More Optics

Haskell and Cryptocurrencies

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Goals

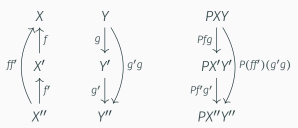
- Profunctors
- Prisms
- · Isos
- · Polymorphic Updates

Profunctors

Profunctor

Let \mathcal{C} and \mathcal{D} be categories. A profunctor P from \mathcal{C} to \mathcal{D} is a functor $P: \mathcal{C}^{\mathrm{op}} \times \mathcal{C} \to \mathcal{D}$.

Explicitly, this means that for objects $X, Y \in \mathrm{Ob}(\mathcal{C})$, PXY is an object of \mathcal{D} , and for morphisms $f: X' \to X$ and $g: Y \to Y'$ in \mathcal{C} , $Pfg: PXY \to PX'Y'$ is a morphism in \mathcal{D} , such that $P1_X1_Y = 1_{PXY}$ and such that for morphisms $f': X'' \to X'$ and $g': Y' \to Y''$ in \mathcal{C} , $P(ff')(g'g) = Pf'g' \circ Pfg: PXY \to PX''Y''$.



Profunctor example: Mor

Let ${\mathcal C}$ be a category. The standard example for a profunctor is

$$\operatorname{Mor}_{\mathcal{C}}(\cdot, \cdot) : \mathcal{C}^{\operatorname{op}} \times \mathcal{C} \to \underline{\operatorname{Set}}.$$

For morphisms $f: X' \to X$ and $g: Y \to Y'$ in \mathcal{C} , composition with f and g gives

$$\underbrace{X' \xrightarrow{f} X \xrightarrow{\alpha} Y \xrightarrow{g} Y',}_{\in \operatorname{Mor}_{\mathcal{C}}(X',Y')}$$

and the laws follow immediately from the category laws.

3

Profunctors in Haskell

The **profunctors**-package (by Edward Kmett, the author of the **lens**-library) defines

```
class Profunctor p where
  dimap :: (a -> b) -> (c -> d) -> p b c -> p a d
```

```
(in Data.Profunctor).
```

The Haskell analogue to the standard example from the last slide is:

```
instance Profunctor (->) where
dimap ab cd bc = cd . bc . ab
```

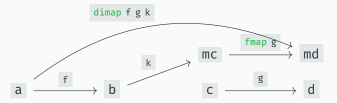
Profunctor example: Kleisli

In Control.Arrow, we find the following definition:

```
newtype Kleisli m a b =
Kleisli {runKleisli :: a -> m b}
```

If m is a Monad, then Kleisli m is a Profunctor:

```
instance Monad m => Profunctor (Kleisli m) where
  dimap f g k =
    Kleisli (fmap g . runKleisli k . f)
```



Profunctor example: Tagged

The **tagged** package, again by Edward Kmett, contains another example in **Data.Tagged**:

```
newtype Tagged a b = Tagged {unTagged :: b}
```

The **Choice** class

Let's look at one other type class related to profunctors (from **Data.Profunctor.Choice**):

```
class Profunctor p => Choice p where
left' :: p a b -> p (Either a c) (Either b c)
right' :: p a b -> p (Either c a) (Either c b)
```

Note that left' can be defined given right', and vice versa.

Choice instance

All the **Profunctor** instances we have seen until now are also istances of **Choice**:

```
instance Choice (->) where
left' f = either (Left . f) Right
right' f = either Left (Right . f)
```

Choice instance

All the **Profunctor** instances we have seen until now are also istances of **Choice**:

```
instance Monad m => Choice (Kleisli m) where
left' k = Kleisli (either
  (fmap Left . runKleisli k)
  (return . Right))
right' k = Kleisli (either
  (return . Left)
  (fmap Right . runKleisli k))
```

Choice instance

All the **Profunctor** instances we have seen until now are also istances of **Choice**:

```
instance Choice Tagged where
left' = Tagged . Left . unTagged
right' = Tagged . Right . unTagged
```

Prisms

Reminder – lenses and traversals

In the last lecture, we learned about lenses and traversals.

- A Lens s a can be used to "zoom in" on an a that is "part" of an s.
- A Traversal s a "zooms in" on arbitrarily many a 's "contained" in s.
- Lenses and traversals can be composed with each other.
 Composing two lenses gives a lens again. Composing two traversals or a traversal and a lens gives a traversal.
- We can set and view the part(s) in focus, list them with toListOf, and we can apply a function to them via over.
- Effectful updates are also possible (and baked right into the definition).

preview

Function toListOf accumulates all focused elements in the list monoid. By using the First monoid instead, we get

Just the first focused element or Nothing if no element is focused:

preview

Function toListOf accumulates all focused elements in the list monoid. By using the First monoid instead, we get

Just the first focused element or Nothing if no element is focused:

```
GHCi> preview both ('x', 'y')

Just 'x'

GHCi> preview each []

Nothing

GHCi> preview _2 (42, False)

Just False
```

Introducing prisms

Lenses "zoom into" a factor of a product. What if we have a sum type instead? For example, consider the following type:

```
data Result a = Ok a | Error String
```

We can't create lenses corresponding to the constructors **Ok** and **Error**. We need a new type of optics instead, a prism. A prism differs from a lens in two ways:

- The focused part of a prism is not always present.
- · Given a part, the whole can be created from it.

In a sense that could be made precise, prisms are "dual" to lenses in the same way that coproducts/sums are dual to products.

Our plan

We want to understand prisms following steps similar to what we did for lenses:

- · Give a concrete, "naive" definition of prisms.
- Explore how to compose prisms and thus turn those "naive" prisms into a category.
- Rewrite prisms in the van Laarhoven style, putting them into a form that allows us to freely compose prisms with lenses and traversals.

"Naive" prisms

Where a (naive) lens was a getter/setter pair, a "naive" prisms is a preview/review pair:

```
data Prism s a = Prism
  { preview :: s -> Maybe a
  , review :: a -> s
 }
```

```
prism :: (s -> Maybe a) -> (a -> s) -> Prism s a
prism = Prism
```

Prism laws

A prism **p** :: **Prism s a** should obey the following two laws:

 review preview: If preview finds something, then reviewing that should reconstruct the original:

```
If preview p s = Just a, then review p a = s.
```

preview review: Previewing a reviewed a should find that
 a:

preview p (review p a) = Just a.

Examples of prisms

Let us write a couple of example prisms...

```
_Ok :: Prism (Result a) a
_Ok = prism pr Ok
where
pr (Ok a) = Just a
pr (Error _) = Nothing
```

```
_Error :: Prism (Result a) String
_Error = prism pr Error
where
pr (Ok _) = Nothing
pr (Error e) = Just e
```

Trying our prisms

...and let us try them:

```
GHCi> preview _Ok (Ok 'x')

Just 'x'

GHCi> preview _Ok (Error "error")

Nothing

GHCi> preview _Error (Ok True)

Nothing

GHCi> preview _Error (Error "oups")

Just "oups"
```

```
GHCi> review _Ok 42
Ok 42
GHCi> review _Error "fail"
Error "fail"
```

Creating prisms

Writing lenses for the fields of a record type by hand was easy, but tedious, and the same applies for writing prisms for sum types by hand.

Same as lenses, prisms can also be generated automatically, using Template Haskell or datatype-generic programming.

Naming Convention

Note that naming of prisms is "dual" to the naming of lenses: The constructor names have no underscore, the corresponding prisms do.

Exercise: some common prisms

As a quick exercise, please implement the following prisms:

```
_Just :: Prism (Maybe a) a
_Nothing :: Prism (Maybe a) ()
_Left :: Prism (Either a b) a
_Right :: Prism (Either a b) b
_Nil :: Prism [a] ()
_Cons :: Prism [a] (a, [a])
_Id :: Prism a a
```

Also write a function to compose two prisms:

```
compose :: Prism a x -> Prism s a -> Prism s x
```

```
_Just :: Prism (Maybe a) a
_Just = prism id Just

_Nothing :: Prism (Maybe a) ()
_Nothing = prism
  (maybe (Just ()) (const Nothing))
  (const Nothing)
```

```
Left :: Prism (Either a b) a
Left = prism
(either Just (const Nothing))
Left
Right :: Prism (Either a b) b
Right = prism
(either (const Nothing) Just)
Right
```

Nil :: Prism [a]()

Nil = prism pr (const [])

```
_Id :: Prism a a
_Id = prism Just id

compose :: Prism a x -> Prism s a -> Prism s x

compose ax sa = prism

(preview sa >=> preview ax)

(review sa . review ax)
```

The category of prisms

Having defined _Id and compose, we can give a Category instance for prisms:

```
instance Category Prism where
id = _Id
(.) = compose
```

```
GHCi> preview (_Just . _Left . _Ok)
  (Ok (Left (Just 'x')))
Just 'x'
GHCi> review (_Nothing . _Right . _Ok) ()
Ok (Right Nothing)
```

Towards van Laarhoven prisms

Recall the formulation of lenses and traversals in van Laarhoven form:

```
type Lens s a = forall f . Functor f \Rightarrow (a \rightarrow f a) \rightarrow s \rightarrow f s
type Traversal s a = forall f . Applicative f \Rightarrow (a \rightarrow f a) \rightarrow s \rightarrow f s
```

Each **Prism s a** should be a **Traversal s a**, but neither is every lens a prism, nor is every prism a lens (can you think of one that is both?).

How can we possibly fit prisms into that scheme? There seems to be too little "wiggle room".

Towards van Laarhoven prisms (cntd.)

Let us write down the definitions of Lens s a and Traversal s a again, but this time in a slightly weird form:

Writing it like this makes us realize that there is indeed one more thing we can change: Instead of using (->), we can use other profunctors.

Van Laarhoven prisms

It turns out that the correct definition for van Laarhoven prisms is the following:

```
type Prism s a =
  forall f p . (Applicative f, Choice p) =>
    p a (f a) -> p s (f s)
```

This definition is not at all obvious, but we will see soon that it actually works.

One thing you can see already, by just looking at the constraints, is that both lenses and prisms are traversals and that lenses and prisms are – in general – incomparable.

From naive prisms to van Laarhoven prisms

First let's try to understand how to get a van Laarhoven prism, given a way to preview and to review:

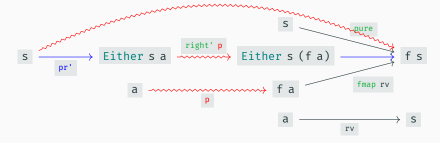
```
prism :: (s -> Maybe a) -> (a -> s) -> Prism s a
```

So given functions pr:: s -> Maybe a and rv:: a -> s and some pa(fa) for a profunctor p implementing

Choice and an applicative functor f, we have to produce a ps(fs).

This is actually easier than it looks – the fact that we know nothing about **p** and **f** means we are confined to using **dimap**, **left'** and **right'**.

From naive prisms to van Laarhoven prisms (cntd.)



```
prism :: (s -> Maybe a) -> (a -> s) -> Prism s a
prism pr rv p =
  dimap pr' (either pure (fmap rv)) (right' p)
  where
    pr' s = case pr s of
    Nothing -> Left s
    Just a -> Right a
```

From van Laarhoven prisms to naive prisms

Given a van Laarhoven prism, we want to be able to preview
and to review.

The first is already done: We have defined **preview** for *traversals* earlier today, and every prism is in particular a traversal.

For review, we use the Tagged profunctor and the Identity functor:

```
review :: Prism s a -> a -> s
review p a = runIdentity
  (unTagged (p (Tagged (Identity a))))
```

From van Laarhoven prisms to naive prisms

Given a van Laarhoven prism, we want to be able to preview
and to review.

The first is already done: We have defined **preview** for *traversals* earlier today, and every prism is in particular a traversal.

Remembering our lessons from the last lecture, we losen that signature to:

Composability of prisms

```
The definitions of our example prisms _Ok, _Error, _Just, _Nothing, _Left, _Right, _Nil, _Cons and _Id stay literally the same. Now prisms are freely composable with eachother and with lenses and traversables:
```

```
GHCi> set (_1 . _Just . each)
  (Just "Addis Ababa", 42) 'x'
(Just "xxxxxxxxxxxx", 42)
GHCi> set (each . _Left . _2)
  [Left (True, 8), Right 'y', Left (False, 7)] 0
[Left (True, 0), Right 'y', Left (False, 0)]
```

Isos

Our lattice of optics so far

Now we have learned about three types of optics, lenses, traversals and prisms. They relate to each other as follows:

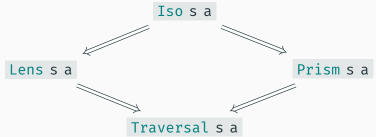


Our goal in this section is to understand a fourth type of optics, isos, which will complete that diagram's upper half: An iso is *both* a lens and a prism.

After all the work we have done up till now, defining isos will be relatively easy.

Isos

We want isos to be both lenses and prisms:



Because an iso is a lens, we have:

view :: Iso s a -> s -> a

Because an iso is also a prism, we also have:

review :: Iso s a -> a -> s

Iso laws

An **Isos** a zooms from an **s** into an "isomorphic" part of type a, where the isomorphism is witnessed by **view** and **review**.

Therefore an iso i :: Iso s a should obey the following two laws:

- · review view: review i (view i s) = s.
- · view review: view i (review i a) = a.

Van Laarhoven isos

This time, we will *not* define "naive" isos first and then move on to van Laarhoven style. Instead, looking at the constraints defining lenses and prisms, we can immediately define

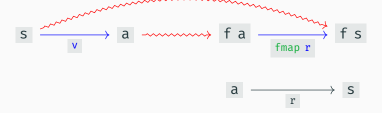
```
type Iso s a = forall f p . (Functor f, Choice p)
=> p a (f a) -> p s (f s)
```

As analogues to lens and prism, we also want a function

```
iso :: (s -> a) -> (a -> s) -> Iso s a
```

We will define this next.

iso



iso ::
$$(s -> a) -> (a -> s) -> Iso s a$$

iso v r = dimap v (fmap r)

The inverse of an iso

Given an Iso s a, we also want to be able to get its inverse, an Iso a s:

```
re :: Iso s a -> Iso a s
re i = iso (review i) (view i)
```

Iso example

As an example, consider the following iso:

```
maybeToEither :: Iso (Maybe a) (Either () a)
maybeToEither = iso
  (maybe (Left ()) Right)
  (either (const Nothing) Just)
```

```
GHCi> view maybeToEither (Just 'x')
Right 'x'
GHCi> view maybeToEither Nothing
Left ()
GHCi> view (re maybeToEither) (Right True)
Just True
GHCi> view (re maybeToEither) (Left ())
Nothing
```

Iso exercise

As another quick exercise, please implement the following isos:

```
reversed :: Iso [a] [a]

curried :: Iso ((a, b) -> c) (a -> b -> c)

flipped :: Iso (a -> b -> c) (b -> a -> c)

swapped :: Iso (a, b) (b, a)

swapped' :: Iso (Either a b) (Either b a)
```

Iso exercise solutions

```
reversed :: Iso [a] [a]
reversed = iso reverse reverse
curried :: Iso ((a, b) -> c) (a -> b -> c)
curried = iso curry uncurry
flipped :: Iso (a \rightarrow b \rightarrow c) (b \rightarrow a \rightarrow c)
flipped = iso flip flip
swapped :: Iso (a, b) (b, a)
swapped = iso swap swap
 where
    swap(a, b) = (b, a)
swapped' :: Iso (Either a b) (Either b a)
swapped' = iso swap swap
 where
    swap = either Right Left
```

Polymorphic Updates

Comparing traverse and our Traversal ...

... we can't help but notice that traverse is more general than our Traversal: With traverse, you can change the type, with Traversal you cannot.

Comparing traverse and our Traversal ...

... we can't help but notice that traverse is more general than our Traversal: With traverse, you can change the type, with Traversal you cannot.

Let's change that!

Polymorphic updates for Traversal

We redefine Traversal as

```
type Traversal s t a b = forall f . Applicative f
=> (a -> f b) -> s -> f t
```

and rediscover our old type as

```
type Traversal' s a = Traversal s s a a
```

Polymorphic updates for the other optics

We similarly redefine $\ensuremath{\text{Lens}}$, $\ensuremath{\text{Prism}}$ and $\ensuremath{\text{Iso}}$ as

```
type Lens s t a b = forall f . Functor f
=> (a -> f b) -> s -> f t
```

```
type Iso s t a b = forall f p . (Functor f, Choice p)
=> p a (f b) -> p s (f t)
```

and again rediscover our old types as

```
type Lens' s a = Lens s s a a
type Prism' s a = Prism s s a a
type Iso' s a = Iso s s a a
```

The meaning of the four type parameters

So now each of our optics is parameterized by four type parameters ${\bf s}$, ${\bf t}$, ${\bf a}$ and ${\bf b}$.

The meaning of those is the same in all cases:

An optic zooms in from type $\ s$ to elements of type $\ a$, and if we change the focussed elements to type $\ b$, the final result is of type $\ t$.

Creating optics for polymorphic updates

As before, we have functions <code>iso</code>, <code>lens</code> and <code>prism</code> to create optics.

Two of those, **iso** and **lens** won't come as a surprise, their signatures change, but their implementations stay literally the same:

```
lens :: (s \rightarrow a) \rightarrow (s \rightarrow b \rightarrow t) \rightarrow Lens s t a b
lens gt st f s = st s <$> f (gt s)
```

```
iso :: (s -> a) -> (b -> t) -> Iso s t a b
iso sa as = dimap sa (fmap as)
```

Creating prisms for polymorphic updates

The signature of **prism** for the creation of prisms, though, may come as a surprise:

```
prism :: (s -> Either t a) -> (b -> t) -> Prism s t a b
prism pr rv p =
  dimap pr (either pure (fmap rv)) (right' p)
```

If no a is found in the given s, we still need to create a t, so a Maybe a is not sufficient anymore – we now need an Either ta.

Note, however, that the *implementation* of prism has actually become simpler – Either t a plays nicer with Choice than Maybe a does.

Creating prisms for polymorphic updates (cntd.)

For the special case s = t, we can still regain our old convenience by defining

```
prism' :: (s -> Maybe a) -> (a -> s) -> Prism' s a
prism' pr = prism pr'
where
    pr' s = case pr s of
    Nothing -> Left s
    Just a -> Right a
```

Apart from this, most of our functions can keep their implementations, but gain greater generality.

Polymorphic update examples

```
GHCi> set (both . each) ([1, 2, 3], [4, 5]) 'x'
("xxx", "xx")

GHCi> over (each . swapped' . _Left) length
  [Right "Addis Ababa", Left True, Right "x"]
[Right 11, Left True, Right 1]
```

```
GHCi> over reversed (zip [1..]) "Addis Ababa" [('A', 11), ('d', 10), ('d', 9), ('i', 8), ('s', 7), ('', 6), ('A', 5), ('b', 4), ('a', 3), ('b', 2), ('a', 1)]
```