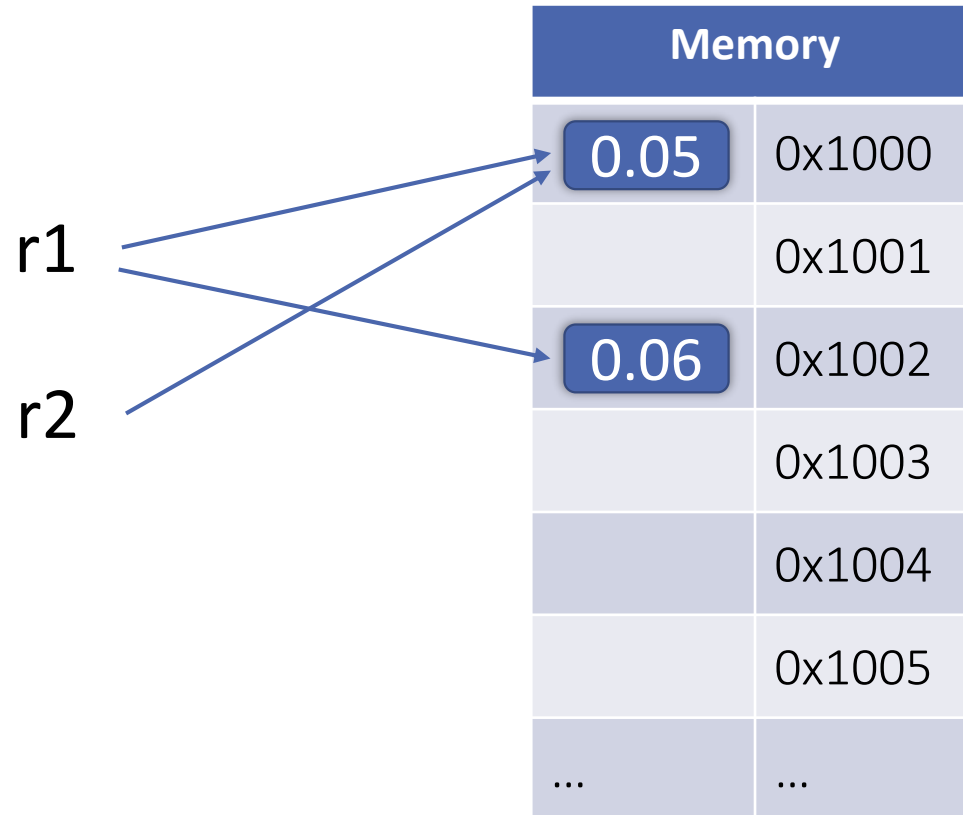


# (Im-)Mutability of Integers/Floats



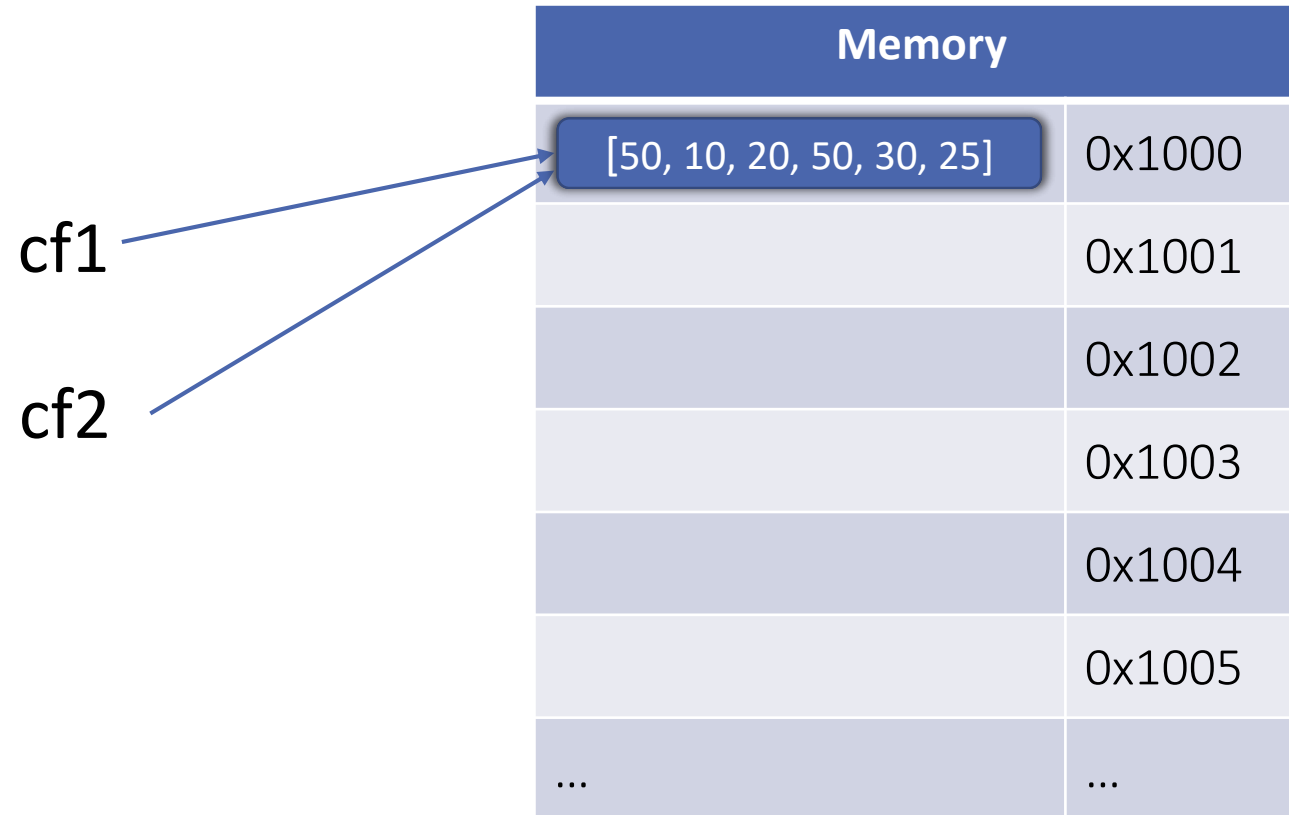
Code: `r1 = 0.05`

Code: `r2 = r1`

Code: `r1 += 0.01`

Integers/Floats are  
immutable Objects!

# Mutability of Lists



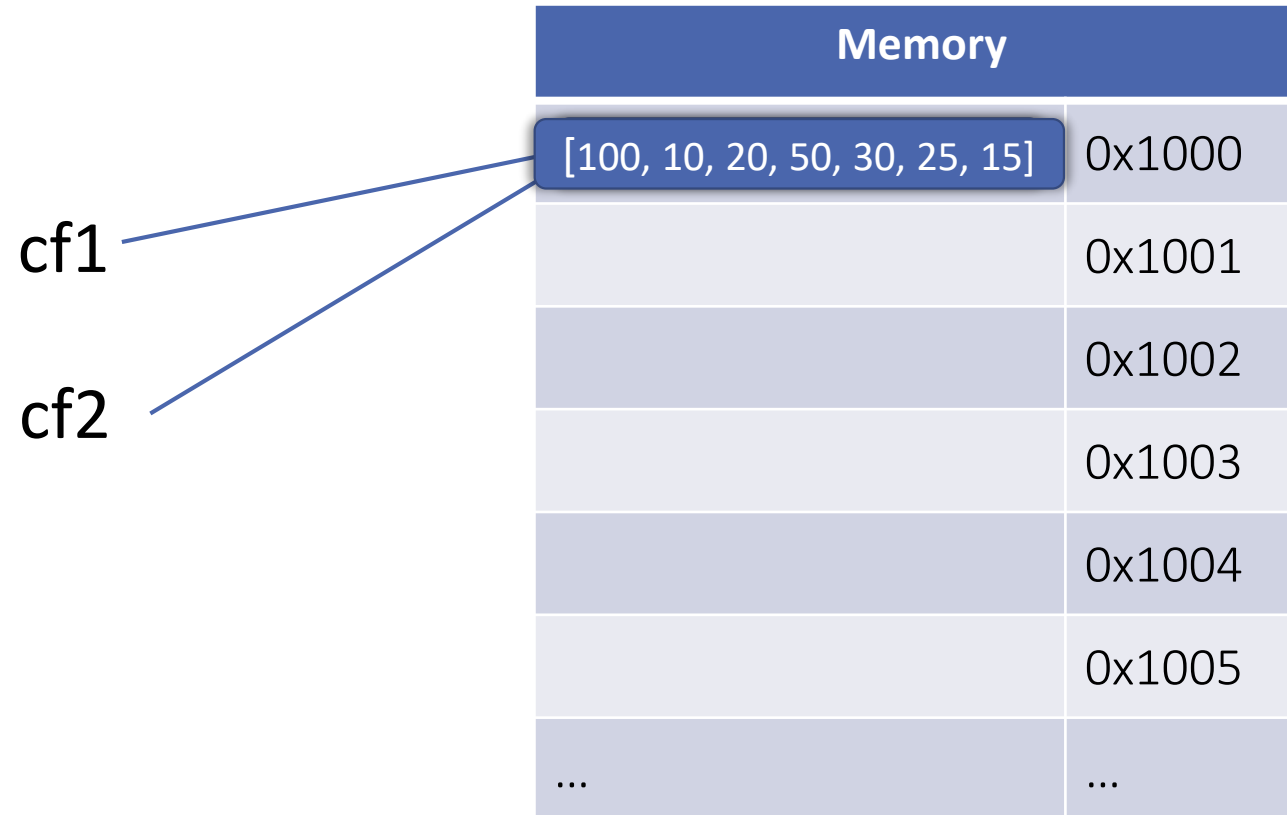
Code: `cf1 = [100, 10, 20, 50, 30, 25]`

Code: `cf2 = cf1`

Code: `cf1[0] = 50`

Lists are  
mutable Objects!

# Changing / Mutating Lists “In Place” vs...



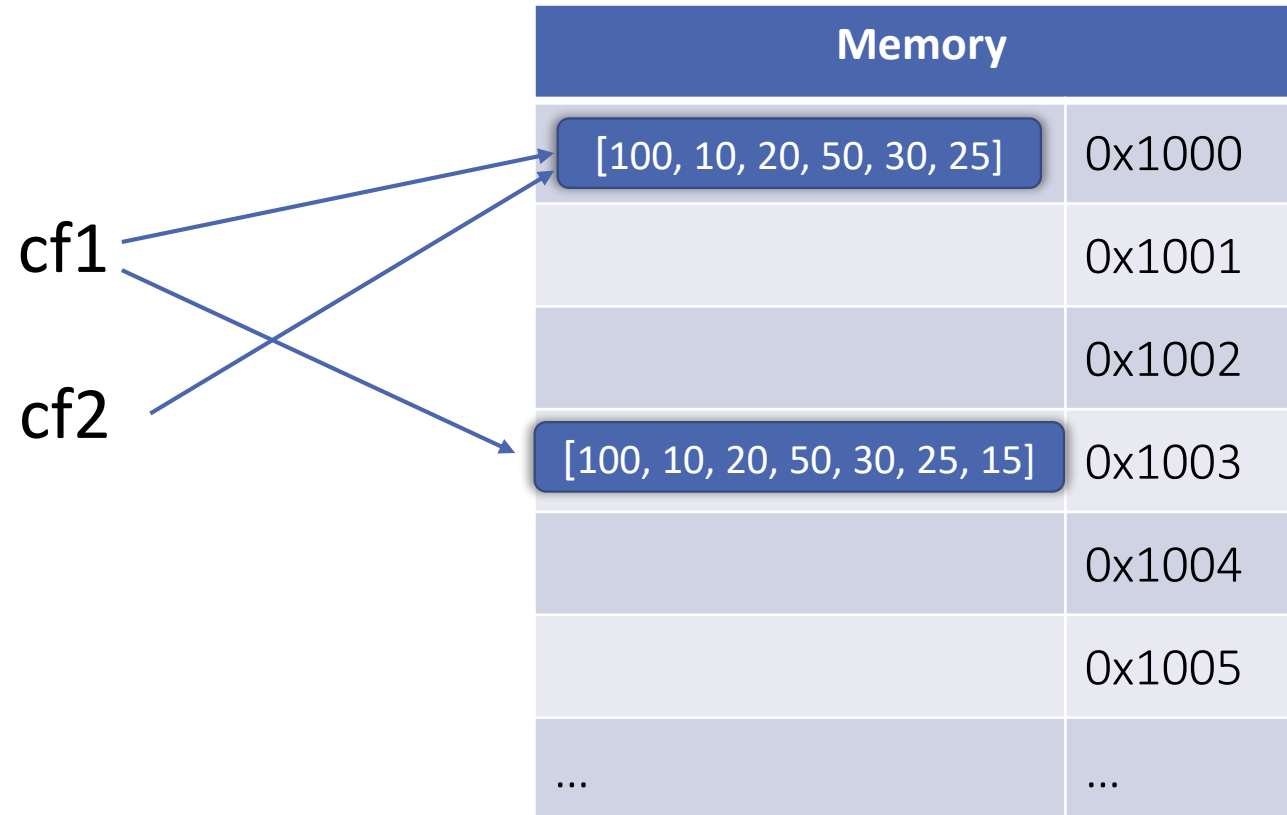
Code: `cf1 = [100, 10, 20, 50, 30, 25]`

Code: `cf2 = cf1`

Code: `cf1.append(15)`

List was  
modified/changed.

## ...Variable Re-Assignment



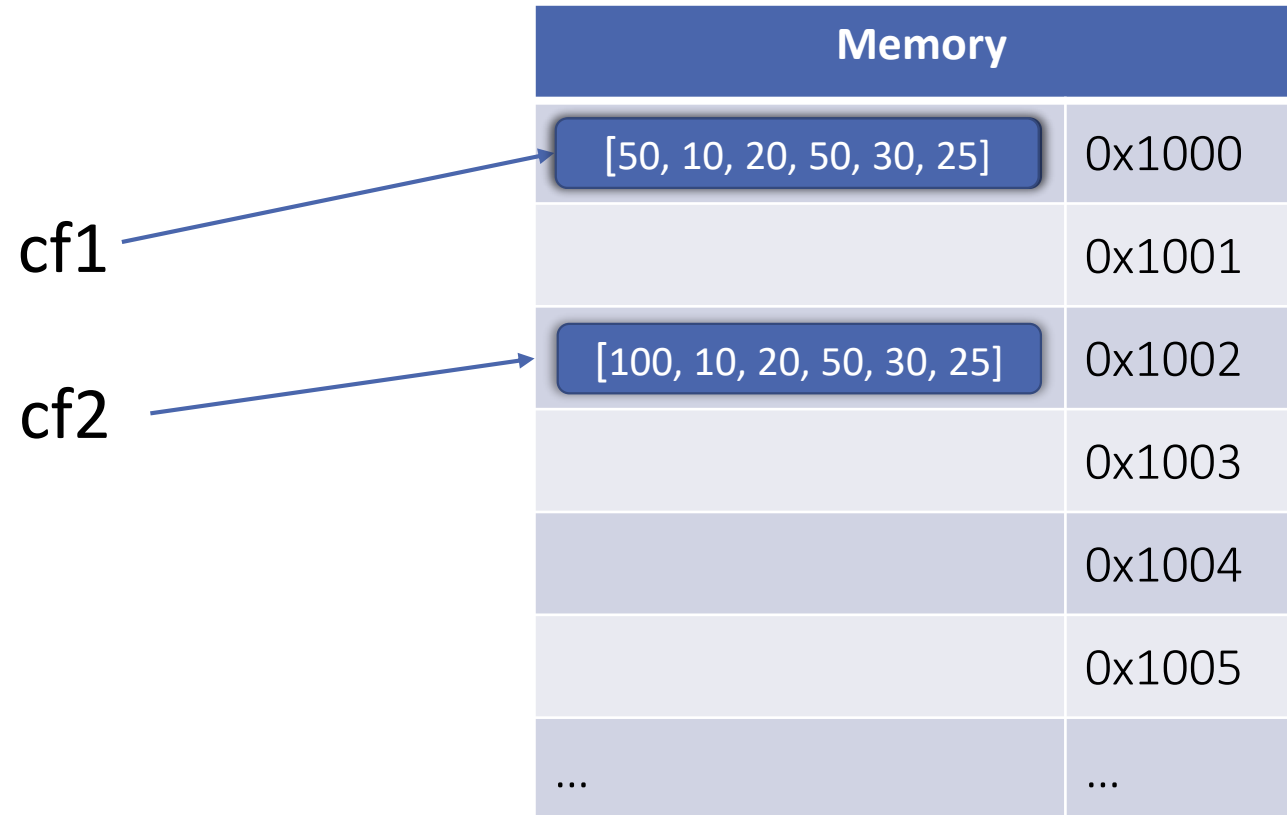
Code: `cf1 = [100, 10, 20, 50, 30, 25]`

Code: `cf2 = cf1`

Code: `cf1 += [15]`

Original List wasn't  
modified/changed.

# Creating Copies (non-advisable Solution)

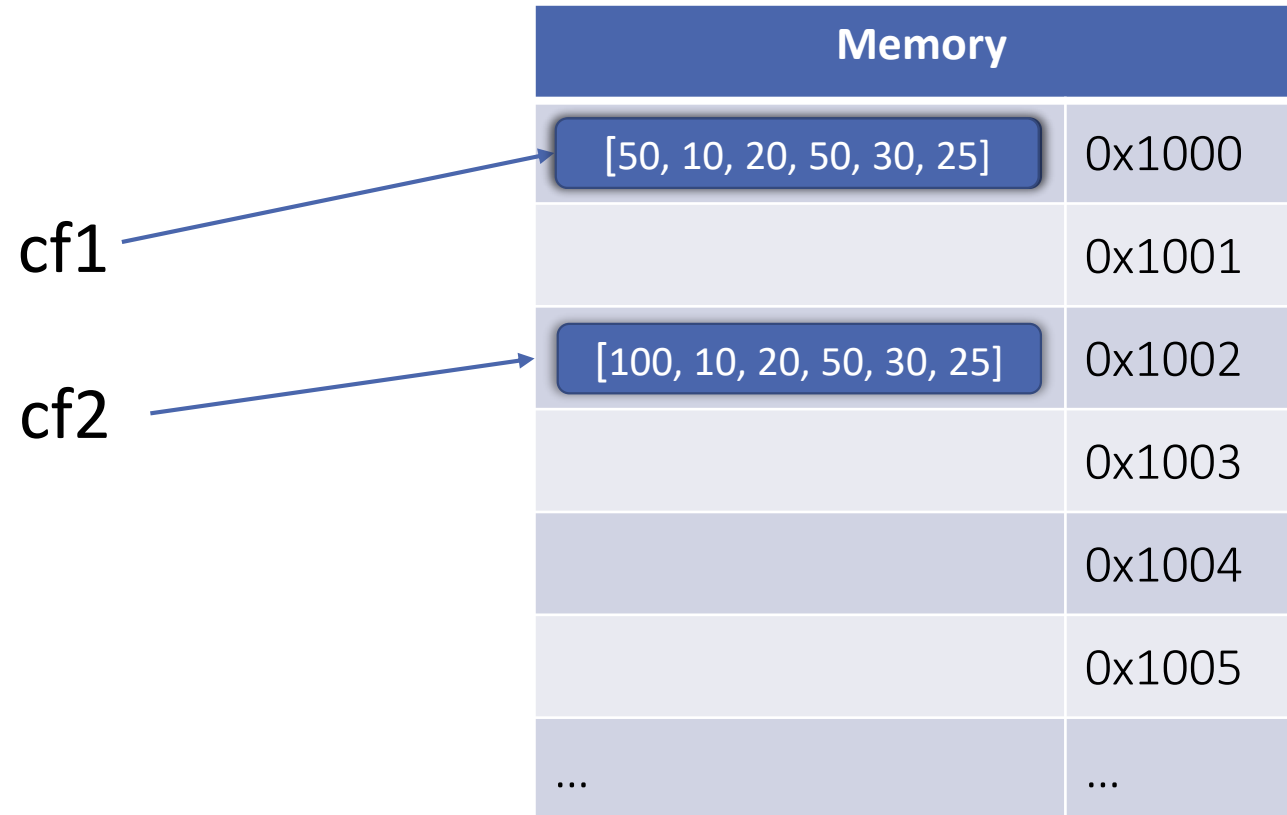


Code: `cf1 = [100, 10, 20, 50, 30, 25]`

Code: `cf2 = [100, 10, 20, 50, 30, 25]`

Code: `cf1[0] = 50`

# Creating Copies (non-advisable Solution)

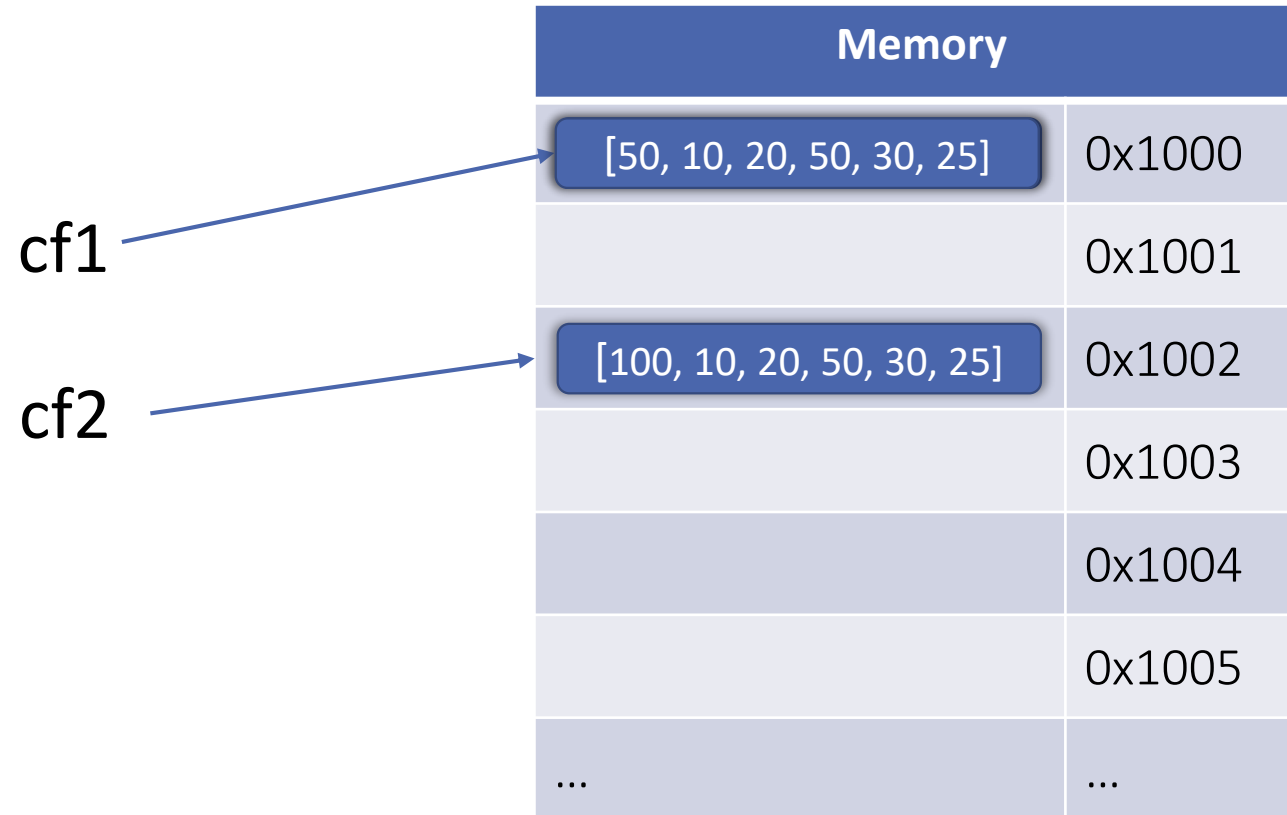


Code: `cf1 = [100, 10, 20, 50, 30, 25]`

Code: `cf2 = cf1[:]`

Code: `cf1[0] = 50`

# Creating Copies (advisable Solution)



Code: `cf1 = [100, 10, 20, 50, 30, 25]`

Code: `cf2 = cf1.copy()`

Code: `cf1[0] = 50`