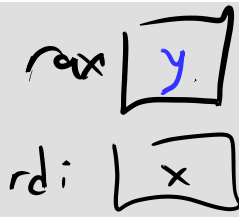


ffff  
↑



x = baz()

y = foo(x)

Main:

callq baz ← x: %rax

movq %rax, -0x20(%rbp)

movq %rax, %rdi

callq foo

foo:

pushq %rbp

leaq -8(%rsp), %rbp

addq -0x18, %rsp

movq %rdi, 0(%rbp)

⋮

movq ((ans)), %rax → ret value

addq 0x14, %rsp

pop %rbp

retq

