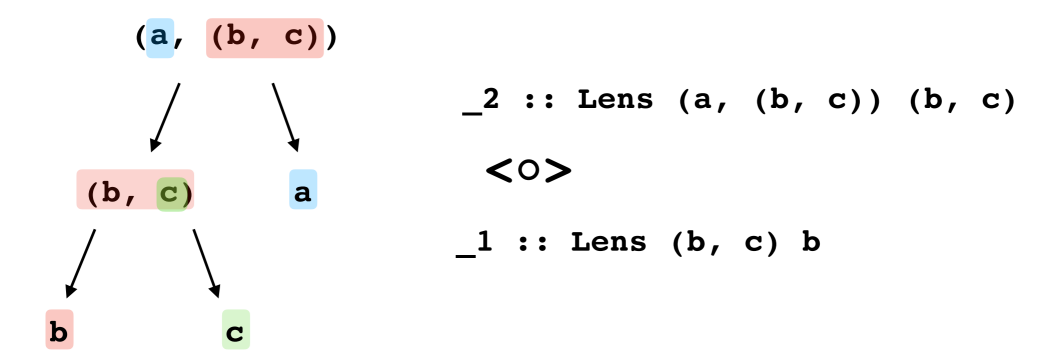
## Lenses are compositional

<>> :: Lens s t -> Lens t u -> Lens s u



## Lenses are compositional

< > > :: Lens s t -> Lens t u -> Lens s u

```
(a, (b, c))

_2 <0> _1 :: Lens (a, (b, c)) b

a c
```