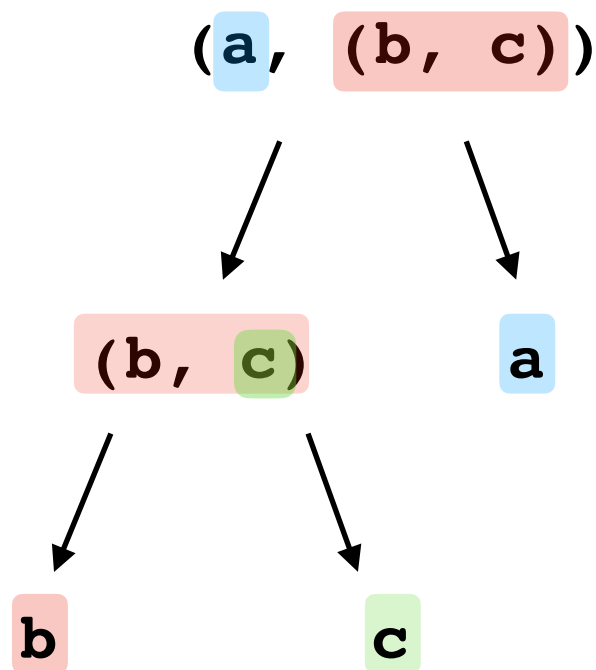


# Lenses are compositional

`<0> :: Lens s t -> Lens t u -> Lens s u`



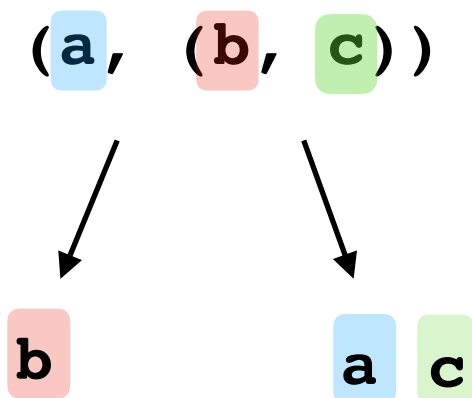
`_2 :: Lens (a, (b, c)) (b, c)`

`<0>`

`_1 :: Lens (b, c) b`

# Lenses are compositional

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



`_2 <◦> _1 :: Lens (a, (b, c)) b`