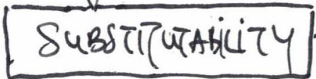
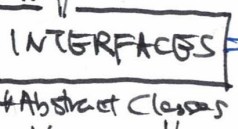
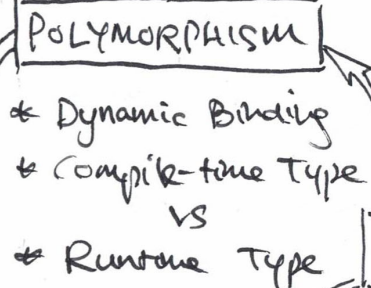
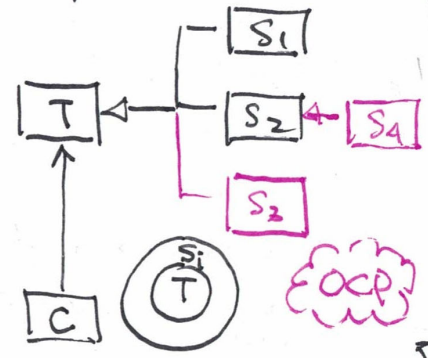
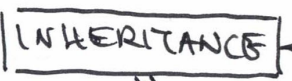
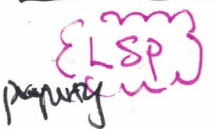


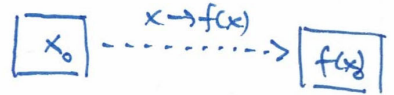
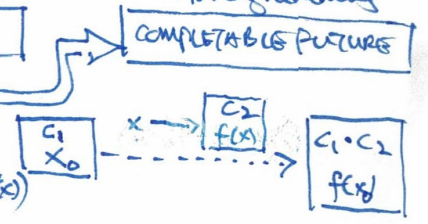
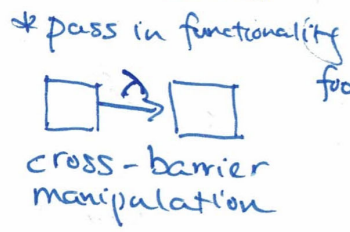
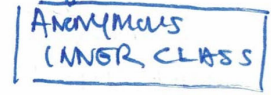
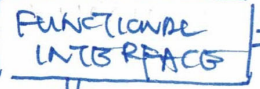
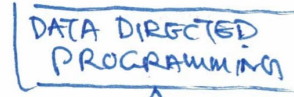
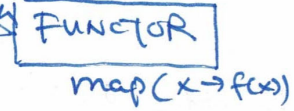
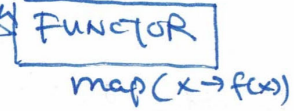
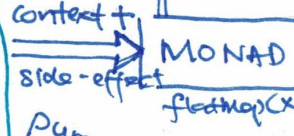
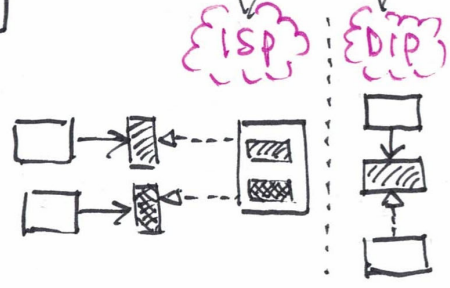
Common behaviour abstracted to super-classes



Where C expects T, can replace T with Si without changing desirable property



SOLID PRINCIPLES = SRP + OCP + LSP + ISP + DIP



string	λ
add	(x,y) → x+y
recip	x → 1/x
...	...



+ Closure

