

# LENSES

## Functional Programming II

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# AGENDA

1. What

2. Why

3. How

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3.2 Lens Laws

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# LEARNING OBJECTIVES

## Why do we need lenses?

Understand where the idea of lenses come from, and how one could have come up with them.

## How can I use them?

Know the basic functions and operators and know how to discover new ones.

## What else is there?

Know of other lens-like abstractions, why we presumably need them, and how they differ.

## ~~WTF are those types?~~

~~Understand the ins and outs of the lens package and every type.~~

# 1. WHAT

**A:** A package for creating visualizations

**B:** A tool for handling nested ADTs

**C:** A framework for building UIs

**D:** A package for simulating optical lenses

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# WHAT ARE LENSES

Well, “lens” is also a package ... Here are some random functions and operators from that package:

view	<u>_1</u>	allOf
set	^.	anyOf
over	^?!	concatOf

We'll shortly see what they do and how we can use them.



## 2. WHY

## 2

## WHY DO WE NEED THEM

Imagine you want to parse configuration files in Haskell. To model them, you come up with the following ADTs:

```
data File = File {  
    name      :: String,  
    entries  :: [Entry]  
}  
data Entry = Entry {  
    key       :: String,  
    value    :: Value  
}  
data Value = Value {  
    curr  :: String,  
    def   :: String  
}
```

## 2

## WHY DO WE NEED THEM

Let's say we parsed a file into the following configuration:

```
config = File "~/.config/nvim/init.lua" [  
    Entry "expandtab" (Value "" "true"),  
    Entry "cmdheight" (Value "0" "1"),  
    Entry "textwidth" (Value "88" "")  
]
```

Cool, isn't it. Now we want to work with this representation.

## 2

## WHY DO WE NEED THEM

```
getEntry :: String → File → Entry
getEntry k = head . filter ((=) k . key) . entries

getCurrentValue :: Entry → String
getCurrentValue = curr . value

setCurrentValue :: String → Entry → Entry
setCurrentValue newValue entry = entry {
    value = (value entry) {
        curr = newValue
    }
}
```

```
data File =
    name    :
    entries :
}
data Entry =
    key    ::
    value  ::
}
data Value =
    curr :: S
    def  :: S
}
```

Oof, this sucks. And it gets even worse the deeper the ADT gets!

## 2

# LET'S REINVENT THE LENS

Let's improve this by adding some modifier functions:

```
data File = File {  
  name    :: String,  
  entries :: [Entry]  
}  
data Entry = Entry {  
  key   :: String,  
  value :: Value  
}  
data Value = Value {  
  curr :: String,  
  def  :: String  
}  
modifyEntriesValue :: (String -> String) -> Value -> Value  
modifyEntriesValue f value = value {  
  curr = f curr value  
}  
modifyEntriesCurrentValue :: (Value -> Value) -> Entry -> Entry  
modifyEntriesCurrentValue f entry = entry {  
  value = f $ value entry  
}
```

```
modifyEntriesCurrentValue :: (String -> String) -> Entry -> Entry  
modifyEntriesCurrentValue = modifyEntriesValue . modifyCurrentValue
```

## 2

## LET'S PREVENT THE LENS

```
data File = File {  
  name    :: String,  
  entries :: [Entry]  
}  
data Entry = Entry {  
  key    :: String,  
  value  :: Value  
}  
data Value = Value {  
  curr :: String,  
  def  :: String  
}
```

W modify-functions to implement a setter:  
S `value' :: String → Entry → Entry`  
S `value' = modifyEntriesCurrentValue . const`

The getter is still fine:

```
getCurrentValue' :: Entry → String  
getCurrentValue' = def . value
```

## 2

# LET'S REINVENT THE LENS

Now, we can build our lens abstraction:

```
data Lens s a = Lens {  
    get :: s → a,  
    modify :: (a → a) → s → s  
}
```

We need to reimplement the function composition:

```
compose :: Lens a b → Lens b c → Lens a c  
compose (Lens g m) (Lens g' m') = Lens {  
    get = g' . g,  
    modify = m . m'  
}
```

For easier handling, we also define `set` as a little helper:

```
set :: Lens s a → a → s → s  
set (Lens _ modify) = modify . const
```

## 2 LET'S REINVENT THE LENS

First, we need to build lenses for our ADTs:

```
data File = File {  
  name    :: String,  
  entries :: [Entry]  
}  
  
data Entry = Entry {  
  key   :: String,  
  value :: Value  
}  
  
data Value = Value {  
  curr :: String,  
  def  :: String  
}  
  
data Lens s a = Lens {  
  get :: s -> a,  
  modify :: (a -> a) -> s -> s  
}  
  
entryValueL :: Lens Entry Value  
entryValueL = Lens {  
  get = \entry -> entry { value = f $ value entry }  
}
```

```
entryCurrentValueL :: Lens Entry String  
entryCurrentValueL = entryValueL `compose` currentValueL
```



## 2

# LET'S REINVENT THE LENS

Now we only have to plug our lens into `set`, `get`, or `modify`:

```
setCurrentValue'' :: String → Entry → Entry  
setCurrentValue'' = set entryCurrentValueL
```

```
getCurrentValue'' :: Entry → String  
getCurrentValue'' = get entryCurrentValueL
```

## 2 LET'S REINVENT THE LENS

Puh, that was kinda complicated. But again, think of how much less code you have to write:

```
let f = _foo v  
    b = _bar f  
    z = _baz b in  
v { _foo = f {  
    _bar = b {  
        _baz = z + 1  
    } } }
```

versus

```
v & foo . bar . baz +~ 1
```

We can now think “How can I traverse through this?” instead of “How do I un- and repack all of this?”.

## 2 LET'S REINVENT THE LENS

Our solution looks more flexible than what we had before. But there are still some problems:

- Still feels a bit clunky and boilerplate-heavy
- We always have to create **Lens** values
- No support for polymorphic updates

It's definitely not impossible to overcome these limitations, but we'll skip this for now.

## 2

## LET'S REINVENT THE L

Our solution looks more flexible  
are still some problems:

- Still feels a bit clunky and b
- We always have to create L
- No support for polymorphic updates

It's definitely not impossible to overcome these limitations, but we'll skip this for now.

```
data Pair a b = Pair {e1 :: a, e2
```

```
p :: Pair Int String  
p = Pair 420 "is fun"
```

```
p { e1 = "FP" } ▶ Pair { e1 = "FP"
```

▶ Notice that the type has changed from  
to Pair **String** **String**. This is what  
update.

Lenses are:

- A way to *focus* on a part of a data structure

Or more precisely:

- Just another abstraction
- Functional references
- Getters and Setters
- Highly composable and flexible
  - “The Power is in the Dot” Edward Kmett

Luke Palmer creates a pattern he calls *Accessors* to ease stateful programming in Haskell [palmer2007game]. He uses C's preprocessor to generate `readVal` and `writeVal` functions.<sup>⟨1⟩</sup>

Palmer generalizes his *Accessors* into something more like today's lenses. [palmer2007acc]

Twan van Laarhoven comes up with a novel way to express lenses using the **Functor** class [laarhoven2009]. We call them *van Laarhoven lenses*.



<sup>⟨1⟩</sup>In another blog post he then swaps out the preprocessor in favour of Template Haskell.

Russell O'Connor realises van Laarhoven lenses have always supported polymorphic updates. [connor2012]

Edward Kmett realises that you can put laws on the notion of polymorphic updates. [kmett2012]

Kmett pushed the first commit to the lens repository on GitHub



# 3. How



## 3.1

# A LITTLE OVERVIEW

Lenses basically provide two kinds of operations:

- `view :: Lens' s a → s → a`
- `set :: Lens' s a → a → s → s`

To use them, we need the actual lens. It determines what part of the structure we want to focus on.

- `_1 :: Lens' (a,b) a`
- `_2 :: Lens' (a,b) b`

With all that in place, we can now combine the operation with a lens (or a combination of lenses) and data:

- `set _2 "cool" ("FP is", "") ▶ ("FP is", "cool")`
- `view _1 ("hi", "there") ▶ "hi"`

## 3.2

# LENS LAWS

Like with functors, applicatives, and monads, lenses *should* follow some rules:

1. Get-Put
2. Put-Get



Put-Put

We'll look at them in a bit more detail.

If you modify something by changing its subpart to exactly what it was before, nothing should happen.

```
set entryValueL (get entryValueL entry) entry = entry
```

- ▶ The lens should not modify the value or structure by itself.

If you modify something by inserting a particular subpart and then view the result, you'll get back exactly that subpart.

$$\text{get } \text{entryValueL } (\text{set } \text{entryValueL } v \text{ entry}) = v$$

- ▶ Setting values should be independent of any previous state.

If you modify something by inserting a particular subpart `a`, and then modify it again inserting a different subpart `b`, it's exactly as if you only did the second insertion.

```
set entryValueL v2 (set entryValueL v1 entry) = set ↔  
  entryValueL v2 entry = 1
```

- ▶ Previous updates should not leave any traces.

## 3.2

# DO I REALLY HAVE TO FOLLOW THEM?

- Yes, you should! Otherwise your lenses might behave weird.
- And weird unpredictable things are for OOP 😊
- But, we can get around them
- In fact, we can get around the whole process of creating a lens by hand
- You remember Template-Haskell, do you?

## 3.2

# DO I REALLY HAVE TO FOLLOW THEM?

```
{-# LANGUAGE TemplateHaskell #-}
```

```
import Control.Lens
```

```
data File  = File  {_name  :: String, _entries :: [Entry]}
```

```
data Entry = Entry {_key   :: String, _value   :: Value  }
```

```
data Value = Value {_curr  :: String, _def     :: String }
```

```
makeLenses ''File
```

```
makeLenses ''Entry
```

```
makeLenses ''Value
```

## 3.3

# THE LENS PACKAGE

- Until now, we have only used `view` and `set`
- But there are actually a lot more functions and operators
- I mean a looooooooooooooooooooooot; easily over 100
- Let's try to find a pattern in their names



## 3.3 THE LENS PACKAGE

Operators beginning with `^` behave like `view` functions:

```
Value "c" "d" ^. def ▶ "d"  
(1,2) ^.. both ▶ [1,2]  
Right 42 ^? _Left ▶ Nothing
```

Operators ending in `~` behave like `set` functions:

```
(_2 .~ 3) (0, 0) ▶ (0,3)  
(_2 +~ 3) (0, 39) ▶ (0,42)  
(_1 %~ (+1)) (3,2) ▶ (4,2)
```

Writing `lens .~ value $ adt` every time is not very nice. But as always, there's a special operator to our rescue: `& :: a → (a → b) → b`.

## 3.3

## THE LENSES PACKAGE

With the knowledge acquired, we can finally write concise Haskell code:

```
(6, "lens") > (42, 14)

lens = File "~/.config/nvim/init.lua" [
  Entry "expandtab" (Value "" "true"),
  Entry "cmdheight" (Value "0" "1"),
  Entry "textwidth" (Value "88" "")
]

val = ...
g ^?! lens > "88"
ns .~ val ++ "0" > curr = "880" inside config
over lens (++ "0") config > curr = "880" inside config

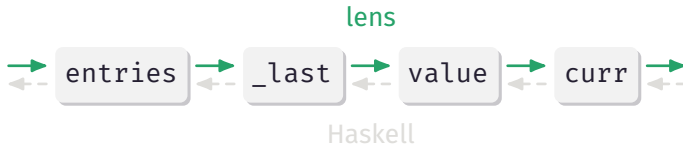
(0, "upd.") & _1 .~ "poly." > ("poly.", "upd.")
```

## 3.3

# THE LENS PACKAGE

Gotchas

You might have noticed that lenses compose backwards:



This makes it weird for FP-enjoyers, but intuitive for OOP-weirdos. The same applies for all kinds of operators:

lens	Haskell
<code>5 &amp; (+1)</code>	<code>(+1) \$ 5</code>
<code><b>Just</b> 5 &lt;&amp;&gt; (+1)</code>	<code>(+1) &lt;\$&gt; (<b>Just</b> 5)</code>

## 3.3

# THE LENS PACKAGE

Gotchas

You might have noticed that lenses compose backwards:

*Backward composition of lenses. It's a minor issue, and I wouldn't mention it if it wasn't a great demonstration of how lens goes against the conventions of Haskell.*

Roman Cheplya

This makes it

The same applies for all kinds of operators:

lens	Haskell
<code>5 &amp; (+1)</code>	<code>(+1) \$ 5</code>
<code>Just 5 &lt;&amp;&gt; (+1)</code>	<code>(+1) &lt;\$&gt; (Just 5)</code>

Writing a *Getter* is really easy. We can simply promote any *function* or *value* to a Getter.

- `to` builds a Getter from any function

```
("Hello", "FP2") ^. to snd ▶ "FP2"
```

- `like` always returns a constant value

```
("Hello", "FP2") ^. like 42 ▶ 42
```

Writing a *Setter* is only slightly more complicated, as we don't set the value directly, but apply a function on the focused part.

- `setting` receives a function, that applies another function to the correct value inside a structure

```
(4,1) & setting (\f (x,y) → (x,f y)) .~ 2 ▶ (4,2)
```

- `sets` is in theory a bit more flexible, but that's out of scope for today

```
(4,1) & sets (\f (x,y) → (x,f y)) .~ 2 ▶ (4,2)
```

## 3.3

# THE LENS PACKAGE

Getter + Setter

Having a separate Getter and Setter is not always desirable. Now, we want to create our own lens that we can use as both Getter and Setter. This time, `makeLenses` doesn't count!

- We can use `lens` to combine a viewing and setting function

```
g = snd  
s = (\(a,_) b → (a,b))  
_2 = lens g s
```

- You can also simply write a custom function with the type  
`l :: forall f. Functor f ⇒ (a → f b) → s → f t`  
that satisfies all three lens laws. Good luck! We'll try it anyway.

## 3.3 THE LENS PACKAGE

How lens works [writelens]

```
type Lens s t a b = forall f. Functor f => (a -> f b) -> s -> f t  
type Lens' s a = Lens s s a a
```

↑ The inner type we're interested in  
is **Functor** f => (s -> a -> s) -> (a -> f a) -> s -> f s  
The type of the whole structure  
lens get set f s = ...

- We need to get from `s -> a` and `s -> a -> s` to `f s`
- We can get an `a` from our getter: `get s`
- With `a` and `f` we can make an `f a`: `f $ get s`



## 3.3 THE LENS PACKAGE

How lens works [writelens]

```
lens :: Functor f => (s -> a) -> (s -> a -> s) -> (a -> f a) -> s -> f s  
lens get set f s = set s <$> f (get s)
```

- We need to get from `s -> a` and `s -> a -> s` to `f s`
- We can get an `a` from our getter: `get s`
- With `a` and `f` we can make an `f a`: `f $ get s`
- Now, to get an `f s`, we can simply use

```
fmap :: Functor f => (a -> b) -> f a -> f b
```



## 4. MORE GOODIES

## 4.1

# VIRTUAL LENSES

A Getter does not always have to be backed by an actual structure. Theoretically, it can return *anything*:

```
get virtualProp(): number {  
    return 42  
}
```

We can easily achieve this behavior with lenses, too:

```
virtualProp = like 42  
(0,0) ^. virtualProp ▶ 42
```

## 4.2

## PRISMS

So far, we only looked at product types. But what about sum types?  
Prisms to the rescue!

```
data CanteenMeal = MainCourse String CanteenMeal  
                  | Desert String
```

```
meal1 = MainCourse "Sattmacher" (Desert "Pudding")  
meal2 = Desert "Yogurt"
```

```
meal1 ^? _MainCourse . _2 . _Dessert ▶ Just "Pudding"  
meal2 ^? _MainCourse . _2 . _Dessert ▶ Nothing
```

```
meal1 & _MainCourse . _2 . _Dessert .~ "Yogurt"  
▶ Desert "Yogurt" inside meal1
```

## 4.2

## PRISMS

- We already used a prism: remember `_last` ?
- We can usually use them like a normal lens (there's just a little **Maybe** in the way)

```
case meal1 of
  MainCourse _ (Dessert d) → MainCourse {
    dessert = Dessert "Yogurt" }
  _ → meal1
```

—versus—

```
meal1 & _MainCourse . _2 . _Dessert .~ "Yogurt"
```

## 4.3

# TRAVERSALS

Wouldn't it be nice to have a lens that focuses on a specific element of a traversable container? Let's start with every element:

```
["Hello", "there"] ^.. traverse ▶ "Hellothere"
```

Huh?! What's that? I would've expected ["Hello", "there"]. When viewing the result of `traverse`, it gets shoved through `mappend` first. That's why you typically `^..`.

```
[1..5] ^.. traverse ▶ [1,2,3,4,5]
```

```
[(1,2),(3,4)] ^.. traverse . _2 ▶ [2,4]
```

```
[1..5] & traverse +~ 1 ▶ [2,3,4,5,6]
```

## 4.3

# TRAVERSALS

As promised, here's how we can focus on a specific element of a traversable:

```
[1..5] ^.. ix 1 ▶ [2]  
[1..5] ^.. ix 5 ▶ []
```

Returning an empty list on failure does not seem very nice. Let's use the prism-view-operator to get a **Maybe**:

```
[1..5] ^? ix 1 ▶ Just 2  
[1..5] ^? ix 5 ▶ Nothing
```

## 4.4

# Isos

Here's a very short summary:

- An `Iso` is a connection between two types that are equivalent in every way
- Isos should follow the following laws:  
    `forward . backward = id`  
    `backward . forward = id`
- We can write our own `Iso` by providing a forward and backward mapping



## 4.4

## Isos

```
maybeToEither = maybe (Left ()) Right  
eitherToMaybe = either (const Nothing) Just
```

```
someIso :: Iso' (Maybe a) (Either () a)  
someIso = iso maybeToEither eitherToMaybe
```

```
Just "hi" ^. someIso ▶ Right "hi"  
Left "ho" ^. from someIso ▶ Nothing
```

# 5. SUMMARY

## Traversals

- Focus on multiple parts (also zero) of a data structure
- `^..` returns list of the focused parts



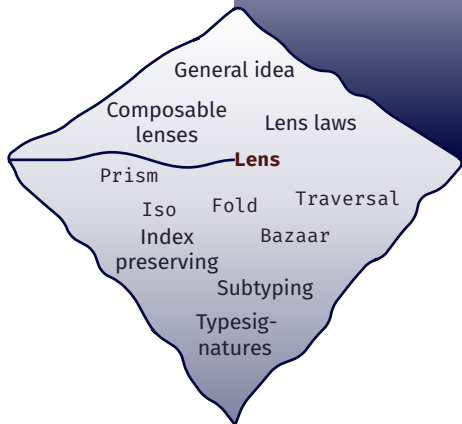
## Lens

- Focus on a single part of a data structure
- `^.` returns the focused part directly



## Prism

- Focus on a single part that may not exist
- `^?` returns the focused part inside a **Maybe**



## 6. REFERENCES

# 6

## READING SUGGESTIONS (I)



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