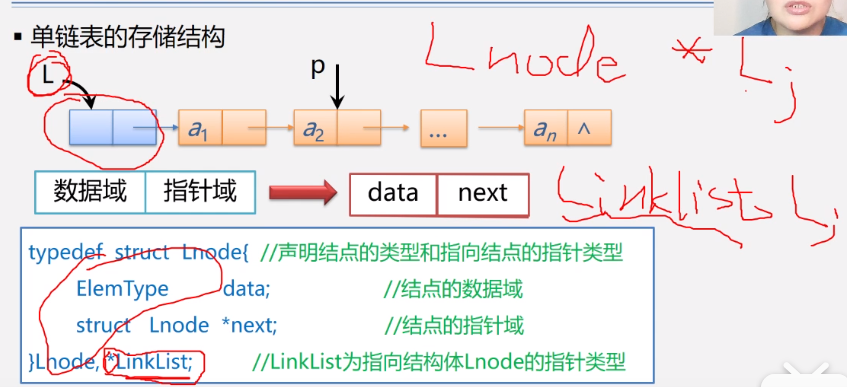
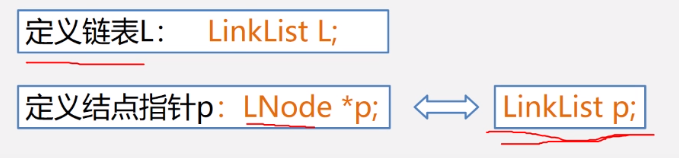


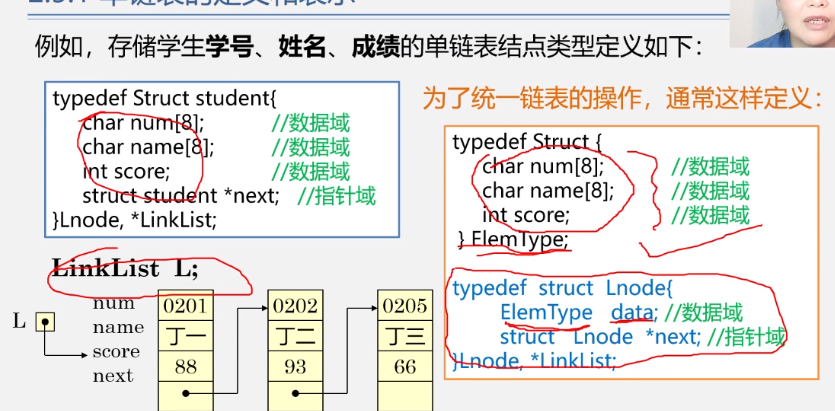
以上是嵌套定义

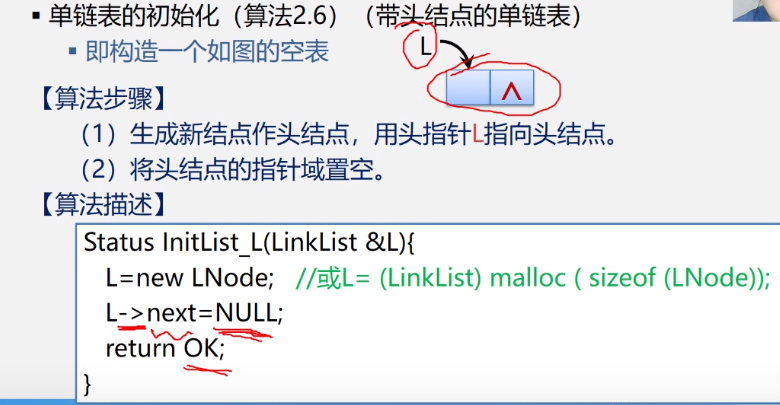


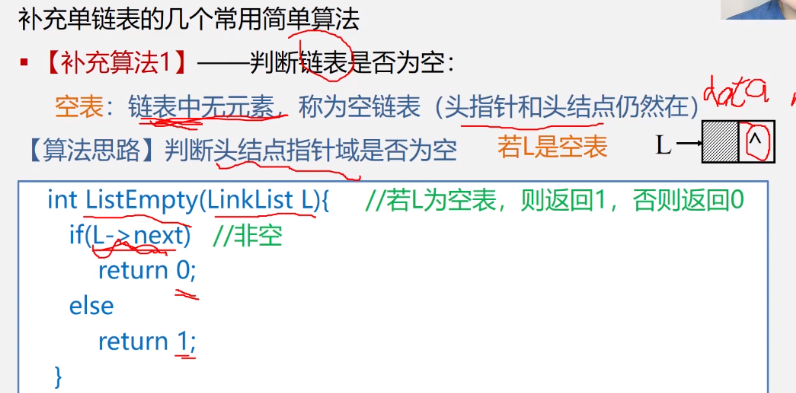
Lnode与\*LinkList声明变量意思一样



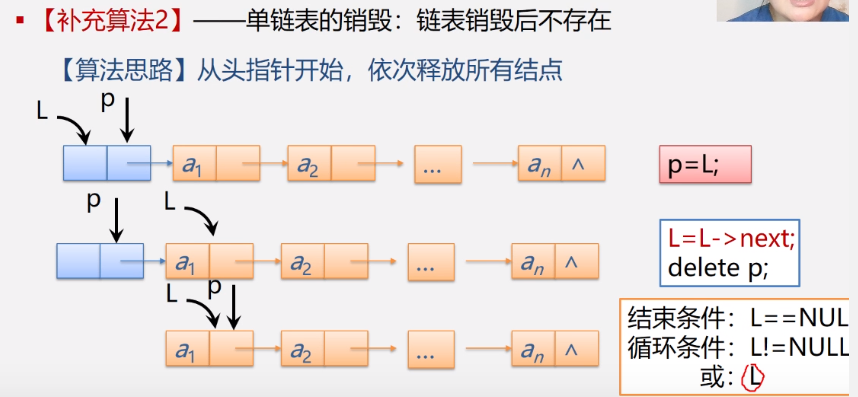
通常用Lnode \*L来定义



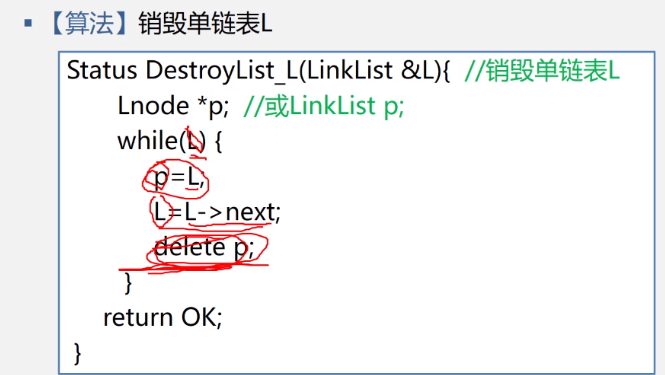




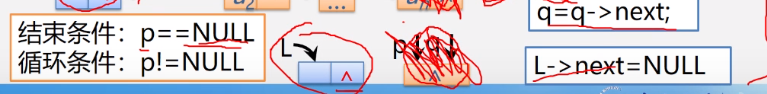
销毁要依次释放，p=L是指向头节点，p=L->next是指向首元节点

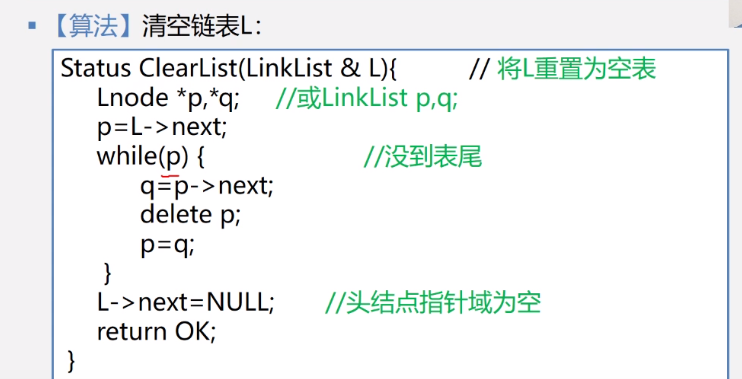


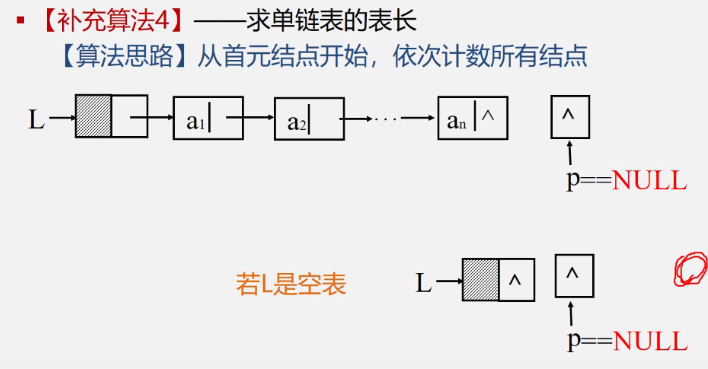
关键是L=L->next指针指向下一个数据元素地址，p是临时的



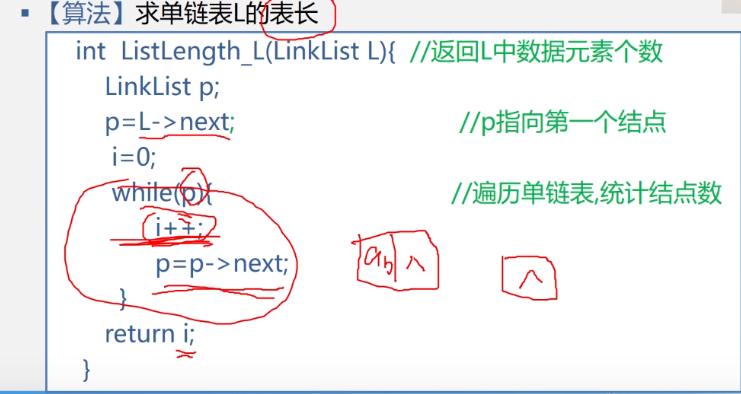




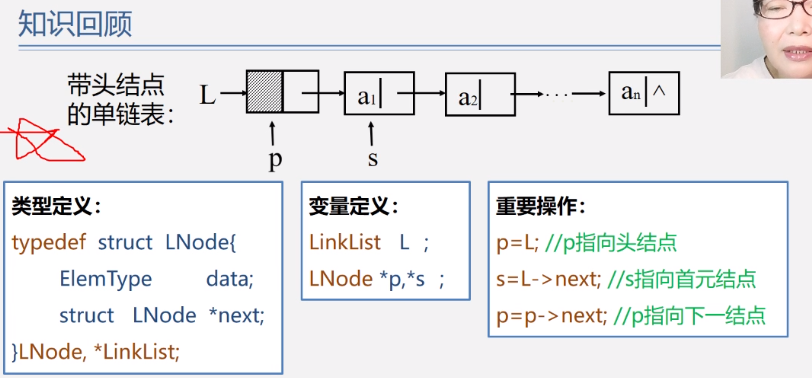




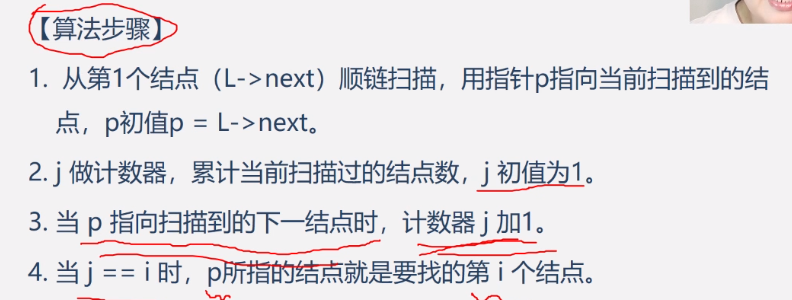
P=L->next是首元节点

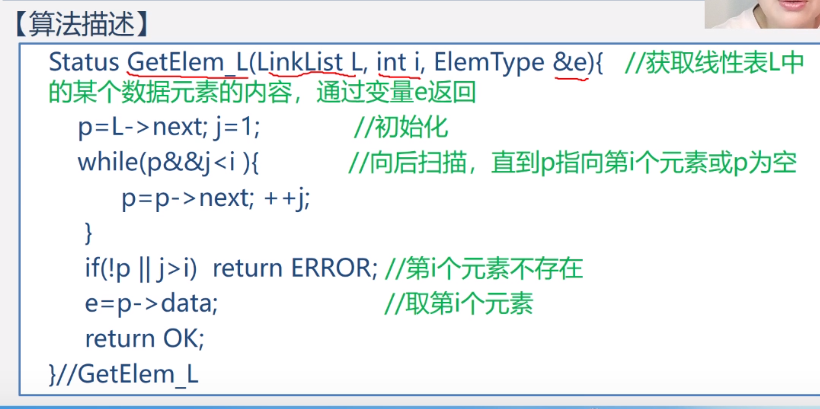


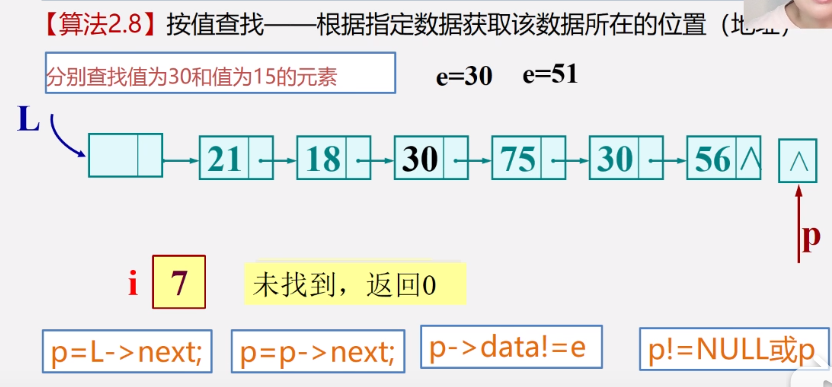
LinkList L是定义头指针/整个链表，LNode是定义节点

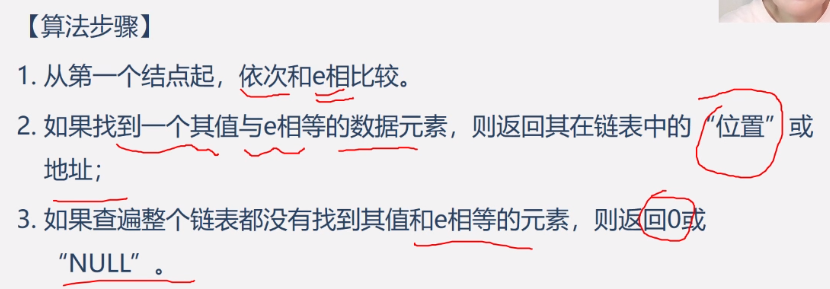




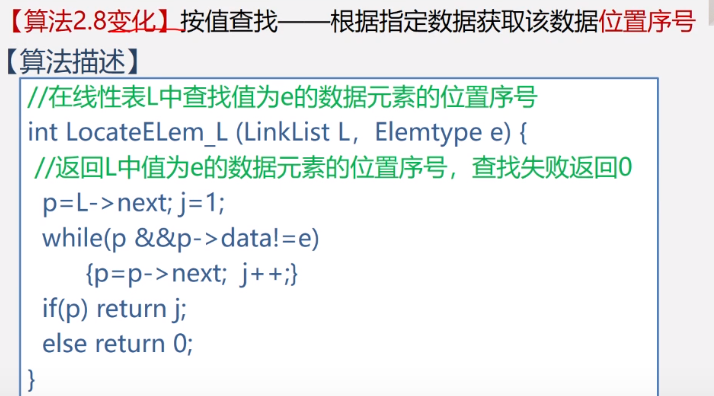


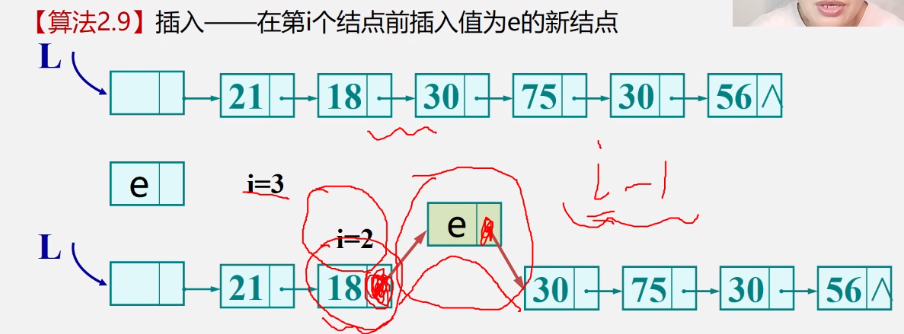


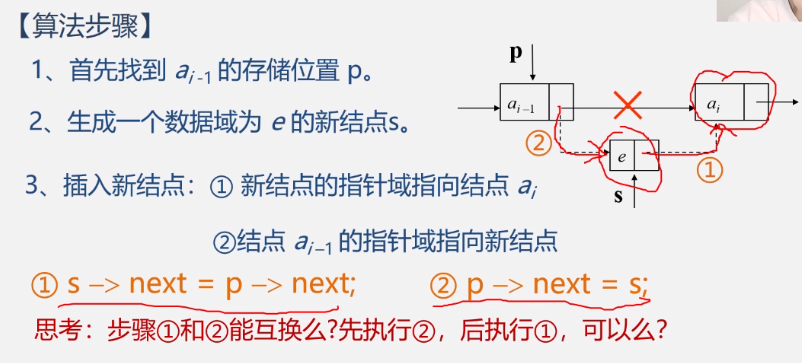












不行，那就找不到ai的节点地址了

