chalmers.se/agda>.
- 581 19 S. Owre, J. Rushby, and N. Shankar. PVS: A Prototype Verification System. In D. Kapur,  
582 editor, *11th International Conference on Automated Deduction (CADE)*, pages 748–752.  
583 Springer, 1992.

- 584 20 Andrei Popescu and Dmitriy Traytel. Admissible types-to-pers relativization in higher-order  
585 logic. In A. Ahmed, R. Findler, D. Garg, and F. Pottier, editors, *Principles of Programming*  
586 *Languages*, pages 1214–1245. ACM, 2023.
- 587 21 F. Rabe. Semantics for Dependently-Typed HOL. In A. Biere, C. Lutz, and S. Negri, editors,  
588 *Automated Reasoning*. Springer, 2026. to appear.
- 589 22 Vincent Rahli, Mark Bickford, and Abhishek Anand. Formal program optimization in Nuprl  
590 using computational equivalence and partial types. In Sandrine Blazy, Christine Paulin-  
591 Mohring, and David Pichardie, editors, *Interactive Theorem Proving - 4th International*  
592 *Conference, ITP 2013, Rennes, France, July 22-26, 2013. Proceedings*, volume 7998 of *Lecture*  
593 *Notes in Computer Science*, pages 261–278. Springer, 2013. doi:10.1007/978-3-642-39634-2\  
594 \_20.
- 595 23 D. Ranalter, C. E. Brown, and C. Kaliszyk. Experiments with choice in dependently-typed  
596 higher-order logic. In Nikolaj S. Bjørner, Marijn Heule, and Andrei Voronkov, editors,  
597 *LPAR 2024: Proceedings of 25th Conference on Logic for Programming, Artificial Intelligence*  
598 *and Reasoning, Port Louis, Mauritius, May 26-31, 2024*, volume 100 of *EPiC Series in*  
599 *Computing*, pages 311–320. EasyChair, 2024. URL: <https://doi.org/10.29007/2v8h>, doi:  
600 10.29007/2V8H.
- 601 24 Daniel Ranalter, Cezary Kaliszyk, Florian Rabe, and Geoff Sutcliffe. The dependently typed  
602 higher-order form for the TPTP world. In René Thiemann and Christoph Weidenbach, editors,  
603 *Frontiers of Combining Systems - 15th International Symposium, FroCoS 2025, Reykjavik,*  
604 *Iceland, September 29 - October 1, 2025, Proceedings*, volume 15979 of *Lecture Notes in*  
605 *Computer Science*, pages 287–305. Springer, 2025. doi:10.1007/978-3-032-04167-8\  
606 \_16.
- 606 25 A. Riazanov and A. Voronkov. The design and implementation of Vampire. *AI Communications*,  
607 15:91–110, 2002.
- 608 26 C. Rothgang and F. Rabe. Subtyping in dependently-typed higher-order logic. In R. Thiemann  
609 and C. Weidenbach, editors, *Frontiers of Combining Systems - 15th International Symposium,*  
610 *FroCoS 2025, Reykjavik, Iceland, September 29 - October 1, 2025, Proceedings*, volume  
611 15979 of *Lecture Notes in Computer Science*, pages 98–114. Springer, 2025. doi:10.1007/  
612 978-3-032-04167-8\  
613 \_6.
- 613 27 C. Rothgang, F. Rabe, and C. Benzmüller. Theorem Proving in Dependently Typed Higher-  
614 Order Logic. In B. Pientka and C. Tinelli, editors, *Automated Deduction*, pages 438–455.  
615 Springer, 2023.
- 616 28 C. Rothgang, F. Rabe, and C. Benzmüller. Dependently-Typed Higher-Order Logic. *ACM*  
617 *Transactions on Computational Logic*, 27(1), 2025.
- 618 29 M. Southern. *A Framework for Reasoning about LF Specifications*. PhD thesis, University of  
619 Minnesota, 2021.
- 620 30 A. Steen. An extensible logic embedding tool for lightweight non-classical reasoning (short  
621 paper). In B. Konev, C. Schon, and A. Steen, editors, *Practical Aspects of Automated Reasoning*,  
622 volume 3201 of *CEUR Workshop Proceedings*. CEUR-WS.org, 2022.
- 623 31 A. Steen, M. Wisniewski, and C. Benzmüller. Going polymorphic - th1 reasoning for leo-iii.  
624 In Thomas Eiter, David Sands, Geoff Sutcliffe, and Andrei Voronkov, editors, *IWIL Workshop*  
625 *and LPAR Short Presentations*, volume 1 of *Kalpa Publications in Computing*, pages 100–112.  
626 EasyChair, 2017. doi:10.29007/jgkw.
- 627 32 P. Vukmirovic, A. Bentkamp, J. Blanchette, S. Cruanes, V. Nummelin, and S. Tournet.  
628 Making higher-order superposition work. *J. Autom. Reason.*, 66(4):541–564, 2022. URL:  
629 <https://doi.org/10.1007/s10817-021-09613-z>, doi:10.1007/S10817-021-09613-Z.

## 630 **A** Preservation

631 **Proof.** Theorem 6 is proved by straightforward induction on derivations. The sub-proofs  
632 for the individual proof rules follow the same structure. We therefore present here only one

## 23:18 Polymorphism Meets DHOL

633 example (the [Rule TpSym](#) rule) — applying the induction hypothesis followed by definitions  
 634 of the erasure in full detail:

635	$\frac{\vdash_{\bar{T}} \bar{\Gamma} \text{Ctx}}{a : \Pi_{\Delta} \text{type} \in \bar{T}}$	<i>assumption</i>	(1)
636	$a : \bar{\Delta}^y \rightarrow \text{type} \in \bar{T}$	<i>assumption</i>	(2)
637	$a : \bar{\Delta}^y \rightarrow \text{type} \in \bar{T}$	$\bar{\text{-def}}$ of DHOL Theories on <a href="#">2</a>	(3)
638	$a^* : \bar{\Delta}^{ye} \rightarrow a \bar{\alpha} \rightarrow a \bar{\alpha} \rightarrow o \in \bar{T}$	$\bar{\text{-def}}$ of DHOL Theories on <a href="#">2</a>	(4)
639	$\triangleright \bar{\Delta} \Rightarrow PER(a^* \bar{\alpha} \bar{\alpha}^* \bar{x}) \in \bar{T}$	$\bar{\text{-def}}$ of DHOL Theories on <a href="#">2</a>	(5)
640	$\bar{\Gamma} \vdash_{\bar{T}} \bar{\Delta} \leftarrow \bar{\delta}$	<i>assumption + IH</i>	(6)
641	$\bar{\Gamma} \vdash_{\bar{T}} \bar{\Delta}^y \leftarrow \bar{\delta}^y$	see Note in Def. <a href="#">3</a>	(7)
642	$\bar{\Gamma} \vdash_{\bar{T}} \bar{\Delta}^{ye} \leftarrow \bar{\delta}^{ye}$	see Note in Def. <a href="#">3</a>	(8)
643	$\bar{\Gamma} \vdash_{\bar{T}} a \bar{\delta}^y : \text{type}$	<a href="#">Rule TpSym</a> , <a href="#">1</a> , <a href="#">3</a> , <a href="#">7</a>	(9)
644	$\bar{\Gamma} \vdash_{\bar{T}} \bar{a} \bar{\delta} : \text{type}$	$\bar{\text{-def}}$ of DHOL Types on <a href="#">9</a>	(10)
645	$\bar{\Gamma} \vdash_{\bar{T}} a^* \bar{\delta}^{ye} : (a \bar{\alpha} \rightarrow a \bar{\alpha} \rightarrow o)[\bar{\delta}^{ye}]$	<a href="#">Rule TermSym</a> , <a href="#">1</a> , <a href="#">4</a> , <a href="#">8</a>	(11)
646	$\bar{\Gamma} \vdash_{\bar{T}} a^* \bar{\delta}^{ye} : a \bar{\delta}^y \rightarrow a \bar{\delta}^y \rightarrow o$	apply substitution, <a href="#">11</a>	(12)
647	$\bar{\Gamma} \vdash_{\bar{T}} (a \bar{\delta})^* : \bar{a} \bar{\delta} \rightarrow \bar{a} \bar{\delta} \rightarrow o$	$\bar{*}$ -def and $\bar{\text{-def}}$ of DHOL types <a href="#">12</a>	(13)
648	$\bar{\Gamma} \vdash_{\bar{T}} PER(a^* \bar{\alpha} \bar{\alpha}^* \bar{x})[\bar{\delta}]$	<a href="#">Rule ValidSym</a> , <a href="#">1</a> , <a href="#">5</a> , <a href="#">6</a>	(14)
649	$\bar{\Gamma} \vdash_{\bar{T}} PER(a^* \bar{\delta}^{ye})$	apply substitution, <a href="#">14</a>	(15)
650	$\bar{\Gamma} \vdash_{\bar{T}} PER((a \bar{\delta})^*)$	$\bar{*}$ -def, <a href="#">15</a>	(16)

651 A remark about steps [7](#) and [8](#): Inspection of the inference rules for substitutions shows, that  
 652 the remark in Def. [3](#) extends to substitutions by just traversing the list and throwing out the  
 653 corresponding elements of  $\delta$ .

654 The same proof structure is directly applicable to the other rules, only note that [Rule](#)  
 655 [TpSym](#), [Rule TermSym](#) and [Rule ValidSym](#) all proceed by substituting the  $\Delta$  in the premises  
 656 by the  $\delta$  of the substitution. ◀

## B Reflection

657  
 658 The truth-reflection proof for PDHOL follows the one given for monomorphic DHOL by  
 659 Rothgang et al. [[28](#)] closely, as the introduction of shallow polymorphism requires only minor  
 660 changes. This similarity stems from the fact that most changes to the proof rules happen  
 661 to accommodate the declarations in theory and context, while the validity rules stay the  
 662 same. Our extension merely affects which types are possible and provides the option for  
 663 polymorphic conjectures. As reasoning can only happen on fully applied base types, there  
 664 are only minor changes to the formulation of some of the intermediate results.

665 In the sequel we will start with a overview over the proof idea, followed by the necessary  
 666 definitions and finally the extensions to the original proof necessitated by our extending of  
 667 the theory.

668 The main challenge lies in the fact that there are situations in which the erasure of  
 669 ill-typed DHOL terms results in terms that are well-typed in HOL. This is due to the  
 670 non-injectivity of the translation: two fixed length lists  $a : lst\ 2$  and  $b : lst\ 3$  of length 2 and  
 671 3 respectively are incomparable in DHOL, but erasing them results in  $a : lst$  and  $b : lst$  for  
 672 which equality would be well-typed.

673 Note that the opposite problem, namely that a well-typed DHOL term  $t$  translates to an  
674 ill-typed HOL term  $\bar{t}$ , cannot happen. This is clear due to the definition of the translation.

675 As a result of this non-injectivity, a valid HOL-derivation cannot be translated into a  
676 valid DHOL-derivation without further processing. The proof idea, then, is to show that it is  
677 possible to transform a HOL proof of some translated, well-typed DHOL statement, into a  
678 HOL proof that is in the well-typed image of the translation, allowing a direct translation  
679 back into a DHOL proof.

680 We proceed to show this in the following steps: First, we will show that the translation,  
681 while not injective in general, is type-wise injective — meaning that if  $t : A$  and  $s : A$  are  
682 distinct DHOL terms of equal DHOL type, then so are  $\bar{t} : \bar{A}$  and  $\bar{s} : \bar{A}$ . This will allow us to  
683 associate a unique DHOL term with HOL terms that come from the erasure, assuming the  
684 type is known. Using this, we show that HOL proofs can be transformed into HOL proofs  
685 that lie in the well-typed image of the translation which will finally allow us to map said  
686 proofs to DHOL proofs of the untranslated conjecture.

687 We front-load this section with the necessary definitions to highlight the relationship  
688 between them.

689 ► **Definition 10.** *Ill-typed DHOL terms  $t$  with a well-typed counterpart  $\bar{t}$  will be called*  
690 *spurious while terms in which both — erased and original — terms are well-typed will be*  
691 *called proper. A improper term  $\bar{t}$  is not in the (translation-)image of any DHOL term  $t$ .*

692 *Normalizing an improper term results in a proper or spurious one. We introduce the*  
693 *normalizing function used in the proof in Figure 5 and expand on it in the sequel. Normalizing*  
694 *an already proper or spurious term returns the same term.*

695 *We extend the notion of “proper” from terms to contexts  $\Delta$ , whenever  $\bar{\Gamma}$  can be obtained*  
696 *from  $\Delta$  by adding typing assumptions. Then  $\Gamma$  is called the quasi-preimage of the proper*  
697 *context  $\Delta$ .*

698 *Furthermore, given a proper HOL context  $\Delta$ , a statement  $\phi$  over this context is called*  
699 *quasi-proper, iff the normalization of  $\phi$  is  $\bar{F}$  for  $\Gamma \vdash F : o$  and  $\Gamma$  quasi-preimage of  $\Delta$ . In*  
700 *this case,  $F$  is called a quasi-preimage of  $\phi$ .*

701 *As a last extension to this terminology, a validity judgment  $\Delta \vdash \phi$  is also called proper*  
702 *iff  $\Delta$  is proper and  $\phi$  is quasi-proper in this context. Then  $\bar{\Gamma} \vdash_{\bar{\Gamma}} \bar{F}$  is called a relativization*  
703 *of  $\Delta \vdash_T \phi$  and  $\Gamma \vdash_T F$  is called a quasi-preimage of  $\Delta \vdash_T \phi$ .*

704 *We call an improper term almost proper iff its normalization is not spurious. This is*  
705 *equivalent to saying an improper term is almost proper iff it is quasi-proper (has a well-typed*  
706 *quasi-preimage). Otherwise, it is called unnormalizably spurious.*

707 *Finally, we give a definition of the property which allows us to translate HOL proofs into*  
708 *DHOL proofs. A valid HOL derivation is called admissible iff all terms occurring in it are*  
709 *almost proper.*

## 710 B.1 Type-wise injectivity of the translation

711 Compared to the original formulation of Rothgang et al. [28] there are some changes to the  
712 translation. It is now possible to apply type arguments to base types and constants. These,  
713 however, are preserved in the erasure: base types  $\bar{a} \bar{\delta}$  and constants  $\bar{c} \bar{\delta}$  result in  $a \bar{\delta}^y$  and  
714  $c \bar{\delta}^{ye}$  respectively.

715 The other relevant change to the system is the addition of type variables  $\alpha : \text{type}$   
716 as an option to the type system. These are straightforwardly translated into  $\alpha : \text{type}$ ,  
717  $\alpha^* : \alpha \rightarrow \alpha \rightarrow o, \triangleright \text{PER}(\alpha^*)$ .

$$\begin{aligned}
norm[\bar{t}] &:= t \\
norm[norm[s]] &:= norm[s] \\
norm[A^* s] &:= \lambda y : \bar{A}. A^* s y \\
norm[A^*] &:= \lambda x : \bar{A}. \lambda y : \bar{A}. A^* x y \\
norm[c \vec{A}] &:= c \vec{A} \\
norm[x] &:= x \\
norm[f t] &:= norm[f] norm[t] \\
norm[\lambda x : C. t] &:= \lambda x : C. norm[t] \\
norm[s =_{\bar{A}} t] &:= A^* s t \\
norm[s \Rightarrow t] &:= norm[s] \Rightarrow norm[t] \\
norm[\forall x : \bar{A}. A^* x x \Rightarrow G] &:= \forall x, y : \bar{A}. A^* x y \Rightarrow G \\
\text{If } F \text{ not of shape } A^* \_ \_ \Rightarrow \_ \text{ or } \forall x' : \bar{A}. A^* x x' \Rightarrow \_ : \\
norm[\forall x : \bar{A}. F] &:= norm[\forall x : \bar{A}. A^* x x \Rightarrow F]
\end{aligned}$$

■ **Figure 5** Definition of  $norm[t]$  with changes highlighted.

718 ► **Lemma 11.** *Let  $s, t$  be DHOL terms of type  $A$ . Assuming  $s$  and  $t$  are different, then  $\bar{s} : \bar{A}$*   
719 *and  $\bar{t} : \bar{A}$  are different.*

720 **Proof.** The proof proceeds by induction over the term structure. Different top-level  
721 productions result in different terms after the translation, so we can limit ourselves to  
722 the cases where both terms have the same root symbol. For non-equality terms, the only  
723 cases that need to be adjusted from the original proof, are where we performed changes to  
724 the translation.

725 For that, notice that erasing applied base types and constants results in recursive calls to  
726 the translations of the applied types. By the induction hypothesis, these are already different,  
727 concluding the proof.

728 Another interesting case occurs when the terms  $t, s$  are equalities over two types erased  
729 to the same type. This is not possible for type variables  $\alpha$  as their translation just yields  
730 their simple counterparts.

731 All remaining cases are identical to the original presentation. ◀

## 732 B.2 Transforming HOL proofs into admissible HOL proofs

733 In order to transform HOL proofs into admissible HOL proofs, the original proof defines  
734 two functions. First, they define a normalization function, given in Figure 5, with changes  
735 due to the incorporation of polymorphism highlighted. This normalization turns improper  
736 HOL-statements into proper or spurious ones, i.e. the term  $norm[t]$  is in the image of the  
737 translation after normalization.

738 Second, a *normalizing statement transformation*  $sRed(t)$  is applied to the derivation. A  
739 normalizing statement transformation is a function that replaces terms and their context  
740 in statements in such a way that unnormalizably spurious terms end up as almost proper  
741 ones. In contrast to  $norm[t]$  the changes to accommodate polymorphism do not require any

$$\begin{aligned}
sRed(t_A) &:= t_A && \text{if } t \text{ has quasi-preimage of type } A \\
sRed(f_{\Pi_{x:A}B} t_A) &:= sRed(sRed(f_{\Pi_{x:A}B}) sRed(t_A)) && \text{if } f_{\Pi_{x:A}B} t_A \text{ not beta-eta reducible}
\end{aligned}$$

In the following, the term  $t_A$  on the left-hand side is assumed to not be almost proper with a quasi-preimage of type  $A$  :

$$\begin{aligned}
sRed(t_A) &:= sRed(t_A^{\beta\eta}) && \text{if } t \text{ eta-beta reducible} \\
sRed(s_A =_{\bar{A}} t_{A'}) &:= sRed(s_A) =_{\bar{A}} sRed(t_{A'}) \\
sRed(F_o \Rightarrow G_o) &:= sRed(F_o) \Rightarrow sRed(G_o) \\
sRed(\lambda x : A. s_B) &:= \lambda x : A. sRed(s_B) \\
sRed((sRed(f_{\Pi_{x:A}B})_{\Pi_{x:A}B} sRed(t_{A'})_{A'})_{B'}) &:= \omega_{\bar{B}} && \text{if } A \neq A' \text{ or } B \neq B'
\end{aligned}$$

■ **Figure 6** Definition of  $sRed(t)$ .

742 changes in the definition of  $sRed(t)$ , so the function (given in Figure 6) is identical to the  
743 one in [28].  $sRed(t)$  proceeds by beta-eta normalizing terms and, in case this does not make  
744 them almost proper, replaces unnormalizably spurious function applications of type  $B$  by a  
745 “default term”  $\omega_B : B$  which is proper and exists due to the non-emptiness assumption in  
746 HOL.

747 This is aided by passing, for each term, a DHOL type  $A$  to the function, effectively  
748 associating them with a quasi-preimage. This is mainly necessary for  $\lambda$ -functions where  
749 there are potentially many quasi-preimages of differing types. To ensure correctness, it is,  
750 of course, required that an indexed term  $t_A$  is of type  $\bar{A}$  and, if it is almost proper with a  
751 unique quasi-preimage, that the quasi-preimage has type  $A$ .

752 Using the definition of the normalizing statement transformation, we can go on and state

753 ► **Lemma 12.** *Assume a well-typed DHOL theory  $T$  and a conjecture  $\Gamma \vdash_T \phi$  with  $\Gamma$  well-*  
754 *formed and  $\phi$  well-typed. Assume a valid HOL derivation of  $\bar{\Gamma} \vdash_{\bar{T}} \bar{\phi}$ . Then, we can index the*  
755 *terms in the derivations s.t. any steps  $S$  in the derivation can be replaced by a macro-step*  
756 *(i.e. a step with the same assumptions and conclusion as the original step, composed of*  
757 *multiple micro-steps) for the normalizing statement transformation, replacing step  $S$  s.t. after*  
758 *replacing all steps with their macro-steps:*

- 759 ■ *the resulting derivation is valid,*
- 760 ■ *all terms occurring in the derivation are almost proper*

761 ► **Remark 13** (A note about indices). It is reasonable to assume that the addition of type  
762 variables changes the indexing procedure, so we give the full (original) procedure here:

763 Indexing starts at the end of the derivation. We pick identical indices for identical terms.  
764 Whenever we need to index a constant or variable, and its preimage exists in the context of  
765 the DHOL conjecture, we pick the type of the preimage. Term equalities always have the  
766 same index on both sides. For non-atomic terms  $t$ , we pick indices for the atomic subterms  
767 and choose for  $t$  a type of the unique (by Lemma 11) quasi-preimage, such that the indices

## 23:22 Polymorphism Meets DHOL

768 match up. If possible, we choose indices such that there exists a well-typed quasi-preimage of  
 769 that type. Unless otherwise indexed, the index for  $sRed(t_A)$  will also be  $A$ . For  $\lambda$ -functions  
 770 that already have an index assigned, the variable and the body are assigned matching indices.  
 771 If the  $\lambda$  function does not yet have an index, but is applied to an argument with an index,  
 772 we assign that index to the variable of the  $\lambda$ -function.

773 If none of these rules apply, we pick an arbitrary index that does not violate any of the  
 774 future applications of the rules.

775 Inspecting this algorithm, it becomes clear that it forbids at no point the choice of a type  
 776 variable. Indeed, the labeling process is completely agnostic to the underlying set of types.

777 Due to the fact that no changes to the definition of  $sRed$  are necessary, and the conjecture  
 778 only talks about validity statements, we refer to the original proof in [28] for details. We will  
 779 nevertheless give one example derivation to illustrate how the function interacts with the  
 780 labels:

781 **Proof.** The proof proceeds by induction on the inference rules, and we pick the beta rule as  
 782 example:

$$783 \frac{\Gamma \vdash_T (\lambda x : A.s) t : B}{\Gamma \vdash_T (\lambda x : A.s) t =_B s[x/t]}^{beta}$$

784 For the sake of clarity, we will use the substitution notation used by Rothgang et al.  
 785 in [28]. Here  $t[x/u]$  stands for the capture avoiding substitution of the term  $x$  with the term  
 786  $u$  in  $t$ .

787 By assumption we get

$$788 \Delta \vdash_{\overline{T}} sRed((\lambda x_A : \overline{A}.s_B) t_A)_{B'} : \overline{B}.$$

789 We proceed by case distinction on whether it is almost proper with quasi-preimage of  
 790 type  $B \equiv B'$ :

791 If it is, we get

$$792 \Delta \vdash_{\overline{T}} ((\lambda x_A : \overline{A}.s_B) t_A)_{B'} : \overline{B}$$

793 by the first case in the definition of  $sRed$ . We apply the beta rule and the definition of  
 794  $sRed$ 's first case twice and the equality case once to that result to get the goal

$$795 \Delta \vdash_{\overline{T}} sRed((\lambda x_A : \overline{A}.s_B) t_A =_{\overline{B}} s_B[x_A/t_A]).$$

796 If not, we observe that

$$797 sRed((\lambda x_A : \overline{A}.s_B) t_A) = sRed(sRed(s_B)[x_A/sRed(t_A)]) = sRed(s_B)[x_A/sRed(t_A)].$$

798 From reflexivity we have

$$799 \Delta \vdash_{\overline{T}} sRed(s_B)[x_A/sRed(t_A)] =_{\overline{B}} sRed(s_B)[x_A/sRed(t_A)].$$

800 Due to the induction hypothesis and the choice of indices, we can assume that the  $sRed$   
 801 terms in the equality have a quasi-preimage of type  $B$ , and by several applications of the  
 802 definition of  $sRed$  we conclude

$$803 \Delta \vdash_{\overline{T}} sRed((\lambda x_A : \overline{A}.s_B) t_A =_{\overline{B}} s_B[x_A/t_A]).$$

804 Note how this transformed a single beta rule step into a macro-step. The derivation  
 805 shows that even if during a regular proof step the statement would become unnormalizably  
 806 spurious, we can transform the statements in a way that yields almost proper terms. ◀

### B.3 Translation of HOL proofs into DHOL proofs

Finally, we show the reflection of truth theorem. As previously, we give the general outline of the proof and refer to [28] for details.

**Proof.** According to Lemma 12 we can assume that the proof of  $\bar{\Gamma} \vdash_{\bar{T}} \bar{F}$  is admissible, as we can always transform a valid HOL proof into an admissible and valid HOL proof. Because admissibility implies the existence of a well-typed quasi-preimage and the fact that the translation is type-wise injective, we therefore have that the translated conjecture is a proper validity statement with unique quasi-preimage in DHOL.

It remains to show that it is possible to lift the HOL derivation of the conjecture to a DHOL derivation of its quasi-preimage. For that, we can inspect the validity rules one for one and show that — assuming the conclusion is proper and has a quasi-preimage — all validity assumptions and their contexts are well-formed and proper respectively. From this, we continue to prove that in this case, the quasi-preimage of the conclusion of the rule is valid.

As stated previously, the validity rules for the polymorphic extension do not change compared to their monomorphic variants. However, we now have to consider applied types. Inspecting the normalization function shows that normalizing constants applied to type arguments is the identity function. Therefore, there is no change in the validity of the proofs as performed in [28]. ◀

## C Red-Black Tree in PDHOL

Following is the theory of red-black trees from our case study in PDHOL:

```

color : type  black : color  red : color
nat : type  0 : nat  suc : nat → nat
tree : Πα Πc:color, n:nat type  leaf : Πα tree α black 0
red_tree : Πα Πn:nat vtree α black n → α → tree α black n → tree α red n
black_tree : Πα Πc1:color, c2:color, n:nat tree α c1 n → α → tree α c2 n →
  tree α black (suc n)
rev : Πα Πc:color, n:nat tree α c n → tree α c n
▷ ∀α : type, rev α black 0 (leaf α) = leaf α
▷ ∀α : type, x : α, n : nat, c1 : color, c2 : color, t1 : tree α c1 n, t2 : tree α c2 n.
  rev α black (suc n) (black_tree α n c1 c2 t1 x t2) =
  black_tree α n c2 c1 (rev α c2 n t2) x (rev α c1 n t1)
▷ ∀α : type, x : α, n : nat, t1 : tree α black n, t2 : tree α black n.
  rev α red n (red_tree α n t1 x t2) =
  red_tree α n (rev α black n t2) x (rev α bl n t1)

```

This theory was used to show, with various in-between steps, the following conjecture:

```

▷ ∀α : type, n : nat, c : color, t : tree α c n.
  rev α c n (rev α c n t) = t

```