Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

- ₃ Jan van Brügge ⊠©
- 4 Heriot-Watt University
- 5 Andrei Popescu ⊠©
- 6 University of Sheffield
- 7 Dmitriy Traytel 🖂 🗈
- 8 University of Copenhagen
- 9 Abstract

Nominal Isabelle provides powerful tools for meta-theoretic reasoning about syntax of logics or 10 programming languages, in which variables are bound. It has been instrumental to major veri-11 fication successes, such as Gödel's incompleteness theorems. However, the existing tooling is not 12 compositional. In particular, it does not support nested recursion, linear bindings patterns, or 13 14 infinitely branching syntax. These limitations are fundamental in the way nominal datatypes and functions on them are constructed within Nominal Isabelle. Taking advantage of recent theoretical 15 advancements that overcome these limitations through a modular approach using the concept of 16 map-restricted bounded natural functor (MRBNF), we develop and implement a new definitional 17 package for binding-aware datatypes in Isabelle/HOL, called MrBNF. We describe the journey 18 from the user specification to the end-product types, constants and theorems the tool generates. 19 We validate MrBNF in two formalization case studies that so far were out of reach of nominal 20 approaches: (1) Mazza's isomorphism between the finitary and the infinitary affine λ -calculus, and 21 (2) the POPLmark 2B challenge, which involves non-free binders for linear pattern matching. 22

- $_{23}$ 2012 ACM Subject Classification Security and privacy \rightarrow Logic and verification
- ²⁴ Keywords and phrases syntax with bindings, datatypes, inductive predicates, Isabelle/HOL
- ²⁵ Digital Object Identifier 10.4230/LIPIcs...

²⁶ 1 Introduction

Most programming languages involve variable-binding constructs, or simply binders, such as 27 the lambda abstraction or the recursive and non-recursive let operators. For the study of these 28 languages' metatheory, the specific choice of bound variable names in a language expression is 29 immaterial. For example, it is customary to treat the lambda calculus expressions $\lambda x. x$ and 30 λy . y as being syntactically equal and to choose bound variables in a way that avoids name 31 clashes with surrounding free variables—this is known as Barendregt's variable convention [6]. 32 The mechanization of programming language metatheory in proof assistants struggles 33 to keep up with this informal convention. The POPLmark challenge [4] initiated a flurry of 34 approaches to mechanized binders, each with its own strengths and weaknesses (\S^2) . The used 35 approaches can be categorized into three main paradigms: (1) the nameless representation that 36 replaces bound variables in terms with pointers to the binding position [17, 24]; (2) the name-37 ful or nominal representation that includes bound variable names but identifies terms modulo 38 alpha-equivalence, i.e., up to bound variable renaming [18]; and (3) the *reductive* representa-39 tion that embeds the programming language's binders into the metalogic's binders [19,29,31]. 40 The nominal representation faithfully encodes Barendregt's variable convention in that the 41 accompanying reasoning principles (e.g., nominal induction) allow their users to assume that 42 bound variables do not clash with surrounding free variables whenever bound variables are 43 introduced. Nominal Isabelle [21] implements the nominal representation in the Isabelle proof 44



Leibniz International Proceedings in Informatics LIPICS Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

© Jan van Brügge, Andrei Popescu, Dmitriy Traytel; licensed under Creative Commons License CC-BY 4.0

XX:2 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

assistant with successful applications ranging from Gödel's incompleteness theorems [30]
to verifying the correctness of Haskell's compiler optimizations [13] and the security of
authenticated data structures [14]. All these developments use the expected binder constructs:
lambda abstractions, existential quantifiers, and (parallel) recursive let constructs.

Nominal Isabelle is fundamentally restricted to syntaxes with finite support, i.e., expres-49 sions may only contain finitely many free and bound variables. This rules out applications 50 like Mazza's infinitary affine lambda calculus [22]. Moreover, nested recursion, which e.g., 51 is needed to model function applications to multiple arguments, is not directly supported. 52 Sometimes this limitation can be overcome by using mutual recursion instead, but this 53 workaround is limited to cases where the nesting type is a datatypes itself. Nesting through 54 coinductive datatypes such as streams or lazy lists or non-free structures such as finite or 55 countable sets remains problematic. Also nominal datatypes, even in their flexible variant 56 provided by Nominal 2 [43], cannot incorporate directly linear patterns, which are required 57 in most of the complex binder structures including those of POPLmark 2B. 58

⁵⁹ Blanchette et al. [10] have proposed map-restricted bounded natural functors (MRBNFs) as ⁶⁰ a new modular foundation for binding-aware datatypes that overcomes the above limitations. ⁶¹ MRBNFs generalize bounded natural functors (BNFs) [42], which underly Isabelle's datatypes ⁶² and codatatypes [11]. In this paper, we present the journey from the theoretical MRBNF ⁶³ framework to a practical package in Isabelle/HOL, called MrBNF (pronounced "Mister BNF").

MrBNF's heart is the binder_datatype command for declaring binding-aware datatypes. Behind the scenes, the command composes and takes least fixed points of MRBNFs, defines the new type as the quotient of a raw nameful datatype by alpha-equivalence, lifts the raw constructors to the quotient, and proves nominal induction principles as well as a wealth of constructor properties (§3). The command also provides a nominal recursor infrastructure, which is crucial for defining recursive functions. All constructions are carried out foundationally in Isabelle/HOL: no axioms have been introduced (§4). Our main contributions are twofold:

We extend Isabelle/HOL with a foundational package for defining binding-aware data types that supports nested recursion, complex inductive binders, and types that may have
 infinitely many free or bound variables. To this end, we design and automate mechanized
 proofs as Isabelle/ML tactics that MRBNFs, the key notion underlying our approach,
 are closed under composition and least fixed points. Our implementation includes a user friendly proof method for applying the nominal induction principles and a nominal recursor
 for defining binding-aware primitive recursive functions on datatypes with binders.

Two case studies illustrate our tool's usefulness: (1) Following Mazza [22], we prove that the λ -calculus is isomorphic to an infinitary affine λ -calculus (§5). (2) We formalize the POPLmark challenge [4], i.e., type soundness of System $F_{<:}$, including parts 1B and 2B which extend the language with records and pattern matching (§6). To the best of our knowledge, this is the first formalization of these extensions using a nominal approach.

B Related Work

We refer to Blanchette et al. [10, Section 9] for a broad overview of syntax with bindings approaches in programming languages and proof assistants. Here, we focus our attention on how these approaches manifest themselves in proof assistants and discuss strength and weaknesses. The representation of variables as de Bruijn indices [17] is widely popular in proof assistants [8, 16, 20, 26, 36, 38, 41, 45] because it is readily available via standard datatypes.
Thereby bound variables point to the respective binders using a simple indexing scheme: a number indicates how many binders to skip when traversing the syntax tree towards its root.

Binders such as λ -abstractions do not need to mention the bound variable. Free variables 91 are numbers, too, namely those larger than the number of binders above them. For example, 92 Lm (Lm (Ap (Ap 1 0) 2)) is the de Bruijn version of the λ -calculus term λx . λy . ((y x) z). 93 Working with indices frequently requires shifting when a term is moved under a binder, e.g., 94 during substitution. Good automation as provided by Autosubst in Coq [37, 40] can eliminate 95 much of the tedium of index shifting. Nonetheless the internal representation occasionally 96 leaks: index shifts may pop up in induction proofs and sometimes even lemma statements. 97 The related locally nameless representation [15,34] combines de Bruijn indices for bound 98 variables with the named representation for free variables, which allows to use readable names 99 for the free variables. Locally nameless replaces shifting by opening terms such that bound 100 variables are turned into free ones. One downside of the locally nameless approach is that terms 101 with loose bounds are malformed and need to be ruled out using a predicate (or a subtype). 102 Nominal Logic [18] provides a nameful alternative to the two above approaches: binders 103 carry explicit bound variable names, but the syntax is quotiented by a notion of alpha-104 equivalence which makes the name choice immaterial. Still the explicit mention of the bound 105 meta-variable in the binders allows us to refer to it explicitly and choose it to avoid other sur-106 rounding variables, which enforces Barendregt's variable convention. Nominal Isabelle is the 107 Isabelle/HOL implementation of nominal logic [21,43], which has been used in several substan-108 tial formalizations efforts [7, 13, 14, 30]. Our contribution follows the nominal approach, while 109 generalizing the support for nested recursion and allowing infinitely many variables in terms. 110 Higher-order abstract syntax (HOAS) [31] uses binding primitives available in the meta-111 logic to represent binders of the object of study. For example, abstraction in the λ -calculus be-112 comes Lm : $(var \rightarrow term) \rightarrow term$ under weak HOAS and Lm : $(term \rightarrow term) \rightarrow term$ under 113 HOAS, reusing the λ -abstraction available in the language when writing specific lambda terms, 114 e.g., Lm (λx . Lm (λy . Ap (Ap y x) (Vr z))). A challenge with (weak) HOAS are so-called 115 exotic terms, i.e., terms that do not constitute valid λ -calculus terms because they observes as-116 pects of the meta-language that the object language should not see. HOAS is popular in logical 117 frameworks pioneered by Twelf [32] and refined and extended in Beluga [33] and Abella [5]. 118 Berghofer and Urban [9] provide a detailed comparison between the de Bruijn and nominal 119 approaches; Momigliano et al. [25] perform a similar exercise for de Bruijn and (weak) HOAS. 120 Ambal et al. [2] compare all above approaches in the context of a higher-order π -calculus. Nor-121 rish and Vestergaard [28] establish a formal connection between de Bruijn and nominal terms. 122 Solutions using different above techniques [1] target the POPLmark challenge [4]. How-123 ever, only four cover all proof-related parts, in particular including complex binders for linear 124 pattern matching: three using de Bruijn indices in Isabelle [8] and Coq [39,45] and one using 125 HOAS in Twelf [3]. We provide the first complete solution following the nominal approach. 126

3 MrBNF in Action

127

As users, what do we want to be the effect of specifying a datatype with bindings, such as 128 those of λ - or π -calculus syntax? We want the following: (1) a type capturing the syntax 129 fully abstractly, i.e., not distinguishing between alpha-equivalent terms and not including 130 "junk", i.e., invalid terms; (2) constants corresponding to the syntactic constructors and other 131 syntactic operators such as renaming and free-variables; (3) propositions describing the basic 132 properties of constructors, such as distinctness, injectivity (for the non-binding constructors), 133 and quasi-injectivity for the binder constructors; (4) propositions describing the basic proper-134 ties concerning the interaction of constructors and the renaming and free-variable operators; 135 (5) a proposition stating a binding-aware structural induction principle; and (6) a proposition 136

XX:4 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

¹³⁷ stating the characteristic equations of a binding-aware structural recursion principle.

Importantly, we would not care how such a type and constants have been defined internally,

¹³⁹ because (a subset of) the above properties *characterize the type uniquely up to an isomorphism*.

¹⁴⁰ This ensures that these internal definitions, however they proceed, give us the correct result.

¹⁴¹ In the remainder of this section, using a sequence of increasingly sophisticated syntaxes

¹⁴² with bindings we will illustrate how our MrBNF definitional package achieves these goals.

¹⁴³ 3.1 Preliminaries on cardinals and permutations

Isabelle has a well-developed theory of ordinals and cardinals [12]. In a nutshell: an ordinal is 144 just a well-order, while a cardinal is an ordinal that is minimal under the preorder relation \leq_{o} 145 on ordinals defined as follows: $r \leq_o r'$ iff there exists a well-order embedding between r and r'; 146 we also write $<_o$ for the strict counterpart of this preorder, and also $=_o$ for its induced equival-147 ence relation. Given any set A : a set, we define |A| to be its cardinality; technically, this is 148 a (necessarily unique up to an order isomorphism) choice of a cardinal on 'a whose domain is 149 A and that forms a well-order on A. Instead of $|\mathsf{UNIV}:'a set|$, the cardinality of the set of all 150 elements of type 'a, we will simply write |a|, and refer to it as the cardinality of the type 'a. 151

For a function $\sigma: a \to a$, we write supp σ for its support, defined as the set of elements 152 that σ modifies, $\{x \mid \sigma x \neq x\}$. We call *permutation* any such function that (1) is bijective 153 and (2) has the cardinality of its support strictly smaller than that of its underlying type. 154 Formally, the (polymorphic) predicate perm : $(a \rightarrow a) \rightarrow bool$ reflects this as perm $\sigma \leftrightarrow \sigma$ 155 bij $\sigma \wedge |\text{supp } \sigma| <_o |'a|$. When 'a is countably infinite, being a permutation amounts to 156 being a bijection of finite support, so this generalizes the standard nominal logic assumption. 157 We let σ range over permutations and write σ^{-1} for the inverse of σ . We let $a \leftrightarrow b$ denote the 158 swapping permutation, which takes a to b, takes b to a, and leaves everything else unchanged. 159

160 3.2 λ -calculus terms

Let us start with the paradigmatic example of syntax with bindings, that of untyped λ calculus. Using our package, this can be declared as the following datatype *lterm* of λ -terms, which is polymorphic in the type of variables, i.e., depends on the Isabelle type-variable 'var:

```
164
165 binder_datatype 'var lterm = Vr 'var | Ap "'var lterm" "'var lterm"
166
167 | Lm x::'var t::"'var lterm" binds x in t
```

When using the type 'var lterm, we will always implicitly assume that 'var has at least countable cardinality. (This is achieved in practice via a type class $large_{lterm}$, i.e., being "large enough", which means having cardinality at least as large as bound_{lterm}, and bound_{lterm} is a cardinal bound specific to each datatype—here, for *lterm*, it is a countable cardinal, i.e., bound_{lterm} = \aleph_0 , so smallness means "at least countable"—see §4 for more details.)

¹⁷³ The command produces the following constants, all polymorphic in *'var*:

- the constructors $Vr: 'var \rightarrow 'var$ lterm, Ap: 'var lterm $\rightarrow 'var$ lterm $\rightarrow 'var$ lterm and $Lm: 'var \rightarrow 'var$ lterm $\rightarrow 'var$ lterm;
- 176 = the free-variable operator FV_{lterm} : 'var $lterm \rightarrow$ 'var set;
- the permutation operator $\mathsf{PERM}_{lterm} : ('var \to 'var) \to 'var \ lterm \to 'var \ lterm$, where we write $t[\sigma]_{lterm}$ instead of $\mathsf{PERM}_{lterm} \sigma t$;
- = a cardinal bound, bound $_{lterm}$ (which, as explained above, in this case it is \aleph_0);
- 180 a binding-aware recursion combinator

181

rec

We write FV and _[_] instead of FV_{lterm} and _[_]_{lterm} (and similarly for other examples). The following properties are generated (stated and proved) by our command:

¹⁸⁴ ▶ **Prop 1.** (I) Distinctness and (quasi-)injectivity of the constructors:

185 (1) Vr $x \neq \operatorname{Ap} t_1 t_2$; (2) Vr $x \neq \operatorname{Lm} x' t$; (3) Ap $t_1 t_2 \neq \operatorname{Lm} x t$;

$$(4) \operatorname{Vr} x = \operatorname{Vr} x' \longleftrightarrow x = x'; \quad (5) \operatorname{Ap} t_1 t_2 = \operatorname{Ap} t'_1 t'_2 \longleftrightarrow t_1 = t'_1 \wedge t_2 = t'_2;$$

$$187 \qquad (6) \operatorname{\mathsf{Lm}} x \ t = \operatorname{\mathsf{Lm}} x' \ t' \longleftrightarrow (x' \notin \operatorname{\mathsf{FV}} t \lor x = x') \land t = t'[x \leftrightarrow x'];$$

¹⁸⁸ (II) Equivariance of the constructors:

$$(1) \operatorname{perm} \sigma \longrightarrow (\operatorname{Vr} x)[\sigma] = \operatorname{Vr} (\sigma x); \quad (2) \operatorname{perm} \sigma \longrightarrow (\operatorname{Ap} t_1 t_2)[\sigma] = \operatorname{Ap} (t_1[\sigma]) (t_2[\sigma]);$$

- 190 (3) perm $\sigma \longrightarrow (\operatorname{Lm} x t)[\sigma] = \operatorname{Lm} (\sigma x) (t[\sigma]);$
- ¹⁹¹ (III) Smallness (here, equivalently, finiteness) of the set of free variables:
- ¹⁹² (1) $|\mathsf{FV} t| <_o \mathsf{bound}_{lterm};$

¹⁹³ (IV) Interaction between free variables and constructors:

 $_{^{194}} (1) \ \mathsf{FV} (\mathsf{Vr} \ x) = \{x\}; (2) \ \mathsf{FV} (\mathsf{Ap} \ t_1 \ t_2) = \mathsf{FV} \ t_1 \cup \mathsf{FV} \ t_2; (3) \ \mathsf{FV} (\mathsf{Lm} \ x \ t) = \mathsf{FV} \ t \ \smallsetminus \ \{x\}.$

- $_{195}~~{\rm (V)}$ Permutation identity and compositionality:
- ¹⁹⁶ (1) $t[\mathsf{id}] = t;$ (2) perm $\sigma \land \mathsf{perm} \ \sigma' \longrightarrow t[\sigma][\sigma'] = t[\sigma' \circ \sigma];$
- ¹⁹⁷ (VI) Interaction between free variables and permutation (infix ` denotes image):
- $_{^{198}} \qquad (1) \text{ perm } \sigma \longrightarrow \mathsf{FV} \ (t[\sigma]) = \sigma \ ` \ \mathsf{FV} \ t; \quad (2) \text{ perm } \sigma \land (\forall x \in \mathsf{FV} \ t. \ \sigma \ x = x) \longrightarrow t[\sigma] = t.$

¹⁹⁹ Note that the constructors Vr and Ap are free, hence injective (points (4) and (5) in the ²⁰⁰ above proposition). On the other hand, the λ -constructor Lm is not free, since it introduces ²⁰¹ bindings—for example, Lm x (Vr x) = Lm y (Vr y) for any variables x, y. Therefore, only a ²⁰² quasi-injectivity, i.e., injectivity up to a renaming, property holds for it (point (6)).

Points (I.6), (IV.3) and (VI.2) all reflect the fact that we work not with entirely free terms but with terms quotiented to alpha-equivalence. And so does the following proposition, expressing strong version of structural induction, which is also generated by the command:

▶ Prop 2. (Binding-aware structural induction) Assume Pvars: $p' \rightarrow var \ set$ and $\varphi: p' \rightarrow var \ set$

The above resembles standard structural induction (as available for the standard datatypes), except for the highlighted part, which allows one to assume during the induction process that the bound variables are disjoint from the variables coming from a designated type 'p of parameters—this enables the rigorous application of Barendregt's variable convention [6]. Taking 'p to be the unit type and Pvars $p = \emptyset$, we obtain standard structural induction.

Given a type 'a together with operators resembling the free-variable and permutation operators, namely $afv: a \rightarrow var \ set$ and $aprm: (var \rightarrow var) \rightarrow a \rightarrow a$, we say that they form a loosely-supported pre-nominal structure, written lspnom $afv \ aprm$, when the following holds:

 $= \text{Congruence (Prop. 1, VI.2): } \mathsf{perm} \ \sigma \land (\forall x \in afv \ a. \ \sigma \ x = x) \longrightarrow aprm \ \sigma \ a = a.$

 $^{= \}text{Compositionality (Prop. 1, V.2): } \operatorname{perm} \sigma \land \operatorname{perm} \sigma' \longrightarrow \operatorname{aprm} \sigma (\operatorname{aprm} \sigma' a) = \operatorname{aprm} (\sigma \circ \sigma') a.$

XX:6 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

- Moreover, for any cardinal κ , we say that they form a κ -loosely-supported nominal structure, written $|\mathsf{snom}_{\kappa} afv aprm$, when $|\mathsf{spnom} afv aprm$ holds and additionally the following holds:
- Smallness (Prop. 1, III.1 in case $\kappa = \text{bound}_{lterm}$): $|\mathsf{FV} a| <_o \kappa$.
- Finally, given two types 'p and 'a and operators on them
- $= pfv: 'p \to 'var \ set, \ pprm: ('var \to 'var) \to 'p \to 'p,$
- $afv: 'a \to 'var \ set, \ aprm: ('var \to 'var) \to 'a \to 'a,$
- $= vr: 'var \rightarrow ('p \rightarrow 'a), \ ap: 'var \ \textit{lterm} \rightarrow ('p \rightarrow 'a) \rightarrow 'var \ \textit{lterm} \rightarrow ('p \rightarrow 'a) \rightarrow ('p \rightarrow 'a)$
- $_{227} \qquad 'a), \ lm: 'var \rightarrow 'var \ \textit{lterm} \rightarrow ('p \rightarrow 'a) \rightarrow ('p \rightarrow 'a)$
- (where vr, ap, lm have types resembling those of lterm's constructors Vr, Ap and Lm), we say that they form an lterm-model, written $model_{lterm}$ pfv pprm afv aprm vr ap lm, provided that: (1) $lsnom_{bound_{lterm}}$ pfv pprm holds; (2) lspnom afv aprm holds; and (3) the following properties, corresponding to properties of lterm, hold, where paprm σ $f = aprm \sigma \circ f \circ pprm (\sigma^{-1})$:
- ²³² 1. equivariance of the constructors (Prop 1, II.1, II.2, II.3):
- $= \operatorname{perm} \sigma \longrightarrow paprm \sigma (vr x) = vr (\sigma x);$

$$= \operatorname{perm} \sigma \longrightarrow paprm \sigma \ (ap \ t_1 \ f_1 \ t_2 \ f_2) = ap \ (t_1[\sigma]) \ (paprm \ \sigma \ f_1) \ (t_2[\sigma]) \ (paprm \ \sigma \ f_2);$$

- $= \operatorname{perm} \sigma \longrightarrow paprm \sigma \ (lm \ x \ t \ f) = lm \ (\sigma \ x) \ (t[\sigma]) \ (paprm \ \sigma \ f);$
- 236 2. free-variables sub-distributing under constructors (weaker versions of Prop 1, IV.1, IV.2, IV.3, with inclusions instead of equalities):
- $afv (vr \ x \ p) \subseteq \{x\} \cup pfv \ p;$
- $afv(f_1 p) \subseteq afv t_1 \cup pfv p \land afv(f_2 p) \subseteq afv t_2 \cup pfv p \longrightarrow$
- $afv (ap t_1 f_1 t_2 f_2 p) \subseteq afv t_1 \cup afv t_2 \cup pfv p;$
- $= x \notin pfv \ p \ \land \ afv \ (f \ p) \subseteq afv \ t \ \smallsetminus \ \{x\} \cup pfv \ p \ \longrightarrow \ afv \ (lm \ x \ t \ f \ p) \subseteq afv \ t \ \smallsetminus \ \{x\} \cup pfv \ p.$

We refer to the types 'p and 'a above as the parameter type and the carrier type of the *lterm*model, respectively. Our binding-aware recursor operates on *lterm*-models, in that, given any *lterm*-model it returns a function from terms and parameters to carrier elements that (1) commutes with the constructors and permutation operators; and (2) preserves the free-variable operators. Moreover, commutation with the binding constructor happens in a binding-aware fashion, that is, avoiding clashes between the bound variables and the parameter variables—i.e., again obeying Barendregt's variable convention. This is expressed in the following proposition:

Prop 3. (Binding-aware recursion) Assume model_{*lterm*} pfv pprm afv aprm vr ap lm holds and let g: 'var *lterm* → 'p → 'a denote rec_{*lterm*} pfv pprm afv aprm vr ap lm. The following properties hold: (1) g (Vr x) p = vr x p; (2) g (Ap t₁ t₂) p = ap t₁ (g t₁) t₂ (g t₂) p; (3) $x \notin pfv p \longrightarrow g (Lm x t) p = lm x t (g t) p;$ (4) perm $\sigma \longrightarrow g (a[\sigma]) p = paprm \sigma (g a) p;$ and (5) afv (g t p) ⊆ FV t ∪ pfv p.

In the current implementation, we do not get a single recursor constant and the above recursion theorem, but rather given a model define g and derive its properties on the fly. Our recursor definition follows Blanchette et al.'s [10] design, which generalizes Norrish's nominal recursor [27] and removes one of the unnecessary assumptions [35].

Here is an example of applying the recursor. For any ρ : 'var \rightarrow 'var lterm, we let its support Supp ρ be {x: 'var | $\rho x \neq Vr x$ }, and its image-support ImSupp ρ be Supp $\rho \cup \bigcup_{t \in Supp \rho} FV t$. We let the type of substitution-functions 'var substFun be the type of all functions ρ such that |Supp ρ | $<_o$ bound_{lterm} (obtained as a subtype of ρ : 'var \rightarrow 'var lterm); function application and composition are inherited to 'var substFun from the function type and are denoted the same. To define term-for-variable substitution

XX:7

operator subst : 'var lterm \rightarrow 'var substFun \rightarrow 'var lterm, we take 'p = 'var substFun and 'a = 'var lterm, and determine the model from the desired recursive clauses for the constructors and the desired behavior of substitution w.r.t. free variables and permutation:

- ²⁶⁷ (1) subst (Vr x) $\rho = \rho x$; (2) subst (Ap $t_1 t_2$) $\rho = Ap$ (subst $t_1 \rho$) (subst $t_2 \rho$);
- ²⁶⁸ (3) $x \notin \text{ImSupp } \rho \longrightarrow \text{subst} (\text{Lm } x t) \rho = \text{Lm } x (\text{subst } t \rho);$
- $_{269} (4) \text{ subst } (t[\sigma]) \ \rho = \text{subst } t \ ((_[\sigma]) \circ \rho); \qquad (5) \text{ FV } (\text{subst } t \ \rho) \subseteq \text{FV } t \cup \text{ImSupp } \rho.$

Namely, here is the *lterm*-model structure (*pfv*, *pprm*, *afv*, *aprm*, *vr*, *ap*, *lm*) corresponding to (and unambiguously determined from) the above:

272 (M1) $vr \ x \ \rho = \rho \ x;$ (M2) $ap \ t_1 \ f_1 \ t_2 \ f_2 \ \rho = \mathsf{Ap} \ (f_1 \ \rho) \ (f_2 \ \rho);$ (M3) $lm \ x \ t \ f \ \rho = \mathsf{Lm} \ x \ (f \ \rho);$

(M4) aprm
$$t \sigma = t[\sigma]$$
 and pprm $\rho \sigma = ([\sigma]) \circ \rho$; (M5) afv $t = \mathsf{FV} t$ and pfv $\rho = \mathsf{ImSupp} \rho$.

Indeed, the (Mi) definitions are obtained by "fishing" the codomain operator behind the (i) recursive clause—e.g., (M2) turns (2) into subst (Ap $t_1 t_2$) $\rho = ap t_1$ (subst ρt_1) t_2 (subst ρt_2) ρ . Currently this fishing process is not implemented in our package, so the user has to explicitly indicate these operators and then infer (1)–(5) from the recursion theorem.

278 **3.3** Infinitary λ -calculus terms

Let 'a stream and 'a dstream be the polymorphic types of streams (i.e., countable sequences) and distinct (i.e., non-repetitive) streams, respectively. While streams exist in Isabelle's standard library, we introduce distinct streams of a subtype of streams that ensures that stream elements do not repeat. To simplify the exposition, we pretend that making a type non-repetitive (or linear) is performed automatically using the following command, while for now we are executing manually a uniform construction sketched by Blanchette et al. [10, §4].

285

linear_type 'a dstream = 'a stream on 'a

The type of infinitary λ -terms [22], where λ -abstraction binds a distinct stream of variables and application applies a term to a stream of terms, is introduced by the following command:

```
288
289 binder_datatype 'var iterm = iVr 'var | iAp "'var iterm" "'var iterm stream"
280 | iLm "(xs::'var) dstream" t::"'var iterm" binds xs in t
```

This time (employing the same type-class mechanism explained in §3.2) when using the type 'var *iterm* we will implicitly assume that 'var has cardinality at least \aleph_1 , i.e., is more than countable. Indeed, to accommodate the countable branching syntax while ensuring that no term can exhaust the entire supply of variables, we now have **bound**_{iterm} = \aleph_1 .

Our command produces again the familiar constants: the constructors iVr, iAp and iLm, free-variable operator iFV, permutation operator iPERM (written _[_]), a cardinal bound bound_{iterm} (here, \aleph_1), and a binding-aware recursion combinator rec_{iterm}. Moreover, it generates similar properties as for *lterm*. We only show properties that differ in a major way from the *lterm* case (while keeping the numbering). We use an auxiliary predicate for a function that behaves as identity on a given set: id_on $A f = \forall x \in A$. f x = x.

³⁰² ► **Prop 4.** (I) Distinctness and (quasi-)injectivity of the constructors: (6) iLm $xs \ t =$ ³⁰³ iLm $xs' \ t' \longleftrightarrow (\exists \sigma. \text{ perm } \sigma \land \text{id_on} (\text{iFV } t \land \text{dsset } xs) \ \sigma \land \text{dsmap } \sigma \ xs = xs' \land t[\sigma] = t');$

- ³⁰⁴ (II) Equivariance of the constructors:
- (2) perm $\sigma \longrightarrow (iAp \ t \ ts)[\sigma] = iAp \ (t[\sigma]) \ (smap \ (\lambda t'. \ t'[\sigma]) \ ts);$
- 306 (3) perm $\sigma \longrightarrow (iLm \ xs \ t)[\sigma] = iLm (dsmap \ \sigma \ xs) \ (t[\sigma]);$

XX:8 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

- ³⁰⁷ (III) Smallness (here, equivalently, at most countability) of the set of free variables:
- $(1) |\mathsf{iFV} t| <_o \mathsf{bound}_{iterm};$
- ³⁰⁹ (IV) Interaction between free variables and constructors:

(2) iFV (iAp t ts) = iFV $t \cup \bigcup_{t' \in \text{sset } ts}$ iFV t'; (3) iFV (iLm xs t) = iFV $t \setminus \text{dsset } xs$;

- 311 (V) Permutation identity and compositionality;
- 312 (VI) Interaction between free variables and permutation.

Again, iVr and iAp are free constructors, hence injective, whereas the binding constructor 313 iLm only satisfies quasi-injectivity, i.e., injectivity up to a permutation of the bound variables 314 which leaves the term's free variables untouched (I.6)—note that the latter property uses 315 the *dstream*-specific free variables (dsset) and permutation operators (dsmap). Similarly the 316 recursive occurrences of *iterm* nested under *stream* in the *iAp* constructor are accessed via 317 the stream's smap and sset functions in II.2 and IV.2, respectively. We obtain binding-aware 318 structural induction and recursion principles, too, and highlight the main differences to 319 Props. 2 and 3 (for a corresponding notion of *iterm*-model): 320

Prop 5. (Binding-aware structural induction) Assume Pvars : $'p \rightarrow 'var \ set$ and $\varphi : 'p \rightarrow 'var \ set$ and $(1) \ \forall p, x, x, \varphi \ p \ (iVr \ x); \ (3) \ \forall p, t, ts. \ (\forall q. \ \varphi \ q \ t) \land (\forall t' \in sset \ ts. \ \forall q. \ \varphi \ q \ t') \longrightarrow \varphi \ p \ (iAp \ t \ ts);$ and $(4) \ \forall p, xs, t. \ dsset \ xs \cap Pvars \ p = \varnothing \land (\forall q. \ \varphi \ q \ t) \longrightarrow \varphi \ p \ (iLm \ xs \ t).$ Then $\forall p, t. \ \varphi \ p \ t.$

▶ **Prop 6.** (Binding-aware recursion) Assume model_{iterm} pfv pprm afv aprm ivr iap ilm holds, and let g: 'var iterm \rightarrow 'p \rightarrow 'a denote rec_{iterm} pfv pprm afv aprm ivr iap ilm. Further let paprm σ f = aprm $\sigma \circ f \circ pprm$ (σ^{-1}). The following hold: (1) g (iVr x) p = ivr x p; (2) g (iAp t ts) p = iap t (g t) ts (smap g ts) p; (3) dsset $xs \cap pfv p = \varnothing \rightarrow$ g (iLm xs t) p = ilm xs t (g t) p; (4) perm $\sigma \rightarrow g$ ($a[\sigma]$) p = paprm σ (g a) p; and (5) afv (g t p) \subseteq iFV $t \cup pfv p$.

331 3.4 Types and terms for System F_{<:}

339

We define the types and terms of System $F_{<:}$, which we will use in our solution to the POPLmark challenge (§6). Because we aim for 2B, we directly introduce the syntax that incorporates nested types and pattern matching. Compared to the previous subsections we will be much briefer regarding the output of our **binder_datatype** commands: the previous examples already cover many of the arising ingredients and phenomena.

We start by introducing a non-repetitive (in the keys) type of finite sets of key-value pairs that will be used to represent records (where we use strings as keys).

type_synonym label = string
linear_type ('a,'b) lfset = ('a
$$\times$$
' b) fset on 'a

The challenge description and all existing solutions favor ordered collections for records, and it would be easy for us to adjust our entire formalization to use lists instead of finite sets (*fset*). We chose to use *fset* as the basis for our records because in practical languages like Standard ML or JSON records are considered to be unordered collections. We also chose it because it displays the flexibility of our approach to work with nested recursion through non-datatypes:

```
346 binder_datatype 'tvar type = TVr 'tvar | Top | Arr "'tvar type" "'tvar type"
347 | All X::'tvar "'tvar type" T::"'tvar type" binds X in T
348 | TRec "(label, 'tvar type) lfset"
```

The above command defines POPLmark types. The only binding constructor is All and we obtain the following quasi-injectivity property for it (where TFV : 'tvar $type \rightarrow$ 'tvar set):

Naturally, we also obtain binding-aware induction and recursion principles. 353 We continue with defining terms. For that purpose we introduce patterns as the non-354 repetitive subtype of the (non-binding) "pre-pattern" datatype that recurses through lfset. 355 datatype ('tvar, 'var) ppat = PPVr 'var ('tvar type) | PPRec (label, ('tvar, 'var) ppat) lfset 356 linear_type ('tvar, 'var) pat = ('var, 'tvar) ppat on 'var We lift the pre-pattern constructors PPVr and PPRec to the pattern type as PVr : 'var \rightarrow 357 $'tvar type \rightarrow ('tvar, 'var) pat and PRec: (label, ('tvar, 'var) pat) lfset \rightarrow ('tvar, 'var) pat.$ 358 The latter operator is not a free constructor: its argument must satisfy a non-repetitiveness pre-359 dicate (nonrep_{PRec} : (*label*, ('*tvar*, '*var*) *pat*) *lfset* \rightarrow *bool*). We are ready to define terms: 360 361 binder_datatype ('tvar, 'var) term = Vr 'var
| Ap "('tvar, 'var) term" "('tvar, 'var) term" 362 Ap "('tvar, 'var) term" "('tvar, 'var) term" Lm x::'var "'tvar typ" t::"('tvar, 'var) term" binds x in t 363 364 ApT "('tvar, 'var) term" "'tvar typ" LmT X::'tvar "'tvar typ" t::"('tvar, 'var) term" binds X in t 365 366 Rec "(label, ('tvar, 'var) term) lfset" | Proj "('tvar, 'var) term" label 367 | Let "('tvar, P::'var) pat" "('tvar, 'var) term" t::"('tvar, 'var) term" binds P in t 368

 $\mathsf{All} \ X \ T_1 \ T_2 = \mathsf{All} \ X' \ T_1' \ T_2' \longleftrightarrow (T_1 = T_1' \land (X' \notin \mathsf{TFV} \ T_2 \lor X = X') \land T_2 = T_2'[X \leftrightarrow X']).$

³⁷⁰ Of the eight constructors, three are binding. We show their quasi-injectivity properties:

371

352

 $\begin{array}{l} \mathsf{Lm}\;x\;T\;t=\mathsf{Lm}\;x'\;T'\;t'\;\longleftrightarrow\;(T=T'\wedge(x'\notin\mathsf{FV}\;t\vee x=x')\wedge t=t'[x\leftrightarrow x'])\\ \mathsf{LmT}\;X\;T\;t=\mathsf{LmT}\;X'\;T'\;t'\;\longleftrightarrow\;(T=T'\wedge(X'\notin\mathsf{FTV}\;t\vee x=x')\wedge t=t'[X\leftrightarrow X'])\\ \mathsf{Let}\;P\;t_1\;t_2=\mathsf{Let}\;P'\;t_1'\;t_2'\;\longleftrightarrow\;(t_1=t_1'\wedge(X'\notin\mathsf{FTV}\;t\vee x=x')\wedge t=t'[X\leftrightarrow X'])\\ (\exists\sigma.\;\mathsf{perm}\;\sigma\wedge\mathsf{id_on}\;(\mathsf{FV}\;t\smallsetminus\mathsf{PV}\;P)\;\sigma\wedge P[\sigma]=P'\wedge t_2[\sigma]=t_2')) \end{array}$

These hinge on our ability to refer to a term's free variables (FV) and its free type variables (FTV), as well as a pattern's free type variables (PV). Similarly, we obtain and make use of infrastructure to permute a pattern's variables, a term's variables, and a term's type variables. Again, we also obtain binding-aware induction and recursion principles, where e.g., the parameter p avoids a pattern P's free variables in the Let case of the induction by providing the assumption PVars $p \cap PV P = \emptyset$ to the user.

4 MrBNF's Internals: Construction of Datatypes with Bindings

Isabelle's definitional package for standard (co)datatypes [12], sometimes referred to as the 379 BNF package, is based on bounded natural functors (BNFs) [42]—which are comprised 380 of meta-information associated with well-behaved type constructors and are closed under 381 composition and fixpoints (datatype and codatatype construction). The meta-information 382 consists of a few constants and relations between them. Specifically, a BNF is an n-ary 383 type constructor $\overline{\alpha} T$ along with a mapper $\mathsf{map}_T : \overline{(\alpha \to \beta)} \to \overline{\alpha} T \to \overline{\beta} T$, the relator 384 $\operatorname{\mathsf{rel}}_T: \overline{(\alpha \to \beta \to \operatorname{\mathsf{bool}})} \to \overline{\alpha} \ T \to \overline{\beta} \ T \to \operatorname{\mathsf{bool}}, \text{ several setters } \operatorname{\mathsf{set}}_T^i: \overline{\alpha} \ T \to \alpha_i \ \operatorname{\mathsf{set}},$ 385 and the cardinal bound bound_T satisfying a number of properties, e.g., $map_T id = id$ or 386 set_T^i (map $f(x) = f_i \operatorname{\widetilde{set}}_T^i x$. For example, standard lists form a BNF with the standard map 387 function, the relator list_all2, which relates two lists of the same length provided that lists' 388 elements satisfy the given relation when zipped pair-wise, the set function that returns all the 389 list's elements and the cardinality bound \aleph_0 . Standard datatypes are least fixpoints of BNFs. 390 The BNF properties require map_T to behave well when applied to arbitrary functions. 391 Blanchette et al. [10] observed that this is too restrictive when dealing with syntax with 392 bindings and generalized BNFs to map-restricted bounded natural functions (MRBNFs). 393 MRBNFs thus resemble BNFs but distinguish between three modes of type arguments: bound 394

XX:10 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

variables which can be mapped by permutations, *free* variables which can be mapped by 395 small-support (endo)functions, and *live* variables which correspond to BNF's variables and 396 can be mapped by arbitrary functions. (Both BNFs and MRBNFs also support variables 397 that are ignored by $\mathsf{map}_{\mathcal{T}}$, which are called *dead*.) We write $(\overline{\alpha}, \overline{\beta})$ T for the MRBNF 398 with $m = |\alpha|$ free and bound variables and $|\beta|$ live variables (dead variables are left 399 implicit) with the mapper $\operatorname{map}_T : \overline{(\alpha \to \alpha)} \to \overline{(\beta \to \gamma)} \to \overline{(\alpha, \beta)} T \to \overline{(\alpha, \gamma)} T$, the re-400 lator $\operatorname{rel}_T : \overline{(\alpha \to \alpha)} \to \overline{(\beta \to \gamma \to bool)} \to (\overline{\alpha}, \overline{\beta}) \ T \to (\overline{\alpha}, \overline{\gamma}) \ T \to bool, \text{ several setters}$ 401 $\mathsf{set}_T^i: (\alpha, \beta) \ T \to \gamma_i \ \mathsf{set} \ \mathsf{where} \ \gamma_i = \alpha_i \ \mathrm{if} \ i < m \ \mathrm{and} \ \gamma_i = \beta_{i-m} \ \mathrm{otherwise}, \ \mathrm{and} \ \mathrm{the} \ \mathrm{cardinal}$ 402 bound bound_T . Note that rel_T only acts on the bound and free variables using permutations or 403 small-support functions, respectively. The MRBNF properties clarify which of the α are bound 404 or free. For example, distinct streams 'a dstream are an MRBNF with bound variable 'a. Our 405 MrBNF package implements Blanchette et al.'s [10] construction of binding-aware datatypes as 406 least fixpoints of MRBNF type equations, and also customizes it to the high-level operators and 407 theorems required by the users. In this section, we describe the construction's main milestones. 408

409 4.1 From User-Specifications to Fixpoint Equations

The **binder_datatype** command's syntax is naturally inspired by Isabelle's standard 410 datatype command. Bound and free variables in binder datatypes are always left poly-411 morphic. A custom name can be provided for the free variable operators. A type class on the 412 type argument ensures that the type chosen is large enough for the size of the binder datatype, 413 e.g., that it is at least countable for finite syntax like *lterm* and at least uncountable for *iterm*. 414 The "at least" makes nesting binder datatypes in other potentially larger (e.g. uncountable) 415 types easier as the variable type can be increased to match the size of the surrounding type. 416 The other major addition to the command's syntax compared with standard datatypes 417 are the binding annotations (inspired by Nominal Isabelle) and the subterm selectors. Normal 418 datatypes allow to automatically define accessor functions using the fun name::type syntax. 419 For binder datatypes this syntax is repurposed and generalized to define the binding structure. 420 A selector can not only appear on the top level (i.e. on a field of a constructor as in the Lm con-421 structor in *term*) but also nested within other types (as in the Let constructor in *term*). Valid 422 targets for the selectors are variable positions and (potentially mutually) recursive positions. 423

MrBNF translates the user specification into the *pre-datatype*, a non-recursive sum of products. Thereby, variable and recursive positions are separated based on whether they appear in a binding clause. Next to the free variables visible in the syntax ('var), the predatatype also has a bound variable position, and two recursive positions for recursive occurrences under a binder and not under a binder respectively. The *iterm* type's pre-datatype is:

```
type_synonym ('var, 'bvar, 'rec, 'brec) pre_iterm = 'var (* free occurrence *)
+ ('rec * 'rec stream) (* recursive non-binding occurrences *)
+ ('bbar dstream * 'brec) (* bound and recursive bound occurrence *)
```

⁴³⁴ Next, MrBNF defines a "raw" standard datatype with a single constructor (which is ⁴³⁵ completely free, i.e., not yet quotiented to α -equivalence):

```
436
437 datatype 'var raw_iterm =
438 ctor<sub>raw_iterm</sub> "('var, 'var raw_iterm, 'var raw_iterm) pre_iterm"
```

429

For the above step as well as to prepare for the next steps in the construction of the binder datatype, the pre-datatype must form an MRBNF with free 'var (setter $set_{pre_iterm}^1$), bound 'bvar (setter $set_{pre_iterm}^2$), and live 'rec (setter $set_{pre_iterm}^3$) and 'brec (setter $set_{pre_iterm}^4$) positions this is ensured by tracking the registered MRBNFs and automating their composition.

444 4.2 Composition of MRBNFs

The proof that a given type forms an MRBNF proceeds recursively via composition. For 445 the individual components there are three cases to consider. If the type is a type-variable 446 then return the *identity MRBNF* (live 'a, $T_{ID} := 'a, \operatorname{map}_{TD} := \operatorname{id} : ('a \to 'a) \to 'a \to 'a$) 447 $\mathsf{rel}_{ID} := \mathsf{id} : ('a \to 'a \to \mathsf{bool}) \to 'a \to 'a \to \mathsf{bool}, \text{ and } \mathsf{set}_{ID} := \lambda x. \{x\} :\to 'a \to 'a \ \mathsf{set}).$ If 448 the topmost type constructor is not known to be a (MR)BNF then return the constant MRBNF 449 (dead 'd, $T_{CST} := 'd$, $\mathsf{map}_{CST} := \mathsf{id} : 'd \to 'd$, $\mathsf{rel}_{CST} := (=) : 'd \to 'd \to \mathsf{bool}$). Otherwise 450 (i.e., the topmost type constructor is a MRBNF) recursively prove that its arguments are 451 MRBNFs. Then do a composition step between the outer MRBNF and the inner MRBNFs. 452 Inspired by BNF composition [12], MRBNF composition is split into several phases. First 453 step is *demoting*. All type-variables shared between the involved MRBNFs are demoted to the 454 same mode. Given that modes can only become more specific (live > free > bound > dead), 455 this will result in the lowest mode a variable is used at in any of the MRBNFs. If a type-456 variable appears under a type constructor that is not a (MR)BNF, it must be demoted to dead 457 (using the constant MRBNF). The second step is *lifting*: new dummy type-variables are added 458 to all MRBNFs to ensure that all involved MRBNFs have the same (modulo reordering) bound 459 and free type-variables and all the inner MRBNFs have the same live type-variables (again 460 modulo reordering). The third step is *permuting*: brings shared type variables into the same 461 order in all involved MRBNFs. Finally, composition proceeds along the following definition: 462

▶ **Definition 1.** Given an outer MRBNF $(\overline{\alpha}, \overline{\beta})$ *G* where $|\overline{\alpha}| = m$ and $|\overline{\beta}| = n$ and inner MRBNFs $(\overline{\alpha}, \overline{\gamma})$ $F_1 \dots (\overline{\alpha}, \overline{\gamma})$ F_n where $|\overline{\gamma}| = k$, the composed MRBNF $(\overline{\alpha}, \overline{\gamma})$ *H* is given by:

$$\begin{array}{lll} (\overline{\alpha},\overline{\gamma}) \operatorname{T}_{\mathrm{H}} &=& (\overline{\alpha},(\overline{\alpha},\overline{\gamma}) \ F_{1},\ldots,(\overline{\alpha},\overline{\gamma}) \ F_{n}) \ G \\ \mathrm{map}_{\mathrm{H}} &=& \lambda \overline{f} \ \overline{g}. \ \mathrm{map}_{G} \ \overline{f} \ (\mathrm{map}_{F_{1}} \ \overline{f} \ \overline{g}) \ldots (\mathrm{map}_{F_{n}} \ \overline{f} \ \overline{g}) \\ & : (\overline{\alpha} \to \alpha) \to (\overline{\gamma} \to \gamma') \to (\overline{\alpha},\overline{\gamma}) \ T_{H} \to (\overline{\alpha},\overline{\gamma'}) \ T_{H} \\ \mathrm{set}_{\mathrm{H}}^{i \leq m} &=& \lambda x. \ \mathrm{set}_{G}^{i} \ x \cup \bigcup \left(y \in \mathrm{set}_{G}^{m+1} \ x. \ \mathrm{set}_{F_{1}}^{i} \ y \right) \cup \cdots \cup \bigcup \left(y \in \mathrm{set}_{G}^{m+n}. \ \mathrm{set}_{F_{n}}^{i} \ y \right) \\ & : (\overline{\alpha},\overline{\gamma}) \ T_{H} \to \alpha_{i} \ \mathrm{set} \\ \mathrm{set}_{\mathrm{H}}^{i > m} &=& \lambda x. \ \bigcup \left(y \in \mathrm{set}_{G}^{m+1} \ x. \ \mathrm{set}_{F_{1}}^{i} \ y \right) \cup \cdots \cup \bigcup \left(y \in \mathrm{set}_{G}^{m+n}. \ \mathrm{set}_{F_{n}}^{i} \ y \right) \\ \mathrm{set}_{\mathrm{H}}^{i > m} &=& \lambda x. \ \bigcup \left(y \in \mathrm{set}_{G}^{m+1} \ x. \ \mathrm{set}_{F_{1}}^{i} \ y \right) \cup \cdots \cup \bigcup \left(y \in \mathrm{set}_{G}^{m+n}. \ \mathrm{set}_{F_{n}}^{i} \ y \right) \\ \mathrm{rel}_{\mathrm{H}} &=& \lambda \overline{f} \ \overline{R}. \ \mathrm{rel}_{G} \ \overline{f} \ (\mathrm{rel}_{F_{1}} \ \overline{f} \ \overline{R}) \ldots (\mathrm{rel}_{F_{n}} \ \overline{f} \ \overline{R}) \\ & : (\overline{\alpha} \to \alpha) \to (\overline{\gamma} \to \gamma' \to \mathrm{bool}) \to (\overline{\alpha}, \overline{\gamma}) \ T_{H} \to (\overline{\alpha}, \overline{\gamma'}) \ T_{H} \to \mathrm{bool} \end{array}$$

466 4.3 Fixpoint and Quotienting Constructions

465

Next, MrBNF automates Blanchette et al. [10] definition of free variables, permutation and α -equivalence on the raw datatype. Free variables are defined via an inductive predicate free that specifies if a variable x is free in a term t, here shown on our running example *iterm*.

$$\frac{a \in \mathsf{set}_{\mathsf{pre_iterm}}^1 x}{\mathsf{free} \ a \ (\mathsf{ctor}_{\mathsf{raw_iterm}} x)} \ \mathrm{TopFREE} \qquad \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^3 x \quad \mathsf{free} \ a \ z}{\mathsf{free} \ a \ (\mathsf{ctor}_{\mathsf{raw_iterm}} x)} \ \mathrm{RecFREE}} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x \quad \mathsf{free} \ a \ z}{\mathsf{free} \ a \ z} \ a \notin \mathsf{set}_{\mathsf{pre_iterm}}^2 x} \ \mathrm{RecBound} \\ \mathsf{RecBound} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x \quad \mathsf{free} \ a \ z}{\mathsf{free} \ a \ (\mathsf{ctor}_{\mathsf{raw_iterm}} x)} \ \mathrm{RecBound} \\ \mathsf{RecBound} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x \quad \mathsf{free} \ a \ z}{\mathsf{free} \ a \ (\mathsf{ctor}_{\mathsf{raw_iterm}} x)} \ \mathrm{RecBound} \\ \mathsf{RecBound} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x \quad \mathsf{RecBound} x}{\mathsf{free} \ a \ \mathsf{raw_iterm} x} \ \mathsf{RecBound} \\ \mathsf{RecBound} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x}{\mathsf{free} \ \mathsf{raw_iterm} x} \ \mathsf{RecBound} \\ \mathsf{RecBound} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x}{\mathsf{free} \ \mathsf{raw_iterm} x} \ \mathsf{RecBound} \\ \mathsf{RecBound} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x}{\mathsf{free} \ \mathsf{raw_iterm} x} \ \mathsf{RecBound} \\ \mathsf{RecBound} \\ \frac{z \in \mathsf{set}_{\mathsf{pre_iterm}}^4 x}{\mathsf{free} \ \mathsf{raw_iterm} x} \ \mathsf{raw_iterm} x} \ \mathsf{RecBound} \\ \mathsf{raw_iterm} \\ \mathsf{raw_ite$$

The FV_{raw_iterm} function is then defined as λt . {*a*. free *a x*}. One also defines a primitive recursive function permute that takes an permutation on the variable position and applies it to all variables (bound and free). This function uses the map function of the pre-datatype: permute σ (ctor_{raw_iterm} *x*) = ctor_{raw_iterm} (map_{pre_iterm} $\sigma \sigma$ (permute σ) (permute σ) *x*). Equipped with these two functions, alpha-equivalence is defined inductively as follows:

XX:12 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

$$\begin{array}{c} \operatorname{perm} \sigma \quad \operatorname{id_on} \left(\left(\bigcup_{z \in \operatorname{set}_{\operatorname{pre_iterm}}^4 x} \operatorname{FV}_{\operatorname{raw_iterm}} z \right) \setminus \operatorname{set}_{\operatorname{pre_iterm}}^2 x \right) \sigma \\ \\ \hline \operatorname{rel}_{\operatorname{pre_iterm}} \operatorname{id} \sigma \operatorname{alpha}_{\operatorname{iterm}} (\lambda z. \operatorname{alpha}_{\operatorname{iterm}} (\operatorname{permute} \sigma z)) x y \\ \\ \hline \\ \operatorname{alpha}_{\operatorname{iterm}} (\operatorname{ctor}_{\operatorname{raw_iterm}} x) (\operatorname{ctor}_{\operatorname{raw_iterm}} y) \end{array}$$

⁴⁷³ MrBNF proves alpha_{iterm} to be an equivalence relation and uses it to define a quotient of ⁴⁷⁴ the raw datatype. The constructor, free variable and permutation operators are lifted from the ⁴⁷⁵ raw datatype to the quotient. The lifted constructor ctor_{iterm} is used to define the high-level ⁴⁷⁶ constructors iVr, iAp, and iLm, and to prove all the high-level theorems illustrated in §3.

MrBNF actually implements a milld generalization of Blanchette et al. [10]'s fixpoint construction, which only allows to bind variables in recursive subterms. However, sometimes it is necessary to bind variables that appear free in another (non-recursive) type occurrence. To solve this issue in the pre-datatype, instead of just having positions for free and bound type-variables, we also introduce a hybrid called *bfree* type-variables. Then, alpha-equivalence ensures that the portion of bfree variables that appear bound is appropriately renamed.

483 4.4 Recursion

MrBNF also implements Blanchette et al. [10]'s binding-aware recursion principle. To define 484 a recursive function from a binding-aware datatype $\overline{\alpha} T$ of free type-variables $\overline{\alpha}$ to some other 485 $\overline{\alpha}$ -type $\overline{\alpha} U$, one needs: (1) a parameter structure consisting of a type $\overline{\alpha} P$, a permutation 486 $Pmap: \overline{\alpha \to \alpha} \to \overline{\alpha} P \to \overline{\alpha} P$ and support operators $PVars_i: \overline{\alpha} P \to \alpha_i$ set, and (2) a model 487 consisting of a type $\overline{\alpha} U$, permutation, and support operators similar to the parameter struc-488 ture as well as an algebra structure encoding the recursive behavior of the all the constructors, 489 *Uctor*: $(\overline{\alpha}, \overline{\alpha}T \times (\overline{\alpha}P \to \overline{\alpha}U))$ *pre_T* $\to \overline{\alpha}P \to \overline{\alpha}U$, where *pre_T* is the pre-datatype of *T*. 490 We introduce a *precursor* of our recursor on raw terms, which applies Uctor recursively 491 while suitably permuting bound variables "out of the way" with regard to the parameter struc-492 ture. Suitably means that the "out of the way" function f returns a permutation that does not 493 change the frees and makes bounds disjoint from the frees. For *iterm*, suitable is defined as: 494

495

497

$$\begin{aligned} \mathsf{suitable}_{\mathtt{iterm}} & f = \forall x \ p. \ \mathsf{perm} \ (f \ x \ p) \land \\ & \mathsf{imsupp} \ (f \ x \ p) \cap \left((\mathsf{FV}_{\mathtt{iterm}} \ (\mathsf{ctor}_{\mathtt{iterm}} \ x) \cup \mathsf{PVars} \ p) \setminus \mathsf{set}_{\mathsf{pre_iterm}}^2 \ x \right) = \varnothing \land \\ & f \ x \ p \ \ \mathsf{set}_{\mathsf{pre_iterm}}^2 \ x \cap (\mathsf{FV}_{\mathtt{iterm}} \ (\mathsf{ctor}_{\mathtt{iterm}} \ x) \cup \mathsf{PVars} \ p) = \varnothing \end{aligned}$$

Here, imsupp $f = \text{supp } f \cup f$ ` supp f. As the precursor must permute the bound variables, it is not possible to define it using primitive recursion. Instead, we use well-founded recursion via an auxiliary subshape relation, which provides the necessary wiggle room:

$$\frac{\mathsf{perm}\,\sigma\qquad\mathsf{alpha}_{\mathtt{iterm}}\,(\mathsf{permute}_{\mathtt{raw_iterm}}\,\sigma\,y)\,z\qquad z\in\mathsf{set}_{\mathtt{pre_iterm}}^3\,x\cup\mathsf{set}_{\mathtt{pre_iterm}}^4\,x}{\mathsf{subshape}\,y\,(\mathsf{ctor}_{\mathtt{raw}\ \mathtt{iterm}}\,x)}$$

We obtain the definition of the precursor rec_U for a suitable "out of the way" function f:

$$\begin{aligned} \mathsf{rec}_U \ f \ (\mathsf{ctor}_{\mathtt{raw_iterm}} x) \ p &= \mathrm{if} \ \neg \mathsf{suitable}_{\mathtt{iterm}} \ f \ \mathrm{then} \ \mathsf{undefined} \ \mathrm{else} \ Uctor \\ (\mathsf{map}_{\mathtt{pre_iterm}} \operatorname{id} \ (f \ x \ p) \ ((\lambda t. \ (t, \mathsf{rec}_U \ f \ t)) \circ \mathsf{permute}_{\mathtt{raw_iterm}} \ (f \ x \ p)) \ (\lambda t. \ (t, \mathsf{rec}_U \ f \ t)) \ x) \ p \end{aligned}$$

The main lemma that the package proves is that the precursor commutes with permutation, it returns the same result for alpha-equivalent terms, and that the specific choice of the "out of the way" function is irrelevant. These properties must be proved simultaneously by induction on the binder datatype using the induction scheme associated with the subshape relation:

$$\begin{array}{l} \text{suitable}_{\texttt{iterm}} f \Longrightarrow \texttt{suitable}_{\texttt{iterm}} f' \Longrightarrow \texttt{perm } \sigma \Longrightarrow \texttt{alpha}_{\texttt{iterm}} t \ t' \Longrightarrow \\ \texttt{rec}_U \ f \ (\texttt{permute}_{\texttt{raw_iterm}} \sigma \ t) \ p = Umap \ \sigma \ \left(\texttt{rec}_U \ f \ t \ (\texttt{Pmap} \ \sigma^{-1} \ p)\right) \land \texttt{rec}_U \ f \ t \ p = \texttt{rec}_U \ f' \ t' \ p \\ \end{array}$$

To move towards the binding-aware recursor, we use Hilbert Choice to hide the "out of the way" function by choosing an arbitrary suitable one $\operatorname{rrec}_U = \operatorname{rec}_U(\varepsilon f.\operatorname{suitable_{iterm}} f)$. The invariance of the precursor under alpha is needed to lift it from the raw type to the quotient type. The definition of the precursor is used to derive a better simplification rule that hides the permuting function. This rule requires that the top-level bound variables are disjoint from the parameter structure and from the free variables. We then use identity as the "out of the way" function on the top level and an arbitrary suitable function in the recursion.

$$\sup_{\text{stop}} \sup_{\text{pre_iterm}} x \cap \left(\operatorname{set}_{\text{pre_iterm}}^1 x \cup \left(\bigcup_{z \in \operatorname{set}_{\text{pre_iterm}}^3 x} \mathsf{FV}_{\text{iterm}} z \right) \cup \mathsf{PVars} p \right) = \emptyset \Longrightarrow$$
$$\operatorname{rrec}_U \left(\operatorname{ctor}_{\text{raw_iterm}} x \right) p = \operatorname{Uctor} \left(\operatorname{map}_{\text{pre_iterm}} \operatorname{id} \operatorname{id} \left(\lambda t. \left(t, \operatorname{rrec}_U t \right) \right) \left(\lambda t. \left(t, \operatorname{rrec}_U t \right) \right) x \right) p$$

Relativized Recursion. The above is a slightly simplified version of our recursion facilities. 511 To accommodate situations where the domain of parameters or the target domain for the inten-512 ded recursion function do not make up the entire types but only certain subsets, MrBNF allows 513 the user to optionally provide predicates $\mathsf{valid}_P: \overline{\alpha} \ P \to \mathsf{bool}$ and $\mathsf{valid}_U: \overline{\alpha} \ U \to \mathsf{bool}$ that 514 restrict these domains—while producing proof obligations that the user-provided parameter-515 structure and recursor-model operators preserve these predicates, and producing recursor 516 clauses relativized to these predicates. For normal datatypes such a feature would be useless, 517 as there are no proof obligations incurred for recursion. But for binding datatypes this is useful, 518 since organizing the entire type as a parameter structure or a recursor model (so that the proof 519 obligations can be discharged) is often difficult or awkward. An example of leveraging the 520 valid_P flexibility is if the user prefers to define substitution using actual functions subject to the 521 small-support requirement, as opposed to defining a subtype corresponding to this requirement 522 (substFun at the end of §3.2). In §5, we show an example that leverages the valid_U flexibility. 523

524 **5** Application I: Mazza's Isomorphism

In his work on connecting the meta-theory of λ -calculus with the notion of metric completion, 525 Mazza [23] establishes an isomorphic translation between standard λ -calculus (using the 526 *lterm* syntax in §3.2) and a (uniform affine) infinitary λ -calculus (the *iterm* syntax from 527 §3.3). We show our formalization using MrBNF of some key constructions in his development. 528 Recall that the type-variable for the *lterm* type constructor must be infinite (since 529 bound_{*iterm*} = \aleph_0), and the one for *iterm* must be uncountably infinite (since bound_{*iterm*} = \aleph_1). 530 In what follows, we fix these type-variables, namely fix a countable type *var* (a copy of *nat*) 531 and an uncountable type *ivar*; we will call *ivariables* the elements of *ivar*. We will simply 532 write lterm instead of var lterm and iterm instead of ivar iterm. 533

Following Mazza, we choose a countable set Spr : (var dstream) set of distinct streams 534 of variables called *supervariables*, having the property that any two are mutually disjoint: 535 $\forall xs, ys \in \mathsf{Spr. sset } xs \cap \mathsf{sset } ys = \emptyset$. The intention is restricting the λ -iterms to only use 536 these as bindings. Moreover, we choose a function $spr: var \rightarrow (var \ dstream) \ set$ for which 537 bij_betw spr (UNIV : var set) Spr holds, i.e., spr is a bijection between variables and super-538 variables; we write spr^{-1} : (var dstream) set \rightarrow var for its inverse. We refer to the elements 539 of nat list as positions, and choose a bijection natOf: nat list \rightarrow nat. For p: nat list 540 and $n : nat, p \cdot n$ denotes the concatenation of p and [n]. According to Mazza's definition, the 541 finitary-to-infinitary translation should be a function $[_] : lterm \rightarrow nat \ list \rightarrow iterm$ 542 given by: (1) $\llbracket Vr \ x \rrbracket_p = iVr \ ((spr \ x)_{natOf \ p});$ (2) $\llbracket Lm \ x \ t \rrbracket_p = iLm \ (spr \ x) \ \llbracket t \rrbracket_p;$ and 543 (3) $\llbracket \operatorname{Ap} t_1 t_2 \rrbracket_p = \operatorname{iAp} \llbracket t_1 \rrbracket_{p \cdot 0} (\llbracket t_2 \rrbracket_{p \cdot 1}, \llbracket t_2 \rrbracket_{p \cdot 2}, \llbracket t_2 \rrbracket_{p \cdot 3}, \ldots).$ 544

The intuition is that every variable x in the original term is duplicated in the translation into countably many ivariable "copies" of it sourced from its corresponding supervariable, spr x.

XX:14 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

$$\frac{xs \in \mathsf{Spr} \quad \{x, x'\} \subseteq \mathsf{sset} \ xs}{\mathsf{iVr} \ x \approx \mathsf{iVr} \ x'} \quad \mathsf{IVR} \qquad \frac{xs \in \mathsf{Spr} \quad t \approx t'}{\mathsf{iLm} \ xs \ t \approx \mathsf{iLm} \ xs \ t'} \quad \mathsf{ILM}}{\underbrace{t \approx t' \quad \forall t_1, t_2. \ \{t_1, t_2\} \subseteq \mathsf{sset} \ ts \cup \mathsf{sset} \ ts' \longrightarrow t_1 \approx t_2}_{\mathsf{iAp} \ t \ ts \ \approx \mathsf{iAp} \ t' \ ts'} \quad \mathsf{IAP}}$$

Figure 1 Renaming equivalence relation

The positions make sure that the copies located in different parts of the resulting iterm are distinct, thus ensuring that the iterm is affine. Indeed, in the recursive case for application, we see that the position p grows with different numbers appended to the arguments of infinitary application, which ensures disjointness in conjunction with choosing the particular "copy" based on this position counter (natOf p) when reaching the Vr-leaves. Correspondingly, abstraction over a variable is translated to abstraction over its supervariable, i.e., over all its "copies".

⁵⁵³ Moreover, to describe the image of this translation, Mazza defines the notion of *renaming* ⁵⁵⁴ *equivalence* expressed as the relation $\approx : iterm \rightarrow iterm \rightarrow bool$ defined inductively in Fig. 1. ⁵⁵⁵ It relates two λ -iterms t and t' just in case they (i) have the same (iVr, iLm, iAp)-structure ⁵⁵⁶ (as trees), (ii) only use supervariables in binders, (iii) at the leaves have variables appearing ⁵⁵⁷ in the same supervariable, and (iv) for both t and t' all the subterms that form the righthand ⁵⁵⁸ side of an application are mutually renaming equivalent. Then *uniformity* of an iterm, which ⁵⁵⁹ will characterize the translation's image, is self-renaming-equivalence: uniform $t = (t \approx t)$.

We aim to define a function satisfying clauses (1)-(3) above, with (2) formally written as 560 $\mathsf{iAp} [t_1]_{p \cdot 0} (\mathsf{smap} [t_2]_{p \cdot _} (\mathsf{natsFrom } 1)) \text{ where, for any } n, \mathsf{natsFrom } n \text{ denotes the stream of}$ 561 naturals starting from n. To turn these clauses into a formal definition, we deploy our recursor 562 for *lterm*, which requires also indicating the desired interaction between the to-be-defined 563 function with permutation and free-variables. Upon analysis, we converge to (4) $[t[\sigma]]_p =$ 564 $\llbracket t \rrbracket_p [v2iv \sigma] \text{ and } (5) \text{ spr}^{-1} ` touched <math>\llbracket t \rrbracket_p \subseteq \mathsf{FV} t$, where $v2iv \sigma$ (read "variable to ivariable") con-565 verts $\sigma: var \to var$, via spr, into a supervariable-preserving function; namely, for any $y \in ivar$ 566 such that y appears in some (necessarily unique) supervariable xs, we define $v2iv \sigma y$: ivar as 567 $(spr (\sigma (spr^{-1} xs)))_i$ for the unique i such that $xs_i = y$; and touched t is the set of all super-568 variables that are touched by (the free variables of) t, namely $\{xs \in Spr \mid sset xs \cap FV t \neq \emptyset\}$. 569

Equation (4) above is seen to be intuitive if we remember that the translation sends vari-570 ables to supervariables, which means that bijections σ between variables naturally correspond 571 to bijections between supervariables, hence (thanks to the supervariables being mutually dis-572 joint) to supervariable-structure preserving bijections between ivariables; therefore indeed (A) 573 applying a bijection on variables and then translating should be the same as (B) first translat-574 ing and then applying this corresponding bijection of its ivariable "copies" in the translation. 575 As for the above inclusion (5), we obtained it by adjunction from touched $[t]_p \subseteq \text{spr} \ \mathsf{FV} t$, 576 which is again intuitive if we think in terms of the variable-supervariable correspondence. 577

⁵⁷⁸ Clauses (1)–(5) give us a structure on the intended codomain of [[_]]_, nat list \rightarrow iterm, ⁵⁷⁹ using the recipe sketched at the end of §3.2. However, for these to give us an *lterm*-model, ⁵⁸⁰ we must restrict the codomain to include only those functions $f : nat list \rightarrow iterm$ whose ⁵⁸¹ image consists of renaming-equivalent items only—otherwise the model properties do not ⁵⁸² hold; this is not suprising, since Mazza's translation's goal is to produce uniform iterms. We ⁵⁸³ therefore employ the codomain-relativized recursion discussed at the end of §4.4, obtaining:

▶ **Prop 7.** There exists a unique function \llbracket_\rrbracket_- : *lterm* → *nat list* → *iterm* such that clauses (1)–(5) hold, and in addition $\forall p, q$. $\llbracket t \rrbracket_p \approx \llbracket t \rrbracket_q$; in particular, $\forall p$. uniform $\llbracket t \rrbracket_p$.

For the opposite translation (_) (from infinitary back to finitary terms), Mazza writes equations that in our notation look as follows, restricting the domain to uniform iterms: (1) ($iVr xs_i$) = Vr (spr⁻¹ xs); (2) (iLm xs t) = Lm (spr⁻¹ xs) (t); (3) (iAp t ts) = Ap (t) (ts_0).

With the help of a custom recursor for a suitable superset of the uniform iterms, again 589 adding clauses for permuation and free variables, we are able to prove: 590

▶ **Prop 8.** There exists a function (): *iterm* \rightarrow *iterm* satisfying the above clauses (1)–(3) 591 when resticted to uniform iterms (i.e., assuming iVr x_{s_i} , iLm $x_s t$ and iAp t ts are uniform), 592 and such that [-]'s restriction to uniform iterms is uniquely determined by these properties. 593

Mazza's main result consists of a sequence of five statements, three of which refer to the 594 syntactic component of the finitary-infinitary isomorphism. 595

▶ **Prop 9.** The following hold: (1) (Lemma 16 from [23]) $t \approx t \longrightarrow (|t|) = (|t'|)$. 596

(2) (Thm. 19(1) from [23]) ($[[s]]_p$) = s. (3) (Thm. 19(2) from [23]) uniform $t \longrightarrow [[(t)]]_p \approx t$. 597

The theorem states that, for any position p, $[_]$ and $(_)_p$ give mutually inverse bijections 598 between terms and equivalence classes of uniform iterms w.r.t. renaming equivalence. An 599 additional lemma (omitted here) shows that the \approx -representative produced by $(_)_p$ is affine 600 (i.e., has no repeated variables). Thus the result establishes a *syntactic* isomorphism, up to re-601 naming equivalence, between terms and uniform affine iterms. Mazza's isomorphism also has 602 an operational-semantics component, given by a theorem stating that $[]_n$ and $(]_p$ preserve 603 β -reduction in both calculi in a manner that matches the number of reduction steps [23, Thm. 604 19(3,4)]. We omit this result here, but details can be found in the supplementary material. 605

6 Application II: POPLmark Challenge 606

615

We report on our solution to the part 2 of the POPLmark challenge [4], which is concerned 607 with the type soundness of System $F_{<:}$; our formalization also solves part 1, which is concerned 608 with subtyping. We work with the System $F_{<:}$ types and terms we have introduced in §3.4. 609 With our setup that enforces the variable convention in all induction proofs, the formalization 610 becomes a routine exercise: we can follow the formalization document and transcribe auxiliary 611 lemmas and their proofs. We show our core definitions of part 2. Naturally, they rely on 612 some definitions of part 1 (notably the subtyping relation) and other basic infrastructure 613 (notably contexts modeled as lists); we refer to our supplementary material for full details. 614 We start with the typing judgments for patterns and terms:

```
616
          inductive pat_typing ("\vdash _ : _ \rightarrow _" [30,29,30] 30) where
617
              <code>PTPVr: "</code> <code>PVr x T : T</code> \rightarrow \varnothing , Inr x <: T"
618
619
           | PTPRec: "nonrep_PRec PP \implies labels PP = labels TT \implies
               (\forall \texttt{l P T. (l, P)} \in \texttt{PP} \longrightarrow (\texttt{l, T}) \in \texttt{TT} \longrightarrow \vdash \texttt{P} : \texttt{T} \rightarrow \Delta \texttt{ l}) \Longrightarrow
620
              \vdash PRec PP : TRec TT 
ightarrow concat (map \Delta (labelist TT))"
621
823
           inductive typing ("_ ⊢ _ : _" [30,29,30] 30) where
              \texttt{TVr: "}\vdash \Gamma \texttt{ OK} \implies (\texttt{Inr x, T}) \in \texttt{set } \Gamma \implies \Gamma \vdash \texttt{Vr x : T"}
624
              TLm: "Г
                                 , Inr x <: T1 \vdash t : T2 \Longrightarrow \Gamma \vdash Lm x T1 t : Arr T1 T2"
625
              TAp: "\Gamma \vdash t1 : Arr T11 T12 \Longrightarrow \Gamma \vdash t2 : T11 \Longrightarrow \Gamma \vdash App t1 t2 : T12"
626
              TLMT: "\Gamma , Inl X <: T1 \vdash t : T2 \Longrightarrow \Gamma \vdash LmT X T1 t : All X T1 T2"
TApT: "\Gamma \vdash t1 : All X T11 T12 \Longrightarrow proj_ctxt \Gamma \vdash T2 <: T11 \Longrightarrow
627
628
                \Gamma \vdash ApT t1 T2 : substT (TVr(X := T2)) T12"
629
              \texttt{TSub: "} \Gamma \vdash \texttt{t} \ : \ \texttt{S} \implies \texttt{proj\_ctxt} \ \Gamma \vdash \texttt{S} \ \mathrel{\leftarrow} \ \texttt{T} \implies \Gamma \vdash \texttt{t} \ : \ \texttt{T"}
630
               \texttt{TRec: "}\vdash \Gamma \texttt{ OK} \implies \texttt{rel_lfset id} (\lambda\texttt{t} \texttt{ T}. \ \Gamma \vdash \texttt{t} : \texttt{T}) \texttt{ XX } \texttt{TT} \implies \Gamma \vdash \texttt{Rec XX} : \texttt{TRec TT}
631
              \texttt{TProj: "} \Gamma \vdash \texttt{t} \ : \ \texttt{TRec TT} \implies \texttt{(l, T)} \in \texttt{TT} \implies \Gamma \vdash \texttt{Proj tl} : \texttt{T"}
632
           | \text{ TLet: } "\Gamma \vdash \texttt{t} : \texttt{T} \Longrightarrow \vdash \texttt{P} : \texttt{T} \to \Delta \Longrightarrow \Gamma \text{ , } \Delta \vdash \texttt{u} : \texttt{U} \Longrightarrow \Gamma \vdash \texttt{Let P t u} : \texttt{U}"
<u>633</u>
```

All rules follow closely the challenge description [4]. A few rules deserve some explanation. 635 Rules TVr and TRec assume that the context is well-scoped ($\vdash \Gamma$ OK); other rules preserve this 636 invariant inductively. Rule TRec uses the relator rel_lfset to relate the values in two lfsets 637 pairwise grouped by label. Rule TApT uses the parallel substitution function on System $F_{<:}$ 638 types (substT), which we define using our recursor. Rule PTPRec assumes that the destructed 639

record pattern is nonrepetitive (nonrep_PRec); it also writes ∈∈ for membership in lfset and
 constructs the resulting context by sorting the finite set of labels lexicographically (labelist).
 We next define matching and the evaluation function for the terms.

```
643
      inductive match for \sigma where
644
         \texttt{MPVr: "}\sigma \texttt{ X = v \implies match }\sigma \texttt{ (PVr X T) }v"
645
      | MPRec: "nonrep_PRec PP \Longrightarrow labels PP \subseteq labels VV \Longrightarrow
646
           (\forall \texttt{l P v. (l, P)} \in \texttt{PP} \longrightarrow (\texttt{l, v}) \in \texttt{VV} \longrightarrow \texttt{match } \sigma \texttt{ P v}) \Longrightarrow
647
           match \sigma (PRec PP) (Rec VV)"
648
648
      definition "restrict \sigma A x = (if x \in A then \sigma x else Vr x)"
<u>g5</u>1
      inductive step where
         ApLm: "value v \implies step (Ap (Lm x T t) v) (subst (Vr(x := v)) TVr t)"
653
         ApTLmT: "step (ApT (LmT X T t) T2) (subst Vr (TVr(X := T2)) t)"
654
         LetV: "value v \implies match \sigma P v \implies step (Let P v u) (subst (restrict \sigma (PV p)) TVr u)"
655
         \texttt{ProjRec: "}\forall \texttt{v} \ \in \ \texttt{values VV. value v} \implies \texttt{(1, v)} \ \in \ \texttt{VV} \implies \texttt{step (Proj (Rec VV) 1) v"}
656
         ApCong1: "step t t' \implies step (Ap t u) (Ap t' u)"
657
         ApCong2: "value v \implies step t t' \implies step (Ap v t) (Ap v t')"
658
659
         ApTCong: "step t t' \implies step (ApT t T) (ApT t' T)"
         ProjCong: "step t t' \implies step (Proj t 1) (Proj t' 1)"
660
         RecCong: "step t t' \implies (1, t) \in XX \implies step (Rec XX) (Rec (XX(1 := t')))"
661
        LetCong: "step t t' \implies step (Let P t u) (Let P t' u)"
      663
```

Similar to Berghofer's solution [8], we use a matching predicate rather than a (partial) 664 function that computes the matching substitution. The rules ApLm, ApTLmT, LetV, and 665 ProjRec implement actual transitions; the remaining rules of step are congruence rules 666 navigating to allowed redexes. We prefer this formulation over an equivalent context-based one, 667 because the congruence steps are in all cases the easy cases of the involved induction proofs. 668 The rules ApLm, ApTLmT, LetV use the parallel substitution subst, which we again define using 669 our recursor. This substitution function acts both on term variables (first argument) and 670 type variables (second argument). We then prove the main results: progress and preservation. 671 672 lemma progress: " $\emptyset \vdash t : T \Longrightarrow$ value t \lor (\exists t'. step t t')" 673 674 875 lemma preservation: : " $\Gamma \vdash t$: T \Longrightarrow step t t' \Longrightarrow $\Gamma \vdash t'$: T"

The proofs are canonical following the challenge description [4]. We pervasively use 677 binding-aware induction on our datatypes but also on the shown inductive predicates, which 678 has recently been developed in Isabelle by van Brügge et al. [44]. Occasionally we use 679 induction even in places where a case distinction would have sufficed: this is because our 680 tool lacks case distinction theorems following the variable convention. One omission in the 681 challenge proof sketch, which has been also noted by Berghofer [8], is the following lemma, 682 crucial for progress, about the existence of matching substitutions for well-typed patterns. 683 684 $\texttt{lemma pat_typing_ex_match:} \vdash \texttt{P} : \texttt{T} \to \Delta \Longrightarrow \varnothing \vdash \texttt{v} : \texttt{T} \Longrightarrow \texttt{value v} \Longrightarrow \exists \sigma. \texttt{match } \sigma \mathrel{\texttt{P} v}$ 685

7 Conclusion

687

MrBNF is a new definitional package in Isabelle/HOL for defining binding-aware datatypes. 688 It follows a modular approach to datatypes relying on the notion of MRBNF as infrastructure 689 to refer to free, bound, and recursive occurrences in a syntax declaration. It comprises 20000 690 lines of Standard ML. While some of its usability edges are still rough, our case studies suggest 691 that MrBNF can be a cornerstone in mechanized developments, pushing the boundaries of 692 nominal techniques. We are currently proceeding to polish MrBNF's rough edges, which 693 involves providing a high-level interface to the recursor, automating the non-repetitiveness 694 construction (linear_type), and providing variable-avoiding case distinction rules and a 695 proof method to apply them effectively. At the same time, we are extending MrBNF's scope 696 to binding-aware codatatypes, which will have applications such as Böhm trees [6]. 697

698		References
699	1	Submitted solutions to the POPLmark challenge. https://www.seas.upenn.edu/~plclub/
700		poplmark/, accessed March 22, 2025, 2005.
701	2	Guillaume Ambal, Sergueï Lenglet, and Alan Schmitt. $HO\pi$ in Coq. J. Autom. Reason.,
702		65(1):75-124, 2021. doi:10.1007/S10817-020-09553-0.
703	3	Michael Ashley-Rollman, Karl Crary, and Robert Harper. Group from CMU's solution to the
704		POPLmark challenge. https://www.seas.upenn.edu/~plclub/poplmark/cmu.html, accessed
705		March 22, 2025, 2005.
706	4	Brian E. Aydemir, Aaron Bohannon, Matthew Fairbairn, J. Nathan Foster, Benjamin C.
707		Pierce, Peter Sewell, Dimitrios Vytiniotis, Geoffrey Washburn, Stephanie Weirich, and Steve
708		Zdancewic. Mechanized metatheory for the masses: The POPLMark challenge. In Joe Hurd
709		and Thomas F. Melham, editors, TPHOLs 2005, volume 3603 of LNCS, pages 50–65. Springer,
710	_	2005. doi:10.1007/11541868_4.
711	5	David Baelde, Kaustuv Chaudhuri, Andrew Gacek, Dale Miller, Gopalan Nadathur, Alwen
712		Tiu, and Yuting Wang. Abella: A system for reasoning about relational specifications. J .
713	6	Formaliz. Reason., 7(2):1–89, 2014. doi:10.6092/ISSN.1972-5787/4650.
714	0	Hendrik Pieter Barendregt. The lambda calculus - its syntax and semantics, volume 103 of
715	7	Stuaies in logic and the foundations of mathematics. North-Holland, 1985.
716	1	Jesper Bengtson and Joachim Parrow. Formalising the pi-calculus using nominal logic. Log.
717	0	Stefan Barghafan A colution to the DOPI Mark challenge using de Pruijn indices in Ice
718	0	bolle/HOL I Autom Reason 40(3):303-326 2012 doi:10.1007/S10817-011-9231-4
719	0	Stafan Barghafar and Christian Urban. A head to head comparison of de Bruijn indices and
720	5	names. In Alberto Momigliano and Brigitte Pientka, editors. LEMTP 2006, volume 174 of
722		<i>ENTCS</i> , pages 53–67. Elsevier, 2006. doi:10.1016/J.ENTCS.2007.01.018.
723	10	Jasmin Christian Blanchette, Lorenzo Gheri, Andrei Popescu, and Dmitriy Traytel. Bindings
724		as bounded natural functors. Proc. ACM Program. Lang., 3(POPL):22:1-22:34, 2019. doi:
725		10.1145/3290335.
726	11	Jasmin Christian Blanchette, Johannes Hölzl, Andreas Lochbihler, Lorenz Panny, Andrei
727		Popescu, and Dmitriy Traytel. Truly modular (co)datatypes for Isabelle/HOL. In Gerwin
728		Klein and Ruben Gamboa, editors, ITP 2014, volume 8558 of LNCS, pages 93–110. Springer,
729		2014. doi:10.1007/978-3-319-08970-6_7.
730	12	Jasmin Christian Blanchette, Andrei Popescu, and Dmitriy Traytel. Cardinals in Isabelle/HOL.
731		In Gerwin Klein and Ruben Gamboa, editors, <i>ITP 2014</i> , volume 8558 of <i>LNCS</i> , pages 111–127.
732		Springer, 2014. doi:10.1007/978-3-319-08970-6_8.
733	13	Joachim Breitner. Formally proving a compiler transformation safe. In Ben Lippmeier, editor,
734	1.4	Haskell Symposium 2015, pages 35–46. ACM, 2015. doi:10.1145/2804302.2804312.
735	14	Matthias Brun and Dmitriy Traytel. Generic authenticated data structures, formally. In
736		John Harrison, John O Leary, and Andrew Tolmach, editors, <i>IIP 2019</i> , volume 141 of <i>LIPLas</i> , pages 10:1–10:18, Schloss Dagstuhl – Leibniz Zentrum für Informatile 2010, daie
737		10 4230/LIDICS ITE 2010 10
738	15	Arthur Charguéraud The locally nameless representation I Autom Reason 40(3):363-408
739	13	2012 doi:10 1007/s10817-011-9225-2
740	16	Zavnah Dargave and Xavier Leroy Mechanized verification of CPS transformations. In
741	10	Nachum Dershowitz and Andrei Voronkov, editors, LPAR 2007, volume 4790 of LNCS, pages
743		211-225. Springer, 2007. doi:10.1007/978-3-540-75560-9 17.
744	17	N.G de Bruijn. Lambda calculus notation with nameless dummies, a tool for automatic formula
745		manipulation, with application to the Church-Rosser theorem. Indagationes Mathematicae
746		(Proceedings), 75(5):381-392, 1972. doi:10.1016/1385-7258(72)90034-0.
747	18	Murdoch Gabbay and Andrew M. Pitts. A new approach to abstract syntax with variable
748		binding. Formal Aspects Comput., 13(3-5):341-363, 2002. doi:10.1007/s001650200016.

XX:18 Animating MRBNFs: Truly Modular Binding-Aware Datatypes in Isabelle/HOL

- Robert Harper, Furio Honsell, and Gordon D. Plotkin. A framework for defining logics. In
 LICS 1987, pages 194–204. IEEE Computer Society, 1987.
- ⁷⁵¹ 20 Gérard P. Huet. Residual theory in lambda-calculus: A formal development. J. Funct.
 ⁷⁵² Program., 4(3):371–394, 1994. doi:10.1017/S0956796800001106.
- ⁷⁵³ 21 Brian Huffman and Christian Urban. A new foundation for Nominal Isabelle. In Matt
 ⁷⁵⁴ Kaufmann and Lawrence C. Paulson, editors, *ITP 2010*, volume 6172 of *LNCS*, pages 35–50.
 ⁷⁵⁵ Springer, 2010. doi:10.1007/978-3-642-14052-5_5.
- Damiano Mazza. An infinitary affine lambda-calculus isomorphic to the full lambda-calculus.
 In LICS 2012, pages 471–480. IEEE Computer Society, 2012. doi:10.1109/LICS.2012.57.
- Damiano Mazza. An infinitary affine lambda-calculus isomorphic to the full lambda-calculus.
 In 2012 27th Annual IEEE Symposium on Logic in Computer Science, pages 471–480, 2012.
 doi:10.1109/LICS.2012.57.
- Conor McBride and James McKinna. Functional pearl: i am not a number-i am a free variable. In Henrik Nilsson, editor, *Haskell Workshop 2004*, pages 1–9. ACM, 2004. doi: 10.1145/1017472.1017477.
- Alberto Momigliano, S.J. Ambler, and R.L. Crole. A comparison of formalizations of the
 meta-theory of a language with variable bindings in Isabelle. In *TPHOLs 2001, Supplemental Proceedings*, pages 267–282, 2001. URL: https://www.inf.ed.ac.uk/publications/online/
 0046/b267.pdf.
- Tobias Nipkow. More Church-Rosser proofs. J. Autom. Reason., 26(1):51–66, 2001. doi:
 10.1023/A:1006496715975.
- Michael Norrish. Recursive function definition for types with binders. In Konrad Slind, Annette
 Bunker, and Ganesh Gopalakrishnan, editors, *TPHOLs 2004*, volume 3223 of *LNCS*, pages
 241–256. Springer, 2004. doi:10.1007/978-3-540-30142-4_18.
- Michael Norrish and René Vestergaard. Proof pearl: De Bruijn terms really do work. In Klaus
 Schneider and Jens Brandt, editors, *TPHOLs 2007*, volume 4732 of *LNCS*, pages 207–222.
 Springer, 2007. doi:10.1007/978-3-540-74591-4_16.
- ⁷⁷⁶ 29 Lawrence C. Paulson. The foundation of a generic theorem prover. J. Autom. Reason.,
 ⁷⁷⁷ 5(3):363-397, 1989. doi:10.1007/BF00248324.
- 30 Lawrence C. Paulson. A mechanised proof of Gödel's incompleteness theorems using Nominal Isabelle. J. Autom. Reason., 55(1):1–37, 2015. doi:10.1007/s10817-015-9322-8.
- Frank Pfenning and Conal Elliott. Higher-order abstract syntax. In Richard L. Wexelblat,
 editor, *PLDI 1988*, pages 199–208. ACM, 1988. doi:10.1145/53990.54010.
- Frank Pfenning and Carsten Schürmann. System description: Twelf A meta-logical framework
 for deductive systems. In Harald Ganzinger, editor, *CADE 1999*, volume 1632 of *LNCS*, pages
 202–206. Springer, 1999. doi:10.1007/3-540-48660-7_14.
- Brigitte Pientka and Jana Dunfield. Beluga: A framework for programming and reasoning with deductive systems (system description). In Jürgen Giesl and Reiner Hähnle, editors, *IJCAR* 2010, volume 6173 of *LNCS*, pages 15–21. Springer, 2010. doi:10.1007/978-3-642-14203-1_
 2.
- Andrew M. Pitts. Locally nameless sets. Proc. ACM Program. Lang., 7(POPL):488–514, 2023.
 doi:10.1145/3571210.
- Andrei Popescu. Nominal recursors as epi-recursors. Proc. ACM Program. Lang., 8(POPL):425–456, 2024. doi:10.1145/3632857.
- Tom Ridge and James Margetson. A mechanically verified, sound and complete theorem prover for first order logic. In Joe Hurd and Thomas F. Melham, editors, *TPHOLs 2005*, volume 3603 of *LNCS*, pages 294–309. Springer, 2005. doi:10.1007/11541868_19.
- Steven Schäfer, Tobias Tebbi, and Gert Smolka. Autosubst: Reasoning with de Bruijn terms and parallel substitutions. In Christian Urban and Xingyuan Zhang, editors, *ITP 2015*, volume 9236 of *LNCS*, pages 359–374. Springer, 2015. doi:10.1007/978-3-319-22102-1_24.
- Natarajan Shankar. A mechanical proof of the Church-Rosser theorem. J. ACM, 35(3):475–522,
 1988. doi:10.1145/4483.44484.

- 39 Kathrin Stark. Mechanising syntax with binders in Coq. PhD thesis, Saarland University, Saarbrücken, Germany, 2020. URL: https://publikationen.sulb.uni-saarland.de/handle/20.
 500.11880/28822.
- Kathrin Stark, Steven Schäfer, and Jonas Kaiser. Autosubst 2: reasoning with multi-sorted de Bruijn terms and vector substitutions. In Assia Mahboubi and Magnus O. Myreen, editors, *CPP 2019*, pages 166–180. ACM, 2019. doi:10.1145/3293880.3294101.
- 41 Dawit Legesse Tirore, Jesper Bengtson, and Marco Carbone. A sound and complete projection
 for global types. In Adam Naumowicz and René Thiemann, editors, *ITP 2023*, volume
 268 of *LIPIcs*, pages 28:1–28:19. Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2023.
 doi:10.4230/LIPICS.ITP.2023.28.
- 42 Dmitriy Traytel, Andrei Popescu, and Jasmin Christian Blanchette. Foundational, compositional (co)datatypes for higher-order logic: Category theory applied to theorem proving. In LICS 2012, pages 596–605. IEEE Computer Society, 2012. doi:10.1109/LICS.2012.75.
- 43 Christian Urban and Cezary Kaliszyk. General bindings and alpha-equivalence in Nominal Isabelle. Log. Methods Comput. Sci., 8(2), 2012. doi:10.2168/LMCS-8(2:14)2012.
- 44 Jan van Brügge, James McKinna, Andrei Popescu, and Dmitriy Traytel. Barendregt convenes
 with Knaster and Tarski: Strong rule induction for syntax with bindings. *Proc. ACM Program. Lang.*, 9(POPL):57:1–57:32, 2025. doi:10.1145/3704893.
- 45 Jérôme Vouillon. A solution to the POPLMark challenge based on de bruijn indices. J. Autom.
 Reason., 49(3):327-362, 2012. doi:10.1007/S10817-011-9230-5.