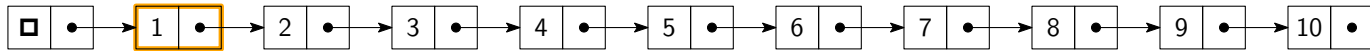
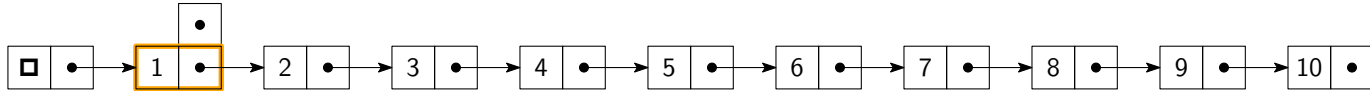


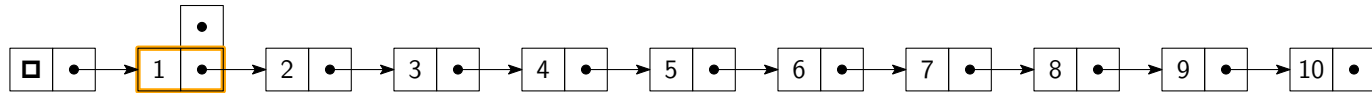
sentinel

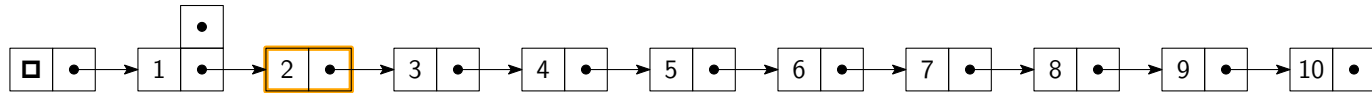
L_0 *sentinel*

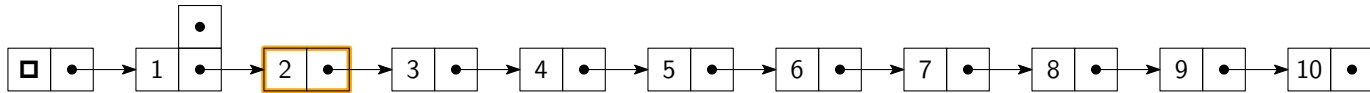
L_0 *sentinel*

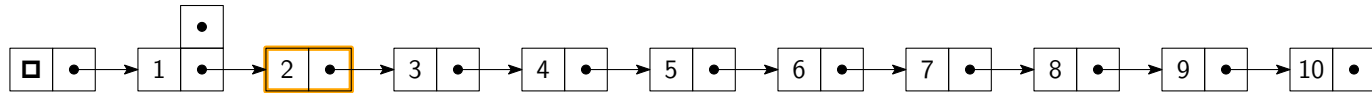
 L_1 L_0 *sentinel*

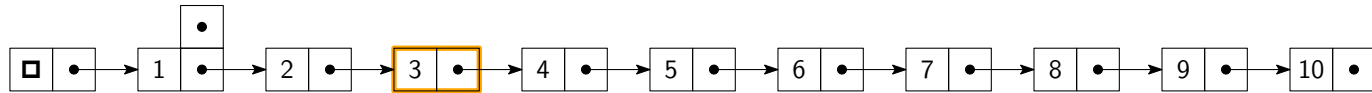
 L_1 L_0 *sentinel*

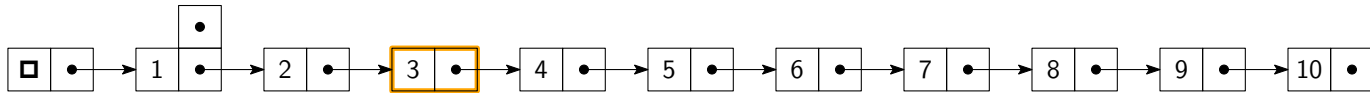
L_1 L_0 *sentinel*

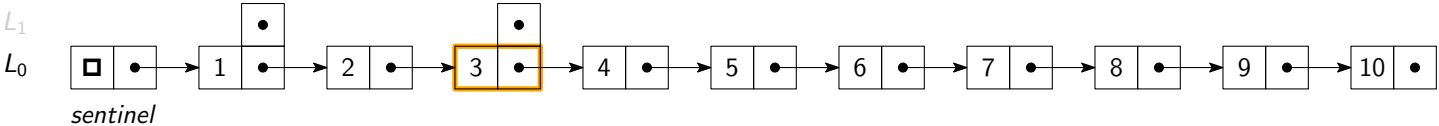
L_1 L_0 *sentinel*

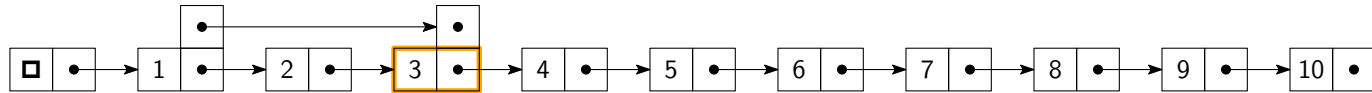
 L_1 L_0 *sentinel*

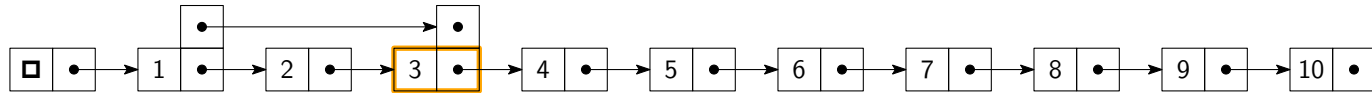
L_1 L_0 *sentinel*

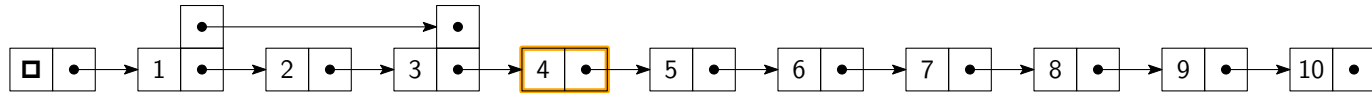
L_1 L_0 *sentinel*

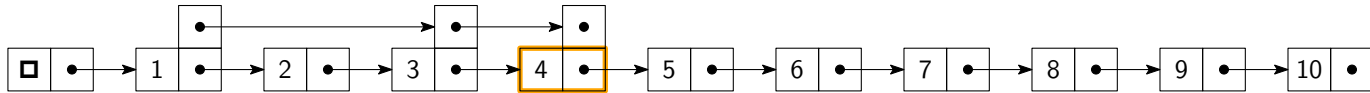
 L_1 L_0 *sentinel*

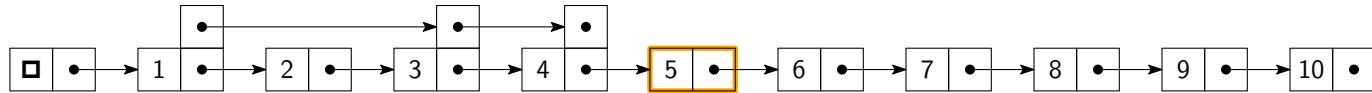


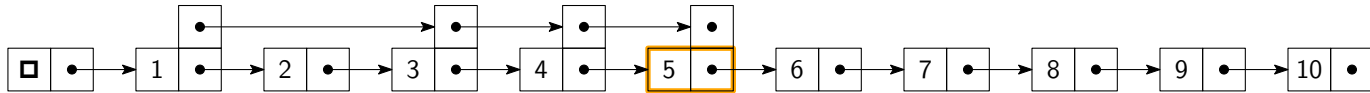
 L_1 L_0 *sentinel*

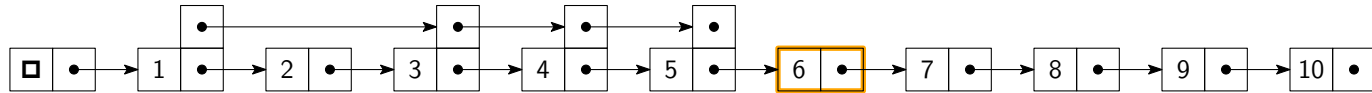
L_1 L_0 *sentinel*

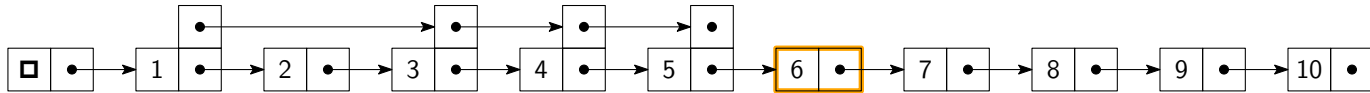
L_1 L_0 *sentinel*

 L_1 L_0 *sentinel*

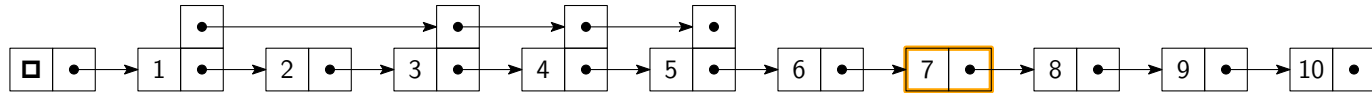
L_1 L_0 *sentinel*

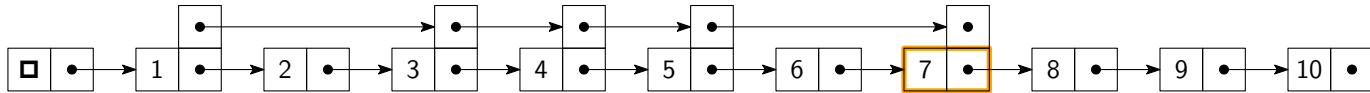
 L_1 L_0 *sentinel*

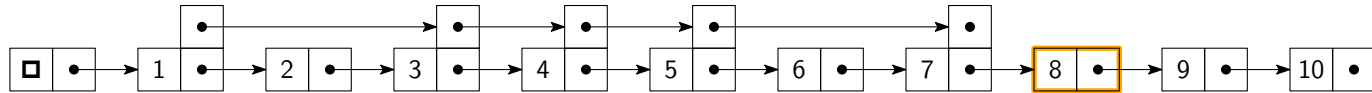
L_1 L_0 *sentinel*

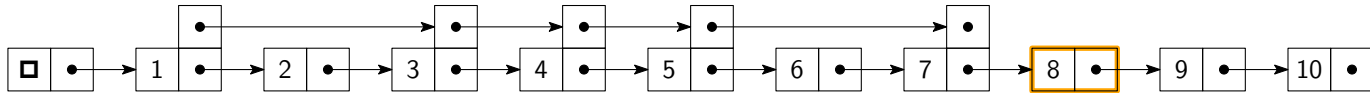
 L_1 L_0 

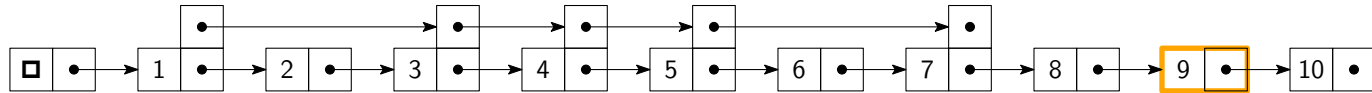
sentinel

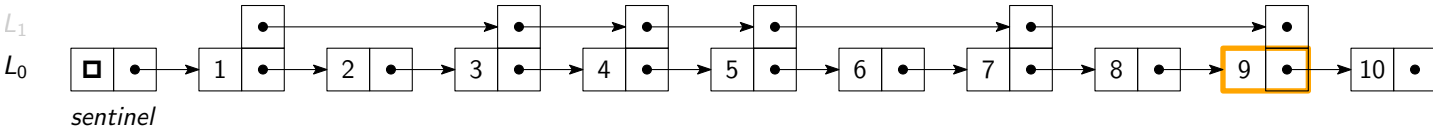
L_1 L_0 *sentinel*

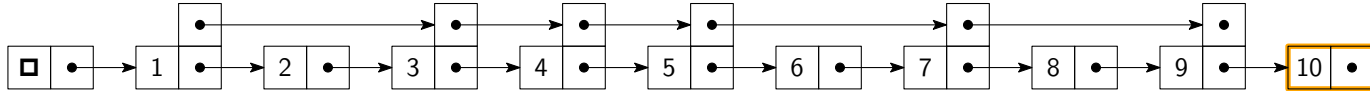
 L_1 L_0 *sentinel*

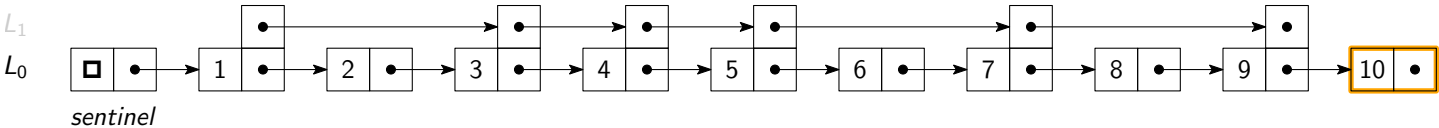
L_1 L_0 *sentinel*

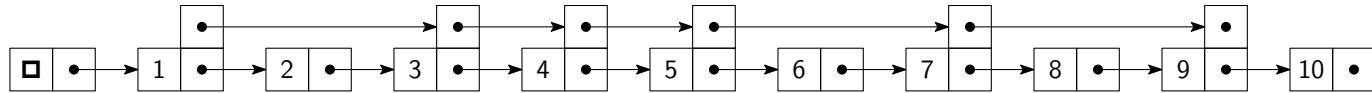
 L_1 L_0 *sentinel*

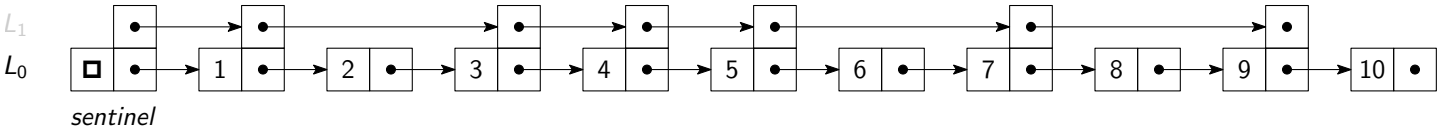
L_1 L_0 *sentinel*

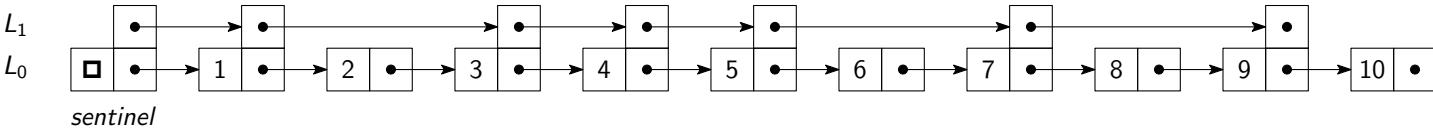


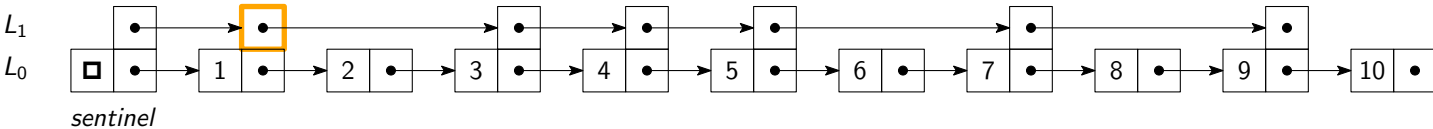
L_1 L_0 *sentinel*

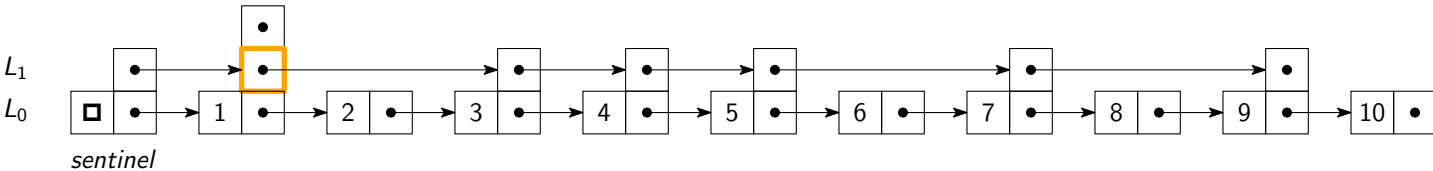


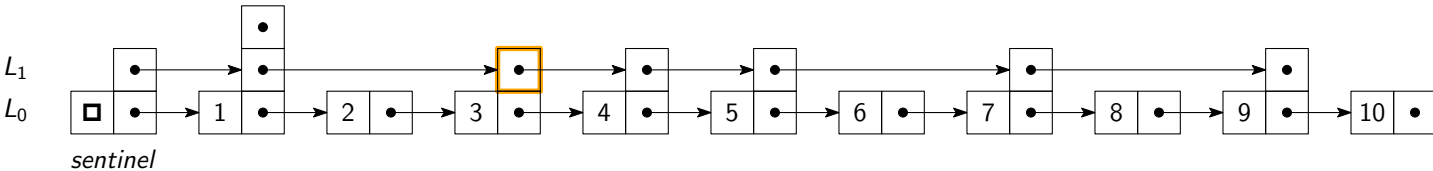
L_1 L_0 *sentinel*

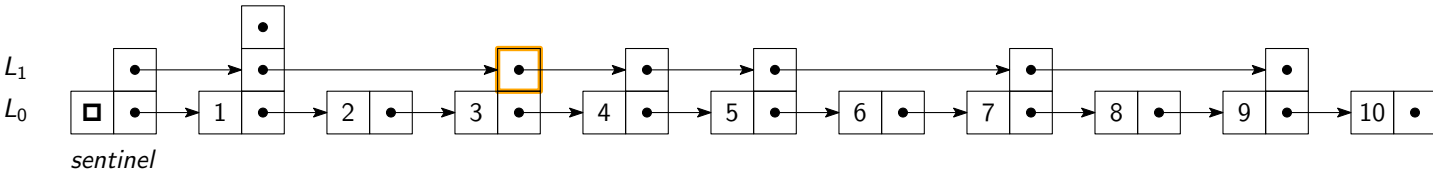


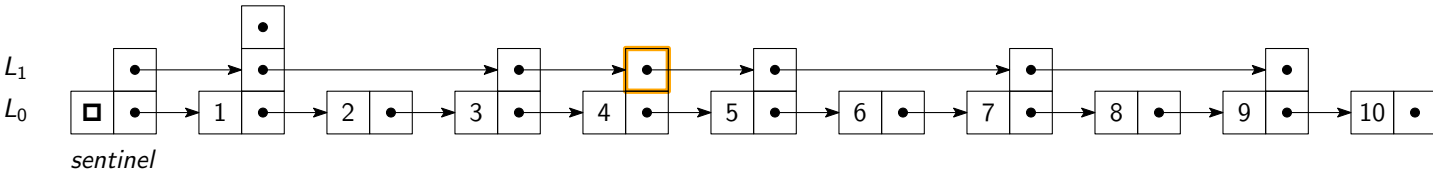


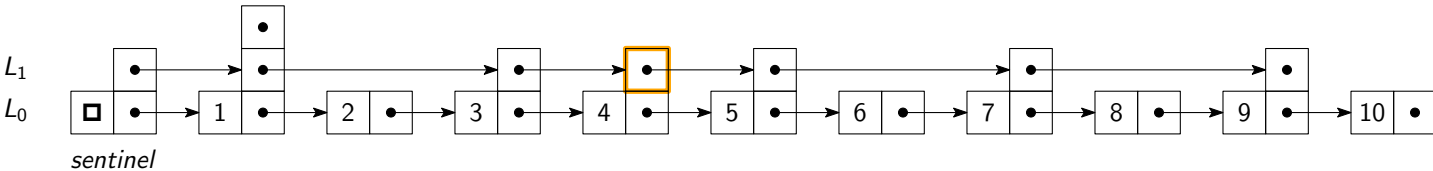


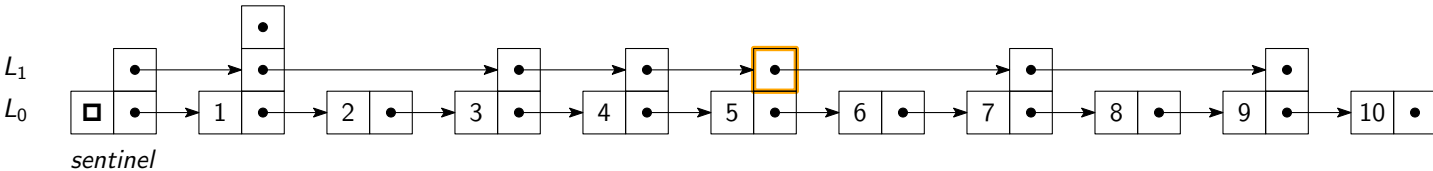


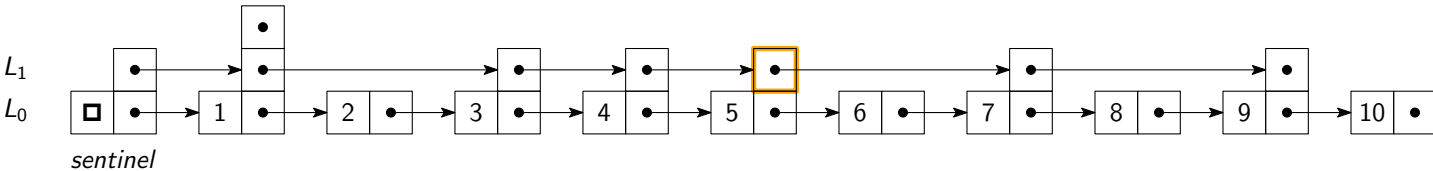


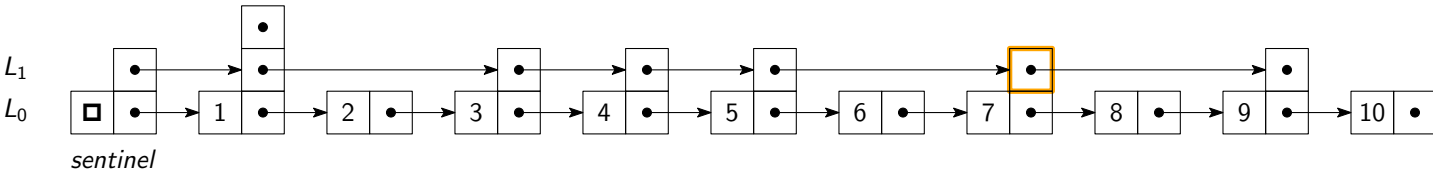


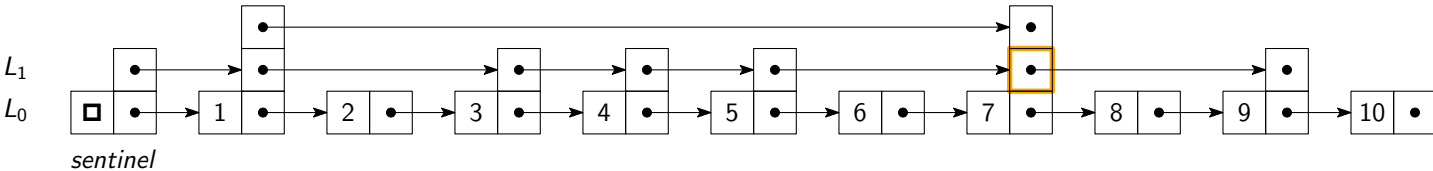


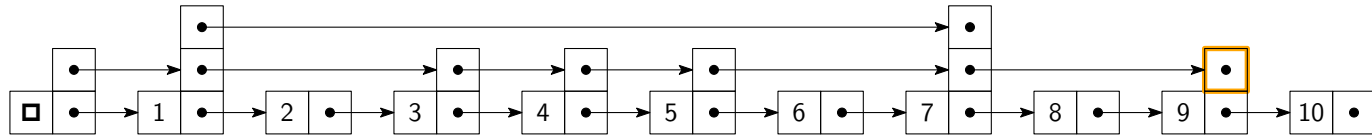


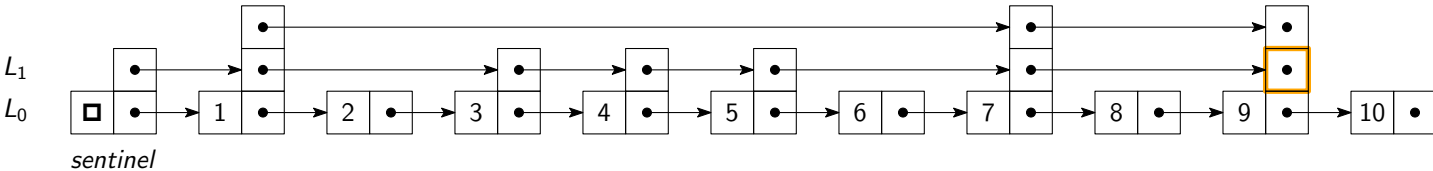


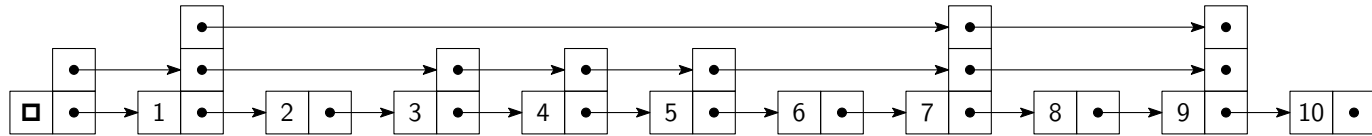


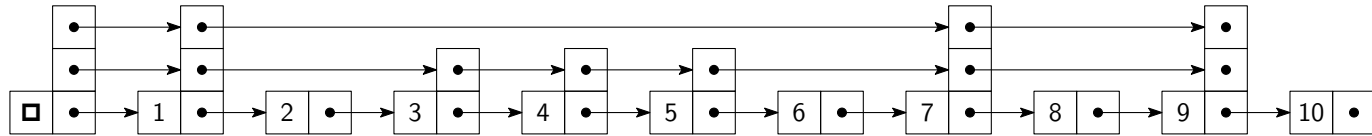


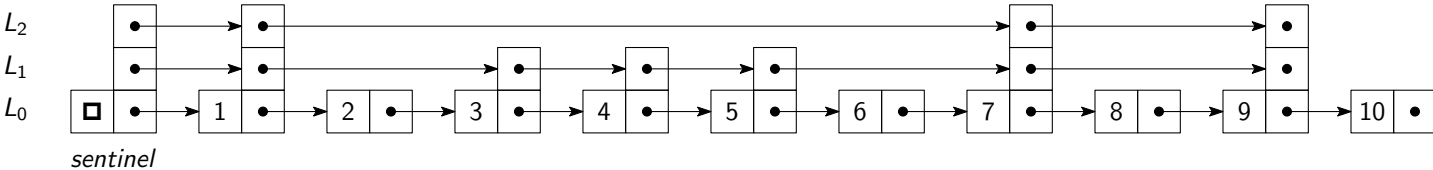


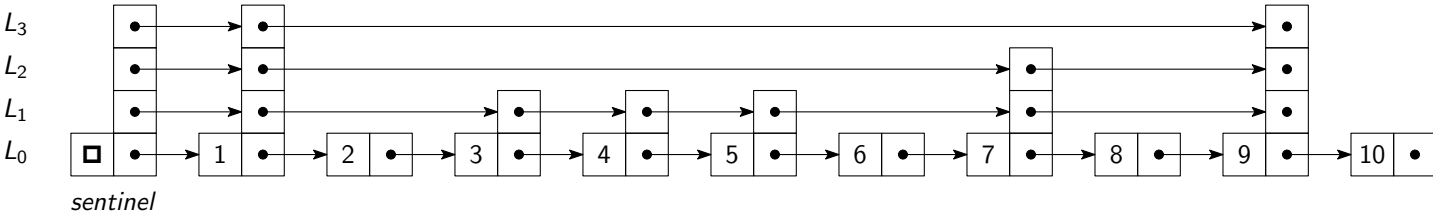
L_1 L_0 *sentinel*



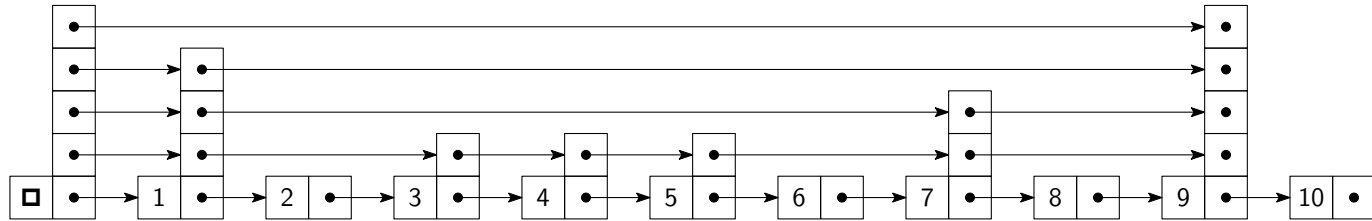
L_1 L_0 *sentinel*

L_1 L_0 *sentinel*





L_4
 L_3
 L_2
 L_1
 L_0



sentinel

4.5

