

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
new-cars																
new-cdrs																

the-cars	p1	n1	p3	p1	p6	p1	n3	n4	n5							
the-cdrs	p2	n2	p4	p5	nil	nil	p7	p8	nil							

root p0  
 free p9  
 scan p9  
 old nil  
 new nil  
 oldcr nil

Label

gc-flip

Registers

root = (x y z)  
 x = (1 . 2)  
 y = (x x)  
 z = (3 4 5)

relocate-  
 continue    update-cdr