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# Advanced **Programming**

**Lenses: Functional updates to complex values** 





## Lenses

#### Summary

- Typically easy to navigate purely to values (get) but difficult to create deep nested assignments
- The more complex the structure, harder to modify it purely
  - Very hard for XML, JSon, and YAML schema
  - Foster et al. use XML as an example
  - The principle extends to any trees (e.g. abstract syntax trees of program code)

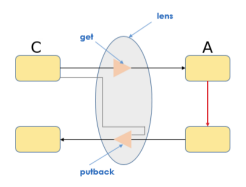
Lenses are a uniform architecture and an algebra of combinators to systematically and simultanously create set and get functions for complex structures.

- Specify the **get** and **set** (**put**, **replace**) functions (expected)
- Lenses provide a way to compose nested setters and getters
- Guarantee that algebraic laws capturing well behavedness hold
- For a new lense you build, test laws with PBT

## Lens

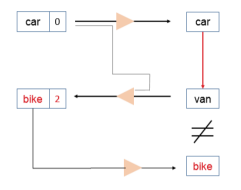
#### Definition

**Def.** A lense l from concrete (larger) representation (type) C to an abstract (smaller) representation (type) A comprises a partial function  $l \nearrow: C \to A$  (get) and a function  $l \searrow : A \to C \to C$  (AKA putback / put / set / replace)



- In Monocle (the library we use), lenses are (roughly) called optics
- We mostly look at three types of optics:
  - Lens[C,A] (total lens)
  - Optional[C,A] (a partial lense),
  - Traversal[C.A] (access elements in a collection)

## Put-Get Law



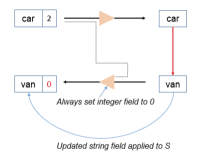
- Consider a lens that operates on vehicle-number records
- It extracts a view on the vehicle type (a usual getter/setter for a field)
- We extract value car and want to put back van
- When we get the value of vehicle type again we would like to get a van, not something else!

#### **Put-Get Law**

For a lense l, each concrete value c and each abstract view a we got:  $l \nearrow (l \searrow (a)(c)) = a$ In Scala/Monocle: 1.get (1.replace (a) (c)) ==a

Foster et al. formulate the law using an equality that makes sense for partial lenses. too.

### **Get-Put Law**



- Consider a lens that operates on vehicle-number records (as before)
- It extracts a view on the vehicle type (as before)
- On put it always sets the number to zero. regardless of what was there before
- This is a confusing side-effect for a setter!

#### **Get-Put Law**

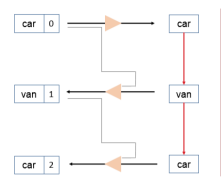
For a lense l and each concrete value c we have:  $l \setminus (l \nearrow (c))(c) = c$ 

In Scala/Monocle: 1.replace (1.get (c)) (c) ==c

Again, for partial lenses we only eforce the law if set/get do not fail.

**Def.** A lens satisfying Put-Get and Get-Put is called **well-behaved**.

### Put-Put Law



- Consider a lens that operates on vehicle-number records (as before)
- It extracts a view on the vehicle type (as before)
- This lens, has another problem, even though we put car second time, we obtain a different record than before.
- The putting of van is not completely anihilated!

#### **Get-Put Law**

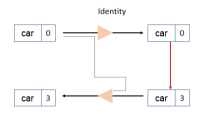
For a lens l, and all values c, a, and a' we have:  $l \setminus (a')(l \setminus (a)(c)) == l \setminus (a',c)$ 

In Scala syntax: 1.replace (a1) (1.replace (a) (c)) ==1.replace (a1) (c)

Def. A lens satisfying Put-Get, Get-Put, and Put-Put is called very well-behaved.

## **Identity**

#### An example Lens



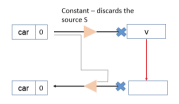
- A lens that gets the entire object
- And updates the entire object
- Question: what is identityLens[Int].get (42)?
- Question: what is identityLens[Int].replace (42) (13)?

#### In Scala syntax:

```
def identityLens[A] =Lens[A,A] (c =>c) (a =>c =>a) Total, very well-behaved.
```

## Constant

#### An example Lens



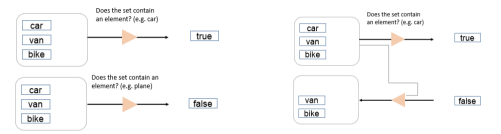
- A lens that always reads the same value
- And does not modify the concrete objects
- Question: what is constLens (13).get (42)?
- Question: what is constLens (13).replace (7) (42)?

In Scala syntax:

```
def constLens[C.A] (default: A) =Lens[C.A] (c =>default) ( =>c =>c)
Total, not well-behaved.
```

## **Set Membership (Contains)**

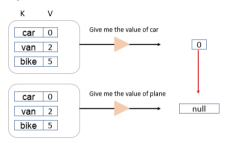
#### An example Lens

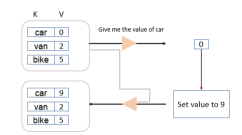


```
In Scala syntax:
def contains[T] (x: T) =
 Lens[Set[T],Boolean]
   (qet = \_.contains (x))
   (set =b =>c =>if (b) c.incl (x) else c.excl (x))
Total, very well-behaved.
```

## Index (in a map)

#### An example Lens



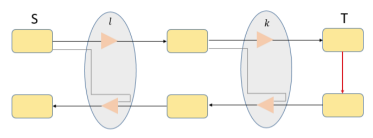


#### In Scala syntax:

```
1 def index[K,V] (k: K): Optional[Map[K,V],V] = {
   def get (m: Map[K,V]): Option[V] = m.get (k)
   def replace (v: V) (m: Map[K,V]): Map[K,V] = m + (k->v)
   Optional[Map[K,V],V] (get) (replace _)
5 }
```

#### Partial, very well-behaved.

## **Composing Lenses**



```
def compose[S,A,T] (1: Lens[S,A]) (k: Lens[A,T]): Lens[S,T] = {
     def get (s: S): T = k.get (1.get (s))
     def replace (t: T) (s: S): S =
       1.replace (k.replace (t) (l.get (s))) (s)
     Lens[S,T] (get) (replace _)
6
```

A composition of total lenses is total, a composition of well-behaved lenses is well-behaved

### Lenses

#### Concluding Remarks

- There are many lens libraries for Scala (and other functional languages)
- AFAIK, the first implementation was in Haskell
- Monocle uses slightly different identifiers and types
- It also uses type classes (implicits), macros, and annotations to derive some lenses automatically
- All this we know so that you are now well equipped to read https://www.optics.dev/Monocle/docs/optics/lens