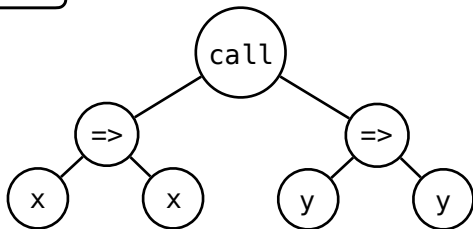


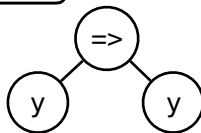
evaluate()

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

parse()

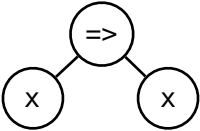


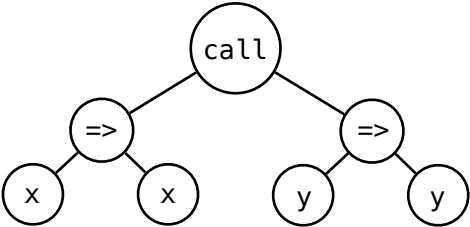
run()



prettify()

"y => y"

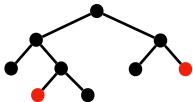




parameter



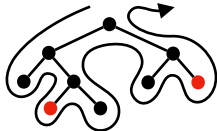
body



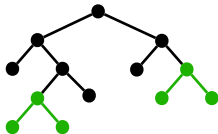
argument



substitute()



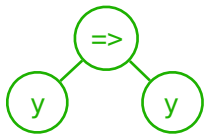
Traversal



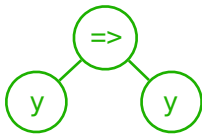
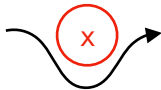
parameter

body

argument



substitute()

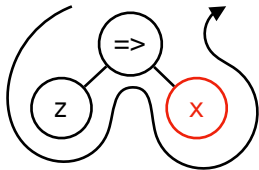
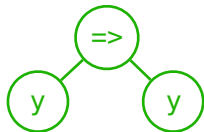
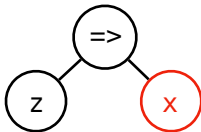


Traversal

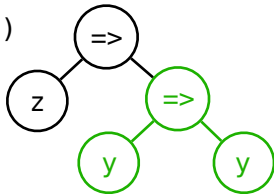
parameter

body

argument



substitute()



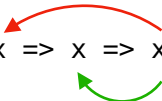
Traversal

Option 1: No shadowing

Refers to

Result

$(x \Rightarrow x \Rightarrow x) (y \Rightarrow y)$



$x \Rightarrow y \Rightarrow y$

$x \Rightarrow x$

Option 2: Shadowing