

Truly Modular (Co)datatypes for Isabelle/HOL

Jasmin Christian Blanchette¹, Johannes Hölzl¹, Andreas Lochbihler²,
Lorenz Panny¹, Andrei Popescu^{1,3}, and Dmitriy Traytel¹

¹ Fakultät für Informatik, Technische Universität München, Germany

² Institute of Information Security, ETH Zurich, Switzerland

³ Institute of Mathematics Simion Stoilow of the Romanian Academy, Bucharest, Romania

Abstract. We extended Isabelle/HOL with a pair of definitional commands for datatypes and codatatypes. They support mutual and nested (co)recursion through well-behaved type constructors, including mixed recursion–corecursion, and are complemented by syntaxes for introducing primitively (co)recursive functions and by a general proof method for reasoning coinductively. As a case study, we ported Isabelle’s Coinductive library to use the new commands, eliminating the need for tedious ad hoc constructions.

1 Introduction

Coinductive methods are becoming widespread in computer science. In proof assistants such as Agda, Coq, and Matita, codatatypes and coinduction are intrinsic to the logical calculus [2]. Formalizations involving programming language semantics, such as the CompCert verified C compiler [17], use codatatypes to represent potentially infinite execution traces. The literature also abounds with “coinductive pearls,” which demonstrate how coinductive methods can lead to nicer solutions than traditional approaches.

Thus far, provers based on higher-order logic (HOL) have mostly stood on the sidelines of these developments. Isabelle/HOL [24, Part 1; 25] provides a few manually derived codatatypes (e.g., lazy lists) in the Coinductive entry of the *Archive of Formal Proofs* [18]. This library forms the basis of JinjaThreads [19], a verified compiler for a Java-like language, and of the formalization of the Java memory model [21]. The manual constructions are heavy, requiring hundreds of lines for each codatatype.

Even in the realm of datatypes, there is room for improvement. Isabelle’s datatype package was developed by Berghofer and Wenzel [4], who could draw on the work of Melham [23], Gunter [11, 12], Paulson [28], and Harrison [14]. The package supports positive recursion through functions and reduces nested recursion through datatypes to mutual recursion, but otherwise allows no nesting. It must reject definitions such as

datatype α $tree_{fs} = \text{Tree}_{fs} \alpha (\alpha \text{ tree}_{fs} \text{ fset})$

where fset designates finite sets (a non-datatype). Moreover, the reduction of nested to mutual recursion makes it difficult to specify recursive functions truly modularly.

We introduce a definitional package for datatypes and codatatypes that addresses the issues noted above. The key notion is that of a *bounded natural functor* (BNF), a type constructor equipped with map and set functions and a cardinality bound (Section 2). BNFs are closed under composition and least and greatest fixpoints and are expressible in HOL. Users can register well-behaved type constructors such as fset as BNFs.

The BNF-based **datatype** and **codatatype** commands provide many conveniences such as automatically generated discriminators, selectors, map and set functions, and relators (Sections 3 and 4). Thus, the command

```
codatatype (lset:  $\alpha$ ) llist (map: lmap rel: lrel) =
  lnull: LNil | LCons (lhd:  $\alpha$ ) (ltl:  $\alpha$  llist)
```

defines the type α *l*list of lazy lists over α , with constructors LNil :: α *l*list and LCons :: $\alpha \Rightarrow \alpha$ *l*list \Rightarrow α *l*list, a discriminator lnull :: α *l*list \Rightarrow bool, selectors lhd :: α *l*list \Rightarrow α and ltl :: α *l*list \Rightarrow α *l*list, a set function lset :: α *l*list \Rightarrow α set, a map function lmap :: $(\alpha \Rightarrow \beta) \Rightarrow \alpha$ *l*list \Rightarrow β *l*list, and a relator lrel :: $(\alpha \Rightarrow \beta \Rightarrow \text{bool}) \Rightarrow \alpha$ *l*list \Rightarrow β *l*list \Rightarrow bool. Intuitively, the **codatatype** keyword indicates that the constructors can be applied repeatedly to produce infinite values—e.g., LCons 0 (LCons 1 (LCons 2 ...)).

Nesting makes it possible to mix recursion and corecursion arbitrarily. The next commands introduce the types of Rose trees with finite or possibly infinite branching (*list* vs. *l*list) and with finite or possibly infinite paths (**datatype** vs. **codatatype**):

```
datatype  $\alpha$  tree = Tree (lab:  $\alpha$ ) (sub:  $\alpha$  tree list)
datatype  $\alpha$  tree $_{\omega}$  = Tree $_{\omega}$  (lab $_{\omega}$ :  $\alpha$ ) (sub $_{\omega}$ :  $\alpha$  tree $_{\omega}$  llist)
codatatype  $\alpha$  ltree = LTree (llab:  $\alpha$ ) (lsub:  $\alpha$  ltree list)
codatatype  $\alpha$  ltree $_{\omega}$  = LTree $_{\omega}$  (llab $_{\omega}$ :  $\alpha$ ) (lsub $_{\omega}$ :  $\alpha$  ltree $_{\omega}$  llist)
```

Primitively (co)recursive functions can be specified using **primrec** and **primcorec** (Sections 5 and 6). The function below constructs a possibly infinite tree by repeatedly applying $f :: \alpha \Rightarrow \alpha$ *l*list to x . It relies on lmap to construct the nested *l*list modularly:

```
primcorec iterate_ltree $_{\omega}$  ::  $(\alpha \Rightarrow \alpha$  llist)  $\Rightarrow$   $\alpha \Rightarrow \alpha$  ltree $_{\omega}$  where
  iterate_ltree $_{\omega}$  f x = LTree $_{\omega}$  x (lmap (iterate_ltree $_{\omega}$  f) (f x))
```

An analogous definition is possible for α ltree, using *list*'s map instead of lmap.

For datatypes that recurse through other datatypes, and similarly for codatatypes, old-style mutual definitions are also allowed. For the above example, this would mean defining iterate_ltree $_{\omega}$ by mutual corecursion with iterate_ltrees $_{\omega}$:: $(\alpha \Rightarrow \alpha$ *l*list) \Rightarrow α *l*list \Rightarrow α ltree $_{\omega}$ llist. Despite its lack of modularity, the approach is useful both for compatibility and for expressing specifications in a more flexible style. The package generates suitable (co)induction rules to facilitate reasoning about the definition.

Reasoning coinductively is needlessly tedious in Isabelle, because the *coinduct* method requires the user to provide a witness relation. Our new *coinduction* method eliminates this boilerplate; it is now possible to have one-line proofs **by coinduction auto** (Section 7). To show the package in action, we present a theory of stream processors, which combine a least and a greatest fixpoint (Section 8). In addition, we describe our experience porting the Coinductive library to use the new package (Section 9). A formal development accompanies this paper [6].

The package has been part of Isabelle starting with version 2013. The implementation is a significant piece of engineering, at over 18 000 lines of Standard ML code and 1 000 lines of Isabelle formalization. The features described here are implemented in the development repository and are expected to be part of version 2014. (In the current implementation, the BNF-based **datatype** command is suffixed with **_new** to avoid a clash with the old package.) The input syntax and the generated constants and theorems are documented in the user's manual [7].

2 Low-Level Constructions

At the lowest level, each (co)datatype has a single unary constructor. Multiple curried constructors are modeled by disjoint sums (+) of products (\times). A (co)datatype definition corresponds to a fixpoint equation. For example, the equation $\beta = \text{unit} + \alpha \times \beta$ specifies either (finite) lists or lazy lists, depending on which fixpoint is chosen.

Bounded natural functors (BNFs) are a semantic criterion for where (co)recursion may appear on the right-hand side of an equation. The theory of BNFs is described in a previous paper [33] and in Traytel’s M.Sc. thesis [32]. We refer to either of these for a discussion of related work. Here, we focus on implementational aspects.

There is a large gap between the low-level view and the end products presented to the user. The necessary infrastructure—including support for multiple curried constructors, generation of high-level characteristic theorems, and commands for specifying functions—constitutes a new contribution and is described in Sections 3 to 6.

Bounded Natural Functors. An n -ary BNF is a type constructor equipped with a map function (or functorial action), n set functions (or natural transformations), and a cardinal bound that satisfy certain properties. For example, *llist* is a unary BNF. Its relator *lrel* extends binary predicates over elements to binary predicates over lazy lists:

$$\text{lrel } R \text{ } xs \text{ } ys = (\exists zs. \text{lset } zs \subseteq \{(x, y) \mid R \text{ } x \text{ } y\} \wedge \text{lmap fst } zs = xs \wedge \text{lmap snd } zs = ys)$$

Additionally, *lbd* bounds the number of elements returned by the set function *lset*; it may not depend on α ’s cardinality. To prove that *llist* is a BNF, the greatest fixpoint operation discharges the following proof obligations:¹

$$\begin{array}{l} \text{lmap id} = \text{id} \quad \text{lmap } (f \circ g) = \text{lmap } f \circ \text{lmap } g \quad \frac{\wedge x. x \in \text{lset } xs \implies f \text{ } x = g \text{ } x}{\text{lmap } f \text{ } xs = \text{lmap } g \text{ } xs} \\ |\text{lset } xs| \leq_{\circ} \text{lbd} \quad \text{lset} \circ \text{lmap } f = \text{image } f \circ \text{lset} \\ \aleph_0 \leq_{\circ} \text{lbd} \quad \text{lrel } R \circ \circ \text{lrel } S \sqsubseteq \text{lrel } (R \circ \circ S) \end{array}$$

(The operator \leq_{\circ} is a well-order on ordinals [8], \sqsubseteq denotes implication lifted to binary predicates, and $\circ \circ$ denotes the relational composition of binary predicates.) Internally, the package stores BNFs as an ML structure that combines the functions, the basic properties, and derived facts such as $\text{lrel } R \circ \circ \text{lrel } S = \text{lrel } (R \circ \circ S)$, $\text{lrel } (\text{op } =) = (\text{op } =)$, and $R \sqsubseteq S \implies \text{lrel } R \sqsubseteq \text{lrel } S$.

Given an n -ary BNF, the n type variables associated with set functions, and on which the map function acts, are *live*; any other variables are *dead*. The notation $\sigma \langle \bar{\alpha} \mid \Delta \rangle$ stands for a BNF of type σ depending on the (ordered) list of live variables $\bar{\alpha}$ and the set of dead variables Δ . Nested (co)recursion can only take place through live variables.

A two-step procedure introduces (co)datatypes as solutions to fixpoint equations:

1. Construct the BNFs for the right-hand sides of the equations by composition.
2. Perform the least or greatest fixpoint operation on the BNFs.

Whereas codatatypes are necessarily nonempty, some datatype definitions must be rejected in HOL. For example, **codatatype** $\alpha \text{ } stream = \text{SCons } (\text{shd} : \alpha) (\text{stl} : \alpha \text{ } stream)$,

¹ The list of proof obligations has evolved since our previous work [33]. The redundant cardinality condition $|\{xs \mid \text{lset } xs \subseteq A\}| \leq_{\circ} (|A| + 2)^{\text{lbd}}$ has been removed, and the preservation of weak pullbacks has been reformulated as a simpler property of the relator.

the type of infinite streams, can be defined only as a codatatype. In the general BNF setting, each functor must keep track of its nonemptiness witnesses [9].

The Fixpoint Operations. The LFP operation constructs a least fixpoint solution τ_1, \dots, τ_n to n mutual fixpoint equations $\beta_j = \sigma_j$. Its input consists of n BNFs sharing the same live variables [32, 33]:

- LFP : n $(m+n)$ -ary BNFs $\sigma_j \langle \bar{\alpha}, \bar{\beta} \mid \Delta_j \rangle \rightarrow$
- n m -ary BNFs $\tau_j \langle \bar{\alpha} \mid \Delta_1 \cup \dots \cup \Delta_n \rangle$ for newly defined types τ_j
 - n constructors $\text{ctor}_{\tau_j} :: \sigma_j[\bar{\beta} \mapsto \bar{\tau}] \Rightarrow \tau_j$
 - n iterators $\text{iter}_{\tau_j} :: (\sigma_1 \Rightarrow \beta_1) \Rightarrow \dots \Rightarrow (\sigma_n \Rightarrow \beta_n) \Rightarrow \tau_j \Rightarrow \beta_j$
 - characteristic theorems including an induction rule

(The fixpoint variables β_j are harmlessly reused as result types of the iterators.) The contract for GFP, the greatest fixpoint, is identical except that coiterators and coinduction replace iterators and induction. The coiterator coiter_{τ_j} has type $(\beta_1 \Rightarrow \sigma_1) \Rightarrow \dots \Rightarrow (\beta_n \Rightarrow \sigma_n) \Rightarrow \beta_j \Rightarrow \tau_j$. An iterator *consumes* a datatype, peeling off one constructor at a time; a coiterator *produces* a codatatype, delivering one constructor at a time.

LFP defines algebras and morphisms based on the equation system. The fixpoint, or initial algebra, is defined abstractly by well-founded recursion on a sufficiently large cardinal. The operation is defined only if the fixpoint is nonempty. In contrast, GFP builds a concrete tree structure [33]. This asymmetry is an accident of history—an abstract approach is also possible for GFP [30].

Nesting BNFs scales much better than the old package’s reduction to mutual recursion [32, Appendix B]. On the other hand, LFP and GFP scale poorly in the number of mutual types; a 12-ary LFP takes about 10 minutes of CPU time on modern hardware. Reducing mutual recursion to nested recursion would circumvent the problem.

The ML functions that implement BNF operations all adhere to the same pattern: They introduce constants, state their properties, and discharge the proof obligations using dedicated tactics. About one fifth of the code base is devoted to tactics. They rely almost exclusively on resolution and unfolding, which makes them fast and reliable.

Methodologically, we developed the package in stages, starting with the formalization of a fixed abstract example $\beta = (\alpha, \beta, \gamma) F_0$ and $\gamma = (\alpha, \beta, \gamma) G_0$ specifying αF and αG . We axiomatized the BNF structure and verified the closure under LFP and GFP using structured Isar proofs. We then expanded the proofs to detailed **apply** scripts [6]. Finally, we translated the scripts into tactics and generalized them for arbitrary m and n .

The Composition Pipeline. Composing functors together is widely perceived as being trivial, and accordingly it has received little attention in the literature, including our previous paper [33]. Nevertheless, an implementation must perform a carefully orchestrated sequence of steps to construct BNFs (and discharge the accompanying proof obligations) for the types occurring on the right-hand sides of fixpoint equations. This is achieved by four operations:

- COMPOSE : m -ary BNF $\sigma \langle \bar{\alpha} \mid \Delta \rangle$ and m n -ary BNFs $\tau_i \langle \bar{\beta} \mid \Theta_i \rangle \rightarrow$
 n -ary BNF $\sigma[\bar{\alpha} \mapsto \bar{\tau}] \langle \bar{\beta} \mid \Delta \cup \Theta_1 \cup \dots \cup \Theta_m \rangle$
- KILL : m -ary BNF $\sigma \langle \bar{\alpha} \mid \Delta \rangle$ and $k \leq m \rightarrow$
 $(m-k)$ -ary BNF $\sigma \langle \alpha_{k+1}, \dots, \alpha_m \mid \Delta \cup \{\alpha_1, \dots, \alpha_k\} \rangle$

LIFT : m -ary BNF $\sigma \langle \bar{\alpha} \mid \Delta \rangle$ and n fresh type variables $\bar{\beta} \rightarrow$
 $(m+n)$ -ary BNF $\sigma \langle \bar{\beta}, \bar{\alpha} \mid \Delta \rangle$

PERMUTE : m -ary BNF $\sigma \langle \bar{\alpha} \mid \Delta \rangle$ and permutation π of $\{1, \dots, m\} \rightarrow$
 m -ary BNF $\sigma \langle \alpha_{\pi(1)}, \dots, \alpha_{\pi(m)} \mid \Delta \rangle$

COMPOSE operates on BNFs normalized to share the same live variables; the other operations perform this normalization. Traytel’s M.Sc. thesis [32] describes all of them in more detail. Complex types are proved to be BNFs by applying normalization followed by COMPOSE recursively. The base cases are manually registered as BNFs. These include constant $\alpha \langle \mid \alpha \rangle$, identity $\alpha \langle \alpha \mid \rangle$, sum $\alpha + \beta \langle \alpha, \beta \mid \rangle$, product $\alpha \times \beta \langle \alpha, \beta \mid \rangle$, and restricted function space $\alpha \Rightarrow \beta \langle \beta \mid \alpha \rangle$. Users can register further types, such as those introduced by the new package for non-free datatypes [31].

As an example, consider the type $(\alpha \Rightarrow \beta) + \gamma \times \alpha$. The recursive calls on the arguments to $+$ return the BNFs $\alpha \Rightarrow \beta \langle \beta \mid \alpha \rangle$ and $\gamma \times \alpha \langle \gamma, \alpha \mid \rangle$. Since α is dead in $\alpha \Rightarrow \beta$, it must be killed in $\gamma \times \alpha$ as well. This is achieved by permuting α to be the first variable and killing it, yielding $\gamma \times \alpha \langle \gamma \mid \alpha \rangle$. Next, both BNFs are lifted to have the same set of live variables: $\alpha \Rightarrow \beta \langle \gamma, \beta \mid \alpha \rangle$ and $\gamma \times \alpha \langle \beta, \gamma \mid \alpha \rangle$. Another permutation ensures that the live variables appear in the same order: $\alpha \Rightarrow \beta \langle \beta, \gamma \mid \alpha \rangle$. At this point, the BNF for $+$ can be composed with the normalized BNFs to produce $(\alpha \Rightarrow \beta) + \gamma \times \alpha \langle \beta, \gamma \mid \alpha \rangle$.

The compositional approach to BNF construction keeps the tactics simple at the expense of performance. By inlining intermediate definitions and deriving auxiliary BNF facts lazily, we were able to address the main bottlenecks. Nevertheless, Brian Huffman has demonstrated in a private prototype that a noncompositional, monolithic approach is also feasible and less heavy, although it requires more sophisticated tactics.

Nested-to-Mutual Reduction. The old **datatype** command reduces nested recursion to mutual recursion, as proposed by Gunter [11]. Given a nested datatype specification such as $\alpha \text{ tree} = \text{Tree } \alpha \ (\alpha \text{ treelist})$, the old command first unfolds the definition of list , resulting in the mutual specification of trees and “lists of trees,” as if the user had entered

datatype $\alpha \text{ tree} = \text{Tree } \alpha \ (\alpha \text{ treelist})$ **and** $\alpha \text{ treelist} = \text{Nil} \mid \text{Cons } (\alpha \text{ tree}) \ (\alpha \text{ treelist})$

In a second step, the package translates all occurrences of $\alpha \text{ treelist}$ into the more palatable $\alpha \text{ tree list}$ via an isomorphism. As a result, the induction principle and the input syntax to **primrec** have an unmistakable mutual flavor.

For compatibility, and for the benefit of users who prefer the mutual approach, the new package implements a nested-to-mutual reduction operation, N2M, that constructs old-style induction principles and iterators from those produced by LFP:

N2M : n $(m+n)$ -ary BNFs $\sigma_j \langle \bar{\alpha}, \bar{\beta} \mid \Delta_j \rangle$ and n (new-style) datatypes $\tau_j \rightarrow$

- n iterators $\text{n2m_iter } \tau_j :: (\sigma_1 \Rightarrow \beta_1) \Rightarrow \dots \Rightarrow (\sigma_n \Rightarrow \beta_n) \Rightarrow \tau_j \Rightarrow \beta_j$
- characteristic theorems including an induction rule

Like LFP and GFP, the N2M operation takes a system of equations $\beta_j = \sigma_j$ given as normalized BNFs. In addition, it expects a list of datatypes τ_j produced by LFP that solve the equations and that may nest each other (e.g., $\alpha \text{ tree}$ and $\alpha \text{ tree list}$). The operation is dual for codatatypes; its implementation is a single ML function that reverses some of the function and implication arrows when operating on codatatypes.

The **primrec** and **primcorec** commands invoke N2M when they detect nested (co)datatypes used as if they were mutual. In addition, **datatype_compat** relies on N2M to register new-style nested datatypes as old-style datatypes, which is useful for interfacing with existing unported infrastructure. In contrast to Gunter’s approach, N2M does not introduce any new types. Instead, it efficiently composes artifacts of the fixpoint operations: (co)iterators and (co)induction rules. By giving N2M a similar interface to LFP and GFP, we can use it uniformly in the rest of the (co)datatype code. The description below is admittedly rather technical, because there is (to our knowledge) no prior account of such an operation in the literature.

As an abstract example that captures most of the complexity of N2M, let $(\alpha, \beta) F_0$ and $(\alpha, \beta) G_0$ be arbitrary BNFs with live type variables α and β . Let αF be the LFP of $\beta = (\alpha, \beta) F_0$ and αG be the LFP of $\beta = (\alpha, \beta F) G_0$ (assuming they exist).² These two definitions reflect the modular, nested view: First αF is defined as an LFP, becoming a BNF in its own right; then αG is defined as an LFP using an equation that nests F . The resulting iterator for αG , iter_G , has type $((\alpha, \gamma F) G_0 \Rightarrow \gamma) \Rightarrow \alpha G \Rightarrow \gamma$, and its characteristic equation recurses through the F components of G using map_F .

If we instead define $\alpha G_M (\simeq \alpha G)$ and $\alpha GF_M (\simeq \alpha GF)$ together in the old-style, mutually recursive fashion as the LFP of $\beta = (\alpha, \gamma) G_0$ and $\gamma = (\beta, \gamma) F_0$, we obtain two iterators with the following types:

$$\begin{aligned} \text{iter_G}_M &:: ((\alpha, \gamma) G_0 \Rightarrow \beta) \Rightarrow ((\beta, \gamma) F_0 \Rightarrow \gamma) \Rightarrow \alpha G_M \Rightarrow \beta \\ \text{iter_GF}_M &:: ((\alpha, \gamma) G_0 \Rightarrow \beta) \Rightarrow ((\beta, \gamma) F_0 \Rightarrow \gamma) \Rightarrow \alpha GF_M \Rightarrow \gamma \end{aligned}$$

These are more flexible: iter_GF_M offers the choice of indicating recursive behavior other than a map for the αGF_M components of αG_M . The gap is filled by N2M, which defines mutual iterators by combining the standard iterators for F and G . It does not introduce any new types αG_M and αGF_M but works with the existing ones:

$$\begin{aligned} \text{n2m_iter_G} &:: ((\alpha, \gamma) G_0 \Rightarrow \beta) \Rightarrow ((\beta, \gamma) F_0 \Rightarrow \gamma) \Rightarrow \alpha G \Rightarrow \beta \\ \text{n2m_iter_G_F} &:: ((\alpha, \gamma) G_0 \Rightarrow \beta) \Rightarrow ((\beta, \gamma) F_0 \Rightarrow \gamma) \Rightarrow \alpha GF \Rightarrow \gamma \\ \text{n2m_iter_G} \quad g \ f &= \text{iter_G} (g \circ \text{map_G}_0 \text{id} (\text{iter_F} f)) \\ \text{n2m_iter_G_F} \quad g \ f &= \text{iter_F} (f \circ \text{map_F}_0 (\text{n2m_iter_G} g f) \text{id}) \end{aligned}$$

N2M also outputs a corresponding mutual induction rule. For each input BNF, the operation first derives the low-level relator induction rule—a higher-order version of parallel induction on two values of the same shape (e.g., lists of the same length):

$$\frac{\bigwedge x x'. \text{rel_G}_0 P (\text{rel_F} R) x x' \implies R (\text{ctor_G} x) (\text{ctor_G} x')}{\text{rel_G} P \sqsubseteq R}$$

$$\frac{\bigwedge y y'. \text{rel_F}_0 R S y y' \implies S (\text{ctor_F} y) (\text{ctor_F} y')}{\text{rel_F} R \sqsubseteq S}$$

The binary predicates R and S are the properties we want to prove on αG and αGF . The left-hand sides of the lifted implications \sqsubseteq ensure that the two values related by R or S have the same shape. The binary predicate P relates α elements. The antecedents of the rules are the induction steps. The left-hand sides of the implications \implies are the

² It may help to think of these types more concretely by taking

$$F := \text{list} \quad G := \text{tree} \quad (\alpha, \beta) F_0 := \text{unit} + \alpha \times \beta \quad (\alpha, \beta) G_0 := \alpha \times \beta$$

induction hypotheses; they ensure that R and S hold for all parallel, direct subterms with types αG and αGF of the values for which we need to prove the step.

The relators are compositional, enabling a modular proof of the mutual relator induction rule from the above rules and relator monotonicity of G_0 and F_0 :

$$\frac{\begin{array}{l} \bigwedge x x'. \text{rel_G}_0 P S x x' \implies R (\text{ctor_G } x) (\text{ctor_G } x') \\ \bigwedge y y'. \text{rel_F}_0 R S y y' \implies S (\text{ctor_F } y) (\text{ctor_F } y') \end{array}}{\text{rel_G } P \sqsubseteq R \wedge \text{rel_F } (\text{rel_G } P) \sqsubseteq S}$$

The standard induction rule is derived by instantiating $P :: \alpha \Rightarrow \alpha' \Rightarrow \text{bool}$ with equality, followed by some massaging. Coinduction is dual, with \implies and \sqsubseteq reversed.

3 Types with Free Constructors

Datatypes and codatatypes are instances of types equipped with free constructors. Such types are useful in their own right, regardless of whether they support induction or coinduction; for example, pattern matching requires only distinctness and injectivity.

We have extended Isabelle with a database of freely constructed types. Users can enter the **free_constructors** command to register custom types, by listing the constructors and proving exhaustiveness, distinctness, and injectivity. In exchange, Isabelle generates constants for case expressions, discriminators, and selectors—collectively called *destructors*—as well as a wealth of theorems about constructors and destructors. Our new **datatype** and **codatatype** commands use this functionality internally.

The case constant is defined via the definite description operator (ι)—for example, $\text{case_list } n c xs = (\iota z. xs = \text{Nil} \wedge z = n \vee (\exists y ys. xs = \text{Cons } y ys \wedge z = c y ys))$. Syntax translations render $\text{case_list } n c xs$ as an ML-style case expression.

Given a type τ constructed by C_1, \dots, C_m , its *discriminators* are constants $\text{is_C}_1, \dots, \text{is_C}_m :: \tau \Rightarrow \text{bool}$ such that $\text{is_C}_i (C_j \bar{x})$ if and only if $i = j$. No discriminators are needed if $m = 1$. For the $m = 2$ case, Isabelle generates a single discriminator and uses its negation for the second constructor by default. For nullary constructors C_i , Isabelle can be told to use $\lambda x. x = C_i$ as the discriminator in the theorems it generates.

In addition, for each n -ary constructor $C_i :: \tau_1 \Rightarrow \dots \Rightarrow \tau_n \Rightarrow \tau$, n *selectors* $\text{un_C}_{ij} :: \tau \Rightarrow \tau_j$ extract its arguments. Users can reuse selector names across constructors. They can also specify a default value for constructors on which a selector would otherwise be unspecified. The example below defines four selectors and assigns reasonable default values. The `mid` selector returns the third argument of `Node2 x l r` as a default:

```
datatype  $\alpha$  tree23 =
  Leaf (defaults left: Leaf mid: Leaf right: Leaf)
| Node2 (val:  $\alpha$ ) (left:  $\alpha$  tree23) (right:  $\alpha$  tree23) (defaults mid:  $\lambda x l r. r$ )
| Node3 (val:  $\alpha$ ) (left:  $\alpha$  tree23) (mid:  $\alpha$  tree23) (right:  $\alpha$  tree23)
```

4 (Co)datatypes

The **datatype** and **codatatype** commands share the same input syntax, consisting of a list of mutually (co)recursive types to define, their desired constructors, and optional information such as custom names for destructors. They perform the following steps:

1. Formulate and solve the fixpoint equations using LFP or GFP.
2. Define the constructor constants.
3. Generate the destructors and the free constructor theorems.
4. Derive the high-level map, set, and relator theorems.
5. Define the high-level (co)recursor constants.
6. Derive the high-level (co)recursor theorems and (co)induction rules.

Step 1 relies on the fixpoint and composition operations described in Section 2 to produce the desired types and low-level constants and theorems. Step 2 defines high-level constructors that untangle sums of products—for example, $\text{Nil} = \text{ctor_list} (\text{Inl } ())$ and $\text{Cons } x \text{ } xs = \text{ctor_list} (\text{Inr } (x, xs))$. Step 3 amounts to an invocation of the **free_constructors** command described in Section 3. Step 4 reformulates the low-level map, set, and relator theorems in terms of constructors; a selection is shown for α list below:

$$\begin{array}{ll}
\text{list.map:} & \text{map } f \text{ Nil} = \text{Nil} \quad \text{map } f (\text{Cons } x \text{ } xs) = \text{Cons } (f \ x) (\text{map } f \ xs) \\
\text{list.set:} & \text{set Nil} = \{\} \quad \text{set } (\text{Cons } x \text{ } xs) = \{x\} \cup \text{set } xs \\
\text{list.rel_inject:} & \text{rel } R \text{ Nil Nil} \quad \text{rel } R (\text{Cons } x \text{ } xs) (\text{Cons } y \text{ } ys) \leftrightarrow R \ x \ y \wedge \text{rel } R \ xs \ ys
\end{array}$$

Datatypes and codatatypes differ at step 5. For an m -constructor datatype, the high-level iterator takes m curried functions as arguments (whereas the low-level version takes one function with a sum-of-product domain). For convenience, a *recursor* is defined in terms of the iterator to provide each recursive constructor argument's value both before and after the recursion. The list recursor has type $\beta \Rightarrow (\alpha \Rightarrow \alpha \text{ list} \Rightarrow \beta \Rightarrow \beta) \Rightarrow \alpha \text{ list} \Rightarrow \beta$. The corresponding induction rule has one hypothesis per constructor:

$$\begin{array}{ll}
\text{list.rec:} & \text{rec_list } n \ c \ \text{Nil} = n \quad \text{rec_list } n \ c \ (\text{Cons } x \text{ } xs) = c \ x \ xs (\text{rec_list } n \ c \ xs) \\
\text{list.induct:} & \frac{P \ \text{Nil} \quad \bigwedge x \ xs. P \ xs \Longrightarrow P (\text{Cons } x \text{ } xs)}{P \ t}
\end{array}$$

For nested recursion beyond sums of products, the map and set functions of the type constructors through which recursion takes place appear in the high-level theorems:

$$\begin{array}{ll}
\text{tree}_\omega.\text{rec:} & \text{rec_tree}_\omega \ f \ (\text{Tree}_\omega \ x \ ts) = f \ x \ (\text{lmap } (\lambda t. (t, \text{rec_tree}_\omega \ f \ t)) \ ts) \\
\text{tree}_\omega.\text{induct:} & \frac{\bigwedge x \ ts. (\bigwedge t. t \in \text{lset } ts \Longrightarrow P \ t) \Longrightarrow P (\text{Tree}_\omega \ x \ ts)}{P \ t}
\end{array}$$

As for corecursion, given an m -constructor codatatype, $m - 1$ predicates sequentially determine which constructor to produce. Moreover, for each constructor argument, a function specifies how to construct it from an abstract value of type α . For corecursive arguments, the function has type $\alpha \Rightarrow \tau + \alpha$ and returns either a value that stops the corecursion or a tuple of arguments to a corecursive call. The high-level corecursor presents such functions as three arguments $\text{stop} :: \alpha \Rightarrow \text{bool}$, $\text{end} :: \alpha \Rightarrow \tau$, and $\text{continue} :: \alpha \Rightarrow \alpha$, abbreviated to s, e, c below. Thus, the high-level corecursor for lazy lists has the type $(\alpha \Rightarrow \text{bool}) \Rightarrow (\alpha \Rightarrow \beta) \Rightarrow (\alpha \Rightarrow \text{bool}) \Rightarrow (\alpha \Rightarrow \beta \text{ llist}) \Rightarrow (\alpha \Rightarrow \alpha) \Rightarrow \alpha \Rightarrow \beta \text{ llist}$:

$$\begin{array}{ll}
\text{llist.corec:} & n \ a \Longrightarrow \text{corec_llist } n \ h \ s \ e \ c \ a = \text{LNil} \\
& \neg n \ a \Longrightarrow \text{corec_llist } n \ h \ s \ e \ c \ a = \\
& \quad \text{LCons } (h \ a) (\text{if } s \ a \ \text{then } e \ a \ \text{else corec_llist } n \ h \ s \ e \ c \ (c \ a))
\end{array}$$

Nested corecursion is expressed using the map functions of the nesting type constructors. The coinduction rule uses the relators to lift a coinduction witness R . For example:

$$\begin{array}{l}
 \textit{ltree.corec}: \quad \text{corec_ltree } l \textit{ s a} = \\
 \quad \text{LTree } (l \textit{ a}) \text{ (map (case_sum } (\lambda t. t) \text{ (corec_ltree } l \textit{ s)) } (s \textit{ a}))} \\
 \textit{ltree.coinduct}: \quad \frac{R \textit{ t u} \quad \wedge t \textit{ u}. R \textit{ t u} \implies \text{llab } t = \text{llab } u \wedge \text{rel } R \text{ (lsub } t) \text{ (lsub } u)}{t = u}
 \end{array}$$

5 Recursive Functions

Primitively recursive functions can be defined by providing suitable arguments to the recursors. The **primrec** command automates this process: From recursive equations specified by the user, it synthesizes a recursor-based definition.

The main improvement of the new implementation of **primrec** over the old one is its support for nested recursion through map functions [27]. For example:

```

primrec height_treeFS ::  $\alpha \textit{ tree}_{FS} \Rightarrow \textit{nat}$  where
  height_treeFS (TreeFS _ T) = 1 +  $\sqcup$  fset (fimage height_treeFS T)

```

In the above, $\alpha \textit{ tree}_{FS}$ is the datatype constructed by $\text{Tree}_{FS} :: \alpha \Rightarrow \alpha \textit{ tree}_{FS} \textit{ fset} \Rightarrow \alpha \textit{ tree}_{FS}$ (Section 1), $\sqcup N$ stands for the maximum of N , fset injects $\alpha \textit{ fset}$ into $\alpha \textit{ set}$, and the map function fimage gives the image of a finite set under a function. From the specified equation, the command synthesizes the definition

$$\text{height_tree}_{FS} = \text{rec_tree}_{FS} (\lambda _ TN. 1 + \sqcup \text{fset} (\text{fimage } \text{snd } TN))$$

From this definition and the $\textit{tree}_{FS}.\textit{rec}$ theorems, it derives the original specification as a theorem. Notice how the argument $T :: \alpha \textit{ tree}_{FS} \textit{ fset}$ becomes $TN :: (\alpha \textit{ tree}_{FS} \times \textit{nat}) \textit{ fset}$, where the second pair components store the result of the corresponding recursive call.

Briefly, constructor arguments x are transformed as follows. Nonrecursive arguments appear unchanged in the recursor and can be used directly. Directly or mutually recursive arguments appear as two values: the original value x and the value y after the recursive call to f . Calls $f \ x$ are replaced by y . Nested recursive arguments appear as a single argument but with pairs inside the nesting type constructors. The syntactic transformation must follow the map functions and eventually apply fst or snd , depending on whether a recursive call takes place. Naked occurrences of x without map are replaced by a suitable “map fst ” term; for example, if the constant 1 were changed to $\text{fcard } T$ in the specification above, the definition would have $\text{fcard} (\text{fimage } \text{fst } TN)$ in its place.

The implemented procedure is somewhat more complicated. The recursor generally defines functions of type $\alpha \textit{ tree}_{FS} \Rightarrow \beta$, but **primrec** needs to process n -ary functions that recurse on their j th argument. This is handled internally by moving the j th argument to the front and by instantiating β with an $(n - 1)$ -ary function type.

For recursion through functions, the map function is function composition (\circ). Instead of $f \circ g$, **primrec** also allows the convenient (and backward compatible) syntax $\lambda x. f (g \ x)$. More generally, $\lambda x_1 \dots x_n. f (g \ x_1 \dots x_n)$ expands to $(\text{op} \circ (\dots (\text{op} \circ f) \dots)) \ g$.

Thanks to the N2M operation described in Section 2, users can also define mutually recursive functions on nested datatypes, as they would have done with the old package:

```

primrec height_tree ::  $\alpha$  tree  $\Rightarrow$  nat and height_trees ::  $\alpha$  tree list  $\Rightarrow$  nat where
  height_tree (Tree _ ts) = 1 + height_trees ts
| height_trees Nil       = 0
| height_trees (Cons t ts) = height_tree t  $\sqcup$  height_trees ts

```

Internally, the following steps are performed:

1. Formulate and solve the fixpoint equations using N2M.
2. Define the high-level (co)recursor constants.
3. Derive the high-level (co)recursor theorems and (co)induction rules.

Step 1 produces low-level constants and theorems. Steps 2 and 3 are performed by the same machinery as when declaring mutually recursive datatypes (Section 4).

6 Corecursive Functions

The **primcorec** command is the main mechanism to introduce functions that produce potentially infinite codatatype values; alternatives based on domain theory and topology are described separately [22]. The command supports three competing syntaxes, or *views*: *destructor*, *constructor*, and *code*. Irrespective of the view chosen for input, the command generates the characteristic theorems for all three views [27].

The Destructor View. The coinduction literature tends to favor the destructor view, perhaps because it best reflects the duality between datatypes and codatatypes [1, 16]. The append function on lazy lists will serve as an illustration:

```

primcorec lapp ::  $\alpha$  llist  $\Rightarrow$   $\alpha$  llist  $\Rightarrow$   $\alpha$  llist where
  lnull xs  $\Longrightarrow$  lnull ys  $\Longrightarrow$  lnull (lapp xs ys)
| lhd (lapp xs ys) = lhd (if lnull xs then ys else xs)
| ltl (lapp xs ys) = (if lnull xs then ltl ys else lapp (ltl xs) ys)

```

The first formula, called the *discriminator formula*, gives the condition on which LNil should be produced. For an m -constructor datatype, up to m discriminator formulas can be given. If exactly $m - 1$ formulas are stated (as in the example above), the last one is implicitly understood, with the complement of the other conditions as its condition.

The last two formulas, the *selector equations*, describe the behavior of the function when an LCons is produced. They are implicitly conditional on \neg lnull xs \vee \neg lnull ys. The right-hand sides consist of ‘let’, ‘if’, or ‘case’ expressions whose leaves are either corecursive calls or arbitrary non-corecursive terms. This restriction ensures that the definition qualifies as primitively corecursive. The selector patterns on the left ensure that the function is productive and hence admissible [16].

With nesting, the corecursive calls appear under a map function, in much the same way as for **primrec**. Intuitive λ syntaxes for corecursion via functions are supported. The nested-to-mutual reduction is available for corecursion through codatatypes.

Proof obligations are emitted to ensure that the conditions are mutually exclusive. These are normally given to *auto* but can also be proved manually. Alternatively, users can specify the **sequential** option to have the conditions apply in sequence.

The conditions need not be exhaustive, in which case the function’s behavior is left underspecified. If the conditions are syntactically detected to be exhaustive, or if the user enables the **exhaustive** option and discharges its proof obligation, the package generates stronger theorems—notably, discriminator formulas with \leftrightarrow instead of \implies .

The Constructor View. The constructor view can be thought of as an abbreviation for the destructor view. It involves a single conditional equation per constructor:

$$\begin{aligned} \mathbf{primcorec} \text{ lapp} &:: \alpha \text{ llist} \Rightarrow \alpha \text{ llist} \Rightarrow \alpha \text{ llist} \text{ where} \\ &\text{lnull } xs \implies \text{lnull } ys \implies \text{lapp } xs \text{ } ys = \text{LNil} \\ &| _ \implies \text{lapp } xs \text{ } ys = \text{LCons} (\text{lhd} (\text{if } \text{lnull } xs \text{ then } ys \text{ else } xs)) \\ &\quad (\text{if } \text{lnull } xs \text{ then } \text{ltl } ys \text{ else } \text{lapp} (\text{ltl } xs) \text{ } ys) \end{aligned}$$

The wildcard $_$ stands for the complement of the previous conditions.

This view is convenient as input and sometimes for reasoning, but the equations are generally not suitable as simplification rules since they can loop. Compare this with the discriminator formulas and the selector equations of the destructor view, which can be safely registered as simplification rules.

The Code View. The code view is a variant of the constructor view in which the conditions are expressed using ‘if’ and ‘case’ expressions. Its primary purpose is for interfacing with Isabelle’s code generator, which cannot cope with conditional equations.

The code view that **primcorec** generates from a destructor or constructor view is simply an equation that tests the conditions sequentially using ‘if’:

$$\begin{aligned} \text{lapp } xs \text{ } ys &= (\text{if } \text{lnull } xs \wedge \text{lnull } ys \text{ then } \text{LNil} \\ &\quad \text{else } \text{LCons} (\text{lhd} (\text{if } \text{lnull } xs \text{ then } ys \text{ else } xs)) (\text{if } \text{lnull } xs \text{ then } \text{ltl } ys \text{ else } \text{lapp} (\text{ltl } xs) \text{ } ys)) \end{aligned}$$

If the cases are not known to be exhaustive, an additional ‘if’ branch ensures that the generated code throws an exception when none of the conditions are met.

The code view has a further purpose besides code generation: It provides a more flexible input format, with nested ‘let’, ‘if’, and ‘case’ expressions outside the constructors, multiple occurrences of the same constructors, and non-corecursive branches without constructor guards. This makes the code view the natural choice for append:

$$\begin{aligned} \mathbf{primcorec} \text{ lapp} &:: \alpha \text{ llist} \Rightarrow \alpha \text{ llist} \Rightarrow \alpha \text{ llist} \text{ where} \\ &\text{lapp } xs \text{ } ys = (\text{case } xs \text{ of } \text{LNil} \Rightarrow ys \mid \text{LCons } x \text{ } xs \Rightarrow \text{LCons } x (\text{lapp } xs \text{ } ys)) \end{aligned}$$

The package reduces this specification to the following constructor view:

$$\begin{aligned} \text{lnull } xs &\implies \text{lnull } ys \implies \text{lapp } xs \text{ } ys = \text{LNil} \\ _ &\implies \text{lapp } xs \text{ } ys = \text{LCons} (\text{case } xs \text{ of } \text{LNil} \Rightarrow \text{lhd } ys \mid \text{LCons } x \text{ } _ \Rightarrow x) \\ &\quad (\text{case } xs \text{ of } \text{LNil} \Rightarrow \text{ltl } ys \mid \text{LCons } _ \text{ } xs \Rightarrow \text{lapp } xs \text{ } ys) \end{aligned}$$

In general, the reduction proceeds as follows:

1. Expand branches t of the code equation that are not guarded by a constructor to the term $(\text{case } t \text{ of } C_1 \bar{x}_1 \Rightarrow C_1 \bar{x}_1 \mid \dots \mid C_m \bar{x}_m \Rightarrow C_m \bar{x}_m)$, yielding an equation χ .
2. Gather the conditions Φ_i associated with the branches guarded by C_i by traversing χ , with ‘case’ expressions recast as ‘if’.
3. Generate the constructor equations $\bigvee \Phi_i \bar{x} \implies f \bar{x} = C_i (\text{un}_{C_{i1}} \chi) \dots (\text{un}_{C_{ij}} \chi)$, taking care of moving the $\text{un}_{C_{ij}}$ ’s under the conditionals and of simplifying them.

For the `append` example, step 1 expands the `ys` in the first ‘case’ branch to the term $(\text{case } ys \text{ of } LNil \Rightarrow LNil \mid LCons\ y\ ys \Rightarrow LCons\ y\ ys)$.

Finally, although **primcorec** does not allow pattern matching on the left-hand side, the **simps_of_case** command developed by Gerwin Klein and Lars Noschinski can be used to generate the pattern-matching equations from the code view—in our example, `lapp LNil ys = ys` and `lapp (LCons x xs) ys = LCons x (lapp xs ys)`.

7 Coinduction Proof Method

The previous sections focused on the infrastructure for defining coinductive objects. Also important are the user-level proof methods, the building blocks of reasoning. The new method *coinduction* provides more automation over the existing *coinduct*, following a suggestion formulated in Lochbihler’s Ph.D. thesis [20, Section 7.2]. The method handles arbitrary predicates equipped with suitable coinduction theorems. In particular, it can be used to prove equality of codatatypes by exhibiting a bisimulation.

A coinduction rule for a codatatype contains a free bisimulation relation variable R in its premises, which does not occur in the conclusion. The *coinduct* method crudely leaves R uninstantiated; the user is expected to provide the instantiation. However, the choice of the bisimulation is often canonical, as illustrated by the following proof:

```

lemma
  assumes infinite (lset xs)
  shows lapp xs ys = xs
proof (coinduct xs)
  def [simp]:  $R \equiv \lambda l r. \exists xs. l = \text{lapp } xs\ ys \wedge r = xs \wedge \text{infinite } (\text{lset } xs)$ 
  with assms show  $R$  (lapp xs ys) xs by auto

  fix  $l r$  assume  $R\ l\ r$ 
  then obtain  $xs$  where  $l = \text{lapp } xs\ ys \wedge r = xs \wedge \text{infinite } (\text{lset } xs)$  by auto
  thus  $\text{Inull } l = \text{Inull } r \wedge (\neg \text{Inull } l \longrightarrow \neg \text{Inull } r \longrightarrow \text{lhd } l = \text{lhd } r \wedge R$  (l l) (l r))
  by auto
qed

```

The new method performs the steps highlighted in gray automatically, making a one-line proof possible: **by** *(coinduction arbitrary: xs) auto*.

In general, given a goal $P \Longrightarrow q\ t_1 \dots t_n$, the method selects the rule `q.coinduct` and takes $\lambda z_1 \dots z_n. \exists x_1 \dots x_m. z_1 = t_1 \wedge \dots \wedge z_n = t_n \wedge P$ as the coinduction witness R . The variables x_i are those specified as being *arbitrary* and may freely appear in P, t_1, \dots, t_n . After applying the instantiated rule, the method discharges the premise $R\ t_1 \dots t_n$ by reflexivity and using the assumption P . Then it unpacks the existential quantifiers from R .

8 Example: Stream Processors

Stream processors were introduced by Hancock et al. [13] and have rapidly become the standard example for demonstrating mixed fixpoints [1, 3, 10, etc.]. Thanks to the new (co)datatype package, Isabelle finally joins this good company.

A stream processor represents a continuous transformation on streams—that is, a function of type $\alpha \text{ stream} \Rightarrow \beta \text{ stream}$ that consumes at most a finite prefix of the input stream before producing an element of output. The datatype sp_1 captures a single iteration of this process. The codatatype sp_ω nests sp_1 to produce an entire stream:

datatype $(\alpha, \beta, \delta) sp_1 = \text{Get } (\alpha \Rightarrow (\alpha, \beta, \delta) sp_1) \mid \text{Put } \beta \delta$
codatatype $(\alpha, \beta) sp_\omega = \text{SP } (\text{unSP}: (\alpha, \beta, (\alpha, \beta) sp_\omega) sp_1)$

Values of type sp_1 are finite-depth trees with inner nodes `Get` and leaf nodes `Put`. Each inner node has $|\alpha|$ children, one for each possible input α . The `Put` constructor carries the output element of type β and a continuation of type δ . The definition of sp_ω instantiates the continuation type to a stream processor $(\alpha, \beta) sp_\omega$.

The semantics of sp_ω is given by two functions: run_1 recurses on sp_1 (i.e., consumes an sp_1), and run_ω , corecurses on stream (i.e., produces a stream , defined in Section 2):

primrec $\text{run}_1 :: (\alpha, \beta, \delta) sp_1 \Rightarrow \alpha \text{ stream} \Rightarrow (\beta \times \delta) \times \alpha \text{ stream} \text{ where}$
 $\text{run}_1 (\text{Get } f) \ s = \text{run}_1 (f \text{ shd } s) (\text{stl } s)$
 $\text{run}_1 (\text{Put } x \ q) \ s = ((x, q), s)$
primcorec $\text{run}_\omega :: (\alpha, \beta) sp_\omega \Rightarrow \alpha \text{ stream} \Rightarrow \beta \text{ stream} \text{ where}$
 $\text{run}_\omega \ q \ s = (\text{let } ((x, q'), s') = \text{run}_1 (\text{unSP } q) \ s \text{ in } \text{SCons } x (\text{run}_\omega \ q' \ s'))$

These definitions illustrate some of the conveniences of **primrec** and **primcorec**. For run_1 , the modular way to nest the recursive call of run_1 through functions would rely on composition—i.e., $(\text{run}_1 \circ f) (\text{shd } s) (\text{stl } s)$. The **primrec** command allows us not only to expand the term $\text{run}_1 \circ f$ to $\lambda x. \text{run}_1 (f x)$ but also to β -reduce it. For run_ω , the constructor view makes it possible to call run_1 only once, assign the result in a ‘let’, and use this result to specify both arguments of the produced constructor.

The stream processor copy outputs the input stream:

primcorec $\text{copy} :: (\alpha, \alpha) sp_\omega \text{ where } \text{copy} = \text{SP } (\text{Get } (\lambda a. \text{Put } a \ \text{copy}))$

The nested sp_1 value is built directly with corecursion under constructors as an alternative to the modular approach: $\text{copy} = \text{SP } (\text{map_sp}_1 \ \text{id } (\lambda_. \text{copy})) (\text{Get } (\lambda a. \text{Put } a \ ()))$. The lemma $\text{run}_\omega \ \text{copy} \ s = s$ is easy to prove using *coinduction* and *auto*.

Since stream processors represent functions, it makes sense to compose them:

function $\circ_1 :: (\beta, \gamma, \delta) sp_1 \Rightarrow (\alpha, \beta, (\alpha, \beta) sp_\omega) sp_1 \Rightarrow (\alpha, \gamma, \delta \times (\alpha, \beta) sp_\omega) sp_1 \text{ where}$
 $\text{Put } b \ q \ \circ_1 \ p = \text{Put } b \ (q, \text{SP } p)$
 $\text{Get } f \ \circ_1 \ \text{Put } b \ q = f \ b \ \circ_1 \ \text{unSP } q$
 $\text{Get } f \ \circ_1 \ \text{Get } g = \text{Get } (\lambda a. \text{Get } f \ \circ_1 \ g \ a)$
by *pat_completeness auto*
termination by *(relation lex_prod sub sub) auto*
primcorec $\circ_\omega :: (\beta, \gamma) sp_\omega \Rightarrow (\alpha, \beta) sp_\omega \Rightarrow (\alpha, \gamma) sp_\omega \text{ where}$
 $\text{unSP } (q \ \circ_\omega \ q') = \text{map_sp}_1 (\lambda b. b) (\lambda (q, q'). q \ \circ_\omega \ q') (\text{unSP } q \ \circ_1 \ \text{unSP } q')$

The corecursion applies \circ_ω nested through the map function map_sp_1 to the result of finite preprocessing by the recursion \circ_1 . The \circ_1 operator is defined using **function**, which emits proof obligations concerning pattern matching and termination.

Stream processors are an interesting example to compare Isabelle with other proof assistants. Agda does not support nesting, but it supports the simultaneous mutual definition of sp_1 and sp_ω with annotations on constructor arguments indicating whether they are to be understood coinductively [10]. Least fixpoints are always taken before greatest fixpoints, which is appropriate for this example but is less flexible than nesting in general. PVS [26] and Coq [5] support nesting of datatypes through datatypes and codatatypes through codatatypes, but no nontrivial mixtures.³

9 Case Study: Porting the Coinductive Library

To evaluate the merits of the new definitional package, and to benefit from them, we have ported existing coinductive developments to the new approach. The Coinductive library [18] defines four codatatypes and related functions and comprises a large collection of lemmas. Originally, the codatatypes were manually defined as follows:

- extended naturals *enat* as **datatype** *enat* = *enat nat* | ∞ ;
- lazy lists α *llist* using Paulson’s construction [29];
- terminated lazy lists (α, β) *tllist* as the quotient of α *llist* \times β over the equivalence relation that ignores the second component if and only if the first one is infinite;
- streams α *stream* as the subtype of infinite lazy lists.

Table 1 presents the types and the evaluation’s statistics. The third column gives the lines of code for the definitions, lemmas, and proofs that were needed to define the type, the constructors, the corecursors, and the case constants, and to prove the free constructor theorems and the coinduction rule for equality. For *enat*, we kept the old definition because the datatype view is useful. Hence, we still derive the corecursor and the coinduction rules manually, but we generate the free constructor theorems with the **free_constructors** command (Section 3), saving 6 lines. In contrast, the other three types are now defined with **codatatype** in 33 lines instead of 774, among which 28 are for *tllist* because the default value for TNil’s selector applied to TCons requires unbounded recursion. However, we lost the connection between *llist*, *tllist*, and *stream*, on which the function definitions and proofs relied. Therefore, we manually set up the Lifting and Transfer tools [15]; the line counts are shown behind plus signs (+).

The type definitions are just a small fraction of the library; most of the work went into proving properties of the functions. The fourth column shows the number of lemmas that we have proved for the functions on each type. There are 36% more than before, which might be surprising at first, since the old figures include the manual type constructions. Three reasons explain the increase. First, changes in the views increase the counts. Coinductive originally favored the code and constructor views, following Paulson [29], whereas the new package expresses coinduction and other properties in terms of the destructors (Sections 4 and 6). We proved additional lemmas for our functions that reflect the destructor view. Second, the manual setup for Lifting and Transfer

³ In addition, Coq allows modifications of the type arguments under the constructors (e.g., for powerlists α *plist* = $\alpha + (\alpha \times \alpha)$ *plist*), which Isabelle/HOL cannot support due to its more restrictive type system.

Codatatype	Constructors	Lines of code for definition	Number of lemmas	Lines of code per lemma
<i>enat</i>	0 eSuc <i>enat</i>	200 → 194	31 → 57	8.42 → 5.79
α <i>llist</i>	LNil LCons α (α <i>llist</i>)	503 → 3	527 → 597	9.86 → 6.44
(α, β) <i>tllist</i>	TNil β TCons α ((α, β) <i>tllist</i>)	169 → 28 + 120	121 → 200	6.05 → 4.95
α <i>stream</i>	SCons α (α <i>stream</i>)	102 → 2 + 96	64 → 159	3.11 → 3.47
Total		974 → 227 + 216	743 → 1013	8.60 → 5.65

Table 1. Statistics on porting Coinductive to the new package (before → after)

accounts for 36 new lemmas. Third, the porting has been distributed over six months such that we continuously incorporated our insights into the package’s implementation. During this period, the *stream* part of the library grew significantly and *tllist* a little. (Furthermore, **primcorec** was not yet in place at the time of the porting. It is now used, but the gains it led to are not captured by the statistics.)

Therefore, the absolute numbers should not be taken too seriously. It is more instructive to examine how the proofs have changed. The last column of Table 1 gives the average length of a lemma, including its statement and its proof; shorter proofs indicate better automation. Usually, the statement takes between one and four lines, where two is the most common case. The port drastically reduced the length of the proofs: We now prove 36% more lemmas in 11% fewer lines.

Two improvements led to these savings. First, the *coinduction* method massages the proof obligation to fit the coinduction rule. Second, automation for coinduction proofs works best with the destructor view, as the destructors trigger rewriting. With the code and constructor style, we formerly had to manually unfold the equations, and pattern-matching equations obtained by **simps_of_case** needed manual case distinctions.

The destructor view also has some drawbacks. The proofs rely more on Isabelle’s classical reasoner to solve subgoals that the simplifier can discharge in the other styles, and the reasoner often needs more guidance. We have not yet run into scalability issues, but we must supply a lengthy list of lemmas to the reasoner. The destructor style falls behind when we leave the coinductive world. For example, the recursive function `lnth :: nat ⇒ α llist ⇒ α` returns the element at a given index in a lazy list; clearly, there are no destructors on `lnth`’s result type to trigger unfolding. Since induction proofs introduce constructors in the arguments, rewriting with pattern-matching equations obtained from the code view yields better automation. In summary, all three views are useful.

10 Conclusion

Codatypes and corecursion have long been missing features in proof assistants based on higher-order logic. Isabelle’s new (co)datatype definitional package finally addresses this deficiency, while generalizing and modularizing the support for datatypes. Within the limitations of the type system, the package is the most flexible one available in any proof assistant. The package is already highly usable and is used not only for the Coinductive library but also in ongoing developments by the authors. Although Isabelle is our vehicle, the approach is equally applicable to the other provers in the HOL family.

For future work, our priority is to integrate the package better with other Isabelle subsystems, including the function package (for well-founded recursive definitions), the Lifting and Transfer tools, and the counterexample generators Nitpick and Quickcheck. Another straightforward development would be to have the package produce even more theorems, notably for parametricity. There is also work in progress on supporting more general forms of corecursion and mixed recursion–corecursion. Finally, we expect that BNFs can be generalized to define non-free datatypes, including nominal types, but this remains to be investigated.

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