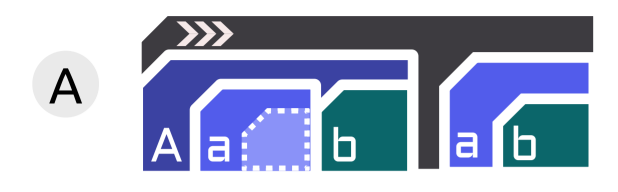
SYMBOL

DESCRIPTION



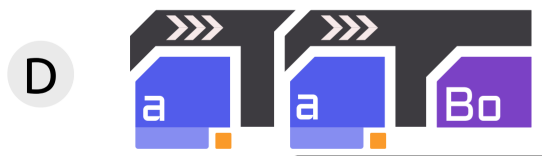
Type (A a b \rightarrow a b). The kind of a is at least $* \rightarrow *$



(forall b. A (a b)) \Rightarrow a b (quantified constraints)



 $A \ a \ b \Rightarrow a \ b$ (Multiple Parameter Type Class)



Precise sub-expression selection of a type signature

```
class Eq a where
  (==) :: a -> a -> Bool
  (/=) :: a -> a -> Bool

Eq Int
Eq Float
Eq Double
```