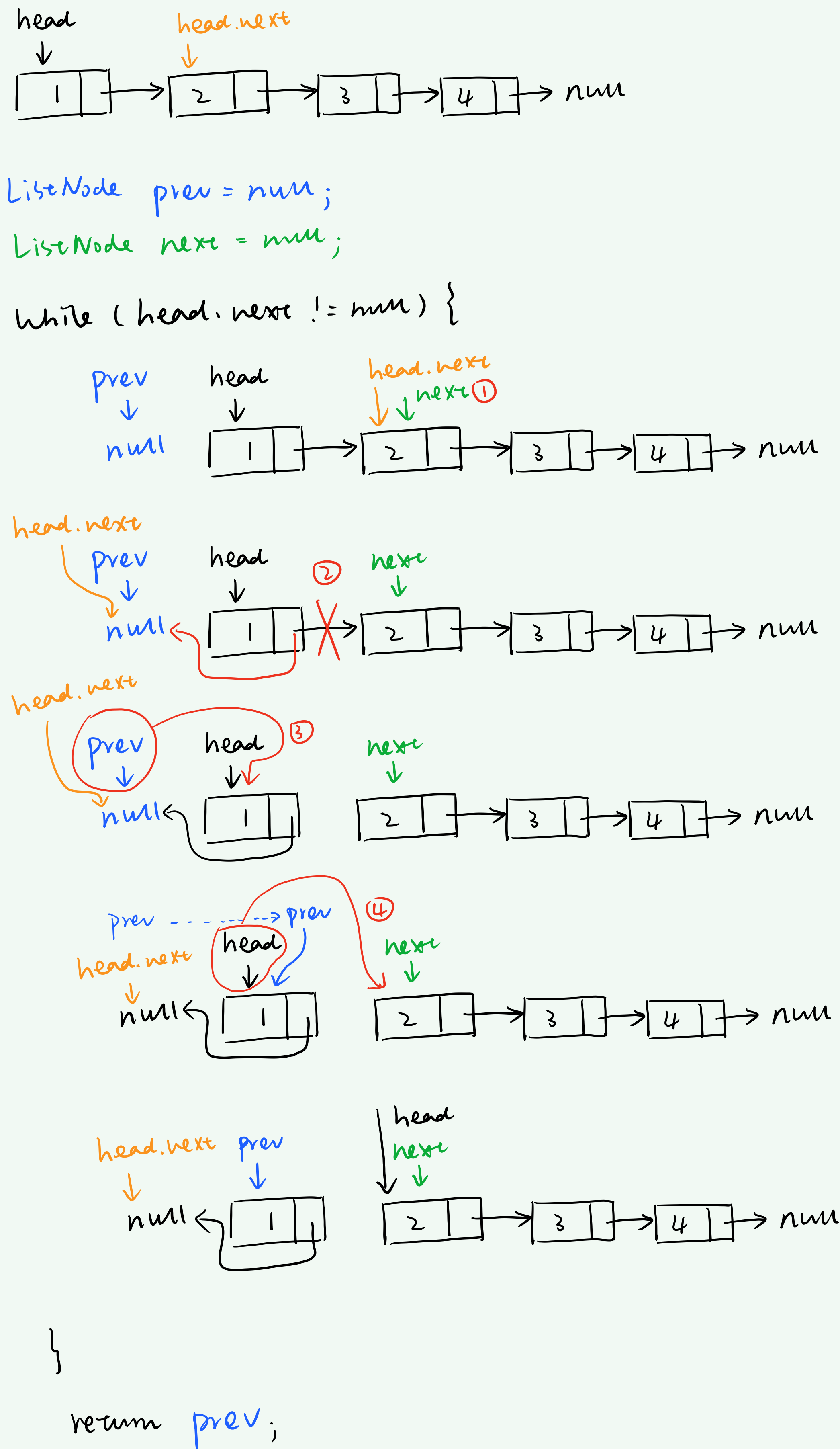


Reverse LinkedList_Version 1_Iterative



① 给 head.next 找替身

next = head.next;

② 断开原来的 head → head.next 的指向, 令 head.next 指向 prev.

head.next = prev;

③ keep prev moving forward to do traversal of the LinkedList, prev's next node is "head"

prev = head;

④ keep head moving forward to do traversal of the LinkedList, head's next node is "next"

head = next;

这 4 步 "环环相扣"

Reverse LinkedList_Version 2_Recursive

