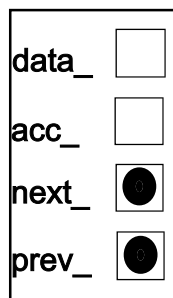


Legend

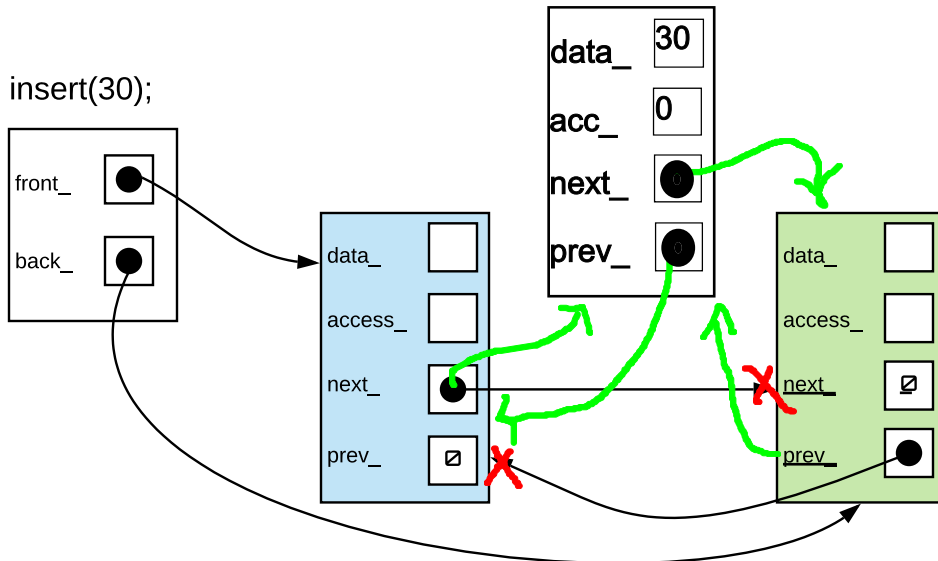
= Tim

= Jay

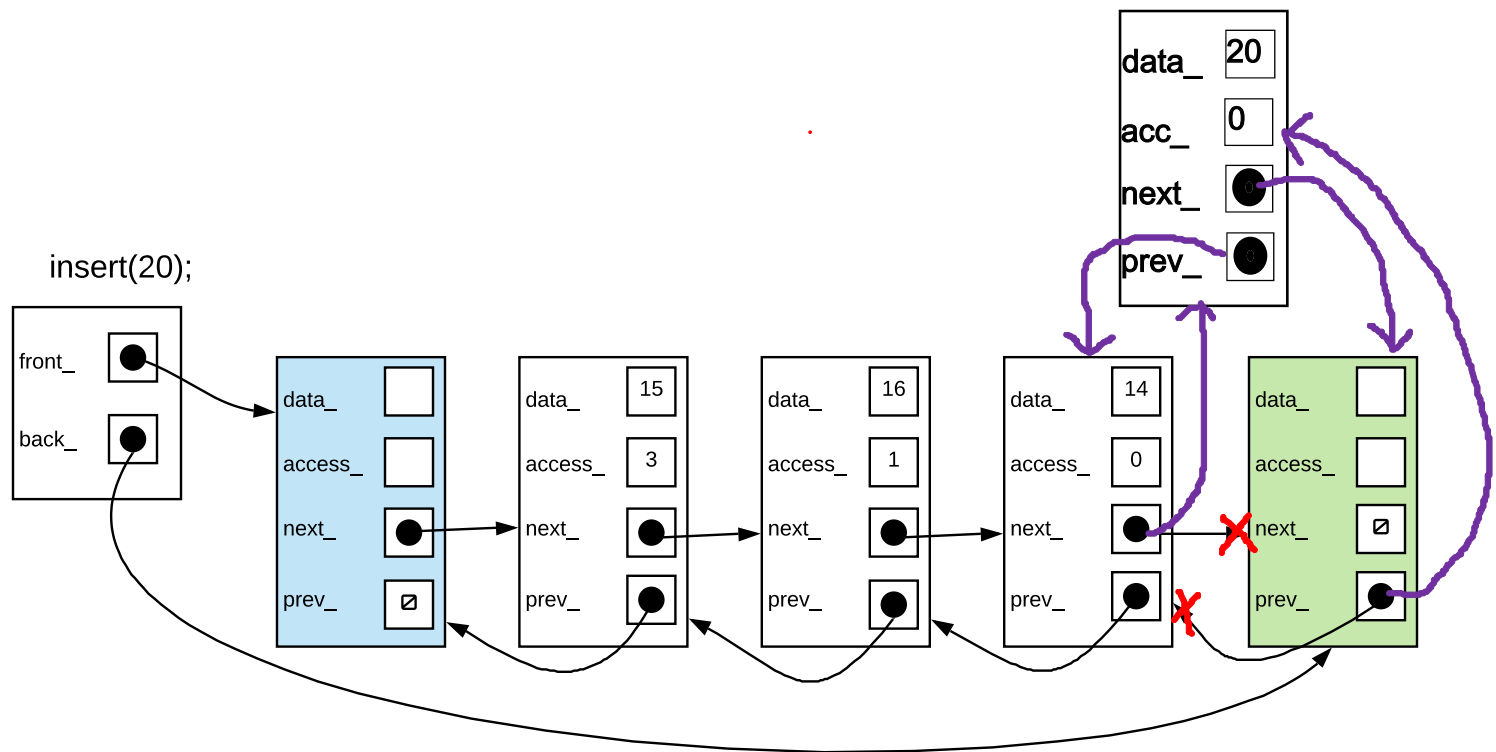
Reference

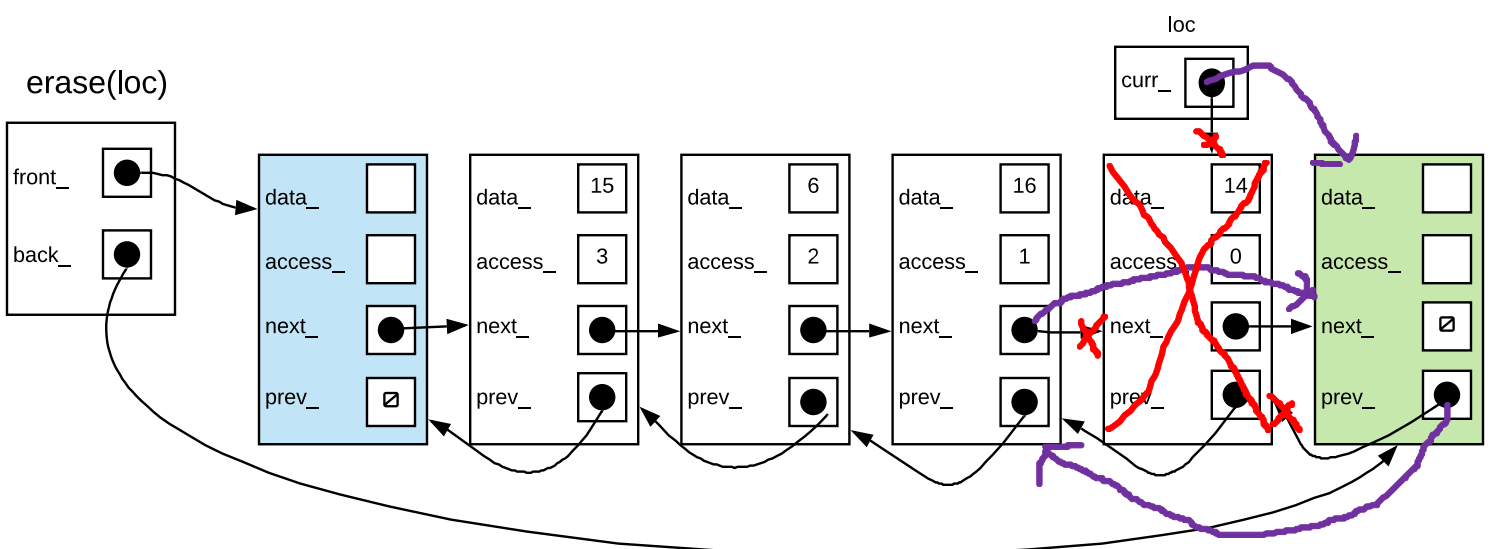
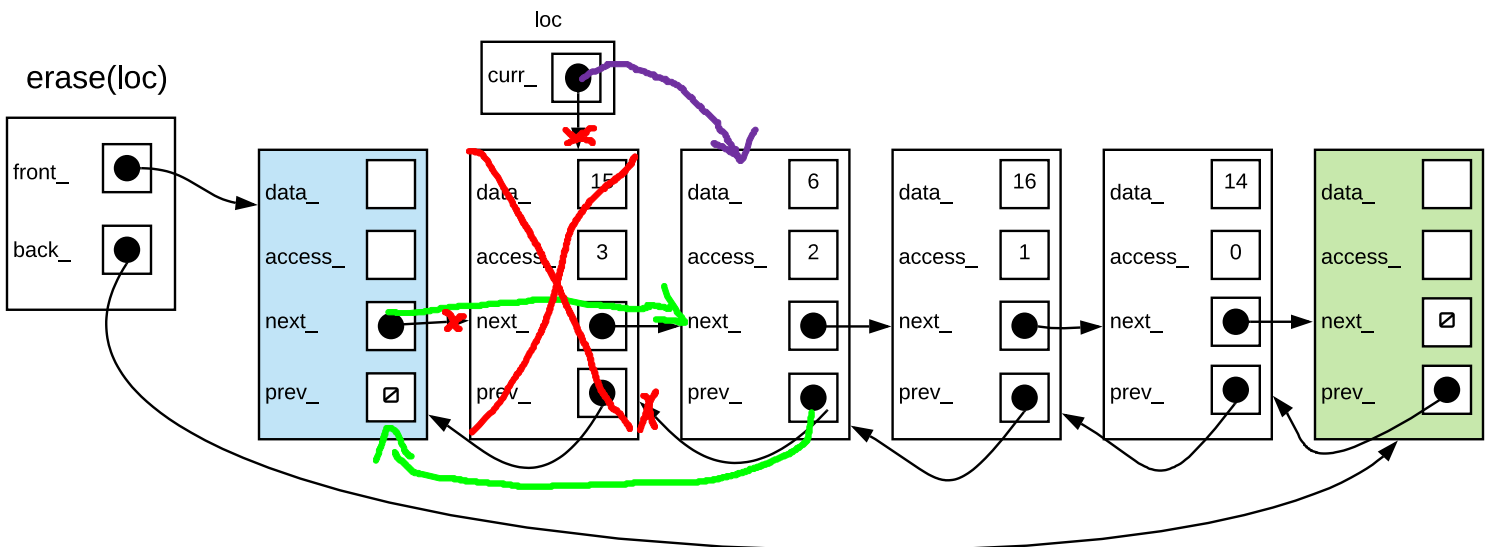


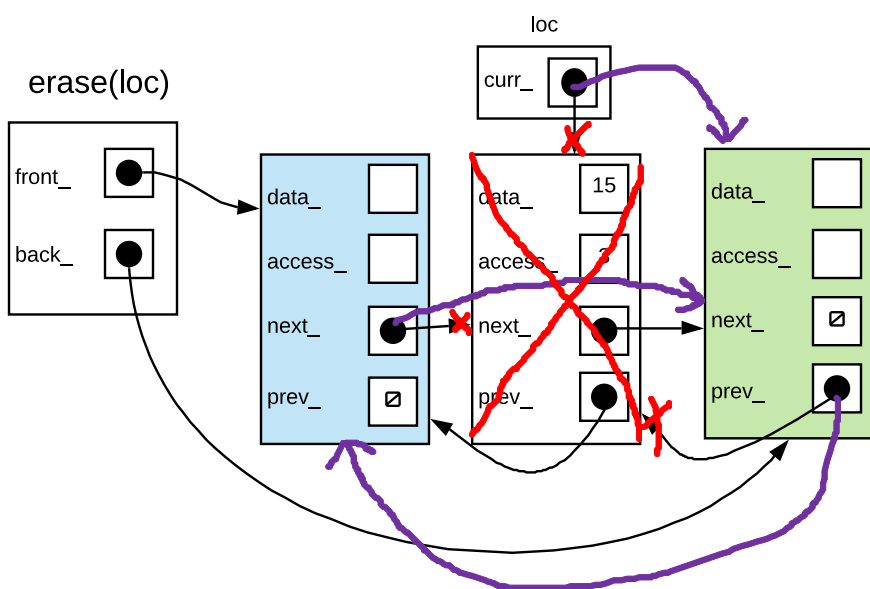
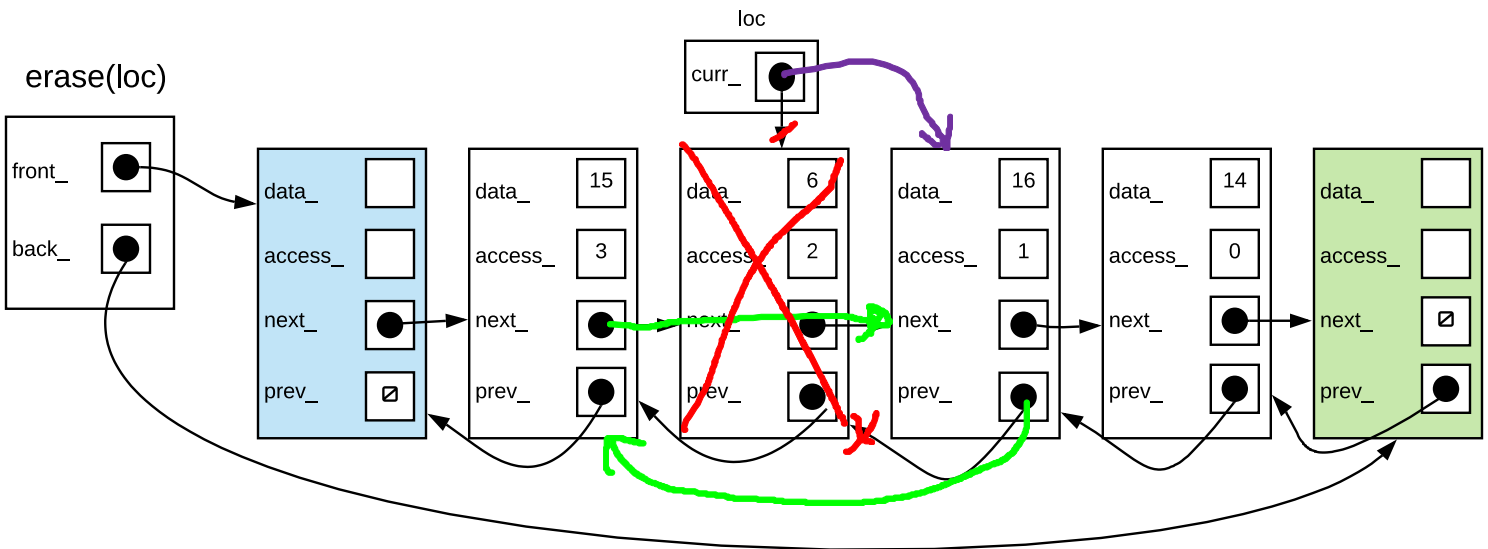
insert(30);

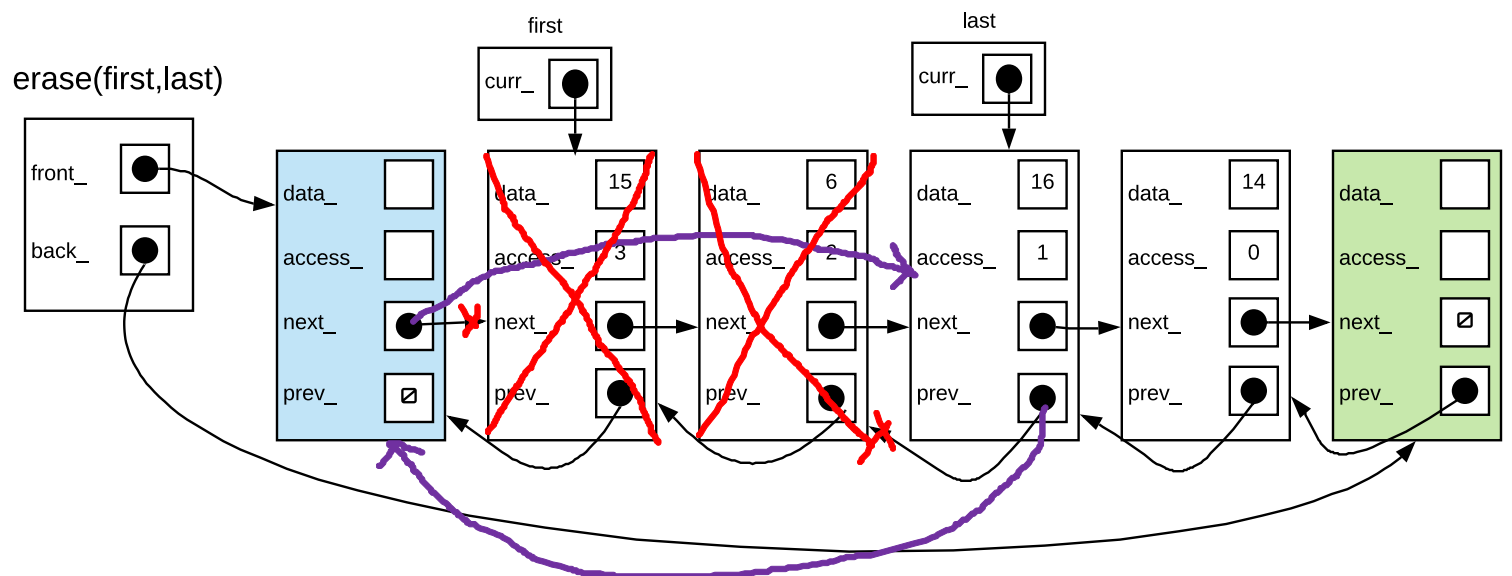
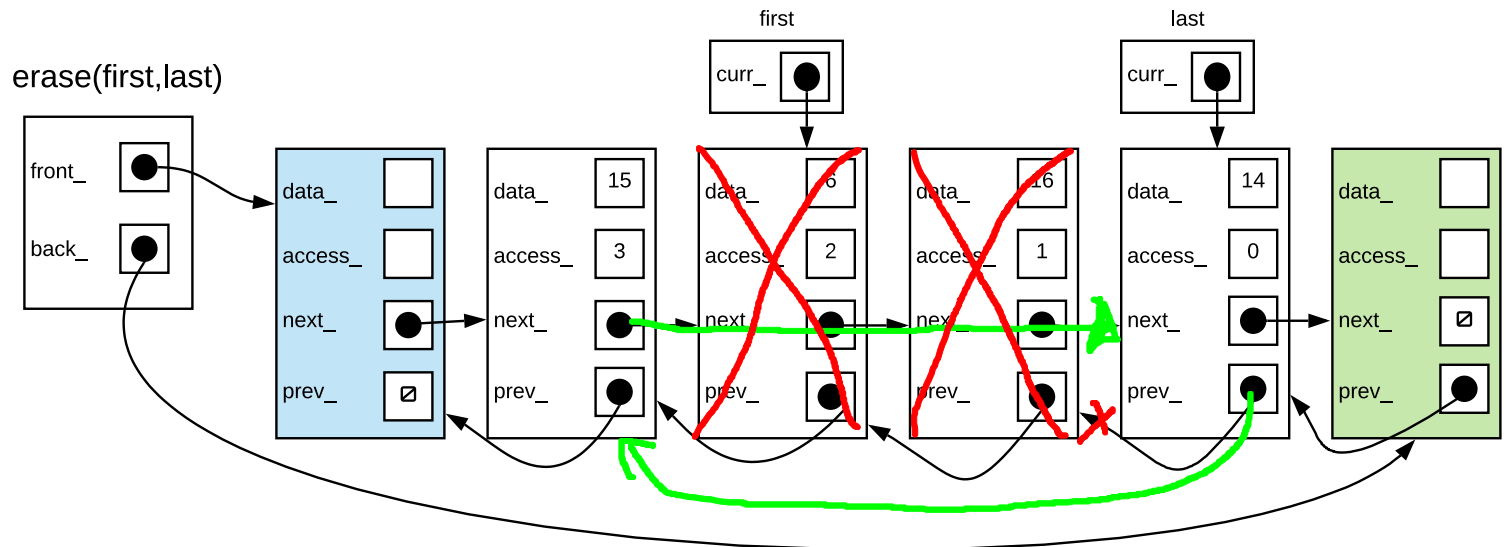


insert(20);

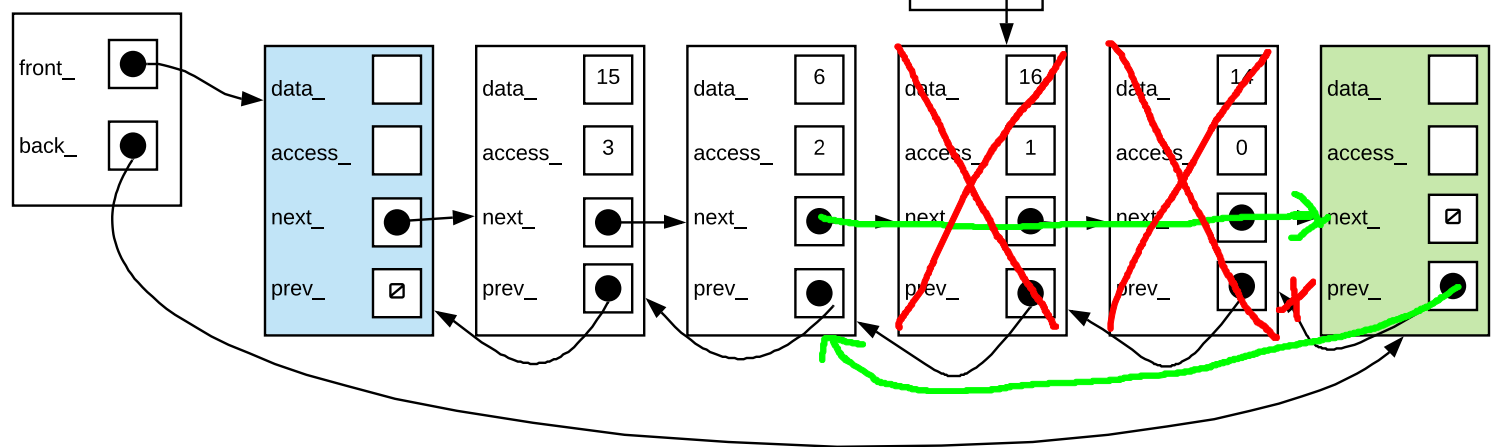




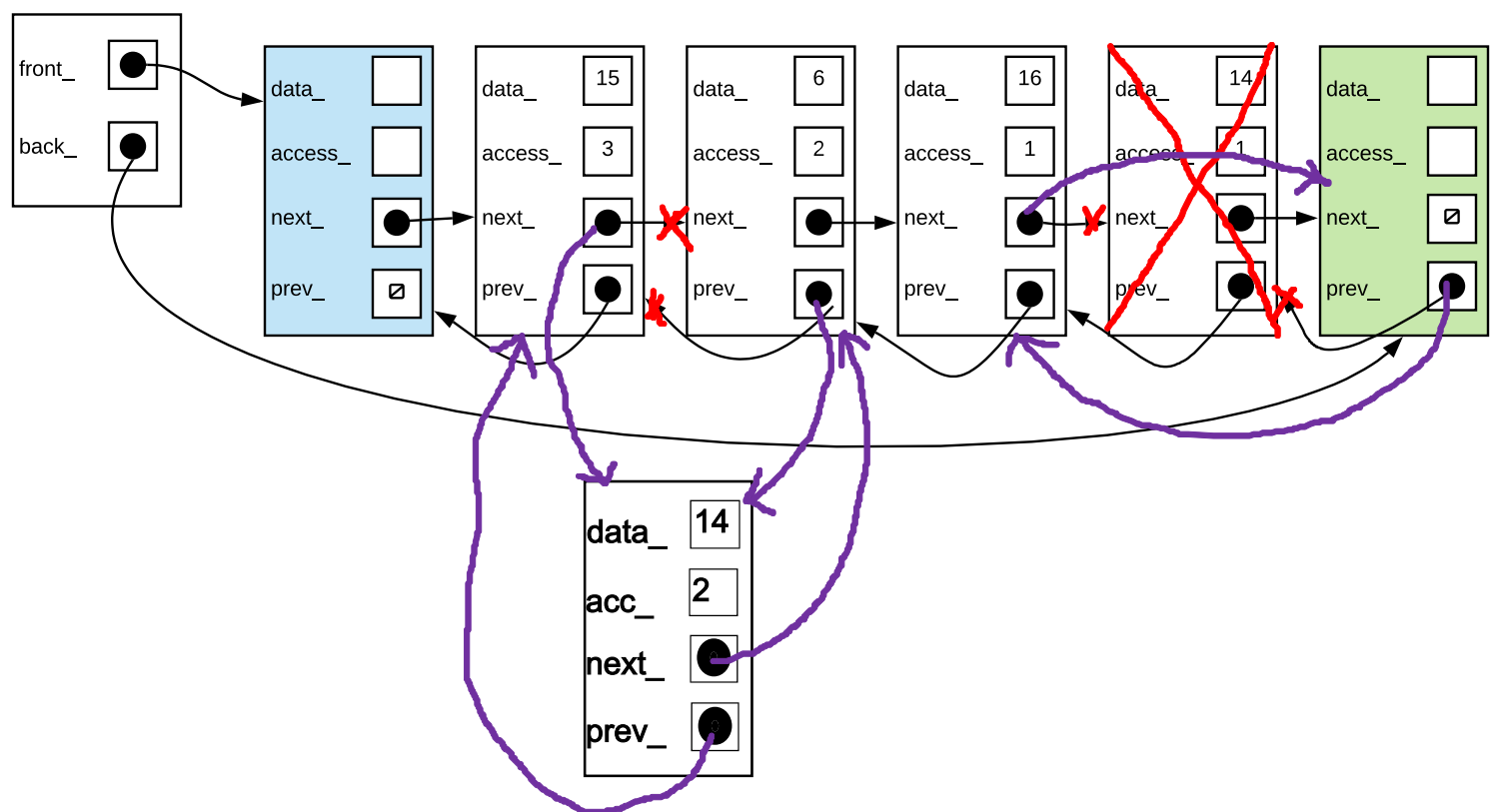




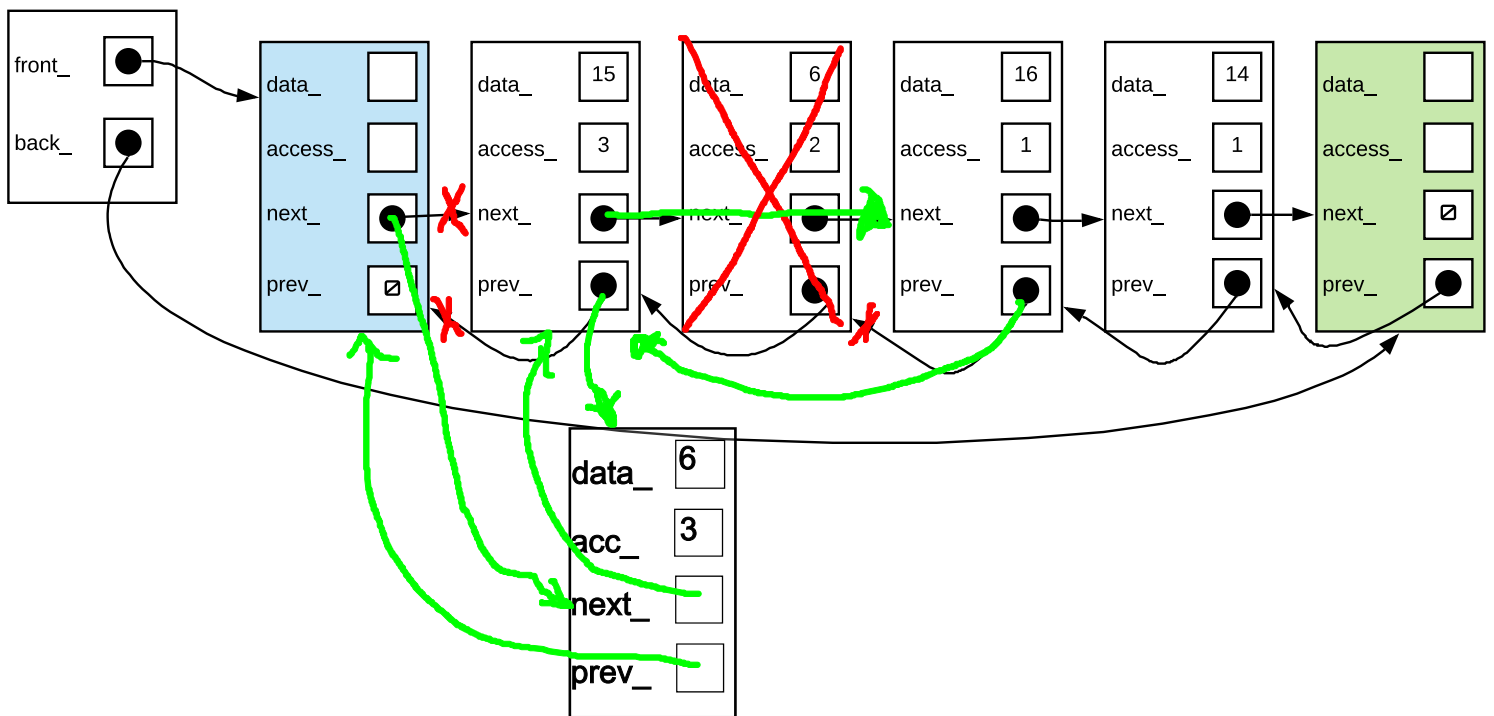
`erase(first,end())`



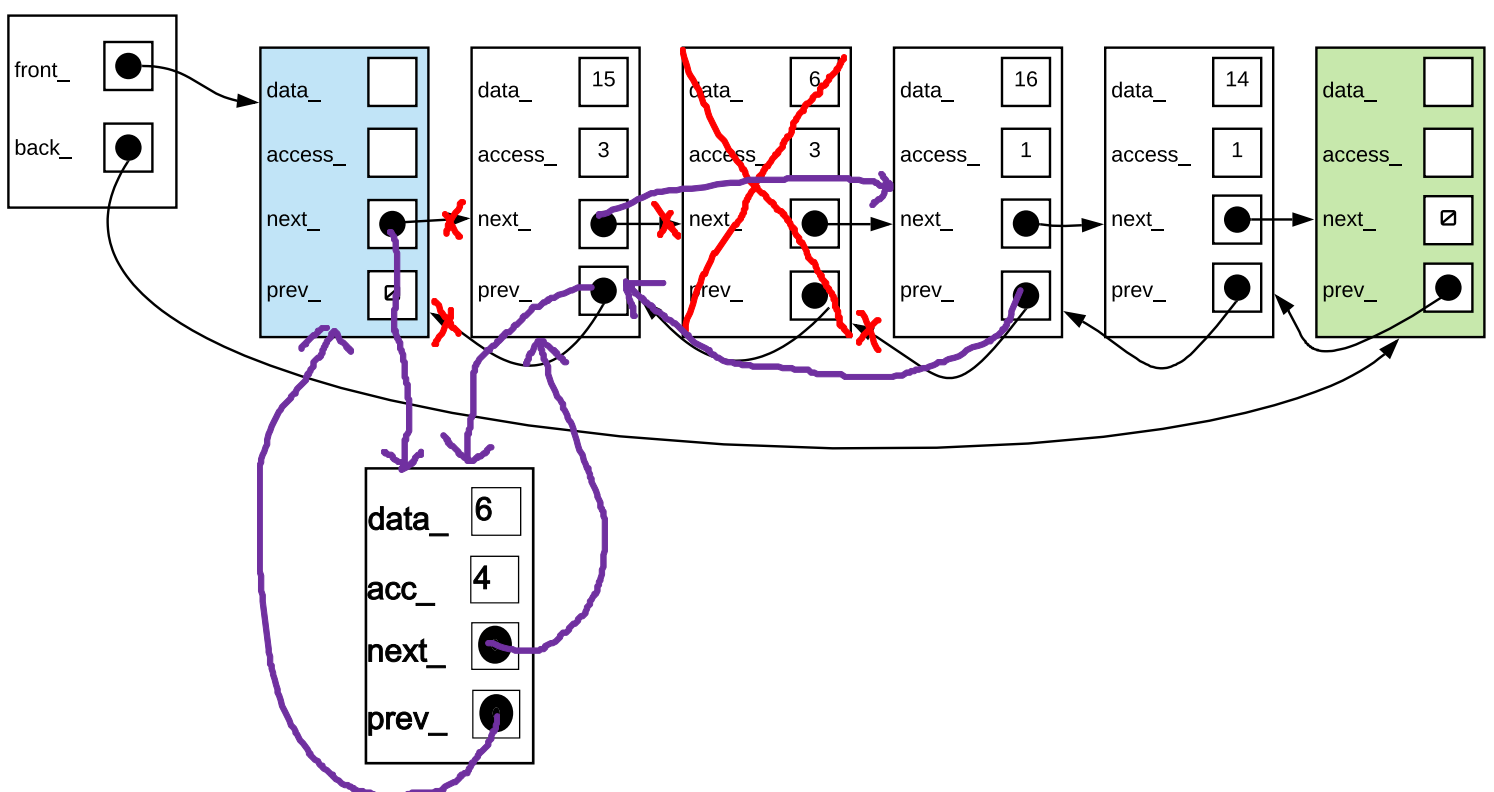
`search(14)`



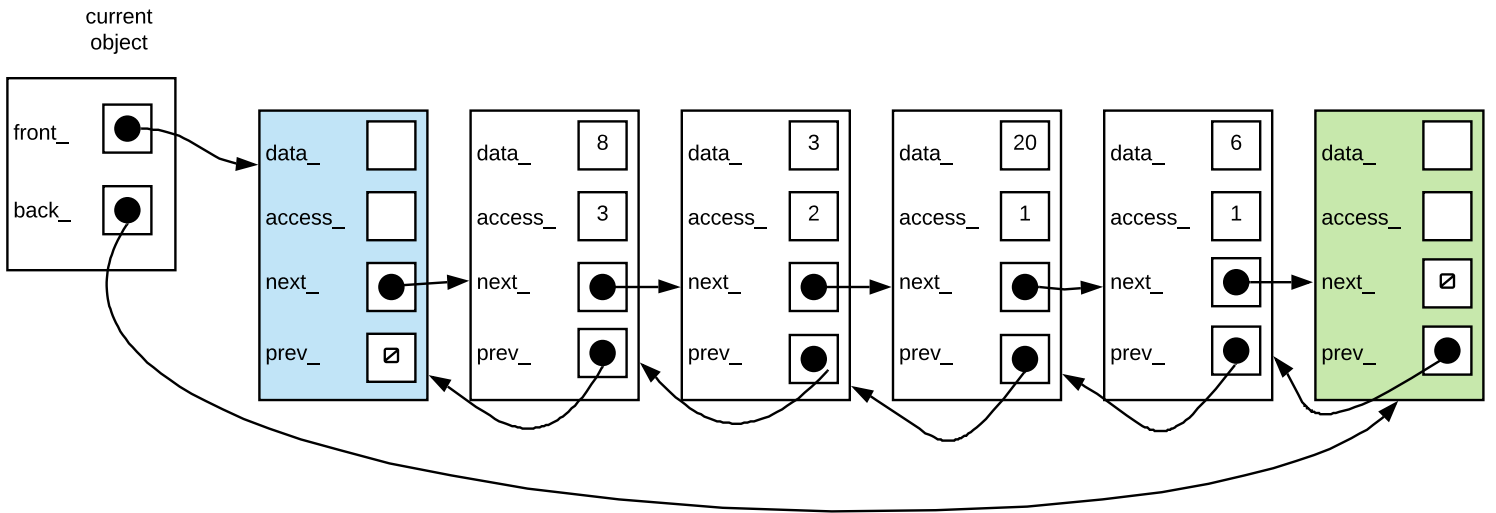
search(6)



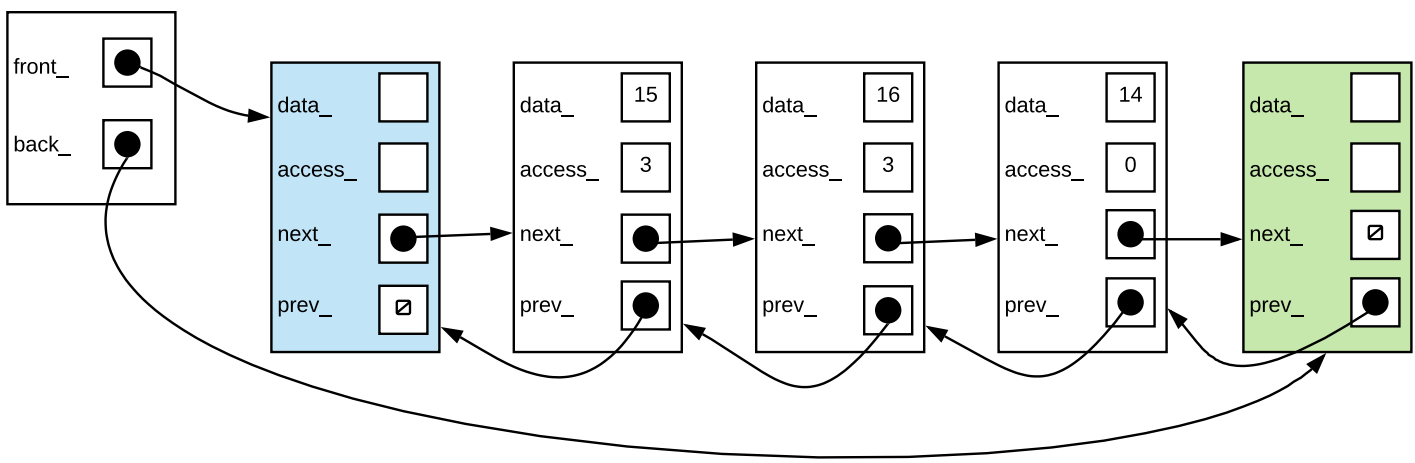
search(6)



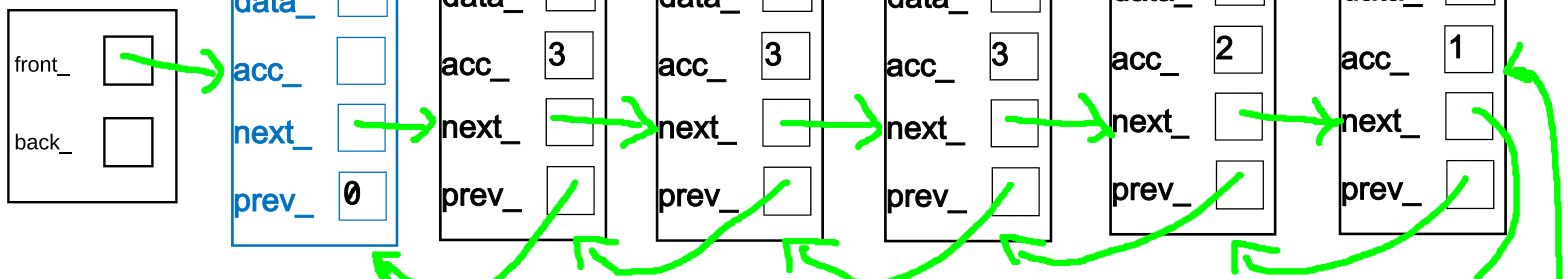
before list.merge(other)



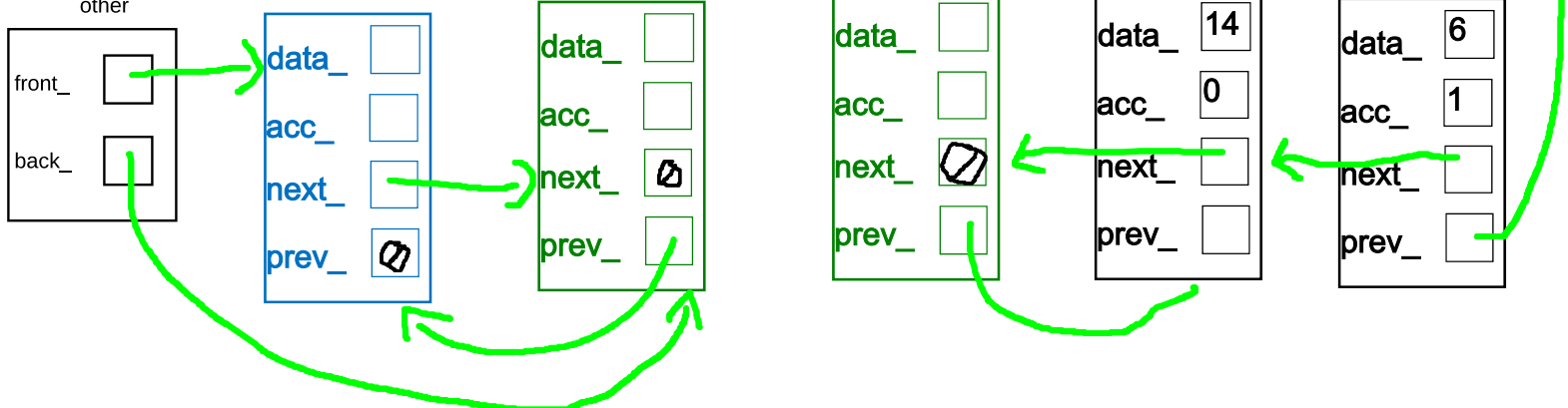
other

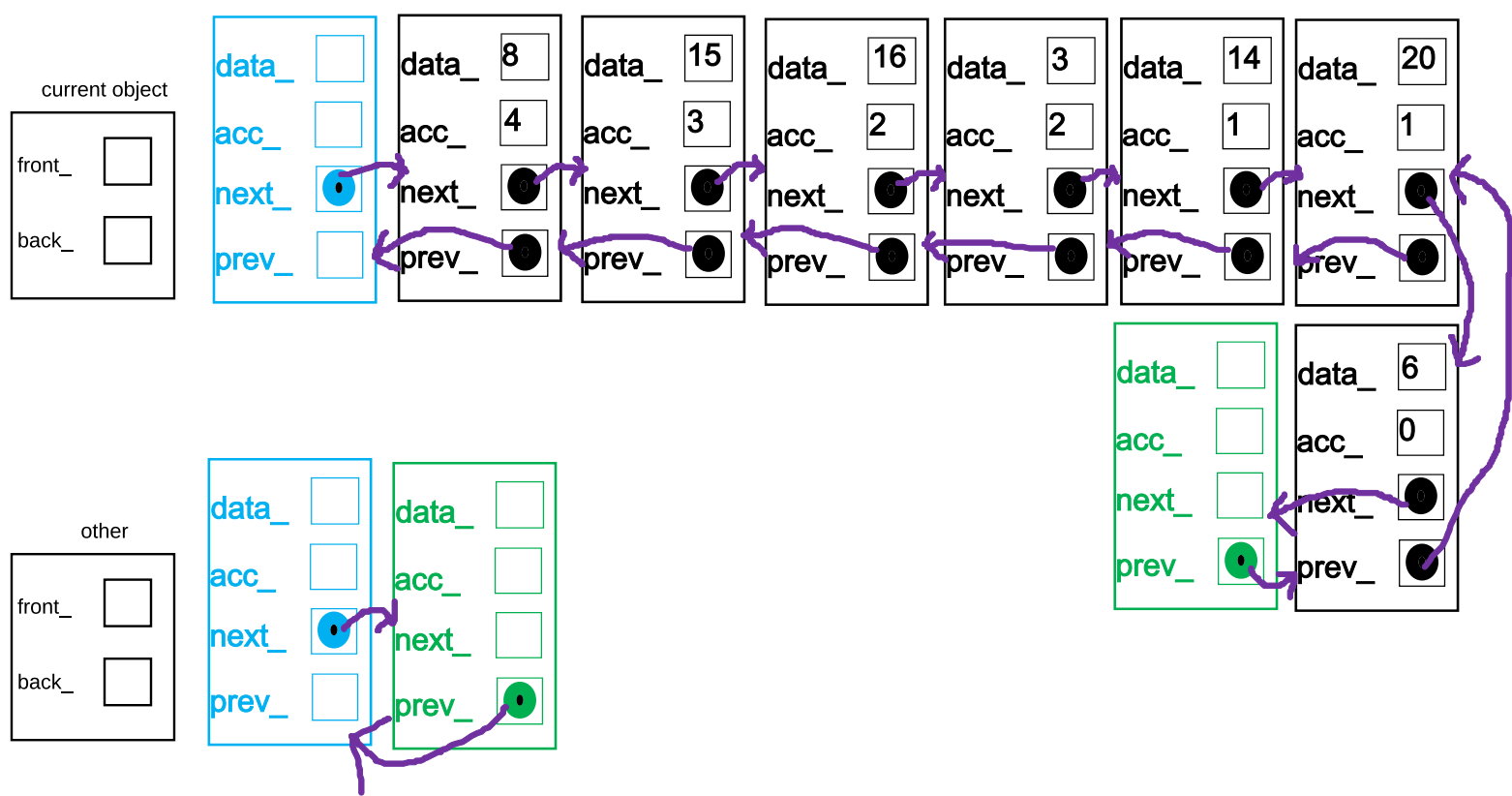
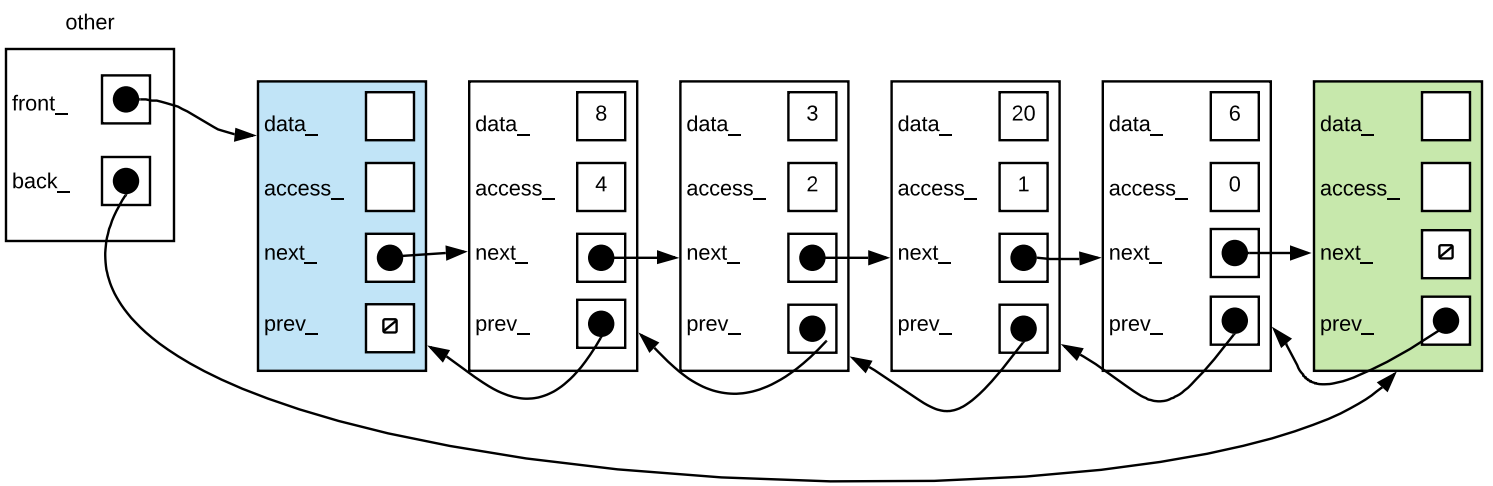
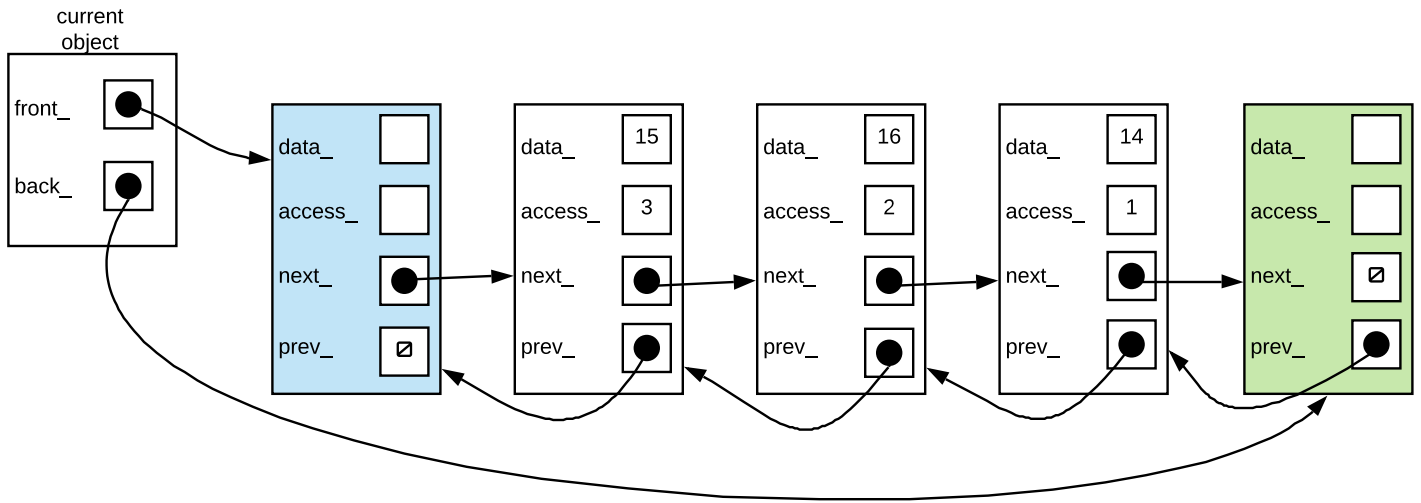


current object

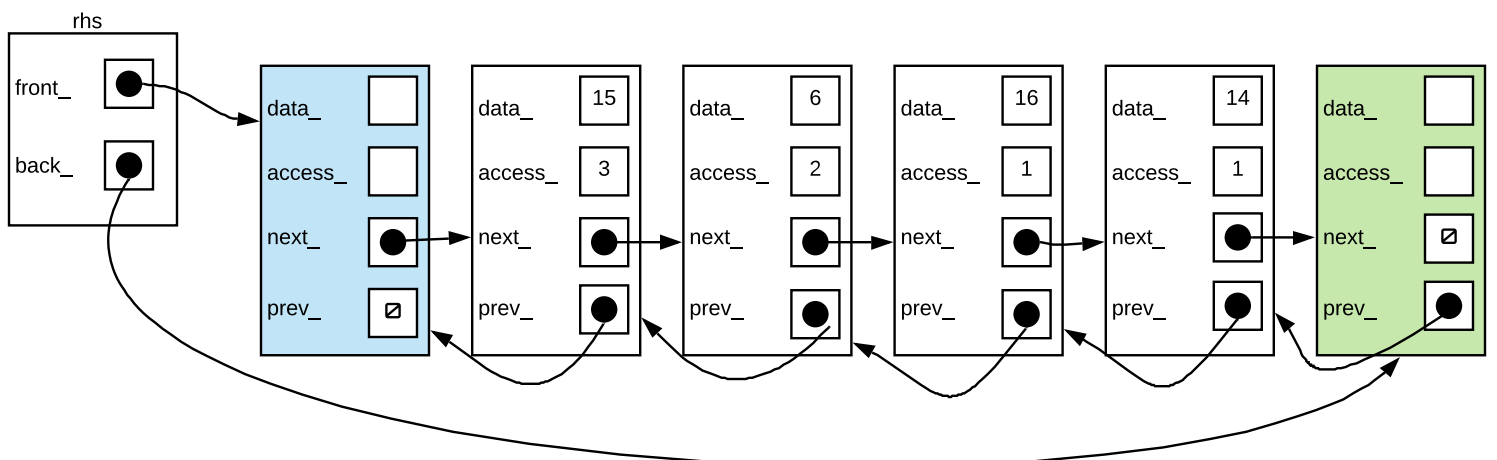
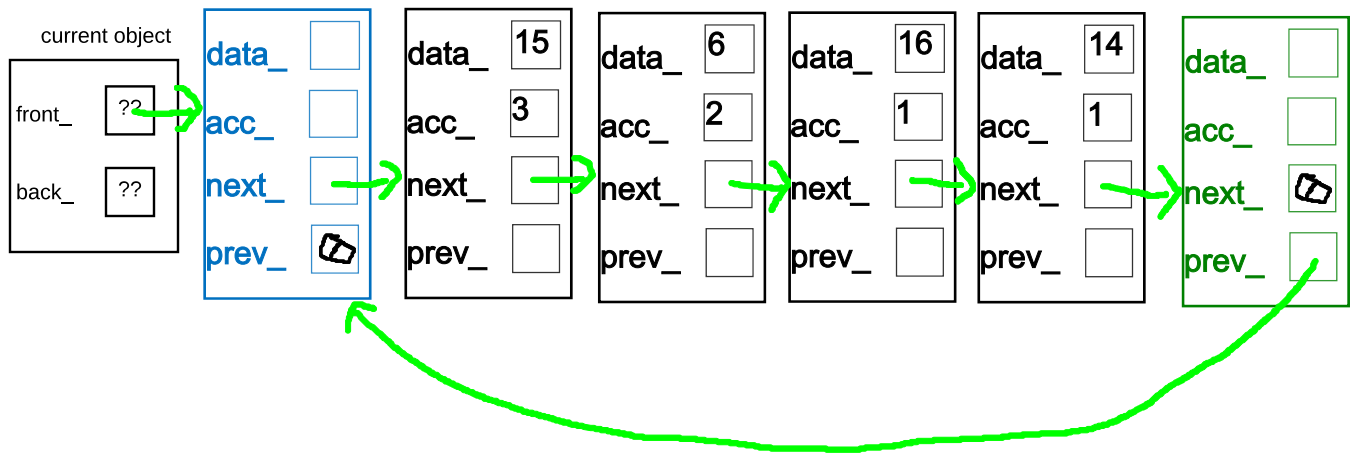


other





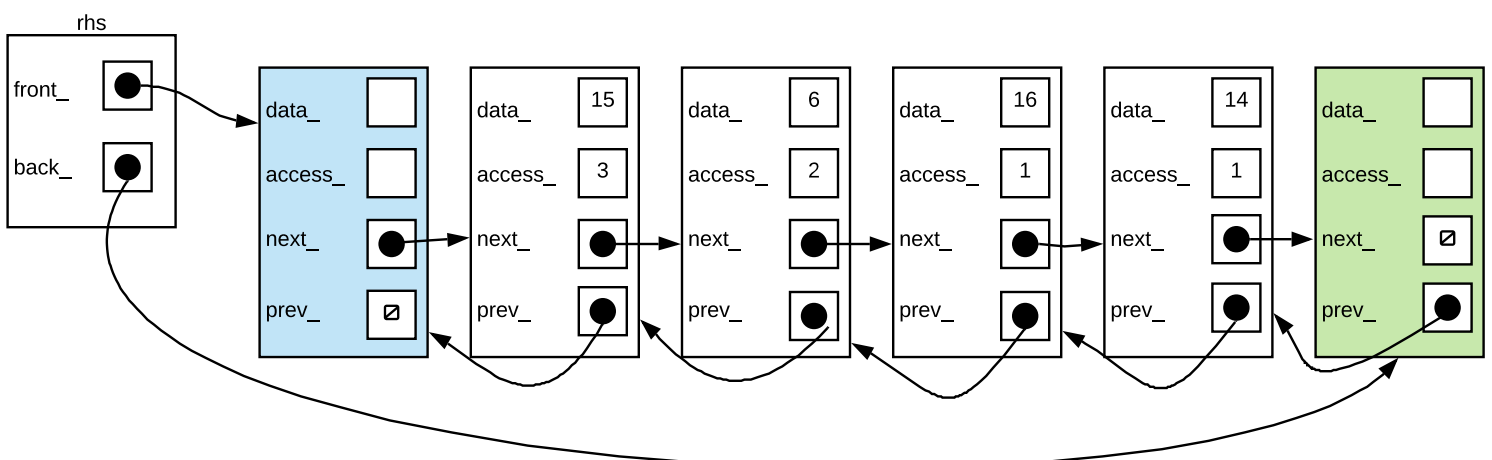
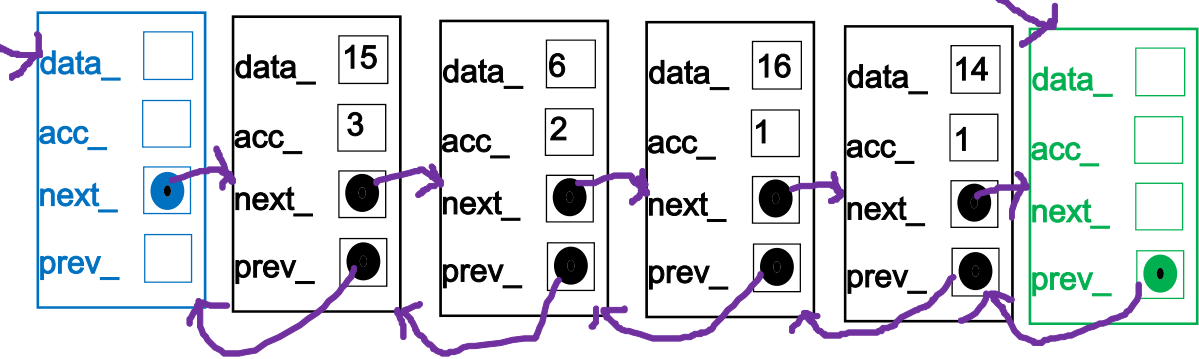
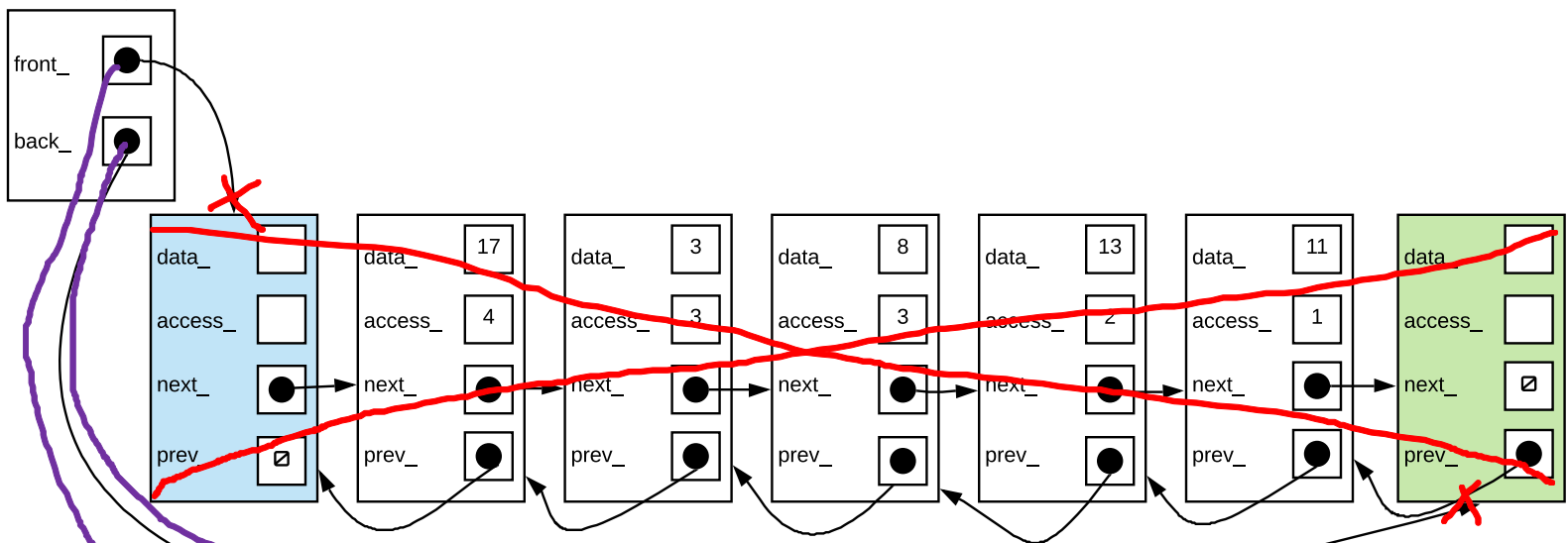
copy constructor -
CacheList(rhs);



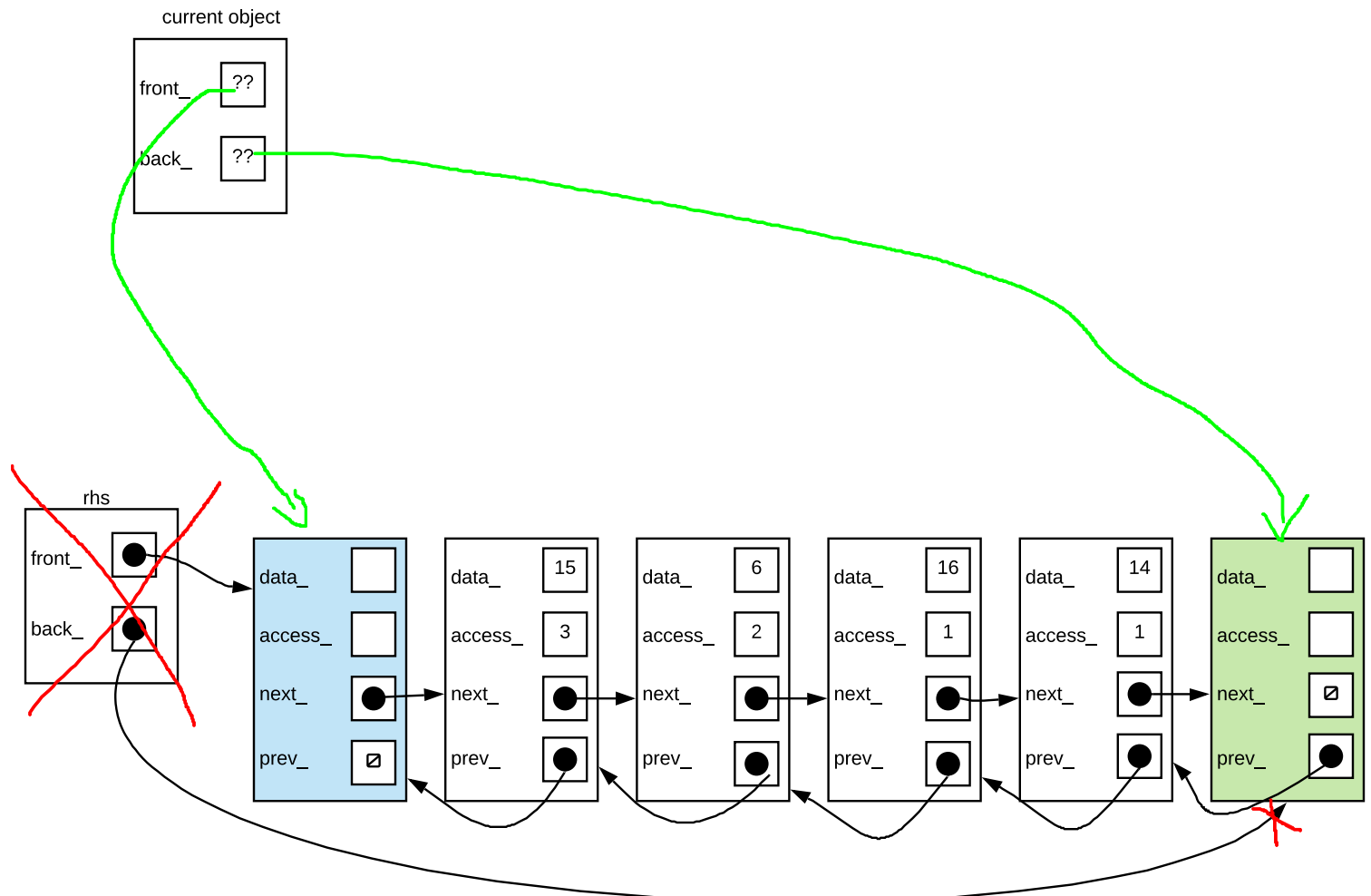
copy assignment

Note - I am assuming the use of the copy constructor after checking for self-assignment

current object



move constructor -
CacheList(rhs);



move assignment

