

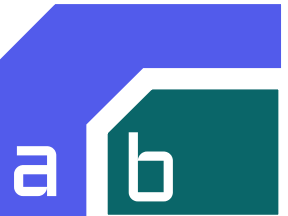

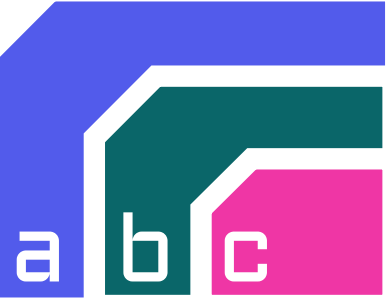
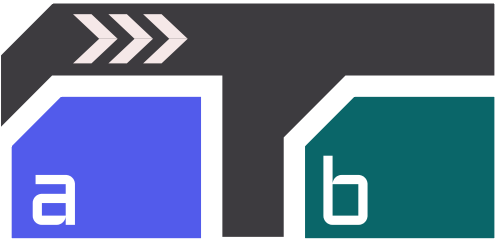



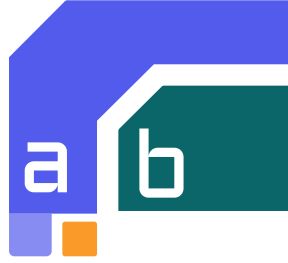


	SYMBOL	DESCRIPTION
A		A type variable a
B		The type $Bool$
C		The data type $(a\ b)$
D		The data type $(a\ b\ c)$ with two type arguments
E		The data type $(a\ (b\ c))$
F		The function type $a \rightarrow b$
G		The curried function type $a \rightarrow b \rightarrow c$
H		The high order function type $(a \rightarrow b) \rightarrow c$
I		A type with 2 type class constraints $(A\ a,\ B\ a) \Rightarrow a$ For example, $(Ord\ a,\ Eq\ a) \Rightarrow a$
J		A data type with with a type class constraint $A\ a \Rightarrow a\ b$ For example, $Functor\ f \Rightarrow f\ a$