

Structure-direct

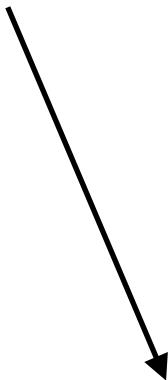
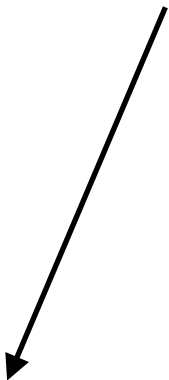
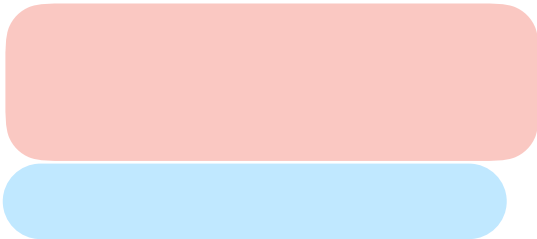
super@S::LernsT







specify the super type



S

Bool


```
data S = S { a :: Int  
             , b :: String  
             }
```

```
data T = T { a :: Int  
          , b :: String  
          , c :: Bool  
          }
```

Structure-directed

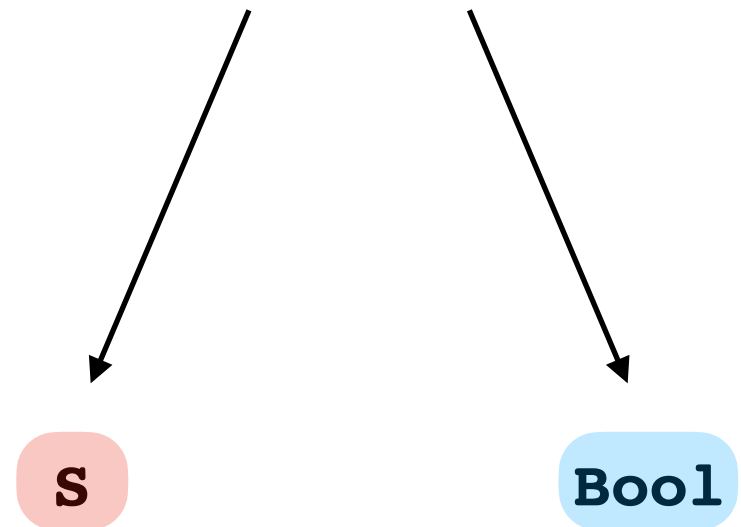
```
data S = S { a :: Int  
            , b :: String  
            }
```



Specify the super type

```
super @S :: Lens T S
```

```
data T = T { a :: Int  
            , b :: String  
            , c :: Bool  
            }
```



Structure-directed

```
data S = S { a :: Int
             , b :: String
             }
```

```
data T = T { a :: Int
             , b :: String
             , c :: Bool
             }
```