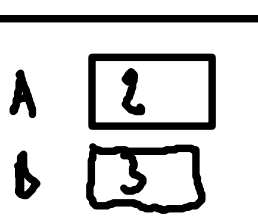


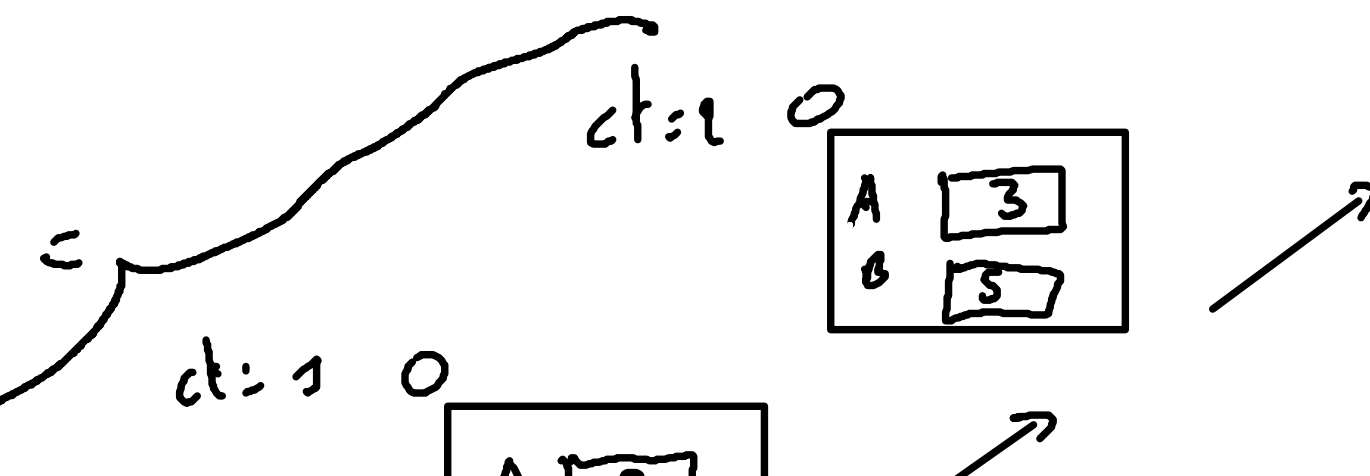
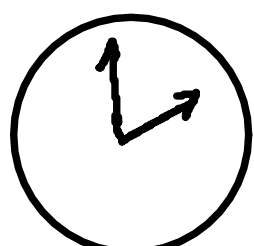
$s_1$   
 $s_1$   
 $s_3$

program:  
o.A = 3;  
o.B = 5;  
o.A = o.B + 3;  
...

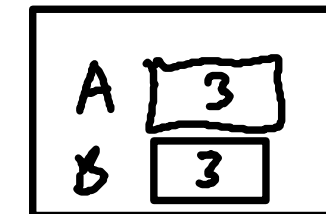
]



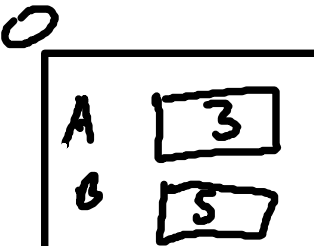
$ct: \phi$



$ct: 1$



$s_1$

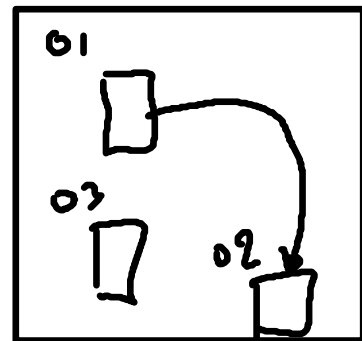
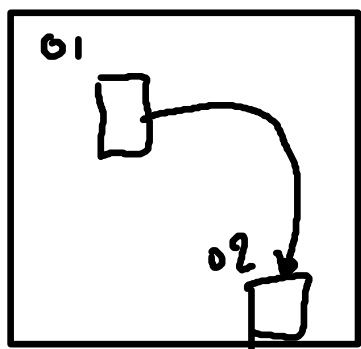


$s_2$

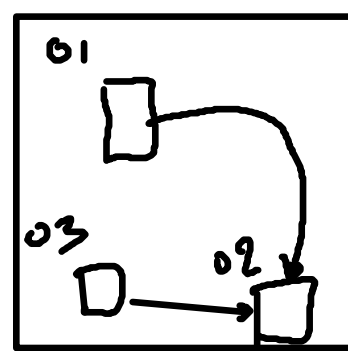
|

  | :  
  |

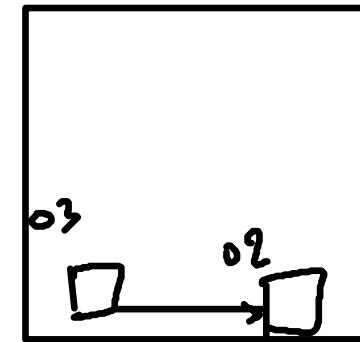
program:  
o3 = new(T)  
o3.ref = o2  
del(o1)



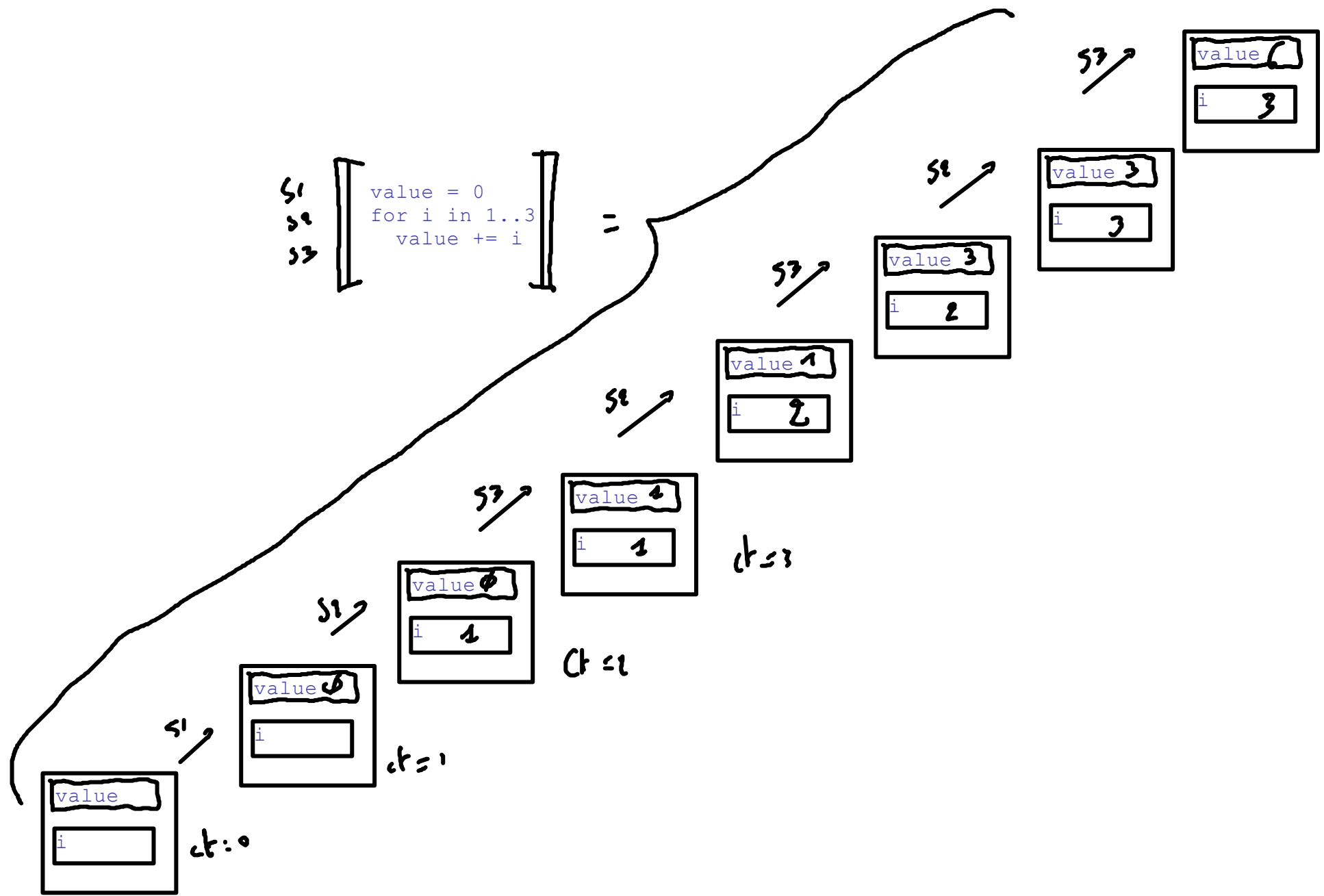
o<sub>3</sub>: new( T )

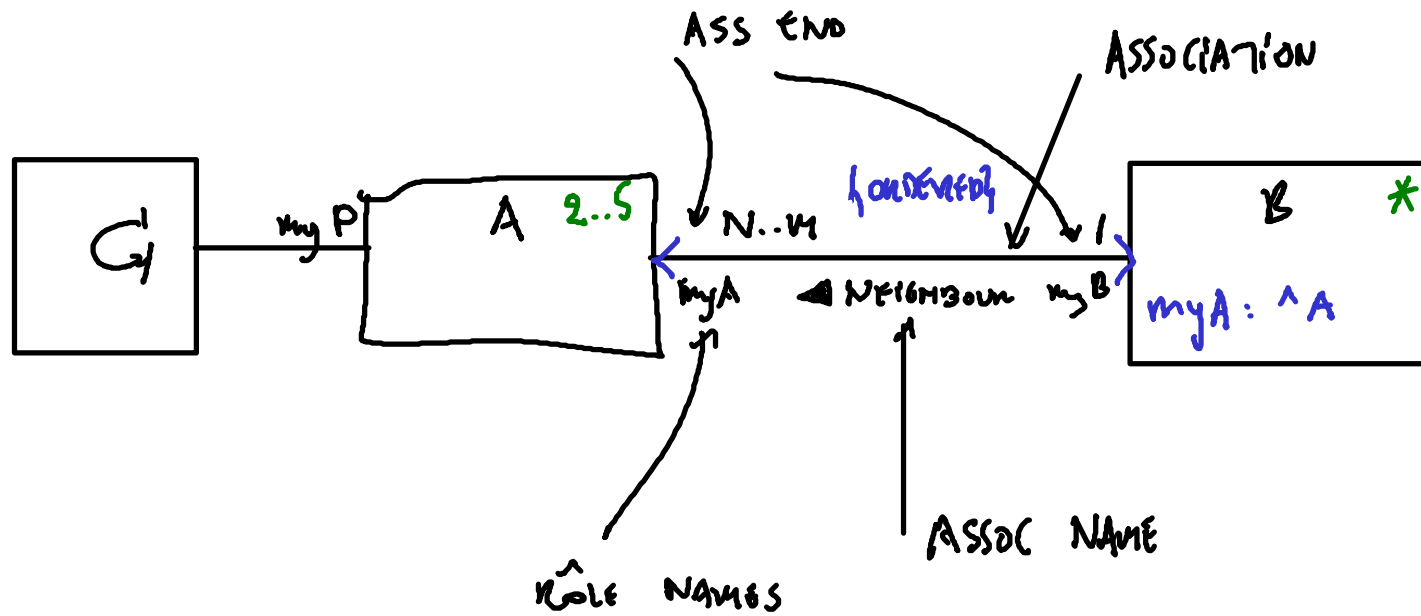


o<sub>3</sub>.ref = o<sub>2</sub>

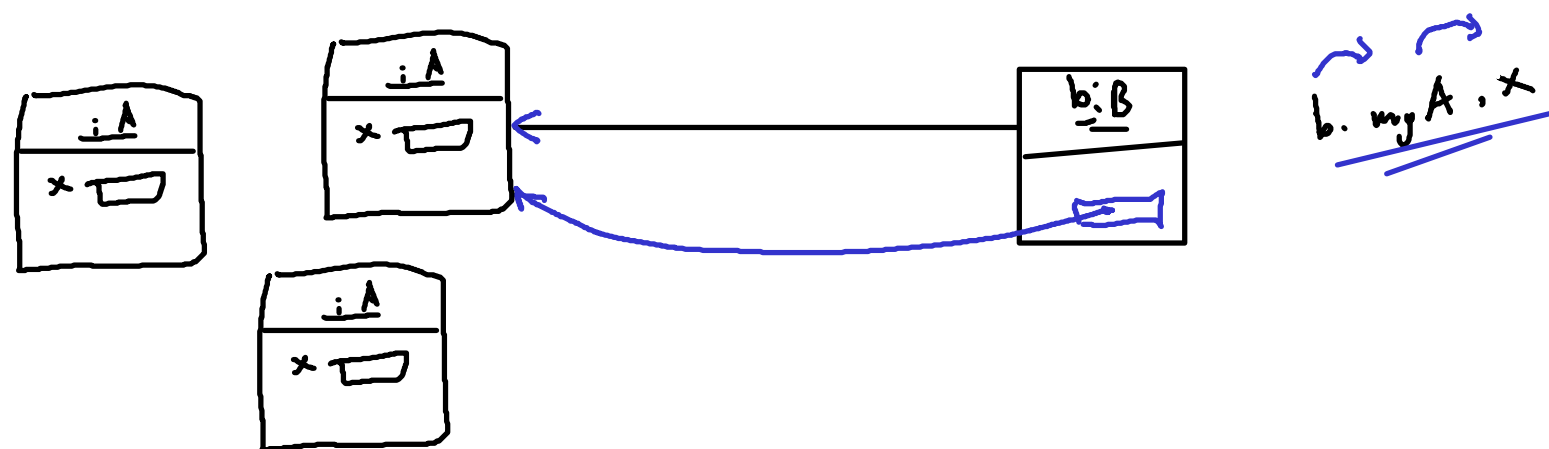


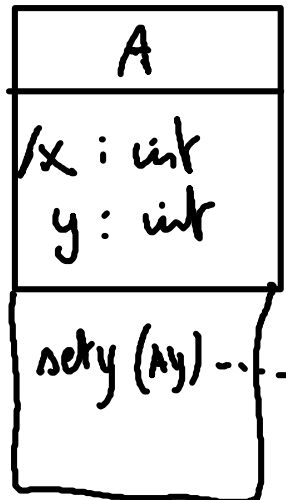
DEL (o1)



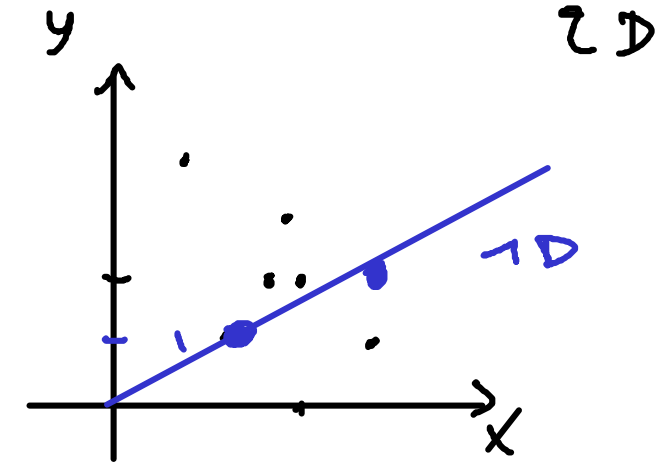
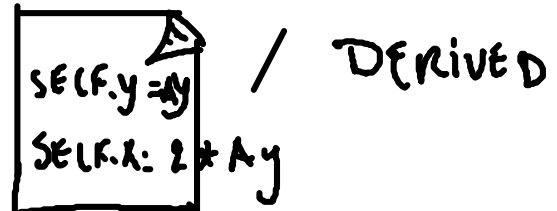


<b>1..1</b>	<b>1</b>
<b>0..*</b>	<b>*</b>
<b>N..M</b>	
<b>∅</b>	<b>*</b>
<b>1</b>	





/ + PUBLIC  
 - PRIVATE  
 # PROTECTED



$$\underline{x = 2y}$$