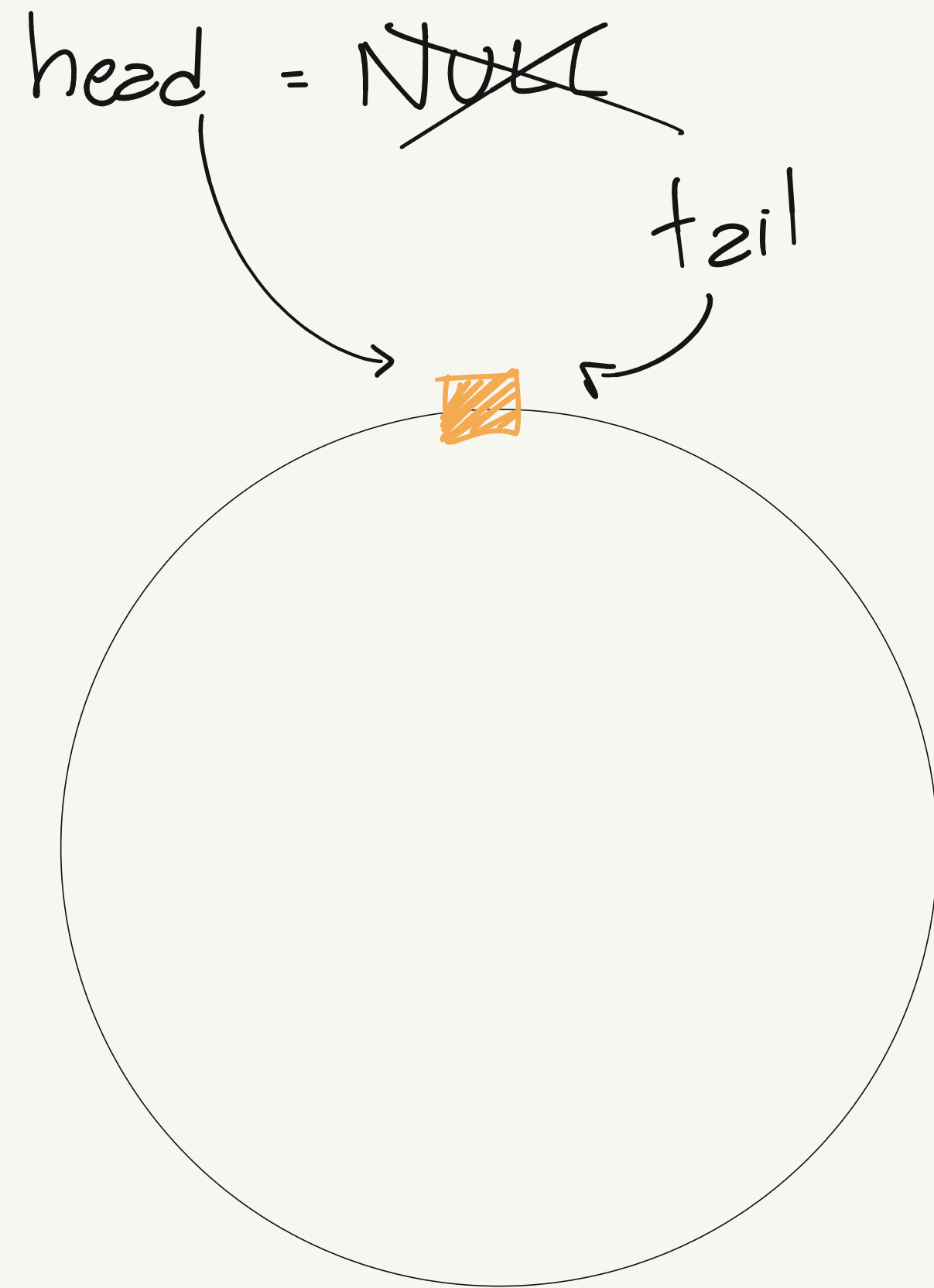
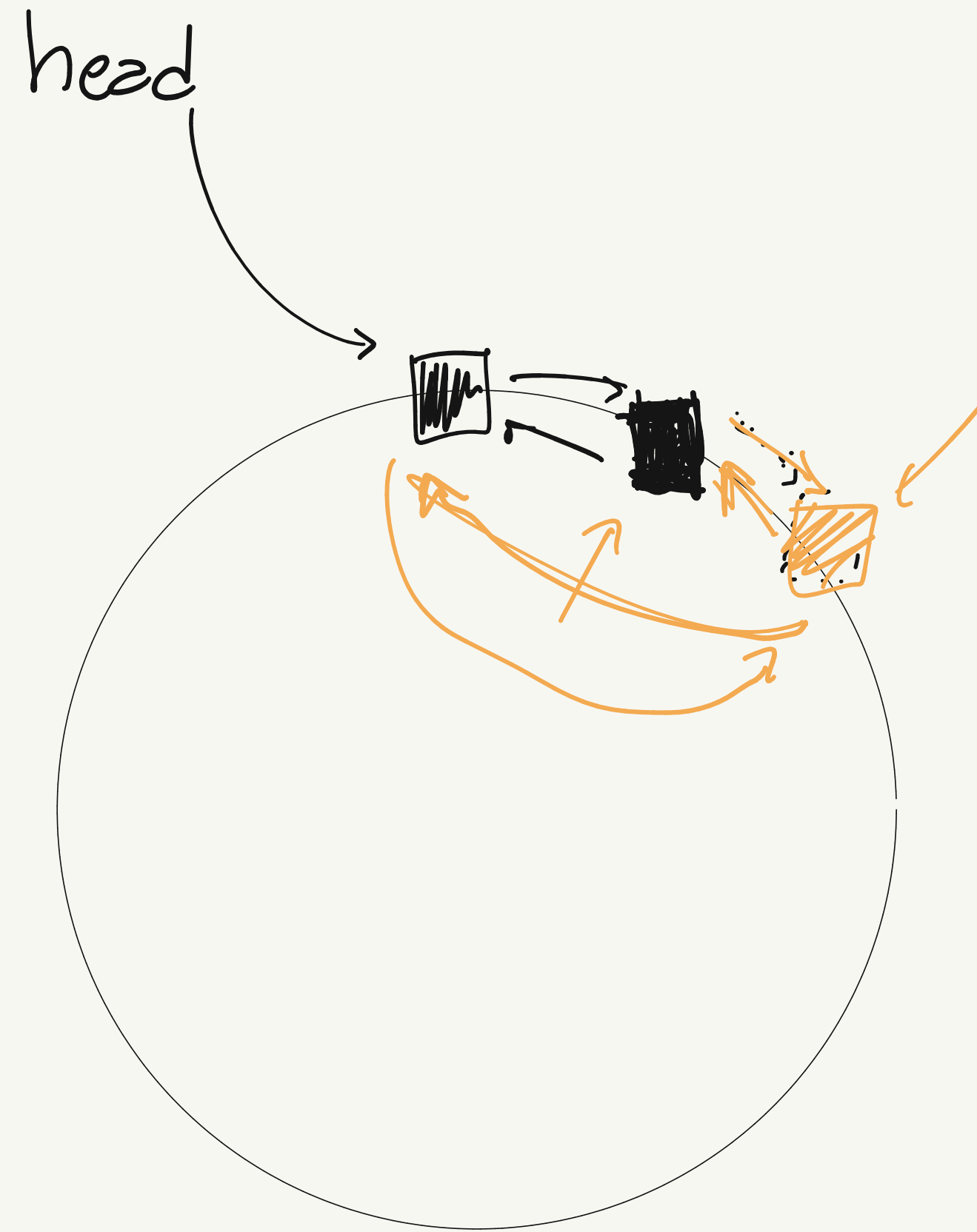


Double linked list

Caso 1: 1^o insert

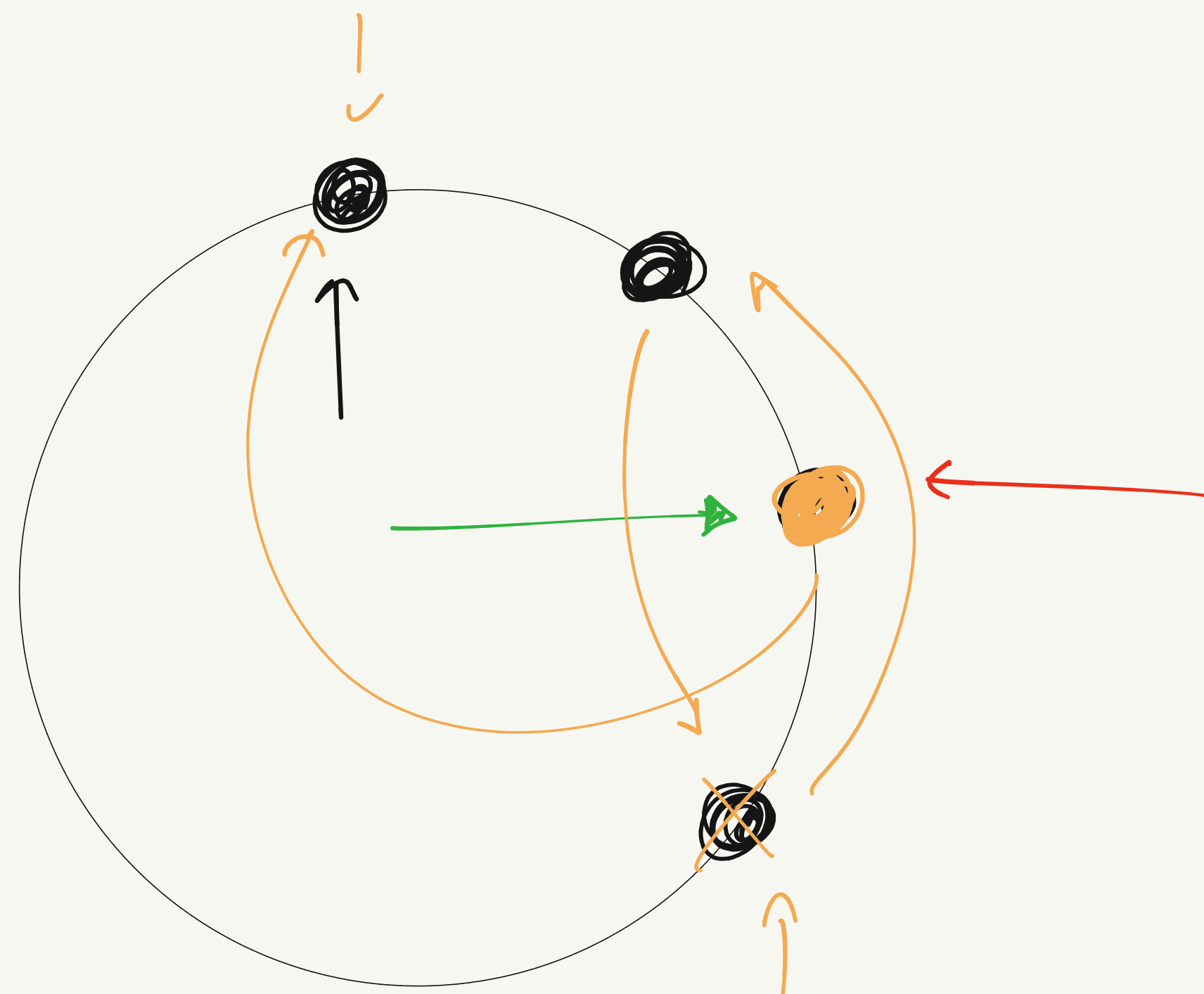


Caso 1: 1^o insert

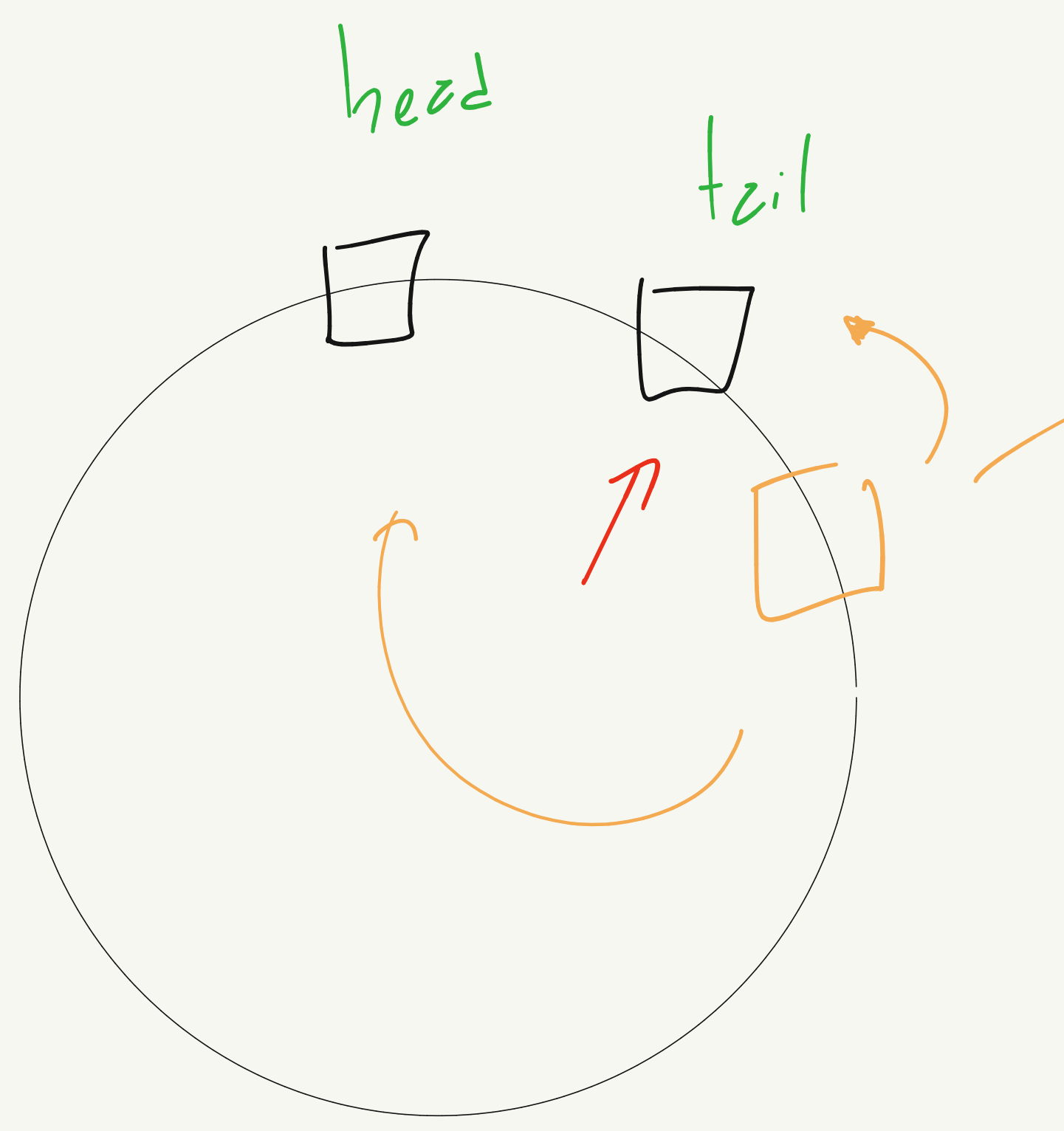


DLL

Remoção



temp.previous.next = temp-
next



e q todos de m
 ter seguidores de n
 MG
 $> 1 \cdot 10^6$ s.
 que tem
 seguidor
 SC
 todos de SC
 e q ter seguidores de SC
 $> 10^6$ s.
 No node MG,
 # seguidores
 $> 10^6$
 $\rightarrow pSC = p/SC$
 | tem seguidores. SC | \rightarrow

10 22 22 2 40 6 30

20 22 33 40 10 6 2

4 16 2 30 4 4

30
16
12
59

258
x 6
324

TICKS								
PAG	1	2	3	4	5	6	7	8
0	✕ 1 m0 R	11 m0 R	011 m0 R	0011 R → 1 → ✕	0001			
1	✕ 1 m1 R	01 m1 R	001 m1 R	1001 R	0100 1 m1 R	101001 R	1101001 R	^{6 4 3 1} 01101001 R → M1 105
2			✕ 100 m2 R	1100 R	0110 0 m2 R	001100	0001100	100011 R → M2 35
3			✕ 1 m3 R	01 R	001 m3 R	1001 R ⁸	01001 R	101001 ^{3 1 8} R → M3 = 41
4								
5								
6					1 m0 R	01 R	101 R	0101 R → M0 = 5

NFU

	C	M
0	2	0
1	4	1
2	3	2
3	1	3
4		
5		
6		

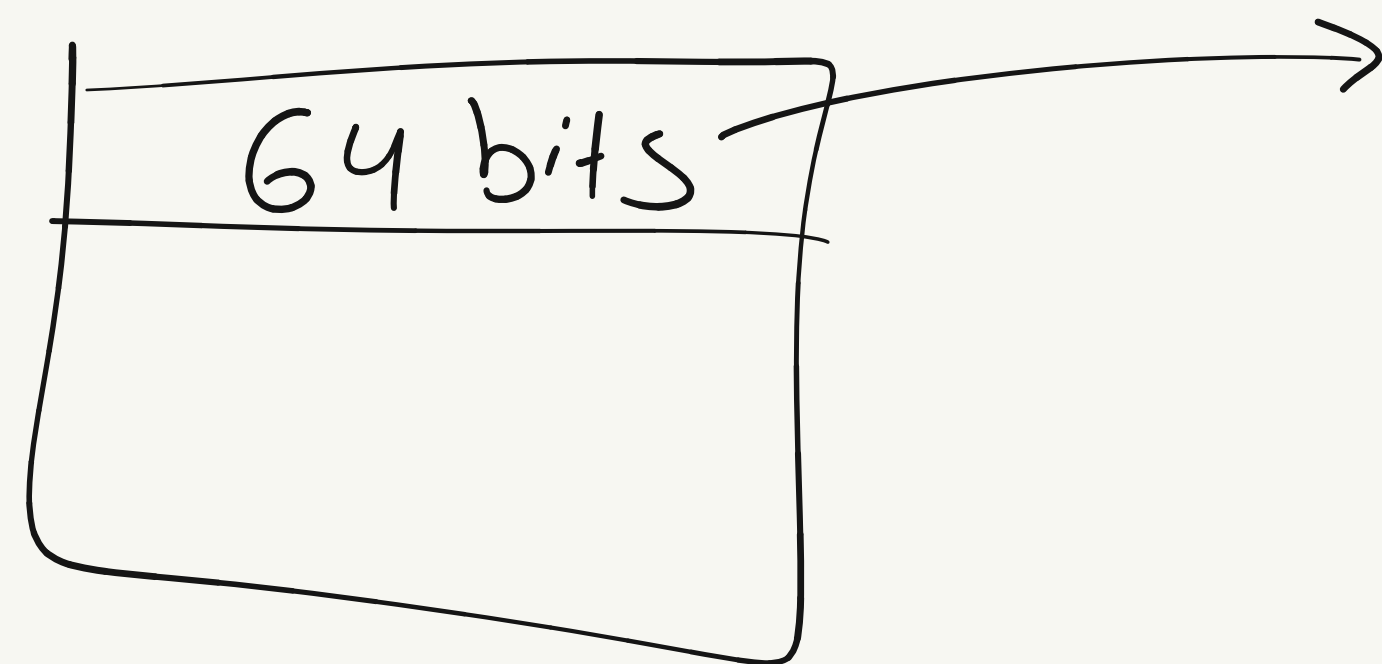
Falt

$$\square \Gamma_1 = 0$$

Blocos de 2KB
64 bits p/ representar # blocos

1 lista encadeada
disco de 2GB

quantos blocos de disco p/ armazenar blocos livres



2.1024 bytes