Abstract

Bidirectional programming, lenses, prisms, and other optics have connections to reversible programming which have been explored from several perspectives, mostly by attempting to recover bidirectional transformations from unidirectional ones. We offer a novel and foundational perspective in which reversible programming is expressed using “type equivalences.” This perspective offers several advantages: first, it is possible to construct sets of sound and complete type equivalences for certain collections of types; these correspond to canonical optic constructions. Second, using ideas inspired by category theory and homotopy type theory, it is possible to construct sound and complete “equivalences between equivalences” which provide the canonical laws for reasoning about lens and prism equivalences.

1 Introduction

The notion of lenses (and its generalizations to optics) is now established as one of the formalisms for bidirectional transformations \cite{ASCG18}. These optics are generally studied in the context of conventional programming languages (e.g., Java, Haskell, etc.) which leaves untapped the richness of a dependently-typed language, especially one which directly supports programming with proof-relevant type equivalences. (See however the characterization of bidirectional transformations as proof-relevant bisimulations \cite{ASCG18} for a closely related perspective.)

In this paper, we show that in the context of a programming language for proof-relevant type equivalences, the many constructions of optics and more importantly, their correctness and their laws, become simple consequences of the general properties of proof-relevant type equivalences. In particular, we formalize the intuitive, but informal, constructions and laws, in various sources \cite{Gre,MFP17,vL11}.

We start in the next section with the conventional definition of lenses using a pair of very well-behaved set/get functions. That definition is only implicitly related to type equivalences via a hidden constant-
complement. In order to expose the underlying type equivalence, we first reformulate the definition of lenses using an existential record that packages an unknown but fixed complement type. That definition, however, turns out to have weak proof-theoretic properties. We therefore introduce our final definition of lenses using the notion of setoid to formalize the correct equivalence relation on the source type of the lens. We present a complete formalized proof in Agda that this final definition is sound and complete with respect to the conventional set/get definition.

With a formulation of lenses based on proof-relevant type-equivalences in hand, we aim to show that many variants of lenses, as well as other optics (prisms, etc.), are directly expressible, and more importantly, that their laws are immediately derivable. In order to do that, however, we first need, a language in which to express type equivalences as well as proofs between type equivalences. In previous work, we have established that if we restrict ourselves to finite types constructed from the empty type, the unit type, the sum type, and the product type, and then it is possible to formulate a two-level language with the following properties. The programs at level-1 in the language are sound and complete type equivalences, and the programs at level-2 are sound and complete proofs of equivalences between the level-1 programs (see Sec. 3). This setting of finite types thus provides us with a framework in which to define canonical optics with their properties (see Sec. 4). In the presence of richer types, lenses and their properties can still be expressed but we generally lose guarantees of completeness. We conclude with discussions about more general optics and transformations.

2 Lenses

A lens is a structure that mediates between a source \( S \) and view \( A \). Typically a lens comes equipped with two functions \( \text{get} \) which projects a view from a source, and \( \text{set} \) which takes a source and a view and reconstructs an appropriate source with that view. A monomorphic interface for such lenses is shown below, including the commonly cited laws for the lens to be very well-behaved:

```agda
record GS-Lens {ℓs ℓa : Level} (S : Set ℓs) (A : Set ℓa) : Set (ℓs ⊔ ℓa) where
  field
  get : S → A
  set : S → A → S
  getput : (s : S) (a : A) → get (set s a) ≡ a
  putget : (s : S) → set s (get s) ≡ s
  putput : (s : S) (a a′ : A) → set (set s a) a′ ≡ set s a′
open GS-Lens
```

A common theme in the literature on lenses is that the function \( \text{get} \) discards some information from the source to create a view, and that this information can be explicitly represented using the constant-complement technique from the database literature. In other words, lenses can viewed as elements of \( \exists C.S \simeq C \times A \) where \( \simeq \) is type equivalence.

This observation is what connects lenses to type equivalences and hence to reversible programming. The main contribution of the paper is to exploit various canonical constructions and completeness results in the world of reversible programming and export them to the world of bidirectional programming with lenses (and other optics).

Although correct in principle, a straightforward encoding of constant-complement lenses as \( \Sigma C.S \simeq C \times A \) is not satisfactory: a \( \text{GS-Lens} \) does not reveal any sort of complement \( C \); so the constant-complement lenses should not either. To do this, we should somehow hide our choice of \( C \). We could use a variety of tricks to do this, but all would rely on features of Agda which do not have well-understood meta-theory. Instead, we will rely on discipline to not access the actual \( C \). Note that because \( \text{Set} \ell \) does not allow introspection, actually getting one’s hands on this \( C \) still does not reveal very much!

We can use the formulation \( \exists C.S \simeq C \times A \) as the basis for a first definitions of isomorphism-based lens. We make \( C \) implicit, so as to reduce the temptation to examine it. This formulation will not be entirely adequate, but is very close to our final definition.
record Lens₁ \{\ell : Level\} \( S : Set \ell \) \( A : Set \ell \) : Set (suc \( \ell \)) where
constructor ∃-lens
  field
    \{C\} : Set \ell
    iso : S ≃ (C × A)

Given an Lens₁, we can build a GS-Lens, so that this is certainly sound:

sound \{\ell : Level\} \( S A \) : Set \( \ell \) → Lens₁ \( S A \) → GS-Lens \( S A \)
sound (∃-lens \( f \), qinv \( g a \)) = record
  \{ get = \( \lambda \) \( s \) → proj₂ \( f s \) \}
  ; set = \( \lambda \) \( s a \) → \( g \) (proj₁ \( f s \), \( a \))
  ; getput = \( \lambda \) \( s a \) → cong proj₂ \( a _\) 
  ; putget = \( \lambda \) \( s \) → \( β \) \( s \)
  ; putput = \( \lambda \) \( s a a' \) → cong \( g \) (cong proj₂ \( a _\) ) P.refl \}

It is important to notice that the conversion above only uses the iso part of the Lens₁.

The question is, is this complete, in the sense that we can also go in the other direction? To achieve this, we must manufacture an appropriate constant complement. We certainly know what \( S \) contains all the necessary information for this but is in some sense “too big”. But it is instructive to see what happens when we try.

Roughly speaking the forward part of the isomorphism is forced: given an \( s : S \), there is only one way to get an \( A \), and that is via get. To get an \( S \) back, there are two choices: either use \( s \) itself, or call set; the laws of GS-Lens say that either will actually work. In the backwards direction of the isomorphism, the laws help in narrowing down the choices: basically, we want the \( s' : S \) where \( get s' \equiv a \), and so we again use set for the purpose:

incomplete \{\ell : Level\} \( S A \) : Set \( \ell \) → GS-Lens \( S A \) → Lens₁ \( S A \)
incomplete \{\ell \} \{\{S\} \{\{A\}\}\} \( l = \)
  ∃-lens \( (\lambda s → s \), get \( l s \) \),
  \( \lambda \) \( s \) (set \( l s a \))
  \( \lambda \) \( s \) cong₂ \( a _\) hole (getput \( l s a \))
  \( \lambda \) \( s \) → putget \( l s \)

That almost gets us there. The one hole we can’t fill says

where

hole : \( \{s : S\} \{a : A\} \rightarrow set l s a \equiv s \)
hole = \{!!\}

But that will only ever happen if \( get s \) was already \( a \) (by putget).

Of course, we already knew this would happen: \( S \) is too big. Basically, it is too big by exactly the inverse image of \( A \) by get.

Thus our next move is to make that part of \( S \) not matter. In other words, rather than using the type \( S \) as a proxy, we want to use a Setoid where \( s,t : S \) will be regarded as the same if they only differ in their \( A \) component. It is convenient to also define a function lens that lifts type isomorphisms (which work over propositional equality) to the Setoid setting.

record ∃-Lens \{a s : Level\} \( S : Set s \) \( A : Set a \) : Set (suc (a ⊔ s)) where
constructor ∃l
  field
    \{C\} : Setoid \( s a \)
    iso : Inverse (P.setoid \( S \)) (C ×S (P.setoid \( A \)))
One important aspect of the proof is that not only are both laws \( \alpha \) and \( \beta \) for the isomorphism used, but \( \eta \) for pairs is also crucial.

The soundness proof is then essentially identical to the previous one:

```
\begin{align*}
\text{sound'} \{ \ell : \text{Level} \} \{ S : \text{Set} \ell \} \to \exists -\text{Lens} S A \to \text{GS-Lens} S A \\
\text{let } f = \text{to lens } (S)_- \\
\quad \text{g} = \text{from lens } (S)_- \\
\quad \text{a} = \text{right-inverse-of lens} \\
\quad \beta = \text{left-inverse-of lens} \\
\quad \text{record} \\
\quad \{ \text{get} = \lambda s \to \text{proj}_2 (f s) \\
\quad \text{set} = \lambda s a \to g (\text{proj}_1 (f s), a) \\
\quad \text{getput} = \lambda s a \to \text{proj}_2 (\alpha (\text{proj}_1 (f s), a)) \\
\quad \text{putget} = \beta \\
\quad \text{putput} = \lambda s a \_ \to \Pi . \text{cong} (\text{from lens}) (\text{proj}_1 (a (\text{proj}_1 (f s), a)), \text{P.refl}) \}
\end{align*}
```

And now the completeness proof goes through. Key is to create an equivalence relation \( \approx \) between sources \( s, t \) which makes them “the same” if they only differ in their \( A \) component.

```
\begin{align*}
\text{complete} \{ \ell : \text{Level} \} \{ S : \text{Set} \ell \} \to \text{GS-Lens} S A \to \exists -\text{Lens} S A \\
\text{let } f = \text{to lens } (S)_- \\
\quad \text{g} = \text{from lens } (S)_- \\
\quad \text{a} = \text{right-inverse-of lens} \\
\quad \beta = \text{left-inverse-of lens} \\
\quad \text{record} \\
\quad \{ \text{get} = \lambda s \to \text{proj}_2 (f s) \\
\quad \text{set} = \lambda s a \to g (\text{proj}_1 (f s), a) \\
\quad \text{getput} = \lambda s a \to \text{proj}_2 (\alpha (\text{proj}_1 (f s), a)) \\
\quad \text{putget} = \beta \\
\quad \text{putput} = \lambda s a \_ \to \Pi . \text{cong} (\text{from lens}) (\text{proj}_1 (a (\text{proj}_1 (f s), a)), \text{P.refl}) \}
\end{align*}
```

Grenrus [Gre] gives a completely different type which also works — but the completeness proofs requires both proof irrelevance and function extensionality (crucially), while our proof works in a much simpler setting.

### 3 Proof-relevant type equivalences

Our principal means of building lenses, \text{lens}, takes as input a \textit{type equivalence}. These are called \textit{proof relevant} because different witnesses (proofs) of an equivalence are not assumed to be the same. For example, there
\[ a = a \]
\[ A \simeq A \]
\[ 0 + a = a \]
\[ A \cup A \simeq A \]
\[ a + b = b + a \]
\[ A \bowtie B \simeq B \bowtie A \]
\[ a + (b + c) = (a + b) + c \]
\[ A \bowtie (B \bowtie C) \simeq (A \bowtie B) \bowtie C \]
\[ 1 \cdot a = a \]
\[ \top \cdot A \simeq A \]
\[ a \cdot b = b \cdot a \]
\[ A \star B \simeq B \star A \]
\[ a \cdot (b \cdot c) = (a \cdot b) \cdot c \]
\[ A \star (B \star C) \simeq (A \star B) \star C \]
\[ 0 \cdot a = 0 \]
\[ \bot \cdot A \simeq \bot \]
\[ (a + b) \cdot c = (a \cdot c) + (b \cdot c) \]
\[ (A \bowtie B) \star C \simeq (A \star C) \bowtie (B \star C) \]

Figure 1: Semiring equalities and type isomorphisms.

are two non-equivalent ways to prove that \( A \times A \simeq A \times A \), namely the identity and “swap”.

Our starting point will be a basic type theory with the empty type (\( \bot \)), the unit type (\( \top \)), the sum type (\( \top \)), and the product (\( \star \)) type. But rather than focusing on functions between these types, we will instead look at equivalences.

### 3.1 Type Equivalences

The Curry-Howard correspondence teaches that logical expressions form a commutative semiring – and leads us to expect that types too form a commutative semiring. And indeed they do – at least up to type isomorphism. The reader unfamiliar with these can find a leisurely introduction in [CJS18]. We will furthermore assume that the reader is already familiar with the basic definitions around type equivalences. That types, with (\( \bot \), \( \top \), \( \top \), \( \star \)) interpreted as (0, 1, +, \( \times \)) and strict equality replaced with equivalence \( \simeq \) form a commutative semiring is a basic result of type theory.

However, we might be misled by the Curry-Howard correspondence: In logic, it is true that \( A \lor A = A \) and \( A \land A = A \). However, neither \( A \bowtie A \) nor \( A \star A \) are equivalent to \( A \). They are however equi-inhabited. This is a fancy way of saying

\[ A \bowtie A \text{ is inhabited} \iff A \text{ is inhabited} \]

The above is the real essence of the Curry-Howard correspondence. In other words, classical Curry-Howard tells us about logical equivalence of types; there are indeed functions \( f : A \bowtie A \to A \) and \( g : A \to A \bowtie A \); however, they are not inverses.

The generators for our type isomorphisms will exactly be those of a semiring — we place them side-by-side in Fig. 1. Each is also named — the details can be found both in [CS16, CCCS18] and in the online repository [http://github.com/JacquesCarette/pi-dual](http://github.com/JacquesCarette/pi-dual) (in file Univalence/TypeEquiv.agda). There, a programming language named \( \Pi \) is created to denote type isomorphisms.

This set of isomorphisms is known to be sound and complete [Fio04, FDB06] for isomorphisms of finite types. Furthermore, it is also universal for hardware combinational circuits [JS12].

### 3.2 Examples

We can express a 3-bit word reversal operation as follows:

reverse : word3 \( \leftrightarrow \) word3

reverse = swap3 \( \circ \) (swap3 \( \circ \) id\( \leftrightarrow \)) \( \circ \) assocr3
We can check that `reverse` does the right thing by applying it to a value \((v_1, (v_2, v_3))\) and writing out the full reduction, which can be visualized as:

\[
\begin{align*}
\text{swap}_x & : (v_1, (v_2, v_3)) \\
\text{swap}_x \otimes \text{id}_x & : ((v_2, v_3), v_1) \\
\text{assocr}_x & : ((v_3, v_2), v_1)
\end{align*}
\]

There are several universal primitives for conventional (irreversible) hardware circuits, such as `nand` and `fanout`. In the case of reversible hardware circuits, the canonical universal primitive is the Toffoli gate \([Tof80]\).

The Toffoli gate takes three boolean inputs: if the first two inputs are `true` then the third bit is negated. The Toffoli gate, and its simple cousin the `cnot` gate, are both expressible in the programming language \(\Pi\).

### 3.3 Equivalences between Equivalences

Just as types can be shown equivalent, type isomorphisms also induce a “higher dimensional” set of equivalences. To illustrate, consider two equivalences that both map between the types \(A + B\) and \(C + D\):

\[
\begin{align*}
c_1 \\
c_2
\end{align*} \quad \begin{align*}
c_1 \\
c_2
\end{align*}
\]

The top path is \((c_1 \oplus c_2) \odot \text{swap}_+\) and the bottom path \(\text{swap}_+ \odot (c_2 \oplus c_1)\). These are equivalent – and in fact denote the same permutation. And, of course, not all programs between the same types are equivalent. The simplest example are the two automorphisms of \(1 + 1\), namely \(\text{id} \leftrightarrow\) and \(\text{swap}_+\).

The language of type isomorphisms and equivalences between them has a strong connection to univalent universes in HoTT \([CCCS18]\). Based on this connection, we refer to the types as being at level-0, to the equivalences between types as being at level-1, and to the equivalences between equivalences of types (i.e., this subsection) as being at level-2.

The basic type equivalences were defined by using all the proof terms of commutative semirings. What we need now is to understand how `proofs` of algebraic identities should be considered equivalent. Classical algebra does not help, as proofs are not considered first-class citizens. However, another route is available to us: since the work of Hofmann and Streicher \([HS96]\), we know that one can model types as `groupoids`.

The additional structure comes from explicitly modeling the “identity types”: instead of regarding all terms which witness the equality of (say) \(a\) and \(b\) of type \(A\) as being indistinguishable, we posit that there may in fact be many, i.e. proof relevance.

Thus, rather than looking at (untyped) commutative semirings, we should look at a `typed` version. This process frequently goes by the moniker of “categorification.” We want a categorical algebra, where the basic objects are groupoids (to model our types), and where there is a natural notion of `+` and `*`. At first, we hit what seems like a serious stumbling block: the category of all groupoids, `Groupoid`, have neither co-products nor products. However, we don’t want to work internally in `Groupoid`—we want operations on groupoids. In other words, we want something akin to symmetric monoidal categories, but with two interacting monoidal structures. Luckily, this already exists: the categorical analog to (commutative) semirings are (symmetric) Rig Categories \([Lap72, Kel74]\). This straightforwardly generalizes to symmetric Rig Groupoids.
How does this help? Coherence conditions! Symmetric monoidal categories, to start somewhere simple, do not just introduce natural transformations like the associator \( \alpha \) and the left and right unitors (\( \lambda \) and \( \rho \) respectively), but also coherence conditions that these must satisfy. Looking, for example, at just the additive fragment (i.e. with just 0, 1 and + for the types, \( \odot \) and \( \oplus \) as combinators, and only the terms so expressible), the sub-language would correspond, denotationally, to exactly symmetric monoidal groupoids. And here we have equations between equations, aka commutative diagrams. Transporting these coherence conditions, for example those that express that various transformations are natural, to our setting gives a list of equations between isomorphisms. Furthermore, all the natural transformations that arise are in fact natural isomorphisms – and thus reversible.

We can in fact prove that all the coherence conditions of symmetric Rig Groupoids holds for the groupoid interpretation of types [CS16]. This is somewhat tedious given the sheer numbers involved, but when properly formulated, relatively straightforward, up to a couple of tricky cases.

But why are these particular coherence laws? Are they all necessary? Conversely are they, in some appropriate sense, sufficient? This is the so-called coherence problem. Mac Lane, in his farewell address as President of the American Mathematical Society [Mac76] gives a good introduction and overview of such problems. A more modern interpretation (which can nevertheless be read into Mac Lane’s own exposition) would read as follows: given a set of equalities on abstract words, regarded as a rewrite system, and two means of rewriting a word in that language to another, is there some suitable notion of canonical form that expresses the essential uniqueness of the non-trivial rewrites? Note how this word-and-rewrite problem is essentially independent of the eventual interpretation. But one must take some care, as there are obvious degenerate cases (involving “trivial” equations involving 0 or 1) which lead to non-uniqueness. The landmark results, first by Kelly-Mac Lane [KM71] for closed symmetric monoidal categories, then (independently) Laplaza and Kelly [Lap72, Kel74] for symmetric Rig Categories, is that indeed there are sound and complete coherence conditions that insure that all the “obvious” equalities between different abstract words in these systems give rise to commutative diagrams. The “obvious” equalities come from syzygies or critical pairs of the system of equations. The problem is far from trivial — Fiore et al. [FHK08] document some publications where the coherence set is in fact incorrect. They furthermore give a quite general algorithm to derive such coherence conditions.

4 Exploring the Lens landscape

Given that we have a sound and complete set of primitive type equivalences (and combinators), we can explore what this means for actually programming lenses. Many papers have explored the most general settings for lenses, we will instead look inside the implementations. This will reveal the inner structure of lenses, rather than focusing on their macro structure.

4.1 Simple Lenses

Let’s explore the simplest lenses first. For a GS-Lens, the simplest is when \( \text{get} \) is the identity, which forces the rest:

```haskell
module _ (A B D E : Set) where
open ℍ-Lens

AA-gs-lens : GS-Lens A A
AA-gs-lens = record { get = id ; set = λ _ → id ; getput = λ _ _ → P.refl ; putget = λ _ → P.refl ; putput = λ _ _ _ → P.refl }
```

What does that correspond to as a ℍ-Lens? Here, we can easily guess the complement by solving the equation \( A \simeq C \times A \) for \( C \): \( C \) must be \( \top \). But then the ℍ-Lens isn’t quite as simple as above:
\[ \text{AA-}3\text{-lens} : 3\text{-Lens } A \ A \]
\[ \text{AA-}3\text{-lens} = \text{lens unit}\star\text{equiv} \]

where \text{unit}\star\text{equiv} has type \( A \simeq (\top \times A) \). In other words, as the complement is not actually present in \( A \), it must be introduced. \text{unit}\star\text{equiv} names the “multiplicative unit introduction equivalence”. From here on, we will not expand on the names, trusting that they can be guessed by the reader.

What about in the other direction, what is the \( 3\text{-Lens} \) whose underlying isomorphism is the identity?

\[ \text{BAA-}3\text{-lens} : 3\text{-Lens} (B \times A) \ A \]
\[ \text{BAA-}3\text{-lens} = \text{lens id}\simeq \]

Since our definition of \( 3\text{-Lens} \) is right-biased (we are looking for isomorphisms of shape \( S \simeq C \times A \)), the above lens extracts the \( A \) on the right. Of course, there is another lens which switches the roles of \( A \) and \( B \) — and this leaves a trace on the isomorphism:

\[ \text{BAB-}3\text{-lens} : 3\text{-Lens} (B \times A) \ B \]
\[ \text{BAB-}3\text{-lens} = \text{lens swap}\star\text{equiv} \]

Thus, looking at type equivalences, which ones return a type of shape \( C \times A \)? We have already seen \text{unit}\star, \text{id}\leftarrow\rightarrow \text{and } \text{swap}\star \text{arise. That leaves four: } \text{assocl}, \text{factorz}, \text{factor} \text{ and } \star\simeq. \text{ These occur as follows:} \]

\[ \text{DBA-lens} : 3\text{-Lens} (D \times (B \times A)) \ A \]
\[ \text{DBA-lens} = \text{lens assocl}\star\text{equiv} \]

\[ \text{⊥-lens} : 3\text{-Lens } \bot \ A \]
\[ \text{⊥-lens} = \text{lens factorz}\text{equiv} \]

\[ \text{⊔-lens} : (D \simeq B) \rightarrow (D \simeq A) \rightarrow 3\text{-Lens} (E \times D) \ A \]
\[ \text{⊔-lens } \text{iso}_1 \text{ iso}_2 = \text{lens } (\text{iso}_1 \times\simeq \text{ iso}_2) \]

The first is a basic administrative “reshaping”. The second takes a bit more thought, but is easily explained: if we promise an impossible source, it is easy to promise to return something arbitrary in return!

The \text{⊔-lens} is interesting, because it allows us to see a constant complement in a type which itself is not a product – it is, however, equivalent to one. The last uses the full power of equivalences, to see an \( A \) where, a priori, one does not seem to exist at all.

Lastly, we also have lens composition:

\[ \circ\text{-lens} : 3\text{-Lens } D \ B \rightarrow 3\text{-Lens } B \ A \rightarrow 3\text{-Lens } D \ A \]
\[ \circ\text{-lens } l_1 \ l_2 = \text{II } ((\times\text{-assoc } oF (\text{idF } \times\text{-inverse } 3\text{-Lens.iso } l_2)) \ oF 3\text{-Lens.iso } l_1) \]

The above gives us our first \text{lens program} consisting of a composition of four more basic equivalences. However, it is “lower level” as we can only extract \text{Setoid}-based equivalences from a \( 3\text{-Lens} \). The necessary code is quite straightforward (and available in the literate Agda source of this paper).

### 4.2 Unusual lenses

It is possible to create lenses for things which are not “in” a type at all — an example is most instructive. For completeness, both \( \text{GS-Lens} \) and \( 3\text{-Lens} \) will be given.

Let us consider a type \text{Colour} with exactly 3 inhabitants,

\[
\text{module } \_\{ \ A : \text{Set}\ \} \text{ where } \\
\text{data Colour} : \text{Set} \text{ where red green blue} : \text{Colour}
\]
First, a \(3\)-\text{Lens} built “by hand”:

\[
\begin{align*}
\text{\text{3-Lens-in-A+A+A} : 3\text{-Lens (A }\uplus A \uplus A\text{) Colour}} \\
\text{3-Lens-in-A+A+A = lens eq}
\end{align*}
\]

where

\[
\begin{align*}
f : A \uplus A \uplus A \rightarrow A \times \text{Colour} \\
f (i n j_1, x) = x, \text{ red} \\
f (i n j_2 (i n j_1, x)) = x, \text{ green} \\
f (i n j_2 (i n j_2, x)) = x, \text{ blue} \\
g : A \times \text{Colour} \rightarrow A \uplus A \uplus A \\
g (a, \text{ red}) = i n j_1, a \\
g (a, \text{ green}) = i n j_2 (i n j_1, a) \\
g (a, \text{ blue}) = i n j_2 (i n j_2, a) \\
e q : (A \uplus A \uplus A) \cong (A \times \text{Colour})
\end{align*}
\]

\[
e q = f, \text{ qinv g} \lambda \{ (a, \text{ red}) \rightarrow \text{refl}; (a, \text{ green}) \rightarrow \text{refl}; (a, \text{ blue}) \rightarrow \text{refl}\}
\]

The equivalence is not too painful to establish. But let’s do the same for the \text{GS-Lens}:

\[
\begin{align*}
\text{GS-Lens-in-A+A+A} : \text{GS-Lens (A }\uplus A \uplus A\text{) Colour} \\
\text{GS-Lens-in-A+A+A = record}
\end{align*}
\]

\[
\begin{align*}
\{ \text{get} = \lambda \{ (i n j_1, x) \rightarrow \text{red}; (i n j_2 (i n j_1, x)) \rightarrow \text{green}; (i n j_2 (i n j_2, y)) \rightarrow \text{blue}\} \\
\{ \text{set} = \lambda \{ (i n j_1, x) \rightarrow \text{red} \rightarrow \text{inj}_1, x \rightarrow \text{green} \rightarrow \text{inj}_1 (i n j_1, x) \rightarrow \text{blue} \rightarrow \text{inj}_2 (i n j_2, x) \}
\end{align*}
\]

\[
\begin{align*}
\{ \text{getput} = \lambda \{ (i n j_1, x) \rightarrow \text{red} \rightarrow \text{refl}; (i n j_1, x) \rightarrow \text{green} \rightarrow \text{refl}; (i n j_1, x) \rightarrow \text{blue} \rightarrow \text{refl}\} \\
\{ \text{putput} = \lambda \{ (i n j_1, x) \rightarrow \text{red} \rightarrow \text{refl}; (i n j_1, x) \rightarrow \text{green} \rightarrow \text{refl}; (i n j_1, x) \rightarrow \text{blue} \rightarrow \text{refl}\} \\
\{ \text{putput} = \lambda \{ (i n j_1, x) \rightarrow \text{red} \rightarrow \text{refl}; (i n j_1, x) \rightarrow \text{green} \rightarrow \text{refl}; (i n j_1, x) \rightarrow \text{blue} \rightarrow \text{refl}\}
\end{align*}
\]

Note how the \text{3-Lens} is linear in the size of the enumerated type, including the proofs, whilst \text{GS-Lens} is quadratic for the function size, and cubic in the proof size! Naturally in a tactic-based theorem provers, the proof for \text{putput} would likely have hidden this; this is misleading as the tactics nevertheless generate this large term, as it is what needs to be type-checked.

But the deeper points is that \(A \uplus A \uplus A\) does not “contain” a Colour, and yet we can create a lens to get and set it. The \text{GS-Lens} view makes this quite mysterious but, in our opinion, the \text{3-Lens} makes it clear that any type that we can see up to isomorphism can be focused on.

In a way, a “better” explanation of \text{3-Lens-in-A+A+A} is to remark that the types \(\top \uplus \top \uplus \top\) (which we’ll call \(3\)) and \text{Colour} are isomorphic, which leads to the chains of isomorphisms \(A \uplus A \uplus A \cong A \times 3 \cong A \times \text{Colour}\). This is a strength of the combinator-based approach to type isomorphisms.

An interesting interpretation of \(A \uplus A \uplus A \cong A \times \text{Colour}\) is that we can freely move tagging of data \(A\) with \text{finite information} between type-level tags and value-level tags at will.
4.3 Lenses from reversible circuits

Consider the following lens, built from a generalized cnot gate:

\[
\text{gcnot-equiv} : \{ A \ B \ C : \text{Set} \} \rightarrow ((A \uplus B) \times (C \uplus C)) \simeq ((A \uplus B) \times (C \uplus C))
\]

\[
\text{gcnot-equiv} = \text{factorequiv} \• \text{id} \simeq \uplus \simeq (\text{id} \simeq \times \simeq \text{swap}) \• \text{distequiv}
\]

\[
\text{gcnot-lens} : \{ A \ B \ C : \text{Set} \} \rightarrow \exists -\text{Lens} ((A \uplus B) \times (C \uplus C)) (C \uplus C)
\]

\[
\text{gcnot-lens} \{ A \} \{ B \} = \text{lens gcnot-equiv}
\]

The above lens is rather unusual in that it dynamically chooses between passing the \(C \uplus C\) value through as-is or swapped, depending on the first parameter. The corresponding GS-Lens would be considerably more complex to write (and prove correct).

The same can be done with a (generalized) Toffoli gate, which ends up being controlled by the conjunction of two values instead of just one, but otherwise introduces no new ideas.

There are quite a few ways to witness the equivalence using an isomorphism:

\[
E = ((A \uplus B) \times (C \uplus C)) \simeq ((A \uplus B) \times (C \uplus C))
\]

Recall from Sec. 3 that the level-2 programs are equivalences between isomorphisms. Indeed, these equivalences can be used to show the equivalence of different implementations of gcnot-lens that use different ways of establishing \(E\). More generally the level-2 equivalences can be used to simplify, optimize, and reason about lens programs.

4.4 Completeness

The \(\Pi\) language is complete for equivalences, in the sense that any two type which can be written as a sum-of-products over arbitrarily many variables are equivalent if and only if there is a term of \(\Pi\) which witnesses this equivalence. In other words,

**Theorem 4.1.** Suppose \(S\) and \(A\) are two types belonging to the language of the semiring of types \(T[x_1, \ldots, x_n]\) over \(n\) variables. If \(\exists C.S \simeq C \uplus A\) is inhabited, then there is a term of \(\Pi\) witnessing the equivalence.

5 Optics

Lenses have been generalized – and in keeping with the theme, have been named optics. The immediate dual to lens is prism, which we will dig into a little. We will follow this by general remarks on other optics, as the precise development follows a clear pattern.

5.1 Prism

Prisms are dual to lenses in that they arise from exchanging product (\(\times\)) with coproduct (\(\uplus\)). In other words, a prism is \(\exists C.S \simeq C \uplus A\), giving us Prism\(1\) (straightforward definition elided). We can mimick the definitions used for lens for all.

But let us instead take this opportunity to do a rational reconstruction of the usual interface to a prism. Suppose that we have prism \(\exists C.S \simeq C \uplus A\) in hand, then:

- Given just an \(S\), what can we get? Running the isomorphism forward, we can obtain a \(C \uplus A\) – but that is unsatisfactory as \(C\) is supposed to be hidden. We can however squash \(C\) to obtain a Maybe\(A\).
- Given just an \(A\)? We can run the isomorphism backwards to get an \(S\).
- Given both an \(A\) and an \(S\) does not provide any new opportunities.
It is common to describe prisms in terms of pattern matching. This is adequate when the isomorphism embedded in a prism is a “refocusing” of a member of a sum type – but less so with a non-trivial isomorphism. The formulation as $\exists C. S \simeq C \sqcup A$ instead suggests that a prism is a partition view of $S$; we will thus choose to use belongs and inject as field names, rather than (respectively) preview and review as is common in Haskell implementations. As with the fields of the interface, we can reconstruct the laws by attempting various (legal) compositions. Putting all of this together, we get:

```
record BI-Prism {ℓs ℓa : Level} (S : Set ℓs) (A : Set ℓa) : Set (ℓs ⊔ ℓa) where
  field
  belongs : S → Maybe A
  inject : A → S
  belongsinject : (a : A) → belongs (inject a) ≡ just a
  belongs≡just→inject : (s : S) → (a : A) → (belongs s ≡ just a → inject a ≡ s)
```

From this, we can again prove soundness:

```
module _ {ℓ : Level} (S A : Set ℓ) where
  prism-sound₁ : Prism₁ S A → BI-Prism S A
  prism-sound₁ (prism₁ (f , qinv g α β)) = record
    { belongs = λ s → [ const nothing , just ]' (f s);
      inject = g ◦ inj₂;
      belongsinject = λ _ → cong ([ _ , _ ]' (a _);
      belongs≡just→inject = refine
    }
    where
      refine : (t : S) → (a : A) → [ const nothing , just ]' (f t) ≡ just a → g (inj₂ a) ≡ t
      refine s b pf with f s | inspect f s
        ; refine s b () | inj₁ x | _
          refine s b refl | inj₂ y | [ eq ] = trans (cong g (sym eq)) (β s)
```

where injectivity of constructors is used in a crucial way. The combinator $[ _, _ ]'$ for $\sqcup$ is akin to Haskell’s `either`. The details of the `refine` implementation rely on injectivity of constructors to reject impossible cases.

But, as with lens, this is not quite complete. We thus upgrade the definition in the same way:

```
record Ξ-Prism {ℓ : Level} (S : Set ℓ) (A : Set ℓ) : Set (suc ℓ) where
  constructor Ξ-prism
  field
  { C } : Setoid ℓ ℓ
  iso : Inverse (P.setoid S) (C ⊎ S (P.setoid A))
  prism : {ℓ : Level} {S A C : Set ℓ} → S ≃ (C ⊎ A) → Ξ-Prism S A
  prism {S = S} {A} {C} (f , qinv g α β) = Ξ-prism {C = P.setoid C} (record
    { to = record { _(_$)_ = f ; cong = cong-f };
      from = record { _(_$)_ = g ; cong = cong-g };
      inverse-of = record
        { left-inverse-of = β;
          right-inverse-of = λ _ (inj₁ x) → Setoid.reflexive Z (a (inj₁ x))
            ; (inj₂ y) → Setoid.reflexive Z (a (inj₂ y))} }
  )
  where
    Z = P.setoid C ⊎ S P.setoid A
    cong-f : {i j : S} → i ≡ j → (P.setoid C ≃ S P.setoid A) (f i) (f j)
    cong-f {i} {j} refl with f i
    cong-f {i} {j} refl | _
      cong_f refl
```

11
The principal reason for including all of this code is to show that there are rather substantial differences in
the details. Where \( \eta \) for products was crucial before, here injectivity of \( \text{inj}_1 \) and \( \text{inj}_2 \) play a similar role.

From this, we can then prove a new soundness result as well as a completeness result. The full details
are omitted as they are quite lengthy.\(^1\) The main component is the computation of the “other” component,
corresponding roughly to \( S - A \), which is the \text{Setoid} with \text{Carrier} \( \Sigma S (\lambda s \to \text{belongs}\equiv\text{nothing}) \) and equivalence on the first field. This is roughly equivalent to what Grenrus showed \[Gre\], but without the need
for proof irrelevance in the meta-theory, as we build it in to our \text{Setoid} instead.

Note that there is one more way, again equivalent, of defining a prism: rather than using \text{Maybe}A, use
\( S \cup A \) and replace \text{belongs} with \( \lambda s \to \text{Data.Sum.map(consts)id}(fs) \).

### 5.2 Other Optics

A number of additional optics have been put forth. Their salient properties can be contrasted in the following
table which lists the relation between the source and the view in each case:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Equality</td>
<td>( S = A )</td>
</tr>
<tr>
<td>Iso</td>
<td>( S \simeq A )</td>
</tr>
<tr>
<td>Lens</td>
<td>( \exists C. S \simeq C \times A )</td>
</tr>
<tr>
<td>Prism</td>
<td>( \exists C. S \simeq C + A )</td>
</tr>
<tr>
<td>Achroma</td>
<td>( \exists C. S \simeq (\top \uplus C) \times A )</td>
</tr>
<tr>
<td>Affine</td>
<td>( \exists C, D. S \simeq D \uplus (C \times A) )</td>
</tr>
<tr>
<td>Grate</td>
<td>( \exists I. S \simeq I \to A )</td>
</tr>
<tr>
<td>Setter</td>
<td>( \exists F : \text{Set} \to \text{Set}. S \simeq FA )</td>
</tr>
</tbody>
</table>

Figure 2: A variety of optics

The names used are as found in various bits of the literature \([Gre\, Boi17\, Kme13\, O'C15]\). A line is
drawn when the language is extended. Equality is sometimes called Adapter: it merely witnesses equi-
inhabitation of \( S \) and \( A \) without any requirements that the witnessing functions are in any way related. Iso,
short for Isomorphism, is exactly type equivalence. Then we have Lens and Prism, as well as two new ones:
Achroma \([Boi17]\) and Affine \([Kme13]\). This latter construction is the most general. Using it, we obtain:

- Lens when \( D = \bot \),
- Prism when \( C = \top \),
- Achroma when \( D = \bot \) and \( C = \top \uplus C' \),
- Iso when \( D = \bot \) and \( C = \top \).

Specializing \( C \) to \( \top \) in Affine does not give anything useful, as it ignores \( A \) and just says that \( S \) is isomorphic
to \textit{something}, which is a tautology (as \( D \) can be taken to be \( S \) itself). Strangely the table is obviously missing
one case, which is when \( D = \top \).

\(^1\)Though available, in full, in the source already cited.
Grate [O'C15] moves us to a rather different world, one that involves function types. And Setter is more general still, where all we know is that \( S \) is isomorphic to some \textit{container} of \( A \).

6 Discussion

6.1 Categorical approaches

So why all the complications with \textit{Profunctor}? Basically, that is mostly Haskell-isms: by relying on \textit{Free Theorems}, one can get the type system to reject a lot of ill-formed lenses, though, of course, not all. Optics, in Agda and using equivalences turn out to be \textit{simpler}, not harder!

Another thread is via the Yoneda lemma. Of course, one can see this here too: the existentials correspond to a co-end, and the isomorphisms are exactly what is in the Hom-set. But we get more mileage from looking “under the hood” to see the fundamental \textbf{programming language} underlying Optics, rather than jumping to abstractions too early.

6.2 Geometry of types

The type equivalence view brings to the fore a certain “geometric” picture of types: A Lens is exactly a \textit{cartesian factoring}, where a type can be seen, via an isomorphism, as a cartesian product. That the complement does not depend on \( A \) is an integral part of it being “cartesian”.

By the same reasoning, a Prism is the identification of a type as being \textit{partitionable} into two pieces. A reasonable picture is to view \( A \) as a sort of \textit{curved} 2-dimensional type, while \( C \times A \) is the cartesian, straightened “rectangular” version. \( C \) doesn’t depend on \( A \), which is why the name \textit{constant complement} is quite apt. In other words, a Lens is a \textit{change of coordinates} that allows one to see \( A \) as a cartesian projection. Similarly, a Prism is a \textit{change of coordinates} that shuffles all of \( A \) “to the right”.

6.3 Optimizing Optics programs

Unlike general programs, which are fiendish to optimize, equivalences, written in the language in this paper, are rather different: there is a sound and complete set of equations that hold for those which are “sufficiently polymorphic” (the technical details can be found in \[Lap72, \text{FHK08}\]). Most of those equations can be oriented (by size) to produce an optimizer. Of course, more general approaches are needed if wants a \textit{global} optimizer — there is much room for future research in this area. The complete system is rather daunting: over 200 equations!

7 Conclusion

We have shown that the approach to optics via type equivalences, in a dependently typed language, is quite enlightening. Surprisingly, it is no more difficult than dealing with optics in other languages. In fact, the error messages we got from Agda were considerably clearer than when doing \textit{Profunctor}-optics in Haskell.

The connection to reversible programming (and thence to quantum computing) is intriguing; while it has been known for a long time, it appears to have not been sufficiently investigated. Perhaps what was missing was the right dependently-typed setting to bring forth the deep connections.

References


