System F-omega with Equirecursive Types for Datatype-Generic Programming

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Abstract
Traversing an algebraic datatype by hand requires boilerplate code which duplicates the structure of the datatype. Datatype-generic programming (DGP) aims to eliminate such boilerplate code by decomposing algebraic datatypes into type constructor applications from which generic traversals can be synthesized. However, different traversals require different decompositions, which yield isomorphic but unequal types. This hinders the interoperability of different DGP techniques.

In this paper, we propose $F^\omega_\mu$, an extension of the higher-order polymorphic lambda calculus $F_\omega$ with records, variants, and equirecursive types. We prove the soundness of the type system, and show that type checking for first-order recursive types is decidable with a practical type checking algorithm. In our soundness proof we define type equality by interpreting types as infinitary $\lambda$-terms (in particular, Berarducci-trees). To decide type equality we $\beta$-normalize types, and then use an extension of equivalence checking for usual equirecursive types.

Thanks to equirecursive types, new decompositions for a datatype can be added modularly and still inter-operate with each other, allowing multiple DGP techniques to work together. We sketch how generic traversals can be synthesized, and apply these components to some examples.

Since the set of datatype decomposition becomes extensible, System $F^\omega_\mu$ enables using DGP techniques incrementally, instead of planning for them up-front or doing invasive refactoring.

Categories and Subject Descriptors  D.1.1 [Programming Techniques]: Applicative (Functional) Programming;  D.3.3 [Programming Languages]: Language Constructs and Features;  F.3.2 [Logics and Meanings of Programs]: Studies of Program Constructs—Type structure

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1. Introduction
Programs operating on algebraic data types are often repetitive and fragile. Such programs typically depend on details of the data structure that are irrelevant to the purpose of the program, hence datatype definitions and recursion schemes are redundantly duplicated many times. Research on datatype-generic programming strives to abstract code duplicated across a data structure definition and its consumers into reusable form, hence separating the concerns of traversing the data structure recursively and of handling each case appropriately [24,25].

But to this end, each technique for datatype-generic programming decomposes a datatype in a different way. Different decompositions do not inter-operate well because they create incompatible datatypes. For instance, we can refactor a consumer of algebraic data into a fold, after replacing the datatype $T$ with the fixed point of a functor $F$, that is, $T_1 \equiv \mu F$. Other techniques require different incompatible datatype refactorings, replacing $T$ with a different $T_2$. In general, even if all these decompositions are isomorphic, that is, $T_1 \cong T \cong T_2$, a typechecker will not recognize them as equivalent and will prevent the programmer from making use of different decompositions at the same time. A programmer could manually define and use the isomorphisms between these datatypes, but this would be another elaborate and error-prone source of redundancy.

We argue that this problem can be fixed in a language which is on the one hand powerful enough to express datatype-generic programming techniques—System $F_\omega$—and on the other hand supports interoperability between different datatype decompositions by equirecursive types. Equirecursive types—as opposed to isorecursive types—aim to make many isomorphic datatypes equal. For instance, a recursive type $\mu F$ is equal to its unfolding $F (\mu F)$. Systems supporting equirecursive types have been studied, but they either lack known practical typechecking algorithms, or do not provide support for type constructors, which is required for datatype-generic programming. Hence, in this paper we fill this gap.

More specifically, we make the following contributions.

- We formally define System $F^\omega_\mu$, an extension of System $F_\omega$ with equirecursive datatypes (Sec. 1).
- We define and study the coinductive equational theory of $F^\omega_\mu$ types, based on the theory of infinitary $\lambda$-calculus. Using this theory, we prove type soundness for $F^\omega_\mu$ (Sec. 5.2).
- We show that $F^\omega_\mu$, that is $F^\omega_\mu$ restricted to first-order recursive types, enjoys decidable typechecking (Sec. 5.3) but is still expressive enough to support DGP (Sec. 2.3).
- To further support DGP, we automate the generation of traversal schemes from type constructors corresponding to traversable functors (Secs. 2.4 and 6).

The rest of the paper is structured as follows. Sec. 2 motivates $F^\omega_\mu$ and gives a high-level overview. Sec. 3 discusses related work on DGP and equirecursive types. Sec. 4 formalizes the static semantics of $F^\omega_\mu$. Sec. 5 discusses the soundness of $F^\omega_\mu$ and the decidability of typechecking in $F^\omega_\mu$. Sec. 6 is about boilerplate generation. Sec. 7 lists future work. Sec. 8 concludes.
This paper only contains proof sketches. Full proofs, together with other material which we will point to, are in the appendices of the accompanying technical report.

2. Overview
In conventional functional programming with algebraic datatypes and pattern matching, functions that operate on algebraic data types are tightly coupled to the details of the datatype. For instance, consider a Haskell function to compute the free variables of a lambda term with integer literals.

\[
data \text{T} = \text{Lit} \text{Int} \mid \text{Abs} \text{String} \text{T} \\
mv :: \text{T} \rightarrow \text{Set} \text{String}
\]

The definition of \( \text{fv} \) combines the logic to compute free variables with the boilerplate to perform a traversal, and some more boilerplate to merge results collected across the traversal.

However, the traversal boilerplate can be derived from the datatype description: it is sufficient to rewrite the algebraic datatype \( \text{T} \) as the least fixed point of its pattern functor \( \text{T}_{\text{F}} \):\n
\[
data \text{T}_{\text{F}} t = \text{Lit}' \text{Int} \mid \text{Abs}' \text{String} t \\
\text{type} \text{T}' = \text{Fix} \text{T}_{\text{F}}
\]

Using \( \text{T}_{\text{F}} \), one can now use standard DGP techniques to decouple the free variables algorithm from the structure of the datatype. One can mechanically and automatically derive a definition of the \( \text{fnmap} \) function, and based on the \( \text{fnmap} \) function one can define generic traversals such as catamorphisms (that abstract over structural recursion) or even a generic traverse function with which one can, say, accumulate the contents of algebraic data (using any monoid for combination) in a highly generic way.

\( \text{T} \) and \( \text{T}' \) are obviously isomorphic, but not equal.

Decomposing \( \text{T} \) into \( \text{Fix} \) and \( \text{T}_{\text{F}} \) is not the only option, though; many different decompositions are useful and sensible. For instance, consider call-by-name \( \beta \)-reduction. \( \text{T}_{\text{F}} \) is not an adequate representation of the recursion structure of this algorithm, since the latter only recurses into the left hand side of an \( \text{App} \) constructor, but not the right hand side.

The recursion structure of this algorithm is captured by additionally defining \( \text{T}'' \) as the fixed point of \( \text{EvalCtx} \). Again, \( \text{T}'' \) is isomorphic to both \( \text{T} \) and \( \text{T}' \), but not equal.

\[
data \text{EvalCtx} t = \text{Lit}'' \text{Int} \\
\text{type} \text{T}'' = \text{Fix} \text{EvalCtx}
\]

Many other functors are possible. Each functor defines a particular view on a datatype. For instance, we can additionally define a type equivalent to \( \text{T} \) via a functor that focuses on the variable names.

\[
data \text{VarTerm} t = \text{Lit}''' \text{Int} \\
\text{type} \text{T}''' = \text{VarTerm} \text{String}
\]

Such functors are common when defining lenses of a datatype. In general, a datatype with \( n \) fields is associated to \( 2^n \) functors, \( 3^n \) bifunctors, \( 4^n \) trifunctors, etc, that is, a super-exponential amount of functors.

The datatypes defined via these functors are isomorphic but not equal, which means that programmers have to choose a dominant functor ahead of time, and DGP techniques are only directly available for the dominant functor — in other words, we have a tyranny of the dominant functor (analogous to the tyranny of the dominant decomposition \([50]\)). For other decompositions, the programmer would have to manually define and apply the isomorphisms, which is elaborate and error-prone, especially because the number of isomorphisms grows quadratically with the number of functors.

2.1 The Problems
In our example, values of different datatypes are incompatible, first, because different datatypes cannot share data constructors — for instance, \( \text{Lit}'' \) constructs \( \text{T}''' \), not \( \text{T}' \). This problem can be addressed via polymorphic variants \([22]\) or structural typing.

With polymorphic variants, we next run against isorecursive types. A \( \text{T} \) is not equal to a record that can contain other terms, is only isomorphic to it, and data must be explicitly converted across isomorphic datatypes. Outside of DGP, this is a smaller problem because such isomorphisms are part of data constructors. But when using multiple decompositions, users need to combine multiple of these coercions, especially to convert between datatypes with different recursive structure like \( \text{T}''' \) and \( \text{T}'''' \).

Similarly to some previous work (discussed in Sec. \([31]\)), we prototyped a Scala library which (a) encoded polymorphic variants and (b) automatically generated coercions between isomorphic datatypes using equal labels, relying on Amadio and Cardelli’s algorithm to generate coercions \([41][42]\). Thus, users need not write boilerplate converting among \( \text{T} \), \( \text{T}' \), \( \text{T}'' \) and \( \text{T}''' \); more in general, we could generate conversion between datatype decompositions used in different DGP techniques \([13][24][38][39]\).

Yet, the resulting system was not satisfactory: these coercions had a runtime cost that in some cases was hard to remove. More importantly, users had to constantly invoke coercions by hand at the right point, or confront errors for type mismatches between morally identical types. We decided therefore that, instead of bending over backwards to please a typechecker, the typechecker should take pains to help its users by recognizing more type equivalences, as we describe next.

2.2 Our Approach
We address the problem described above by a novel typed \( \lambda \)-calculus. Our starting point is the higher-order polymorphic \( \lambda \)-calculus \( F^\omega \) because we need type-level functions to express functions. To \( F^\omega \) we add record and variant types and, crucially, equirecursive types, through a type-level fixed-point combinator \( \mu_k :: (k \rightarrow k) \rightarrow k \). In the novel resulting calculus, \( F^\omega \), the \( \text{T}' \) datatype and the \( \text{T}_{\text{F}} \) functor look as follows:

\[
\text{type} \text{T}_{\text{F}} = \\
\lambda \tau. \{ \text{Lit} :: \{ n : \text{Int} \}, \text{Abs} :: \{ x : \text{String}, \text{body} : \tau \}, \text{Var} :: \{ x : \text{String} \}, \text{App} :: \{ \text{fun} : \tau, \text{arg} : \tau \} \}
\]

\[
\text{type} \text{T}'' = \mu \text{T}_{\text{F}}
\]

\[
\text{type} \text{T}''' = \text{T}''
\]

The functor is defined as type-level function; its fixed point yields \( \text{T}'' \). We don’t have a distinct construct for datatype definition, so we simply declare that \( \text{T} \) is equal to \( \text{T}' \).

We can define \( \text{T}'' \) and \( \text{T}''' \) in the same way.

\[
\text{type} \text{EvalCtx} = \\
\lambda \tau. \{ \text{Lit} :: \{ n : \text{Int} \}, \text{Abs} :: \{ x : \text{String}, \text{body} : \text{T} \}, \text{Var} :: \{ x : \text{String} \}, \text{App} :: \{ \text{fun} : \tau, \text{arg} : \text{T} \} \}
\]

\[
\text{type} \text{T}''' = \mu \text{EvalCtx}
\]
type VarTerm =
  λτ. (Lit : (n : Int), Abs : {x : String, body : Term},
  Var : {x : τ}, App : {fun : Term, arg : Term})

type Term'''' = VarTerm String

Alternatively, to avoid redundancy we can freely refactor all these type constructors expressing them in terms of TermBase:

type TermBase =
  λσ τ. (Lit : {n : Int}, Abs : {x : String, body : σ},
  Var : {x : σ}, App : {fun : τ, arg : σ})

type TermF = λτ :: String τ τ

type Term' = µ TermF

type Term = Term'

type EvalCtx = λτ :: String Term τ

type VarTerm = λτ :: String Term Term

2.3 Inferior Type Equivalence

In $F'''$, Term', Term'''' and Term''''' are equal thanks to a powerful type equivalence relation based on inferior $\lambda$-terms. Intuitively, we identify each recursive datatype $\mu F$ with its infinite expansion $F (F (F (...)))$. Hence two datatypes are equal if their infinite expansions have the same variant-record structure and the same field types. This type equivalence extends the one developed by Amadio and Cardelli [4] that we used in our prototype (Sec. 2.1). We are hence confident enough that, thanks to this type equivalence, different DGP techniques can inter-operate.

Instead of defining type equivalence through infinite structures and a type-equality relation formulated coinductively, it is meta-theoretically simpler to extend type equality with the $\mu$-unfolding rule $\mu F = F (\mu F)$, interpreted inductively as usual. The resulting weak type equality [15] is however strictly weaker [15] and insufficient for our goals. As a minimal example, weak type equality cannot prove the following equations [1] [4] [15]:

\[
\begin{align*}
\mu \alpha . \alpha &\rightarrow \text{Int} = \mu \alpha . (\alpha \rightarrow \text{Int}) \rightarrow \text{Int} & (1) \\
\mu \alpha . \mu \beta . \alpha &\rightarrow \beta = \mu \alpha . \alpha & (2)
\end{align*}
\]

Intuitively, the $\mu$-unfolding rule does not alter the argument of $\mu$, and the two sides of Eq. (1) differ exactly by the different arguments of $\mu$, which no amount of unfolding will equalize. [2] Weak equivalence is sufficient to prove $\text{Term}' = \text{Term}''''$, but, crucially, $\text{Term}' = \text{Term}''''$ requires infinite unfolding, because any finite amount of unfolding is insufficient to equate the different recursion structures. Hence we conclude that we need strong type equality, defined through infinite unfolding, for DGP with multiple simultaneous datatype decompositions.

2.4 DGP in Our Approach

After defining strong type equivalence, we can apply standard DGP techniques. For instance, $\varnothing$ is just a fold, and folds can be defined generically. To wit, compare the Haskell definition with the $F'''$ version.

\[
\begin{align*}
\text{fold} :: (\text{Functor } f) &\Rightarrow (f \ a \rightarrow a) \rightarrow \text{Fix } f \rightarrow a
\end{align*}
\]

1 In $F'''$, we use the extended Amadio-Cardelli algorithm to check type equivalence for equirecursive types; in our prototype, we used the same equivalence to recognize when two types would be isomorphic and synthesize a coercion between them.

2 Technically, this weakness is usually shown in settings without type constructors. We conjecture weak equality is still "too weak" even in combination with the $\delta$-rule, at least in $F''''$ since its types still expand to regular trees like for $\lambda_\eta$, and unlike with type-level recursion at $K_\eta$ kinds. This conjecture is non-trivial to prove because of the possibility of $\mu$-unfolding in proofs of weak equality, but our attempts yielded no counterexample.

3 Related Work

We separate related work into three classes: (1) Approaches to synthesize datatype isomorphisms, (2) monomorphization, a technique to avoid the need for isomorphisms, (3) universe construction, the standard generic programming pattern in dependently typed languages, and (4) previous work on equirecursive types.

3.1 Synthesizing Isomorphisms

There are many approaches that try to avoid the boilerplate code that implements certain datatype isomorphisms. Many approaches to datatype genericity are based on the idea of a structural sum-of-products representation of datatypes. Such isomorphisms can be synthesized in Generic Haskell [5]. Recent work in this area has concentrated on a unique sum-of-products representation without nesting [18]. Such isomorphisms are not in the scope of this work; our approach is "nominal": names of labels matter and datatypes with different label names are never equal.

A generic view [29] [35] on a datatype $T$ is another type $T'$ together with coercions between $T$ and $T'$. Generic views can be used to add a new datatype decomposition (and the corresponding isomorphisms) to a datatype, which makes it simpler to define generic functions that require a different view on the data. One supported view is the fixed point view, with which the pattern functor can be recovered from a datatype. More sophisticated isomorphisms involving fixed points, such as different functors with the same fixed points, are not supported.

\[\text{fold algebra} = \text{fix } (\text{AdoFold } v \rightarrow \text{algebra } (\text{fmap doFold } (\text{unroll } v)))\]

--- System $F'''$

\[
\begin{align*}
\text{type } \text{Functor } f &= \forall a. (a \rightarrow b) \rightarrow (f a \rightarrow f b) \\
\text{fold} &= \forall f. (\text{Functor } f) \rightarrow \forall a. (f a \rightarrow a) \rightarrow \mu f \rightarrow a \\
\text{fold} &= \lambda f :: \ast \rightarrow \ast. \lambda \text{map} : \text{Functor } f. \\
\Delta a :: \ast. \lambda \text{algebra} : f a \rightarrow a. \\
\lambda : \mu \text{f}. \text{algebra } (\text{fmap doFold } v)
\end{align*}
\]

Ignoring superficial differences, in $F'''$ we omit invoking the isomorphism unroll, since the typechecker knows that $\mu f = f (\mu f)$.

Each of the code above is generic, but depends on an implementation of fmap for the relevant functor. Since this implementation is purely boilerplate, in GHC Haskell the programmer can ask the compiler to implement fmap through a deriving Functor clause. Similarly, an automatic implementation of the more general method Traverse can be requested deriving Traversable. To provide comparable support, we support traversable functors of arbitrary kinds through a boilerplate-generation mechanism for $F'''$ based on an extension of higher-kindred polytypism [28] (Sec. 6). In our prototype (Sec. 6.1), we found support for traverse sufficient to encode a variety of DGP techniques [13] [23] [35] [39].

In the rest of the paper, we demonstrate type soundness for $F'''$ and the decidability of type checking for a subset $F'''''$, where $\mu$ is restricted to $\mu_{\omega}$, so that it is only applicable to type-level functions of kind $\ast \rightarrow \ast$ and can thus only express first-order recursive types. This fragment is expressive enough to express all of our examples and the DGP techniques previously mentioned, but not to support nested datatypes (see Sec. 3.4.3). Further extensions to the decidability result appears difficult: a practical system with higher-kindred equirecursive types may require more hints regarding type equivalence from the user.
The main difference of this work to all approaches to synthesize isomorphisms is that we strive for a powerful type equality relation which makes it unnecessary to define and apply isomorphisms.

3.2 Monomorphization

Monomorphization refers to the process of instantiating a polymorphic value. In the functor decomposition of datatypes, monomorphization means instantiating functor methods like \( \text{fmap} \) so that its type signature refers only to the original datatype, sparing us the need to create a fresh datatype for the functor. As an example, consider the \( \text{fmap} \) method of Term.

\[
\text{fmap} :: (a \to b) \to \text{TermF} \ a \to \text{TermF} \ b
\]

Note that Term is isomorphic to (TermF Term). To get rid of the new datatype TermF, we set \( a \equiv b = \text{Term} \), and replace TermF a and TermF b by Term.

The result is a computationally equivalent \( \text{fmap} \) definable in terms of the constructors of Term alone. The process is analogous for fold.

\[
\text{fmap} :: (\text{Term} \to \text{Term}) \to \text{TermF} \to \text{TermF}
\]
\[
\text{fmap} \ f \ (\text{Lit} \ n) = \text{Lit} \ n
\]
\[
\text{fmap} \ f \ (\text{Var} \ x) = \text{Var} \ x
\]
\[
\text{fmap} \ f \ (\text{Abs} \ x \ t) = \text{Abs} \ x \ (f \ t)
\]
\[
\text{fmap} \ f \ (\text{App} \ t_1 \ t_2) = \text{App} \ (f \ t_1) \ (f \ t_2)
\]
\[
\text{fold} :: (\text{Term} \to \text{Term}) \to \text{Term} \to \text{Term}
\]
\[
\text{fold} \ f \ t = f \ (\text{fmap} \ (\text{fold} \ f) \ t)
\]

Monomorphization is a technique that shows up in several approaches to generic programming, including the lens library [35], Compos [13], and Scrap-your-boilerplate [36].

Monomorphization avoids the need for isomorphisms, since the monomorphized functions operate on the original algebraic datatype. However, the expressiveness of monomorphized functions is rather limited compared to the polymorphic versions. For instance, the fold above supports only recursive term transformations; it does not support the computations of free variables any more. Moreover, through monomorphizing the type signature of \( \text{fmap} \) and fold, the free theorems of their types no longer dictate their behaviors. In fact, these two very different methods have the same type signature. Nothing warns the user if it calls \( \text{fmap} \) with an algebra by mistake. Similarly, the methods of different functors may not be distinguished by type, risking unintentional misuse.

Furthermore, while monomorphization allows the decomposition of a single datatype into multiple functors (with the limitations described above), it does not allow using the same functor for the definition of multiple datatypes.

3.3 Universe Construction

In many dependently-typed languages, universe constructions [3] [40] [41] allow defining a datatype of codes for a class \( C \) of types. Functions can be defined over every type \( \tau \in C \) by pattern-matching on the code of \( \tau \); boilerplate-generators such as \( \text{fmap} \) (Sec. 2.4) or \( \text{traverse} \) (Sec. 9) are definable thus without any special language support. Universe constructions are a promising direction of generic programming and has received much attention in literature. However, the tyranny of the dominant functor—or the inflexibility of induction principles—persists in the presence of dependent types. Tackling them there would mean confronting the difficulties of coinductive reasoning inside a dependently typed language, difficulties yet to be resolved. Instead, we present dominant functors in the simplest system we could find, that is \( F_\omega^\mu \).

3.4 Other Systems with Equirecursive Types

We survey recent systems with equirecursive types; these systems consider a recursive type and their expansions to be interchange-

\[
\tau^c ::=
\begin{cases}
\iota & \text{simple contractive type} \\
\tau^s & \text{primitive type} \\
\mu x. \tau^c & \text{function type} \\
\mu x. \tau \equiv \tau^c & \mu\text{-type}
\end{cases}
\]

\[
\tau^s ::=
\begin{cases}
\alpha & \text{type variable} \\
\tau^c & \text{simple recursive type}
\end{cases}
\]

\[
\begin{align*}
\alpha & \equiv \alpha \quad \text{(Eq-TVAR)} \\
\iota & \equiv \iota \quad \text{(Eq-PRIM)} \\
[x \mapsto \mu x. \tau^c] \tau^c & \equiv \tau^s \quad \text{(Eq-\muL-SIMPLE)} \\
\mu x. \tau^c & \equiv \tau^s \\
\tau^s & \equiv \mu x. \tau^c \quad \text{(Eq-\muR-SIMPLE)}
\end{align*}
\]

Figure 1. The system of simple recursive types investigated in Amadio and Cardelli [4], Brandt and Henglein [12], Pierce [43], with type equivalence formulated coinductively, through congruence rules and rules for \( \mu\)-folding. This formulation ensures rules are non-overlapping and thus syntax-directed.

able in all contexts. While some such works discuss subtyping, we will look at them from the simpler perspective of type equivalence, which is sufficient for our purposes. We refer to Brandt and Henglein [12] for earlier work on equirecursive types.

Compared to the surveyed systems, our soundness result holds for the most general class of equirecursive \( F_\omega^\mu \) types with a more liberal equivalence relation than those previously investigated. Our decidability result holds for \( F_\omega^\mu \) types with first-order recursion, which corresponds to equirecursive \( F \) types sprinkled with type-level lambdas and applications.

3.4.1 Equirecursive Simple Types

Amadio and Cardelli [4], Brandt and Henglein [12] and Gapeyev et al. [21] (also in Pierce [43], Ch. 21) investigated the system of recursive simple types, here indicated with \( \omega^\mu \), shown in Fig. 1.

Two recursive simple types are equivalent if and only if unrolling them indefinitely produce identical infinite trees. The same type equivalence can also be formulated without infinite unfoldings, using instead the rules of \( \mu\)-folding interpreted coinductively, (see Fig. 1). This formulation is syntax-directed (technically, invertible), so it can be decided efficiently using a general decision procedure for coinductive relations. Both our type equivalence and decision procedure extend this theory, as we discuss in Sec. 5.2.1 and 5.3.1.

Recursive simple types differ from \( F_\omega^\mu \) types, because:

1. There is no type-level function, or any type-level computation beyond unrolling \( \mu\)-types.
2. The \( \mu\)-types are constrained syntactically to be contractive; those types that do not unfold to infinite trees are forbidden.
(e.g., $\mu \alpha. \alpha$), for reasons we discuss later.

Despite these differences, a significant part of the metatheory of recursive simple types can be reused for $F^\omega_\alpha$. In fact, our proof is based on the presentation in Pierce [43]. However, while we still use the idea of infinite expansion, because of type-level computation its definition must be changed to use infinitary $\lambda$-calculus.

3.4.2 Equirecursive $F$ Types

Glew [27] considered adding recursive types to System $F$. Recursive $F$ types extend recursive simple types as follows:

$$\tau^* = \ldots | \forall \alpha. \tau^*, \quad \tau^\omega = \ldots | \forall \alpha. \tau^\omega.$$  

In other words, universal quantification is added as another way to construct contractive types. Like simple types, recursive $F$ types exclude type-level functions, type-level computation and non-contractive $\mu$-types.

Glew interprets recursive $F$ types as binding trees, or infinite $F$ types in de Bruijn notation. De Bruijn indices are used to avoid the issue of name binding and $\alpha$-equivalence. Name binding is present in $F^\omega_\alpha$ as well, namely in type-level lambda. Following Czajka [17], we ignore the name binding issue, since standard solutions exist.

Glew gave an $O(n^2)$ decision procedure for the equivalence of recursive $F$ types, where $n$ bounds the size of the types. Gauthier and Pottier [23] improve the algorithm to $O(n \log n)$ and generalized it to decide unifiability, so that languages with type inference (e.g., OCaml) may take advantage of recursive $F$ types.

Colazzo and Ghelli [16] added recursive types to System $F_{\leq}$. The result is similar to recursive $F$ types, except universal quantifications may include subtype bounds: $\forall \alpha < \tau_1, \tau_2$. Colazzo and Ghelli defined a decidable subtyping relation on recursive $F_{\leq}$-types that relates $\mu$-types and their expansions in all contexts, but they gave no infinitary interpretation.

3.4.3 Equirecursive $K_3$ Types

In modern terms, Solomon [43] considered recursive types that can have parameters of kind *, that is, recursive types of $K_3$ kinds [43] definition 30.4.1]. As discovered later, this allows expressing nested datatypes 10 such as perfect binary trees:

\textbf{data} Tree $a = \text{One } a \mid \text{Two } (\text{Tree } (a, a))$

In $F^\omega_\alpha$, Tree would be the fixed point of a higher-order type:

$$\mu (\lambda \text{Tree}: *) \rightarrow *.$$  

Solomon [43] types are defined by series of potentially recursive type synonyms with parameters and constructed by records, pointers and base types of kind *. Despite the lack of explicit lambdas, type-level computation is expressible through types calling each other in the bodies of their definitions.

Solomon showed that equivalence checking for equirecursive $K_3$ types reduces to equivalence checking for deterministic push-down automata, which Benzerques proved later to be decidable [46]. Thus equirecursive typing is decidable for nested datatypes. Unfortunately, known algorithms to decide equivalence of deterministic push-down automata [33] are impractical because they have super-exponential time complexity in automaton size (in particular, the algorithms are primitive recursive, but their complexity is not elementary in the automaton size [22, 49].

$F^\omega_\alpha$ supports fixed points of arbitrary kinds, but the decidable subset $F^{\rightarrow}_{\omega}$ only supports recursion for proper types (i.e., only allows using $\mu$ where $\kappa = *$), so types still expand to regular trees (see Sec. 5.3). We conjecture that, like for $K_3$, the type equivalence problem for $F^{\rightarrow}_{\omega}$ is still reducible to equivalence of regular languages, while for equirecursion at $K_3$ kinds goes significantly beyond regular languages; this would explain why supporting equirecursion at $K_3$ kinds is so much harder. So we exclude recursive $K_3$ types because of these disproportionate metatheoretic difficulties, and because they are just a small fragment of higher-kinded types.

3.4.4 OCaml-style Equirecursive Types

Im et al. [31] considered $\lambda_{\text{rec abs}}$, a system with recursive $K_3$ types, OCaml-style modules and abstract types. They define a term language in addition to the type language and demonstrate type soundness despite the interaction between recursive and abstract types. Although no practical algorithm exists to decide the equivalence of $K_3$ types, Im et al.’s soundness result also applies to efficiently decidable fragments of $\lambda_{\text{rec abs}}$. We share their concern for type soundness and follow a similar framework: Our type checking algorithm works only on recursive types of kind *, but our soundness result applies to $F_{\omega}$ with recursive types of arbitrary kinds.

The distinguishing feature of $\lambda_{\text{rec abs}}$ is that non-contractive types (i.e., types that do not expand to infinite trees) are not completely forbidden. In fact, abstract types make it impossible to rule out non-contractive types syntactically; instantiating an abstract type may make other types non-contractive. For example, instantiating $f$ by the identity type function produces the non-contractive type $\mu (\lambda x, \alpha)$. In the type signature of fold (Sec. 4), this problem is present in both $\lambda_{\text{rec abs}}^{\text{abs}}$ and $F^\omega_\alpha$. In $\lambda_{\text{rec abs}}^{\text{rec}}$, infinite proofs relating non-contractive types to every other type are forbidden by construction. In $F^\omega_\alpha$, type equivalence is defined in terms of $\beta$-equivalence in infinitary $\lambda$-calculus, enabling us to reuse existing confluence and normalization results in our soundness proof.

3.4.5 Equirecursive $F_{\omega}$ Types

System $F_{\omega}$ with equirecursive types (and sometimes subtyping) has been considered in several papers. Bruce et al. [14] presented the syntax of a variant of $F_{\omega}$ with subtyping, recursive types, and some other features, but do not consider its metatheory. Hinze [28] considered a variant of $F^\omega_\alpha$, but uses the weak type equivalence we discuss in Sec. 2.2 and does not discuss soundness or decidability. Abel [2] also considered a variant of $F^\omega_\alpha$ and did discuss its metatheory (without decidability of typechecking), but like Hinze he used weak type equivalence, which has a simpler metatheory. Abel’s focus is however unrelated from ours (namely, automatic proofs of termination using sized types).

We will prove type soundness for $F_{\omega}$ with equirecursive types, but we will only describe an efficient typechecker for a sub-language, where recursive types may only have kind *. With recursive types of arbitrary kinds, equivalence between $F_\omega$ types corresponds to a form of coinductive program equivalence between simply typed $\lambda$-terms with a general fixed-point combinator.

$K_3$ types are a subset of general $F^\omega_\alpha$ types, and for the latter it is not known whether a sensible, decidable equivalence relation exists [19] section 3.4].

4. System $F^\omega_\alpha$

In this section, we define the formal language we propose to support datatype-generic programming (as discussed in Sec. 2). The type signature of fold, which we have seen in Sec. 2.2, states which language features are necessary:

$$\text{fold} : \forall f. (\text{Functor } f) \rightarrow \forall a. (f \ a \rightarrow a) \rightarrow \mu f \rightarrow a$$

The signature of fold uses:

- a type-level function $f$ and type-level application $f \ a$,
- universally quantified type variables $f, a,$
- recursive types, that is, fixed points $\mu f$ of arbitrary type functions $f$. As discussed, we want equirecursive types.
that type checking is decidable for type soundness for the language as presented, we can only prove (Fig. 2). Equirecursive types deserve attention. While we prove \( \kappa \) cursive types of kind \( \ast \) or \( \rightarrow \), we shall employ the following lexicographic order. This way, types cannot differ only by the order of labels. We shall employ the following syntax:

\[
\begin{align*}
\{ l_1 : \tau_1 \} &= \{ l_1 \} \tau_1 \cdots \tau_n \\
\{ l_2 : \tau_2 \} &= \{ l_2 \} \tau_1 \cdots \tau_n
\end{align*}
\]

\section*{Figure 2.} \( \Lambda^\mu \) constants, the type-level language of \( F^\mu \), together with their kinds.

\[\kappa ::= \text{kind} \]  
\[\ast \text{ kind of types} \]
\[\kappa \rightarrow \kappa \text{ kind of type constructors} \]

\[\tau ::= \text{type (constructor)} \]
\[\mu \tau \text{ recursive type} \]
\[\iota \text{ type-level constant} \]
\[\alpha \text{ type-level variable} \]
\[\lambda \alpha :: \kappa. \tau \text{ type-level abstraction} \]
\[\tau \tau \text{ type-level application} \]

\[\Gamma ::= \text{typing context} \]
\[\emptyset \text{ empty context} \]
\[\Gamma, \alpha :: \kappa \text{ type variable binding} \]
\[\Gamma, x : \tau \text{ term variable binding} \]

Therefore, we have designed System \( F^\mu \) combining all 3 features. Fig. 3 to 6 show its syntax, type and kind systems.

In our formal language \( F^\mu \), datatype operations are expressed through records and variants, that is, through fixed-point combinators \( \mu \), fixed-point combinators \( \nu \), and fixed-point combinators \( \mu \). Instead of introducing type constructors (for instance \( \rightarrow \) for function types or \( \forall \) for universal types), we introduce corresponding primitives (Fig. 2). Equirecursive types deserve attention. While we prove type soundness for the language as presented, that can only prove type checking is decidable for \( F^\mu \), where we restrict to recursive types of kind \( \ast \), that is, if we restrict \( \mu \) (Fig. 3) to the case \( \kappa = \ast \), as discussed in Sec. 3.4.

The typing rule T-Eq (Fig. 6) relies on a notion of type equivalence; we will define it in Sec. 5.

In \( F^\mu \), labels in records and variants are always written in a canonical (alphabetical) order; we will ignore this rule in examples, because label ordering can be canonicalized during desugaring.

\[\{ x = 3, \text{body} = 5 \} ::= \{ \text{body} = 5, x = 3 \}\]

We formalize the universal quantifier as a collection of type-level constants \( \forall \) indexed by the kind of the type being quantified over. This way, the universal quantifier is treated simply as yet another type-level constant. It is easy to see that our formulation of \( \forall \) as a constant is inter-derivable with the standard formulation of \( \forall \alpha :: \kappa. \tau \) as a syntactic construct [43, fig. 30-1]. When there is no confusion, we will omit the kind index of \( \forall \), and just write \( \forall \).

\section*{5. Soundness and Type Checking of \( F^\mu \)}

In this section, we discuss the metatheory of \( F^\mu \), focusing on the more interesting parts. We are interested in proving both type soundness (through progress and preservation) for \( F^\mu \) and decidable typechecking for \( F^\mu \). The typing rules of \( F^\mu \) are the same standard as for \( F_\omega \), but the interesting changes are in the type equality relation, since we combine both \( \beta \)-equality \( \langle \alpha x_1 \cdot t_1 \rangle_2 \equiv [x \mapsto t_2] t_1 \) and equirecursive types \( \mu f \equiv f (\mu f) \). Hence, we need to combine the metatheory of System \( F_\omega \) and of equirecur-
In this subsection, we discuss informally type equivalence in sive types, in particular their theories of type equivalence.

### 5.1 Type Equivalence, Informally

In this subsection, we discuss informally type equivalence in $F_\omega^\mu$.

#### 5.1.1 Equirecursive Simple Types

Before studying the interaction between equirecursive types and $\beta$-equivalence, we recapitulate key insights on equirecursive type equivalence on simple types alone (Sec. 3.4). Type equivalence ensures that $\mu$-types are equal to their unfolding; that is, it satisfies the $\mu$-unfolding equation $\mu \alpha. \tau = \tau[\alpha := \mu \alpha. \tau]$. However, as discussed (Sec. 3.3), $\mu$-unfolding induces a weak type equivalence, which is insufficient to prove some equations, such as Eq. (1):

$$\mu \alpha. \alpha \to \text{Int} = \mu \alpha.(\alpha \to \text{Int}) \to \text{Int}.$$  

Intuitively, proving this equation through $\mu$-unfolding would require an infinite number of unfolding steps. To allow proving Eq. (1), one can define formally the infinite unfolding $\tau^\omega$ of a type $\tau$; unfolding $\tau$ infinitely often allows us to eliminate all occurrences of $\mu$ from $\tau^\omega$. Two types are then (strongly) equivalent if their infinite unfoldings are equal. Strong equivalence proves Eq. (1) because both sides unfold to

$$((\cdots \to \text{Int}) \to \text{Int}) \to \text{Int}.$$  

However, we can’t define the infinite unfolding for types such as $\mu \alpha. \alpha$, which are called non-contractive $\mu$-types — intuitively, since each unfolding step returns the same term, the unfolding process that should construct the tree achieves no progress. Without special care, non-contractive types can be proved equal to all other types, which is undesirable. Therefore, we must either treat them specially or forbid them altogether. In $\lambda\omega$, non-contractive types are excluded from the syntax of types: They have form $\cdots(\mu \alpha. \mu \alpha_1 \cdots \mu \alpha_n. \alpha) \cdots$ for $n \in \mathbb{N}$, which is illegal in the grammar of Fig. [1].

#### 5.1.2 Extending Equirecursive Types to System $F_\omega^\mu$

To add equirecursive types to $F_\omega^\mu$, we need to extend infinite expansion to type abstractions and applications, and handle non-contractive types in a different way.

First, we extend the infinite unfolding to $F_\omega^\mu$’s types. The type level of System $F_\omega$ is a simply-typed $\lambda$-calculus, to which we add the fixed-point combinator $\mu$; hence, the infinite unfolding process will produce terms of an infinitary $\lambda$-calculus. For technical reasons, we use untyped infinitary $\lambda$-calculus: $F_\omega$’s soundness proof requires a confluent reduction relation for types, and to the best of our knowledge no suitable one has been studied for infinitary simply-typed $\lambda$-calculus. Hence, infinite expansion also performs type erasure. Among the available formulations, we adopt the one by Endrullis and Polonsky [20] because it is coinductive and thus more perspicuous and convenient. We rely on the confluence proof by Czajka [11]; some proof steps in the accompanying technical report are based on the earlier treatment by Kennaway et al. [24].

To expand $\mu f$ even when $f$ is not a variable, unlike in $\lambda \omega$, $\mu$ expands to a function $\mu f = \lambda f. f (f (\cdots))$, which iterates its argument an infinite number of times. To complete the unfolding process, first $f$ must reduce to a $\lambda$-abstraction, and then $\beta$-reduction will complete the unfolding.

In $F_\omega^\mu$ we must regard non-contractive types as syntactically valid, because they can be created during $\beta$-reduction. For instance, $\mu f$ is contractive, but $\beta$-reducing

$$(\lambda f :: * \to *.(\lambda x :: * , x))$$

produces $\mu (\lambda x :: * , x)$. However, we treat non-contractive types specially:

- when defining equivalence, we ensure they are equal to no contractive type;
- during equivalence checking, we avoid expanding them, to prevent equating them with all other types as before.

Non-contractive types also threaten confluence of infinitary reduction. When $f :: * \to *$ is non-contractive, the infinite expansion $t = (\mu f)^\omega$ is a nasty infinite loop—in particular, each of its reducts has a redex at its root. In the literature, terms such as $t$ are known as root-active terms. Infinitary reduction is not confluent unless we identify all such terms. To restore confluence, one uses Böhm-reduction w.r.t. root-active terms, that is, one allows root-active terms to reduce to a special symbol $\bot$, obtaining the Berarducci-tree [7] of a term, a variant of the better known Böhm-tree. Therefore, we define two types to be equivalent if their Berarducci-trees are. Contractive types are never equivalent to $\bot$: this is sufficient to obtain a satisfactory meta-theory.

#### 5.2 Type Soundness

We prove type soundness for $F_\omega^\mu$: Well-typed closed terms never get stuck during evaluation. The proof has the same architecture as the one for $F_\omega$ by Pierce [43 Chapter 30], because $F_\omega^\mu$ is basically $F_\omega$ with the standard record/variant extensions and a non-standard

---

Figure 6. Typing rules of $F_\omega^\mu$. In T-CONST with $c = \text{fix}$ we have $\tau_c = \tau \to \tau$ for arbitrary types $\tau$. 

---

3In programming terms, the unfolding process is not productive [12].
The infinite interpretation \( \Lambda^\infty \) is formalized as the infinite lambda calculus. We detail this connection in Sec. 5.2.1. Steps 2 contains the most important idea in our soundness proof, because they are unrelated to type equivalence.

2. Lemmas 30.3.5–30.3.11: a confluence proof for the type-level \( \Lambda^\infty \)-calculus with a canonical-forms lemma. We will replicate this step for \( \Lambda^\infty \) types, Pierce proves an inversion lemma and uses it to establish preservation. We will replicate this step for \( \Lambda^\infty \)-types, and reusing Czajka’s confluent reduction.

3. Lemmas 30.3.12, 30.3.13 and theorem 30.3.14: Using confluence of \( F_{\omega} \) types, Pierce proves an inversion lemma and uses it to establish preservation. We will replicate this step for \( \Lambda^\infty \) types.

4. Lemma 30.3.15 and theorem 30.3.16: Progress is established through a canonical-forms lemma. We will replicate this step for \( \Lambda^\infty \) types.

Step 2 contains the most important idea in our soundness proof, namely the connection between recursive types and infinitary lambda calculus. We detail this connection in Sec. 5.2.1. Steps 3 and 4 are more routine; we summarize the results in Sec. 5.2.2. All proofs are found in the technical report.

5.2.1 Type Equivalence and Type-level Confluence

In this section, we formalize type equivalence following the ideas sketched in Sec. 5.2.1 making them precise. The view of \( F_{\omega} \) types as infinitary lambda terms, for example, is formalized as the infinite interpretation function below. Fig. 7 shows the target language \( \Lambda^\infty \) of infinite interpretation, an untyped infinitary \( \lambda \)-calculus with a special symbol \( \bot \).

**Definition 1 (infinite interpretation).** Let \( \tau \in \Lambda^\infty \) be a type of \( F_{\omega} \). The infinite interpretation \( \tau^\infty \in \Lambda^\infty \) is the infinitary unfixed lambda term obtained from \( \tau \) by erasing kind annotations and replacing each occurrence of \( \mu \sigma \) by the application \( \mu^\infty \sigma^\infty \), where \( \mu^\infty \) is the infinite lambda term \( \mu^\infty = \lambda \alpha. (\alpha (\alpha \cdots )) \).

\[
\begin{align*}
\tau' &:= \quad \text{infinitary lambda term} \\
\bot &\quad \text{bottom} \\
\| \iota &\quad \Lambda^\infty \text{ constant (Fig. 2)} \\
\| \alpha &\quad \text{variable} \\
\| \lambda \alpha. \tau' &\quad \text{abstraction} \\
\| \tau' \tau' &\quad \text{application}
\end{align*}
\]

**Figure 7.** \( \Lambda^\infty \), the language of infinitary lambda terms with a special constant \( \bot \). We reuse Greek letters for \( \Lambda^\infty \)-terms, because they correspond to types in \( F_{\omega} \). Following Czajka [17], we use double bars \( \| \) to signal coinductive definitions.

\[
\begin{align*}
\lambda \alpha &\quad \iota \\
\alpha &\quad \alpha \\
\alpha &\quad \alpha \\
\vdots &
\end{align*}
\]

**Figure 8.** The infinitary lambda term \( \mu^\infty = \lambda \alpha. (\alpha (\alpha \cdots )) \).

\[
\begin{align*}
\tau' &\Rightarrow^\beta \tau' \\
\tau' &\Rightarrow^\perp \tau'
\end{align*}
\]

**Figure 9.** Rules for \( \beta \)- and Böhm-contractions according to Czajka [17]: \( \beta \)-contraction is the relation derivable by \( \Rightarrow^\beta \) rules; Böhm-contraction \( \Rightarrow^\beta \perp \) is the relation derivable by interlacing \( \Rightarrow^\beta \) and \( \Rightarrow^\perp \) rules.

\[
\begin{align*}
\tau &\Rightarrow^\perp \tau \\
\tau &\Rightarrow^\beta \tau \\
\tau &\Rightarrow^\beta \perp \\
\tau &\Rightarrow^\beta \perp
\end{align*}
\]

**Figure 10.** Parallel multistep \( \beta \)-reduction \( \Rightarrow^\beta \) according to Czajka [17], defined coinductively. The relation \( \Rightarrow^\beta \) is the reflexive transitive closure of \( \beta \)-contraction \( \Rightarrow^\beta \) (Fig. 9).

\[
\begin{align*}
(\lambda \alpha. \sigma) \tau &\Rightarrow^\beta (\alpha \Rightarrow^\tau \sigma) \\
\tau_1 &\Rightarrow^\beta \tau_2 \\
(\lambda \alpha. \tau_1) &\Rightarrow^\beta (\lambda \alpha. \tau_2)
\end{align*}
\]

\[
\begin{align*}
\sigma &\Rightarrow^\beta (\lambda \alpha. \tau) \\
\sigma &\Rightarrow^\beta (\lambda \alpha. \tau') \\
\sigma &\Rightarrow^\beta (\lambda \alpha. \tau_1) \\
\sigma &\Rightarrow^\beta (\lambda \alpha. \tau_2)
\end{align*}
\]

\[
\begin{align*}
\tau &\neq \perp \quad \text{\( \tau \) is root-active (Definition 4)}\\
\tau &\Rightarrow^\perp \perp
\end{align*}
\]

\[
\begin{align*}
(\lambda \alpha. \kappa. \tau)^\infty &\equiv \lambda \alpha. \tau^\infty \\
(i)^\infty &\equiv \iota \\
(\sigma \tau)^\infty &\equiv \sigma^\infty \tau^\infty \\
(\alpha)^\infty &\equiv \alpha \\
(\mu \tau)^\infty &\equiv \mu^\infty \tau^\infty
\end{align*}
\]

**Definition 2 (type equivalence).** Two \( F_{\omega} \) types \( \sigma, \tau \) are equivalent, written \( \sigma \equiv \tau \), if their infinite interpretations \( \sigma^\infty \) and \( \tau^\infty \) are Böhm-equivalent (Definition 5).

To define Böhm-equivalence precisely, we need the notion of \( \beta \)-contraction, Böhm-contraction and root-active terms from Czajka [17]. The definitions of \( \beta \)- and Böhm contraction are inductive; their redexes must occur at finite depth. Following Czajka, we ignore the issue of \( \alpha \)-conversion, as it has standard solutions.

\footnote{For clarity, we write contraction and reduction relations using \( \Rightarrow \) instead of \( \Rightarrow^\beta \), which we use for function types.}
Figure 11. Böhm-reduction \(\Rightarrow_B\) according to Czajka [17], defined coinductively. The relation \(\Rightarrow_B\) is the reflexive transitive closure of Böhm-contraction \(\Rightarrow_B\) (Fig. 9).

**Definition 3 (\(\beta\)-contraction and reduction).**

- The (single-step) \(\beta\)-contraction relation \(\Rightarrow_\beta\) is defined inductively by the \(\Rightarrow_B\) rules in Fig. 9.
- Parallel multistep \(\beta\)-reduction is the relation \(\Rightarrow_\beta\) defined coinductively in Fig. 10.

We call \(\Rightarrow_\beta\) parallel multistep \(\beta\)-reduction because it permits reduction at an infinite number of locations in a term, but at each location permits only a finite number of \(\beta\)-contraction steps.

Root-active terms are \(\bot\) and those that can always reduce to \(\bot\) by parallel multistep \(\beta\)-reduction. This intuition is obtained by simplifying Definition 2 of Czajka [17].

**Definition 4 (root-activity).** An infinitary \(\lambda\)-term \(\sigma\) is root-active if either \(\sigma = \bot\), or else \(\sigma \Rightarrow^*_N\) \(\tau\) implies \(\tau \Rightarrow^\infty (\lambda \alpha. \tau_0)\) \(\tau_1\) for some \(\tau_0, \tau_1\).

**Definition 5 (Böhm-contraction, reduction [17] and equivalence).**

- The (single-step) Böhm contraction relation \(\Rightarrow_B\) is defined inductively by interlacing \(\Rightarrow_B\) and \(\Rightarrow_\beta\) rules in Fig. 9.
- Parallel multistep Böhm-reduction, or simply Böhm reduction, is the relation \(\Rightarrow_B\) on infinitary \(\lambda\)-terms defined coinductively in Fig. 11.
- Two infinitary \(\lambda\)-terms \(\sigma_1, \sigma_2\) are Böhm equivalent, written \(\sigma_1 \equiv_B \sigma_2\), if there exists a term \(\tau\) such that both \(\sigma_1 \Rightarrow^\infty \tau\) and \(\sigma_2 \Rightarrow^\infty \tau\).

Böhm-reduction is transitive and confluent, so the definition of Böhm-equivalence above is an actual equivalence relation.

**Lemma 6.** Böhm-reduction \(\Rightarrow_B\) is transitive.

**Theorem 7 (confluence of Böhm-reduction [17]).** If \(\sigma \Rightarrow^\infty \tau_1\) and \(\sigma \Rightarrow^\infty \tau_2\), then there exists \(\tau_3\) such that \(\tau_1 \Rightarrow^\infty \tau_3\) and \(\tau_2 \Rightarrow^\infty \tau_3\).

**Corollary 8.**

1. Böhm-equivalence is reflexive, symmetric and transitive on infinitary \(\lambda\)-terms.
2. Type equivalence of \(F^\omega\) is reflexive, symmetric and transitive.

The relation between type equivalence and Böhm reduction is most significant in the shape-preservation lemma, which implies that function types are never equivalent to records, and universal types are never equivalent to variants. An analogous statement is Lemma 30.3.12 in Pierce [43]. The shape preservation lemma is important in proving progress and preservation properties of \(F^\omega\), as well as the decidability of typechecking in \(F^\omega\).

**Lemma 9 (preservation of shape under Böhm equivalence).** If \(i. \sigma_1 \cdots \sigma_n \equiv \iota' \tau_1 \cdots \tau_n\) as finite \(F^\omega\) types, then \(i' = \iota\) and \(\sigma_i \equiv \tau_i\) for all \(i \in 1..n\).

As exemplified in Sec. 22, Böhm equivalence is powerful. Here we show a further example, which unlike earlier ones goes beyond the decidable subset of \(F^\omega\). The following definitions of polymorphic lists are intuitively equivalent.

- **type** \(List_1 = \lambda \alpha. \tau \; (\lambda \beta :: \tau. \langle \text{nil} : \alpha, \text{cons} : \beta \rangle)\)
- **type** \(List_2 = \mu \lambda \gamma :: 	au. \langle \text{nil} : \alpha, \text{cons} : \gamma \alpha \rangle\)

In \(F^\omega\), \(List_1\) and \(List_2\) are actually equivalent types, because their infinite interpretations Böhm-reduce to the same infinitary \(\lambda\)-term: \(\lambda \alpha :: \langle \text{nil} : \alpha, \text{cons} : \cdots \rangle\).

5.2.2 Evaluation, Preservation and Progress

We use a standard call-by-name semantics of \(F^\omega\). Since adding equirecursive types does not affect either the definition of values or the evaluation rules, most evaluation rules are pretty standard and are listed in the technical report.

The preservation and progress theorem of \(F^\omega\) are analogous to Theorems 30.3.14 and 30.3.16 of Pierce [43], both in statement and in proof. Together they imply that whenever progress and preservation hold for constants, no closed, well-typed \(F^\omega\) term ever gets stuck.

**Theorem 10 (preservation).** Suppose all E-Delta rules preserve typing. If \(\Gamma \vdash t : \tau\) and \(t \Rightarrow^\prime \tau'\), then \(\Gamma \vdash \tau' : \tau\).

**Theorem 11 (progress).** Suppose E-Delta rules satisfy progress in the following sense.

If \(s\) is a closed, well-typed term of the form \(c\ v\ c\ [\tau],\ c\ l\ case\ c\ of\ v\ or\ case\ v\ of\ c,\ then\ s\ is\ reducible\ by\ an\ E-Delta\ rule.\"

Let \(t_0\) be a closed, well-typed term. Then either \(t_0\) is a value or there exists \(t_0'\) such that \(t_0 \Rightarrow^* t_0'\).

5.3 Decidability of Type Checking First-order Recursive Types

As discussed, \(F^\omega\) is the subset of \(F_\omega\) obtained by restricting the kind of recursive types to \(\star\). Formally, the kinding rule K-FIX is restricted on \(\mu\) as follows:

\[\Gamma \vdash \tau : \star \rightarrow \star\]

(K-FIX*)

In this section, we show that typechecking \(F^\omega\) is decidable. The architecture of a type checker for \(F^\omega\) is quite similar to the one for \(F_\omega\ [43]\). It is defined by a set of syntax-directed, algorithmic typing rules, which synthesize the type \(\tau\) from the typing context \(\Gamma\) and the term \(t\) such that \(\Gamma \vdash t : \tau\) holds. We list the algorithmic typing rules in the technical report. Here we will only discuss the two subroutines significantly different from an \(F_\omega\) type checker: deciding type equivalence (Sec. 5.3.1), and discovering type arguments for type-level constants (Sec. 5.3.2).

These subroutines correspond to changed parts of the soundness proof, that is, respectively, to Corollary 8 and Lemma 9. One may attribute the decidability of \(F^\omega\) to the relative simplicity of its types: their infinite normal forms are regular trees [39], that is, each has only a finite number of distinct subtrees [43] Def. 21.7.2. This is provable by applying section 21.9 of Pierce [43] to NF\(\mu\) (see accompanying technical report).
5.3.1 Deciding Type Equivalence

We defined type equivalence as Böhm-equivalence \( \equiv_{\beta} \) of types interpreted as terms of infinitary \( \lambda \)-calculus \( \Lambda^\infty \) (Definition 2). Write \( \Lambda^{\mu*} \) for the type-level language of \( F^{\mu*}_2 \); then type equivalence is captured in the following diagram.

\[
\Lambda^{\mu*} / \equiv_{\beta} (\cdot)^\infty \rightarrow \Lambda^\infty / \equiv_{\beta}
\]

Two components of type equivalence resist algorithmic verification:

1. checking \( \beta \)-equivalence of infinite terms, and
2. detecting root-active terms (Definition 4).

Both problems become decidable when we restrict recursive types to kind \(*\). Since recursive types \( \nu \tau \) may not occur at the operator position of type-level applications, reducing the \( \beta \)-redex \( \mu^\infty \tau^\infty \) (cf. Fig. 3) never produces new \( \beta \)-redexes. As a result, by \( \beta \)-normalizing \( F^{\mu*}_2 \) types, we essentially obtain finite representations of normal forms with respect to Böhm-reduction\(^6\) where all remaining redexes come from subterms \( \mu \sigma \). Those finite normal forms allow us to verify \( \beta \)-equivalence by traditional algorithms for simple recursive types (Sec. 3.4.1), and detect root-active terms by checking contractiveness, for which (at this point) we can reuse what is essentially the standard definition (Definition 13). Through standard techniques, we characterize the languages of normal forms for \( \Lambda^{\mu*} \) and \( \Lambda^\infty \) through their grammars.

**Definition 12** (normal form languages, \( \mu \)-equivalence, infinite expansion).

- \( NF^{\mu*} \) is the language of \( F^{\mu*}_2 \) types in \( \beta \)-normal form (that is, without \( \beta \)-redexes), defined by the nonterminal \( m \) in Fig. 12.
- \( NF^\infty \) is the language of infinitary \( \lambda \)-terms in Böhm-normal form (that is, without Böhm-redexes), defined by the nonterminal \( m' \) in Fig. 12.
- The relation \( \equiv_{\mu} \) on \( NF^{\mu*} \) terms, called \( \mu \)-equivalence, is defined coinductively in Fig. 13. Again, we ignore the issue of \( \alpha \)-conversion.
- Each \( m \in NF^{\mu*} \) has an infinite expansion \( Ex(m) \in NF^\infty \) as defined inductively in Fig. 14. The syntactic contractiveness criterion is specified in Definition 13.

The \( \mu \)-equivalence relation is essentially an extension of the type equivalence defined in Fig. 1 rules (\( EQ-\mu_L \) and \( EQ-\mu_R \)) are reformulations of \( (EQ-\mu_L, SIMPLE) \) and \( (EQ-\mu_R, SIMPLE) \); function types need no special handling, because \( \Rightarrow \) is simply treated as a primitive type constructor.

**Definition 13.** An \( NF^{\mu*} \) term \( m \) is non-contractive if

\[
m = \mu (\lambda a_1 :: * , \mu (\lambda a_2 :: * , \cdot (\cdot (\mu (\lambda a_k :: * , a_i)) \cdot \cdot)) \cdot i ) \cdot k
\]

for some \( i \in 1 .. k \). The term \( m \) is contractive if it is not non-contractive.

The \( \equiv_{\mu} \) rules have extra conditions such as "\( m \) does not start with \( \mu \)" in order to make \( \equiv_{\mu} \) an invertible relation, i. e., each judgment \( m_1 \equiv_{\mu} m_2 \) has a unique derivation tree. Theorem 21.6.2 and Definition 21.6.3 of Pierce\(^4\) present \( gfp^\mu \), an algorithm that decides coinductively-defined finite-state invertible relations. We use \( gfp^\mu \) to decide \( \equiv_{\mu} \). The algorithm and its termination property are discussed in the technical report.

\(^6\) In particular, we use Böhm-reduction w.r.t root-active terms; normal forms for this variant of Böhm-reduction are called Berarducci-trees, while normal forms according to usual Böhm-reduction are the better-known Böhm-trees.

\[
m ::= NF^{\mu*} \text{ term} \\
| n ::= \text{ finite neutral term} \\
| \lambda \alpha :: \kappa, m ::= \text{ annotated abstraction} \\
| \nu ::= \text{ \( \Lambda^\nu \) constant (Fig. 2)} \\
| \alpha ::= \text{ variable} \\
| \sigma ::= \text{ application} \\
| \nu n ::= \text{ fixed-point of neutral term} \\
| \sigma (\lambda \alpha :: *, n) ::= \text{ fixed-point of abstraction} \\
| n' ::= \text{ infinite neutral term} \\
| \nu , n' ::= \text{ unannotated abstraction} \\
| n' ::= \text{ infinite neutral term} \\
| n' \downarrow ::= \text{ bottom} \\
| \nu \nu \sigma ::= \text{ application} \\
| n' \nu' ::= \text{ application}
\]

**Figure 12.** Inductively-defined syntax of \( NF^{\mu*} \)-terms \( m \), and coinductively-defined syntax of \( NF^\infty \)-terms \( m' \). As in Czajka\(^17\), double vertical bars signal coinductive definitions.

To decide type equivalence in \( F^{\mu*}_2 \), we decide \( \equiv_{\mu} \) on \( NF^{\mu*} \) terms instead. The strategy is justified in the following theorem.

**Theorem 14.** Let \( \sigma_1, \sigma_2 \) be \( F^{\mu*}_2 \) types with \( \sigma_1 \equiv_{\mu} \sigma_2 \) as their \( \beta \)-normal forms. Then \( \sigma_1 \equiv_{\mu} \sigma_2 \) if and only if \( \sigma_1 \equiv_{\mu} \sigma_2 \).

**Proof**. Theorem 14 is proven in two steps. First we show that infinite expansion \( Ex \) captures exhaustive Böhm-reduction \( \Rightarrow_{\beta}^{\infty} \), then we show \( \mu \)-equivalent terms to be exactly those expanding to the same infinite terms in \( NF^\infty \).

**Lemma 15.** Let \( m \) be the \( \beta \)-normal form of the \( F^{\mu*}_2 \)-type \( \sigma \). Then \( \sigma \Rightarrow_{\beta}^{\infty} Ex(m) \).

**Lemma 16.** Let \( m_1, m_2 \) be \( NF^{\mu*} \) terms. Then \( m_1 \equiv_{\mu} m_2 \) if and only if \( Ex(m_1) = Ex(m_2) \).

The remaining proof of Theorem 14 is straightforward: \( \sigma_1 \equiv_{\mu} \sigma_2 \) iff \( \sigma_1^{\infty} \equiv_{\mu}^{\infty} \sigma_2^{\infty} \) iff \( Ex(m_1) = Ex(m_2) \) iff \( m_1 \equiv_{\mu} m_2 \).

Pottier\(^44\) already mentioned the idea of reducing types to \( \beta \)-normal forms and using algorithms for comparing recursive types, and conjectured that they’d work. We refine and substantiate this conjecture, clarifying some subtle points. In particular, the equivalence checking rules in Fig. 13 needs some extra rules to...
5.3.2 Discovering Type Arguments for Type-level Constants

To decide whether a simply typed \( \lambda \)-abstraction \( \lambda x : \sigma \rightarrow t \) has type \( \tau \), a typechecker must first check that \( \tau \) is a function type \( \sigma_1 \rightarrow \sigma_2 \), and then verify that \( \sigma_1 = \sigma \) and \( \sigma_2 \) is the type of \( t \). In \( F_\omega \) and \( F^* \), however, \( \lambda x : \sigma \rightarrow t \) may have type \( \tau \) even if \( \tau \) is not a function type—it needs only be equivalent to a function type. Similar problems arise not just for \( \lambda \) and \( \rightarrow \), but for the introduction and elimination forms of all other type constants. Hence, we need a decision procedure for the following question:

Is a well-kinded \( F^* \) type \( \tau \) equivalent to the application of some type constant \( i \) to types \( \sigma_1, \ldots, \sigma_k \)? In other words, does \( \tau \equiv i \sigma_1 \cdots \sigma_k \) hold? If it does, then compute \( k, i, \sigma_1, \ldots, \sigma_k \).

In \( F_\omega \), a decision procedure for this question only needs to normalize \( \tau \) and verify if the result is literally of form \( i \sigma_1 \cdots \sigma_k \). In \( F^* \), however, we need to handle additional cases for the \( \beta \)-normal forms of types, namely those starting with \( \mu \). We deal with the new cases via the following lemma, which is related to Lemma 21.8.6 in Pierce [43].

Lemma 17. Let \( m_1 \in F^* \) be a contractive \( F^* \) type in \( \beta \)-normal form such that \( \Gamma \vdash m_1 : \kappa \). Then there exists \( m_2 \in F^* \) computable from \( m_1 \) such that \( m_2 \equiv m_1 \), \( \Gamma \vdash m_2 : \kappa \), and \( m_2 \) does not start with \( \mu \).

The type \( m_2 \) is computed from \( m_1 \) by unrolling \( \mu \) at the top level until a non-recursive type is encountered.

To discover whether \( \tau \equiv i \sigma_1 \cdots \sigma_k \), we normalize \( \tau \) to \( m_1 \in F^* \). If \( m_1 \) is non-contractive, then \( \tau \) cannot be equivalent to \( i \sigma_1 \cdots \sigma_k \), since the latter is not root-active. If \( m_1 \) is contractive, then compute the equivalent type \( m_2 \) not starting with \( \mu \). Since \( F^* \) recursive types have kind \( * \), the final type operator \( n \) of \( m_2 \) is either a constant or a variable. If \( n = i \), then \( \tau \equiv i \sigma_1 \cdots \sigma_k \) and we can extract \( k, i, \sigma_1, \ldots, \sigma_k \) by examining \( m_2 \). If \( n = \alpha \), then \( \tau \) is not equivalent to any type of the form \( i \sigma_1 \cdots \sigma_n \).

6. From Type Functions to Traversable Functors

A traversalable functor \( \tau : * \rightarrow * \) admits the method

\[
\text{traverse}(\tau) : \forall G :: * \rightarrow *. \text{Applicative } G \rightarrow \\
\forall \alpha_1 \alpha_2. (\alpha_1 \rightarrow G \alpha_2) \rightarrow \tau \alpha_1 \rightarrow G (\tau \alpha_2)
\]

satisfying certain laws [33, 37]. Traversable functors are a powerful abstraction for datatype operations [26]. The formalism of datatypes in \( F^* \) makes it possible to express generic programming combinators such as \text{compo} [13], \text{uniplate} [39], and \text{gmap7} [50] as \text{gmap2} as instances of \text{traverse}; details are left as an exercise for the reader.

Despite its power, \( \text{traverse}(\tau) \) can be generated automatically for types designating locations in a datatype built from records, variants, applications, \( \lambda \) and \( \mu \). Fig. 14 displays a traversal-generating macro in \text{linsig}’s notation of polytypic types [28]. Type arguments make the macro look harder than it really is. To reproduce Fig. 15 [13] programmers need only ask themselves how \text{traverse} should behave on records, variants and \( \mu \)-types; the other constructs are handled by a version of the binary parametricity transformation [8, 9]. Due to space constraint, we defer further discussions to the accompanying technical report.

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**Figure 13.** Coinductive rules of \( \mu \)-equivalence.

**Figure 14.** Infinite expansion of \( m \in NF^{*\ast} \) into Berarducci-trees \( Ex(m) \in NF^\infty \), defined by corecursion.

\[
Ex(\iota) = \iota \quad \quad Ex(n \, m) = Ex(n) \, Ex(m) \quad \quad Ex(\lambda \alpha :: \kappa, \, m) = \lambda \alpha. \, Ex(m)
\]

\[
Ex(\alpha) = \alpha \quad \quad Ex(\mu \, n) = Ex(n) \, Ex(\alpha \, n)
\]

\[
Ex(\mu \, (\lambda \alpha :: \ast, \, n)) = \begin{cases}
[\alpha \mapsto Ex(\mu \, (\lambda \alpha :: \ast, \, n))]Ex(n) & \text{if } \mu \, (\lambda \alpha :: \ast, \, n) \text{ is contractive,} \\
\bot & \text{if } \mu \, (\lambda \alpha :: \ast, \, n) \text{ is non-contractive.}
\end{cases}
\]

---

\[
\begin{align*}
m & \equiv_{\mu} m' \\
\alpha & \equiv_{\mu} \alpha \\
\iota & \equiv_{\mu} \iota \\
\end{align*}
\]

(\text{Eq-TVAR})

(\text{Eq-PRIM})

(\text{Eq-APPCong})

(\text{Eq-\( \mu \)-NEUTRAL})

(\text{Eq-\( \mu \)-NEUTRAL})

(\text{Eq-\( \mu \)-NEUTRAL})

(\text{Eq-\( \mu \)-R})

(\text{Eq-\( \mu \)-R})

Figure 14. Infinite expansion of \( m \in NF^{*\ast} \) into Berarducci-trees \( Ex(m) \in NF^\infty \), defined by corecursion.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Ex(\iota) = \iota)</td>
<td>Ex(instantiation)</td>
</tr>
<tr>
<td>(Ex(n , m) = Ex(n) , Ex(m))</td>
<td>Ex(application)</td>
</tr>
<tr>
<td>(Ex(\lambda \alpha :: \kappa, , m) = \lambda \alpha. , Ex(m))</td>
<td>Ex(lambdas)</td>
</tr>
<tr>
<td>(Ex(\alpha) = \alpha)</td>
<td>Ex(abstracts)</td>
</tr>
<tr>
<td>(Ex(\mu , n) = Ex(n) , Ex(\alpha , n))</td>
<td>Ex(lambdas)</td>
</tr>
<tr>
<td>(Ex(\mu , (\lambda \alpha :: \ast, , n)) = \begin{cases} [\alpha \mapsto Ex(\mu , (\lambda \alpha :: \ast, , n))]Ex(n) &amp; \text{if } \mu , (\lambda \alpha :: \ast, , n) \text{ is contractive,} \ \bot &amp; \text{if } \mu , (\lambda \alpha :: \ast, , n) \text{ is non-contractive.} \end{cases})</td>
<td>Ex(lambdas)</td>
</tr>
</tbody>
</table>

---

**Figure 13.** Coinductive rules of \( \mu \)-equivalence.

---

handle fixed points and unredex applications of neutral terms. \( F^* \) type operators can be universally quantified, higher-kinded type variables, so even normal forms can contain applications.
7. Future Work

As we have seen in Sec. 2, different type constructors that refer to the same datatype can have some redundancy with each other. To reduce such redundancy, instead of adding all the needed parameterization, type constructor could be specified by "overriding" some parts in another one, similarly to inheritance.

This paper only proves soundness of $F^ω_F$ and decidability of a fragment. We expect that a practical implementation would be relatively straightforward. Implementing systems with equirecursive types does not have special impact on the runtime representation of datatypes; data constructors (that is, introduction forms for records and variants) remain unchanged, but do not stop acting as introduction forms for recursive types.

However, some issues deserve some attention. We do not discuss complexity of deciding type equality, which depends on complexity of two steps.

- Normalization of types, like for System $F^ω_F$ and languages with type synonyms. While naive normalization can produce output of exponential size, this issue can be alleviated by representing types as DAGs instead of trees to preserve sharing [47].
- Comparing normalized $F^ω_F$-types: the algorithm we consider takes quadratic instead of linear time. There’s work improving this time bound to $O(n \log n)$ [23]: in future work, we plan to investigate how to extend this algorithm to apply to DAGs.

We leave further investigation on these issues to future work.

8. Conclusion

As explained in this paper, when combining datatype-generic programming (DGP) techniques one runs into the tyranny of the dominant functor. Usual workarounds for this tyranny require at least either invoking explicitly isomorphisms explicitly or restricting traversal schemes, and limit the applicability of DGP techniques.

To avoid such drawbacks, we have introduced System $F^ω_F$, a type system combining the expressiveness of System $F^ω$ (required for DGP) and strong equirecursive types. We have given a novel proof that this system is sound, by a novel combination of the metatheory of System $F^ω$ together with an extension of simple equirecursive types, relying on infinitary $\lambda$-calculus. By extending algorithms developed for equirecursive types, we have also shown that if we restrict $F^ω_F$ to first-order equirecursive types it enjoys decidable typechecking. We stick to first-order equirecursive types because practical algorithms for type equivalence in more expressive systems are a long-standing research problem.

Finally we have shown how the tyranny of the dominant decomposition does not arise in $F^ω_F$. We have prototyped a design based on analogous ideas in a Scala library, which enabled us to encode different DGP techniques in an interoperable way.

References

[2] A. Abel. A polymorphic lambda-calculus with sized higher-order


