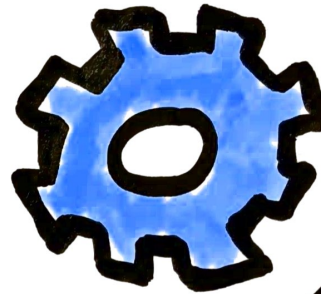
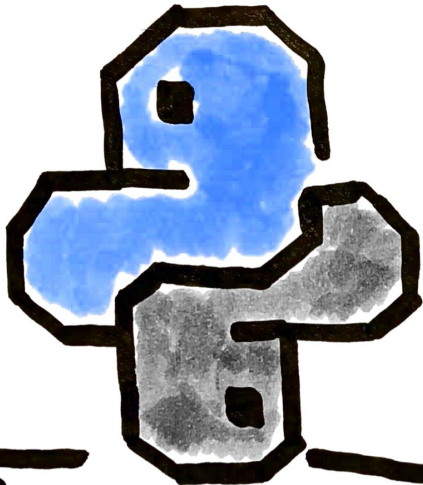
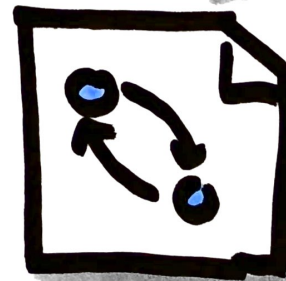
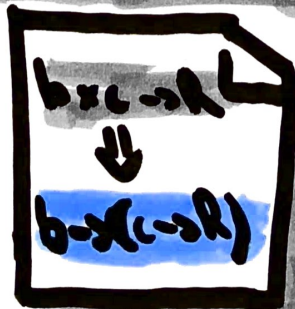
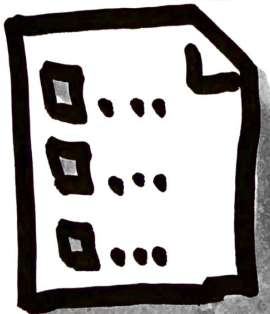
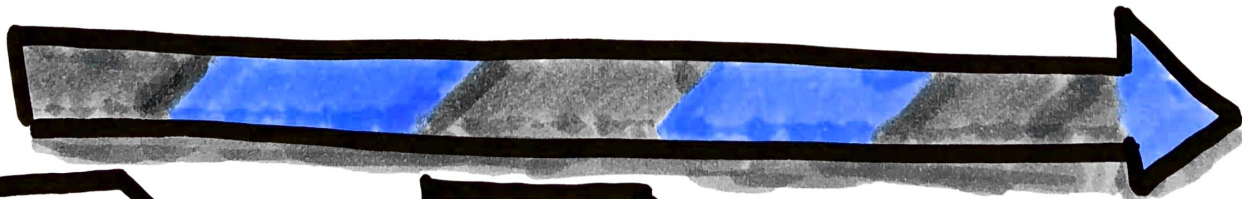


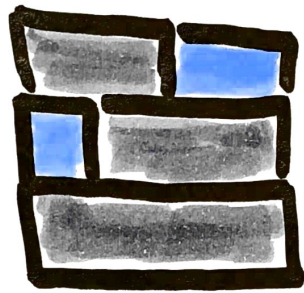
#NCA



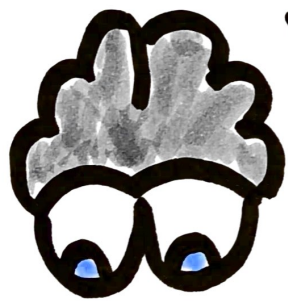
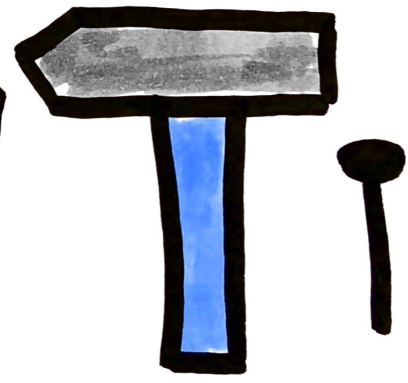
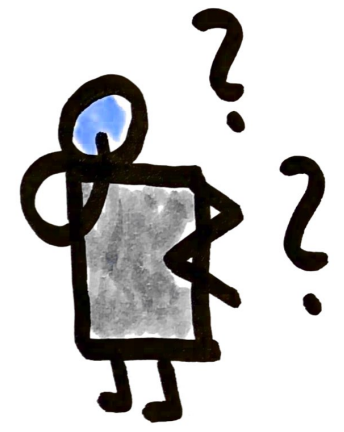
Python

Functional



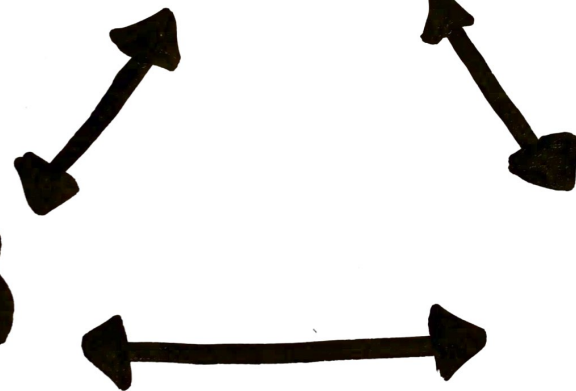


Modular



Abstract

Praktisch



Fold Left

acc



$$0 + 3$$



[3, 5, 2, 1]

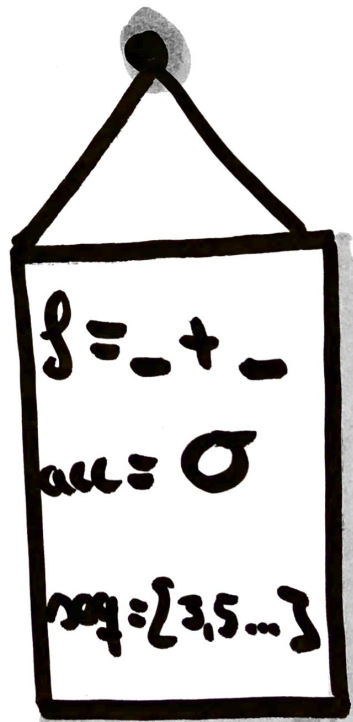
Seq

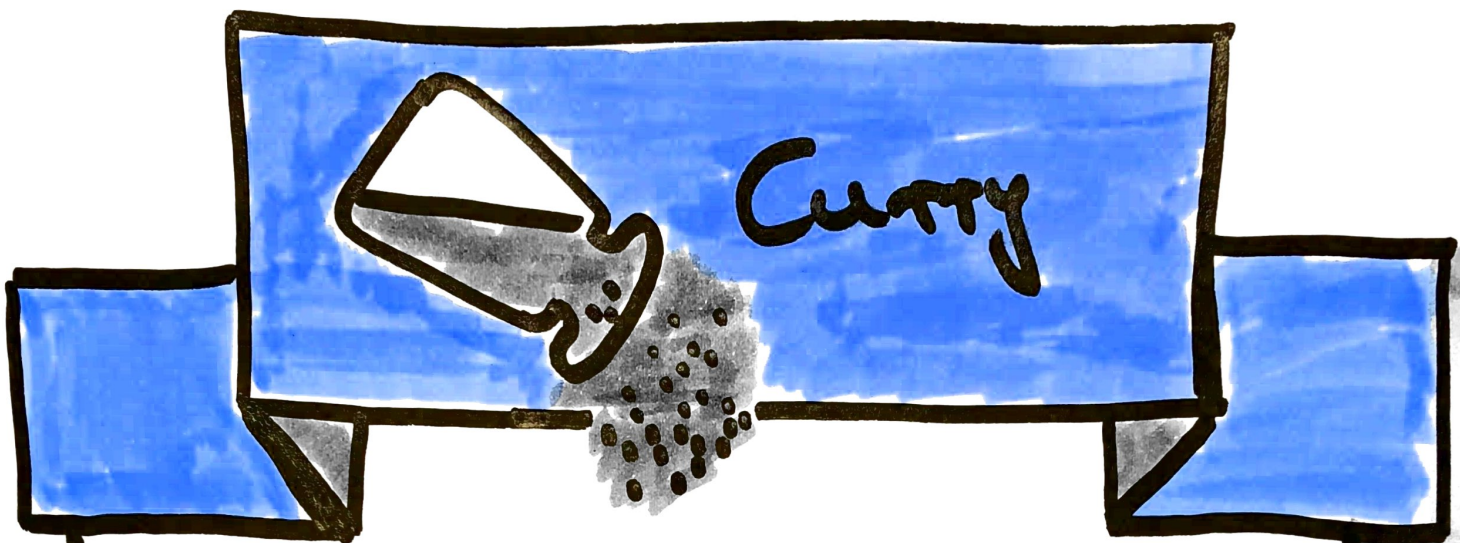


$$3 + 5$$
$$[5, 2, 1]$$

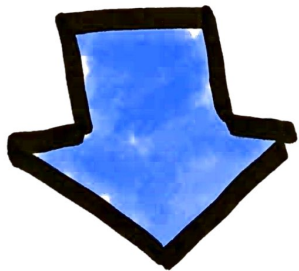
$$8 + 2$$
$$[2, 1]$$

$$10 + 1$$
$$[1]$$





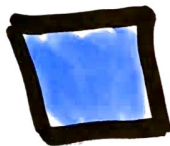
$$Y \times Z \rightarrow R$$



$$Y \rightarrow (Z \rightarrow R)$$

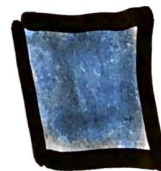


State
Machine



Running

output \neq target



Dispatch

Output $=$ target