LENSES

Functional Programming II

Lukas Pietzschmann lukas.pietzschmann@uni-ulm.de

Institute of Software Engineering and Programming Languages Ulm University

May 13th, 2024



AGENDA

- 1. What
- 2. Why
- 3. How
 - 3.1 A little Overview 3.2 Lens Laws 3.3 The actual Package
- 4. More Goodies
 - 4.1 Virtual lenses 4.2 Prisms 4.3 Traversals 4.4 Isos
- 5. Summary
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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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C A framework for building UI:

D: A package for simulating optical lense

1 WHAT ARE LENSES

Well, "lens" is also a <u>package</u> ... Here are some random functions and operators from that package:

view	_1	all0f
set	^.	any0f
over	^?!	concat0f

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

2. WHY

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 {
  kev :: 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.

```
getEntry :: String \rightarrow File \rightarrow Entry
getEntry k = head . filter ((=) k \cdot key) . entries
getCurrentValue :: Entry → String
getCurrentValue = curr . value
setCurrentValue :: String → Entry → Entry
setCurrentValue newValue entry = entry {
    value = (value entry) {
        curr = newValue
```

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

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

```
an improve this by adding some modifier functions:
          :: String.
   entries :: [Entry]
                   ue :: (String \rightarrow String) \rightarrow Value \rightarrow Value
                   ue f value = value {
m kev :: String.
   value :: Value
                   hrr value
  data Value = Value {
   curr :: String,
   def :: String
                   ue :: (Value \rightarrow Value) \rightarrow Entry \rightarrow Entry
modifyEntriesValue f entry = entry {
    value = f $ value entrv
modifyEntriesCurrentValue :: (String → String) → Entry → Entry
modifyEntriesCurrentValue = modifyEntriesValue . modifyCurrentValue
```

Lata File - File VENT THE LENS

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

modify-functions to implement a setter:

y
data Value = Value {
    curr :: String,
    def :: String
}

ue' :: String → Entry → Entry

ue' = modifyEntriesCurrentValue . const
```

The getter is still fine:

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

Now, we can build our lens abstraction:

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

We need to reimplement the function composition:

```
compose :: Lens a b \rightarrow Lens b c \rightarrow 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 \rightarrow a \rightarrow s \rightarrow s set (Lens modify) = modify . const
```

```
uild lenses for our ADTs:
   name
          :: String,
   entries :: [Entry]
                     Lens Value String
  data Entry = Entry {
                     ens {
   kev :: String,
   value :: Value
                     alue → value { curr = f $ curr value }
  data Value = Value {
  curr :: String.
   def :: String
e data Lens s a = Lens { 15 Entry Value
   modify ::
     (a \rightarrow a) \rightarrow s \rightarrow s
   mourry → entry { value = f $ value entry }
entryCurrentValueL :: Lens Entry String
entrvCurrentValueL = entrvValueL `compose` currentValueL
```

```
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
```

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

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

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.

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

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

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- We always have to create

• No support for polymorphic upuate.

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

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

Revisited

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. (1)

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.

¹⁾ 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 \rightarrow s \rightarrow a
• set :: Lens' s a \rightarrow a \rightarrow s \rightarrow 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) a2 :: 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.

3.2 LENS LAWS Get-Put

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.

3.2 LENS LAWS Put-Get

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

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

• Setting values should be independent of any previous state.

3.2 LENS LAWS Put-Put

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 \leftarrow 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 loooooooooooooo; 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: δ :: $a \rightarrow (a \rightarrow b) \rightarrow b$.

3.3

```
PACKAGE
With
           wledge aguired, we can finally write concise
Hasl
(6.
           th *~ 7 ▶ (42, 14)
lens
           ies . last . value . curr
           g ^?! lens ▶ "88"
val
           ns .~ val ++ "0" ▶ curr = "880" inside config
conf
over lens (++"0") config ▶ curr = "880" inside config
(0, "upd.") & 1 .~ "poly." ▶ ("poly.", "upd.")
```

You might have notices 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
5 & (+1)	(+1) \$ 5
Just 5 <&> (+1)	(+1) <> (Just 5)

Gotchas

You might have notices 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
5 & (+1)	(+1) \$ 5
Just 5 <8> (+1)	(+1) <> (Just 5)

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 $(\f (x,y) \rightarrow (x,f,y))$ $\sim 2 \rightarrow (4.2)$

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

$$(4,1)$$
 & sets $(\f (x,y) \to (x,fy)) \sim 2 \rightarrow (4,2)$

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 \rightarrow (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.

type Lens s t a b = forall f. Functor $f \Rightarrow (a \rightarrow f b) \rightarrow s \rightarrow f t$ type Lens' s a = Lens s s a a

The inner type we're interested in Lensing type of the fixed by the stricture $(s \rightarrow a \rightarrow s) \rightarrow (a \rightarrow f \ a) \rightarrow s \rightarrow f \ s$ lens get set $f \ s = \dots$

- We need to get from $s \rightarrow a$ and $s \rightarrow a \rightarrow s$ 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

lens :: **Functor** $f \Rightarrow (s \rightarrow a) \rightarrow (s \rightarrow a \rightarrow s) \rightarrow (a \rightarrow f \ a) \rightarrow s \rightarrow f \ s$ lens get set $f \ s = set \ s \ f \ (get \ s)$

- We need to get from $s \rightarrow a$ and $s \rightarrow a \rightarrow s$ 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 an simply use

fmap :: Functor $f \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b$

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)

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] ^{\circ}.. traverse \triangleright [1,2,3,4,5] [(1,2),(3,4)] ^{\circ}.. traverse \cdot _2 \triangleright [2,4] [1..5] \delta traverse +~ 1 \triangleright [2.3.4.5.6]
```

4.3 TRAVERSALS

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

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

5 SUMMARY

Traversals

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





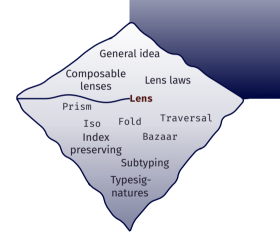
Lens

- 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

5 AND SO MUCH MOI



6. REFERENCES

6 READING SUGGESTIONS (I)

6 REFERENCES (I)

Lukas Pietzschmann