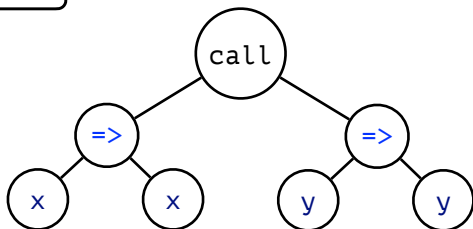


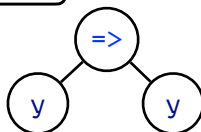
`evaluate()`

`"(x => x)(y => y)"`

`parse()`

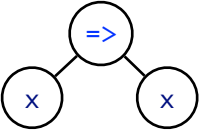


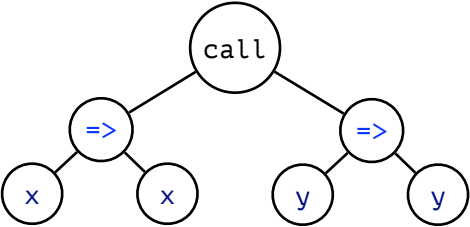
`run()`



`stringify()`

`"y => y"`

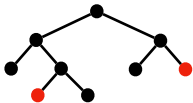




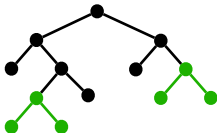
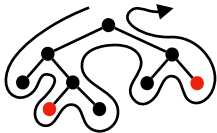
parameter

body

argument



substitute()

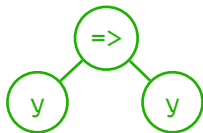


Traversal

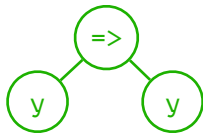
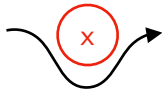
parameter

body

argument



substitute()

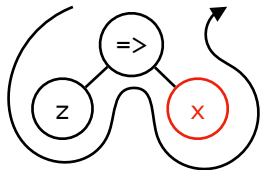
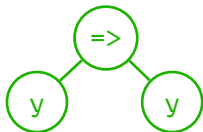
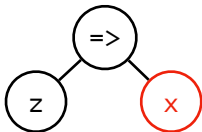


Traversal

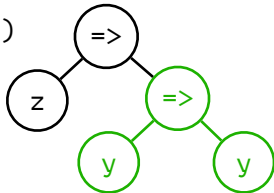
parameter

body

argument



substitute()

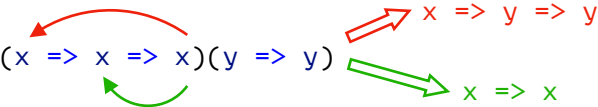


Traversal

# Option 1: No shadowing

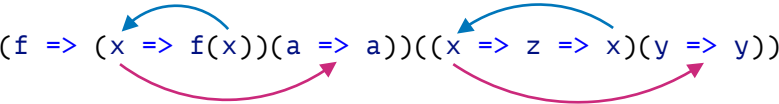
Refers to

Result



# Option 2: Shadowing

Refers to



Whose value is