

# Frex: indexing modulo equations with free extensions

Guillaume Allais, Edwin Brady  
{gxa1,ecb10}@st-andrews.ac.uk  
University of St Andrews

Ohad Kammar  
ohad.kammar@ed.ac.uk  
University of Edinburgh

Jeremy Yallop  
jeremy.yallop@cl.cam.ac.uk  
University of Cambridge

We report about the ongoing development of a library for dependently-typed programming with computations in index positions. Such indexing leads to notoriously difficult unification problems. Here we combine the established ‘fording’ technique (§2) with our work on *free extensions (frex)* developed for staged optimisation in OCaml and Haskell [22].

In brief, fording improves the judgmental-propositional communication channel for equations while Frex provides an extensible collection of algebraic solvers for discharging these equations. We present our design in Idris2; we would like to pursue similar development in other type theories.

## 1 Indexing with computations: the cons

To see how computations in indices go wrong, consider **Alt**, a datatype of lists of values of alternating types, indexed by:

- even, odd: the two alternating types at each parity
- start: the parity of the first element
- parity: the parity of the list’s length

```
data Alt : (even, odd : Type)
  -> (start, parity : Fin 2) -> Type where
Nil : Alt even odd start 0
(::<) : (x : Choose even odd start)
  -> (xs : Alt even odd (1 + start) parity)
  -> Alt even odd start (1 + parity)
```

Here **Fin 2** is the finite type with two values (0, 1), and **Choose** chooses one of two types depending on a parity bit:

```
Choose : (even, odd : Type) -> Fin 2 -> Type
Choose even odd 0 = even
Choose even odd 1 = odd
```

Here is a value in **Alt** with **Bool** and **String** elements:

```
Example1 : Alt Bool String 0 0
Example1 = [True, "TyDe", False, "Idris2"]
```

To complete **Alt**’s definition, we need to define **+** on **Fin 2**:

```
-- binary modular      4 mod2      Z = 0
-- addition            5 mod2 ( S Z ) = 1
mod2 : Nat -> Fin 2 6 mod2 (S(S n)) = mod2 n
```

```
(+) : Fin 2 -> Fin 2 -> Fin 2
(+) x y = mod2 ((finToNat x) + (finToNat y))
```

Defining **(+)** this way, our choice to use **(+)** on lines 5 and 6 in **Alt**’s definition has well-known disastrous consequences. The main cause is using an open term such as **(1 + start)** for indices. This term reduces to **(mod2 (S (finToNat y)))**, a stuck computation and not an open value. The definition of **(+)** is unnecessarily complicated here, but in general we expect complicated functions as indices.

The problems start when we use **Alt**, e.g. in concatenation:

```
(++) : Alt even odd start left
  -> Alt even odd (start + left) right
  -> Alt even odd start (left + right)
```

It would be natural to define **(++)** inductively:

```
[] ++ ys = ys
(x :: xs) ++ ys = x :: (xs ++ ys)
```

but these clauses are ill-typed. In the recursive call **(xs ++ ?a)**, the type of the hole **?a** and the actual type of **ys** don’t unify:

```
ys: Alt even odd (start + (1 + parity)) right
?a: Alt even odd ((1 + start) + parity) right
```

We must therefore prove:

```
lemma: (x, y : Fin 2) -> x+(1+y) = (1+x)+y
```

and use rewriting mechanisms to inform the type-checker of it. As we will see, fording (§2) makes this rewriting more systematic. The full definition is in Fig. 2 in the appendix, and it also uses the four axioms of commutative monoids:

```
lftNeutral : (x : Fin 2) -> 0 + x = x
rgtNeutral : (x : Fin 2) -> x + 0 = x
associative : (x, y, z : Fin 2) -> (x+y)+z = x+(y+z)
commutative : (x, y : Fin 2) -> x + y = y + x
```

What is vexing is that lemma easily follows from these four axioms, but still requires explicit proof. In general, we expect many more proof obligations like lemma, and we will need to prove them separately. Our contribution is a library (Frex) to discharge auxiliary equations like lemma immediately.

## 2 Fording

The standard technique *fording*<sup>1</sup> replaces a computational index **f x** by a fresh variable **y** and a propositional equality **y = f x**. For example, fording **Alt** gives:

```
(::<) : forall e, o, start, parity, p, q.
  Choose e o start -> Alt e o p parity
  -> {auto 0 prf1: p=1+start}
  -> {auto 0 prf2: q=1+parity} -> Alt e o start q
```

Fording tells the type-checker not to bother discharging the equation judgmentally but instead ask the programmer for it. The Idris2 keyword **auto** gives the programmer a chance to punt this question back to the type-checker, which will try to insert **Refl** and resolve the equation judgmentally. The annotation **0** is a *quantity* annotation [2, 13], telling Idris to erase this argument at runtime. So fording in Idris2 has

<sup>1</sup>McBride [12, §3.5] names fording after Henry Ford’s quote: ‘any color so long as it’s black’ [8].

lower finger-typing cost and no run time costs compared to languages without implicit proof search and quantities.

Pattern-matching in a forded type introduces adverse ‘noise’ when judgmental equality can inform the type-checker through unification. In this case, the programmer inserts reflection manually (or transport in high dimensional type theories). Punting arbitrary equations back to the type-checker could encode arbitrary word problems. Therefore, any hypothetical fully automated solution would require careful analysis of the equations fording produces. We’re interested in reducing this fording noise nonetheless.

### 3 Frex: free extensions of algebras

We want to show the type-checker that two terms, such as  $\text{start} + (1 + \text{parity})$  and  $(1 + \text{start}) + \text{parity}$ , are equal. The type-checker’s automatic *judgmental* equality is too crude (§1): it is unaware of the equations governing  $(+)$ . As we saw, fording (§2) turns judgmental checks into *propositional* obligations that can be discharged manually, making it possible to use those equations. We now show how to discharge the propositional obligations uniformly by encoding a third notion of equality: equality in a freely extended algebra.

To stay concrete, we discuss only commutative monoids, i.e. types with a binary operation  $(+)$  and a constant  $0$  satisfying analogues of `lftNeutral`, `rgtNeutral`, `associative`, and `commutative`. Our library deals with arbitrary such finite *presentations* (finitely many operations with finite arities and equations between them). Given an algebra  $a$  (i.e., commutative monoid), its *free extension* by  $x$ , written  $a[x]$  is the algebra resulting by freely adjoining  $x$  elements to  $a$ . For commutative monoids, the free extension  $a[\mathbf{Fin}\ n]$  can be given by the product  $(a, \mathbf{Vect}\ n\ \mathbf{Nat})$ , using  $(v, [k_1, \dots, k_n])$  to represent  $v+k_1*x_1+\dots+k_n*x_n$ .

We’ve implemented *Core Frex*, a formalisation of universal algebra (presentations, algebras, homomorphisms) and free extensions, together with supporting definitions that make it easier to define, and prove the universal property of, concrete presentations, algebras, and free extensions, which we call *frexlets*. We’ve only implemented the commutative monoids *frexlet* in full, but plan to add *frexlets* for other presentations we previously designed [22], including commutative rings, semirings, abelian groups, and distributive lattices.

Frex makes substantial use of type-level computation, which is supported efficiently by the nascent *Idris2* compiler. Frex is one of the first substantial *Idris2* programs (around 4.3KLoC) alongside *Idris2* itself, which is self-hosted.

In universal algebraic terms, we can present the free extension by: (1) taking as generators the elements of the concrete algebra and the adjoined elements (variables); and (2) taking as equations the presentation together with the evaluation equations. For example, the free extension `Bool[Fin 2]`,

resulting from extending the Booleans with logical conjunction `(&&)` by adjoining two elements, has as generators `True`, `False`, `0`, `1`, and as equations the commutative monoid axioms together with `True && False = False`, etc. So we can see Frex as a normalisation-by-evaluation technique for algebraic theories. Abstracting over free extensions, instead of presentations, lets us treat uniformly *all* algebras.

### 4 Indexing modulo equations

To use Frex for indexing modulo equations, the programmer fords their computational indices. When they need derivable equations such as lemma, they invoke the `Frexify` function (Fig. 1 in the appendix) with the appropriate *frexlet* to discharge these equations. The `auto` argument punts the proof that the two sides of the equation have the same *frexlet* interpretation back to the type-checker. For example:

```
(++) xs ys {prf1 =
  Frexify (frex _) [start, parity]
  (var 0 :: (sta 1 :: var 1) ==
  (sta 1 :: var 0) :: var 1)}
```

*Idris2 auto* finds the  $(1, [1, 1])=(1, [1, 1])$  argument, representing the shared normal form  $1 + 1 \cdot x_0 + 1 \cdot x_1$ . We include the full code for `(++)` in Fig. 3 in the appendix. With Frex, programmers could focus on algebraic axioms for their computations of interest, like the commutative monoid axioms, and discharge derivable equations with low cost.

One alternative to indexing modulo equations is to calculate an inductive representation of the quotient datatype. Appendix 5 has a more thorough survey of existing approaches. A promising difference Frex offers is that we only use new operations and equations when we need them when defining operations on the datatype. As a consequence, we can establish the equations as they are needed, and use only the *frexlet* for the subset of operations we need to discharge each equation. Were we to represent the quotient inductively, we would need multiple representations and coercions between them, or a combined monolithic representation accounting for all possible operations and equations.

### 5 Prospects

As a first step, we plan to extend Frex with the full set of *frexlets* from our previous work [22], and use them to index datatypes and operations on them like matrix manipulation libraries. We expect many auxiliary equational results are needed for such libraries, and hope Frex can ease writing them. Next, we would like to investigate how to use Frex to directly inform unification, so that, for example, the terms  $(?x + 1) + 1$  and  $(?y + ?z) + 3$  unify to give  $?x = \mathbf{S}\ (?y + ?z)$ . Finally, we are interested in providing Frex in other dependently-typed languages (Agda, Coq, Lean, F★, etc.), and we hope a presentation in TyDe could help us find collaborators for this purpose.

```

221 Frexify : {n : Nat} -> {pres : Presentation} -> {a : Model pres}
222   -> (frex : Frex pres a (Fin n)) -> (env : Vect n (U a))
223   -> (eq : (Term (Sig pres) (Either (U a) (Fin n))
224         ,Term (Sig pres) (Either (U a) (Fin n))))
225   -> {auto prf : frexSem frex (fst eq) = frexSem frex (snd eq)}
226   -> (algSem frex env (fst eq) = algSem frex env (snd eq))

```

Figure 1. API to the frex algebraic solver

```

230 (++) {right} {start} [] ys
231   = rewrite sym (rgtNeutral start) in
232     rewrite lftNeutral right in ys
233
234 (++) {even=e} {odd=o} {start} {right}
235   (:::) {parity} x xs) ys = vs
236
237 where
238   zs : Alt e o ((1 + start) + parity) right
239   zs = rewrite sym (lemma start parity) in ys
240   ws : Alt e o start (1 + (parity + right))
241   ws = x :: (xs ++ zs)
242   vs : Alt e o start ((1 + parity) + right)
243   vs = rewrite associative 1 parity right in ws

```

Figure 2. Concatenation with naive indexing by computations

## Appendix: Existing approaches

Existing approaches either avoid indexing by computations, discharge equations judgmentally, or propositionally.

**Slime avoidance.** McBride calls indexing by computations ‘green slime’ [14], as his preferred colour scheme for user-defined functions is green, and indexing by computations saturates the program with more green proofs about these indices. Instead, McBride advocates finding inductive representations approximating these computations-modulo-equations, and index by these inductively defined values. To bridge the gap between the inductive indices and the true quotient, one uses McBride-McKinna views [15] to get open-terms unstuck. The resulting design is extremely elegant and appealing, and plays seamlessly with the type-checker, unifier, and interactive editing tools, enabling the so-called ‘banzai programming’, where one repeatedly, blindly, and satisfyingly assaults function definitions with repeated automatic pattern-matching, refinement, and proof-search.

The main challenge slime avoiding design poses is that it’s difficult to get right. The designer can spend years working out exactly what to index by. Since the computation-indexed program is exactly what we are trying to avoid, it is difficult to know in advance what we will need to quotient by. A secondary challenge is that bespoke indexing hinders code-reuse, as we need to re-implemented existing functions

for our special-purpose inductive index types. Ornamentation<sup>2</sup> [5–7] with its many applications [10, 20, 21] can help overcome some of this challenge.

**Enriched judgmental equality.** Allais et al. [1] demonstrate by a careful model construction that the equational theory decided by normalisation by evaluation can be enriched with additional rules. They implement a simply typed language internalising the functorial laws for list as well as the fusion laws describing the interactions of fold, map, and append. They prove their construction sound and complete with respect to the extended equational theory.

Cockx’s extension of Agda with the ‘--rewriting’ flag [4] allows users to enrich the existing reduction relation with new rules. This work goes beyond Allais’, since Cockx may restart stuck computations. The question of guaranteeing the soundness of user-provided reduction rules by ensuring they neither introduce non-termination nor break canonicity is left to future work. Concretely comparing both Allais et al. and Cockx’s techniques to our proposed technique, neither currently deals with commutativity.

Strub’s CoqMT [19] extends Coq’s Calculus of Inductive Constructions, allowing users to extend the conversion rule with arbitrary decision procedures for first order theories (e.g. Presburger arithmetic). To guarantee that this extension preserves good meta-theoretical properties, Strub only extends term level conversion. This seems incompatible with our preferred approach to systematically index data and perform type-level conversion.

**Algebraic solvers.** The other approach is to bite the bullet, write out the many proofs resulting from indexing by computations, using automation to ease the task whenever is possible. These tend to be bespoke to the project at hand, but also include some general reusable libraries.

Within the Coq ecosystem, a plethora of tactics provide such automation. Boutin’s ring [3] and field tactics<sup>3</sup> let programmers discharge proof obligations involving (and requiring!) addition, multiplication, and division operations. Implementations of Hilbert’s Nullstellensatz theorem (Harrison’s

<sup>2</sup>Conor McBride, *Ornamental algebras, algebraic ornaments*, unpublished.

<sup>3</sup>See the Coq documentation:

<https://coq.inria.fr/distrib/current/refman/addendum/ring.html>

```

331
332 data Alt : (even,odd : Type)
333   -> (start, parity : Fin 2) -> Type where
334   Nil : forall even, odd, start, p .
335       Alt even odd start FZ
336   (::) : forall even, odd, start, parity, p, q.
337       Choose even odd start
338       -> Alt even odd p parity
339       -> {auto 0 prf1 : p = 1 + start}
340       -> {auto 0 prf2 : q = 1 + parity}
341       -> Alt even odd start q
342
343
344 (a) fording with runtime-irrelevant Idris2 auto-implicits
345
346 (++) {parity_right} {start} [] ys {prf1 = Refl} {prf2 = Refl} =
347   replace2 {p = Alt _ _}
348     (Frexify (frex 1) [start      ] (var 0 :+: sta 0 ==-      var 0))
349     (Frexify (frex 1) [parity_right] (var 0      ==- sta 0 :+: var 0))
350     ys
351
352 (++) {start} {parity_right}
353   (::) {parity} x xs {prf1 = Refl} {prf2 = Refl} ys
354   {prf1 = Refl}
355   {prf2 = Refl}
356   = (::) x (++) xs ys
357     {prf1 = Frexify (frex _)
358       [start, parity] $
359       var 0 :+: (sta 1 :+: var 1) ==- (sta 1 :+: var 0) :+: var 1}
360     {prf2 = Frexify (frex _)
361       [parity, parity_right] $
362       (sta 1 :+: var 0) :+: var 1 ==- sta 1 :+: (var 0 :+: var 1)}
363
364 (b) commutative monoids frexlet in action

```

Figure 3. indexing modulo equations with Frex

in HOL Light [9] and Pottier’s in Coq [16]) help users discharge proofs obligations involving equalities of polynomials on a commutative ring with no zero divisor.

In Idris, Slama and Brady [17, 18] implement a hierarchy of rewriting procedures for algebraic structures of increasing complexity. We follow this last approach, and additionally: (1) our procedures are complete by construction, (2) our procedures are based on normalisation-by-evaluation (like Boutin’s tactic, and unlike Slama-Brady), and (3) our library is extensible, where sufficiently motivated users can extend the library with bespoke solvers, and we provide some support for them to do so.

The Meta-F $\star$  language [11] provides normalisation tactics for commutative monoids and semi-rings through its metaprogramming facilities. The way we use Frex resembles how Meta-F $\star$  uses these tactics. We hope to see whether Frex can (1) use the metaprogramming facilities to reduce the fording noise, and (2) can help in their verification efforts.

```

386
387 (++) : forall even, odd, start, parity_left,
388       parity_right, p, q.
389       Alt even odd start parity_left
390       -> Alt even odd p parity_right
391       -> {auto 0 prf1 : p = start + parity_left}
392       -> {auto 0 prf2 : q = parity_left + parity_right}
393       -> Alt even odd start q
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```

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