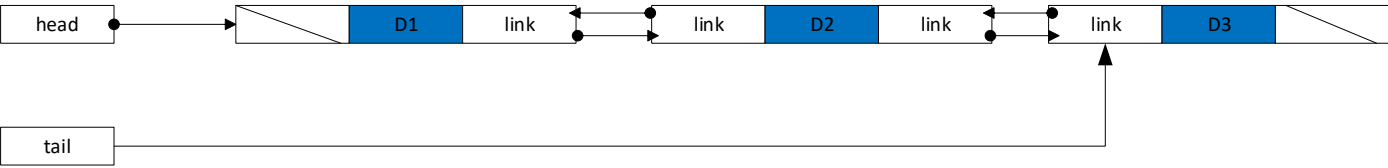
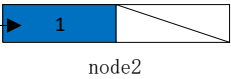
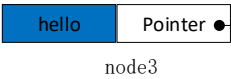
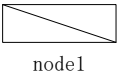


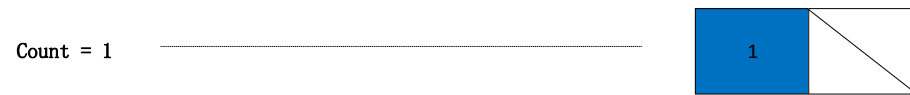


含有3个节点的单向链表的结构



含有3个节点的双向链表的结构





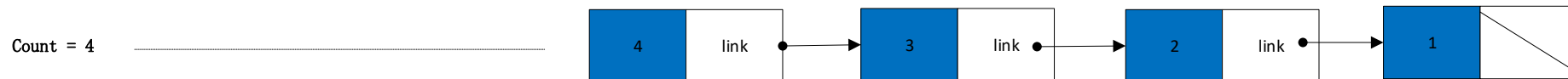
第一次循环时head = None



第二次循环时head = Node(1, None)



第三次循环时head为数据项为2的节点对象的地址

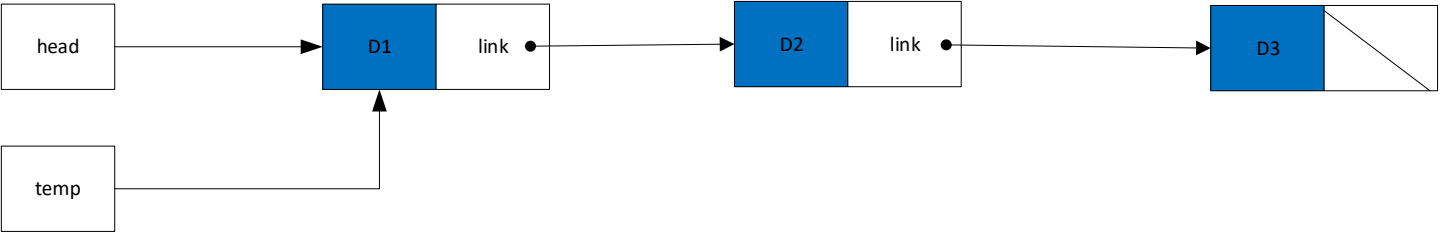


第四次循环时head为数据项为3的节点对象的地址

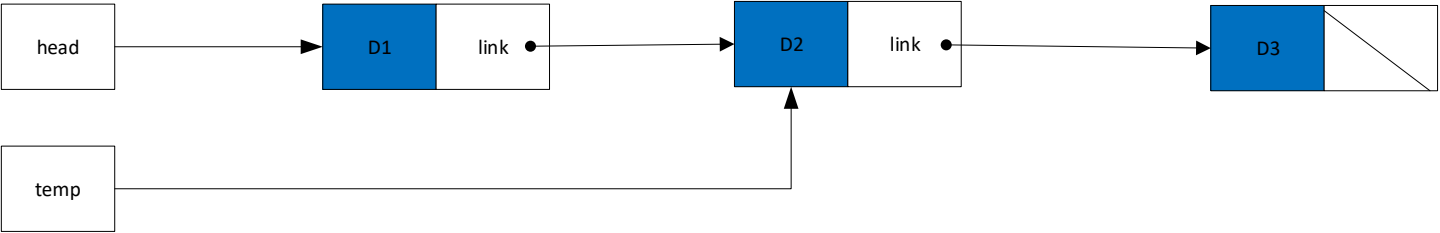


第五次循环时head为数据项4的节点对象地址

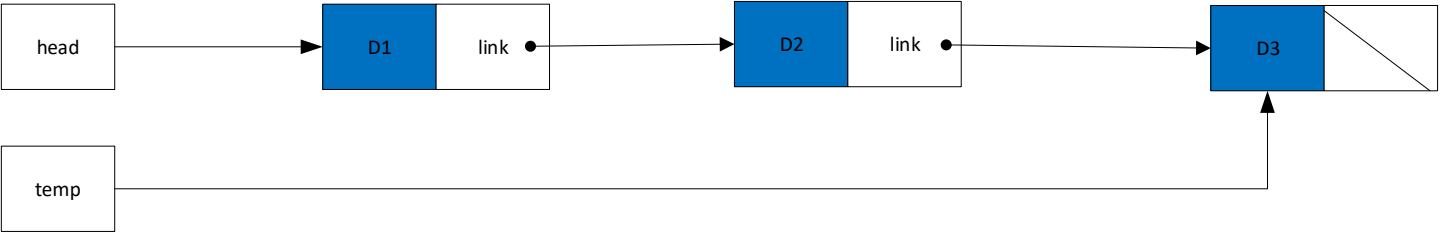
第一轮：访问节点D1



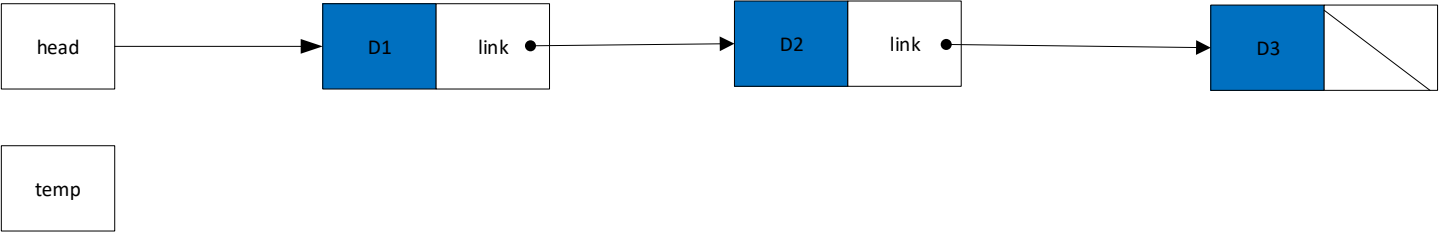
第二轮：访问节点D2



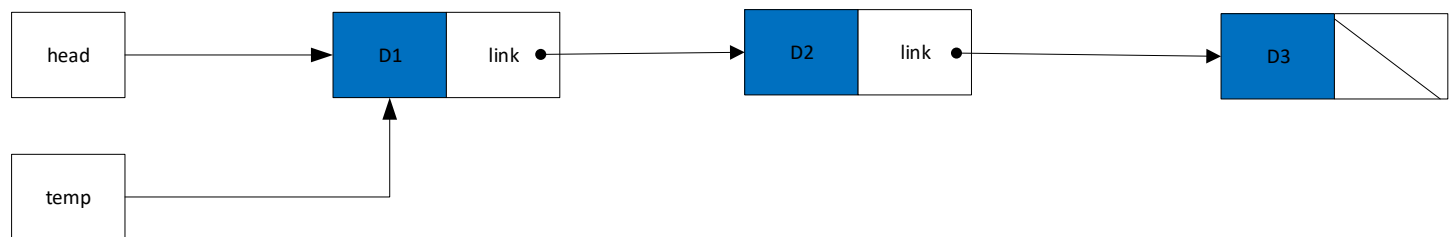
第三轮：访问节点D3



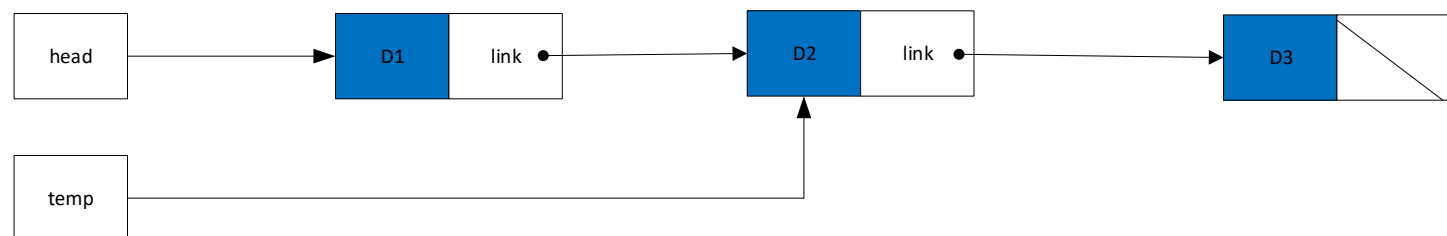
第四轮：temp为None  
循环结束



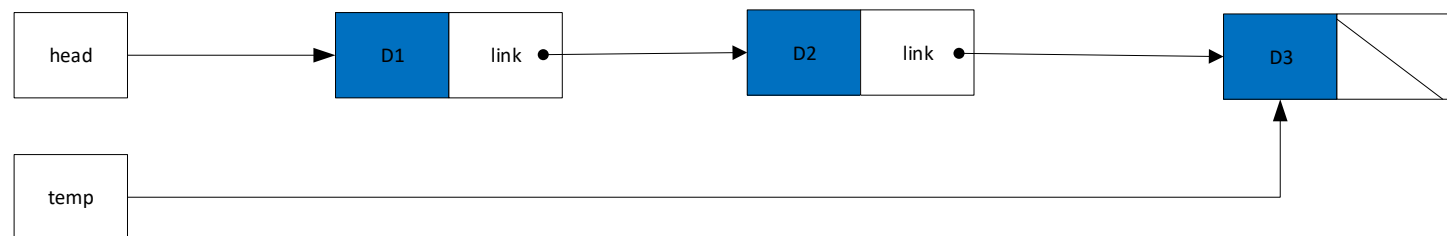
temp.next!=None



temp.next!=None



temp.next== None



temp.next = newNode  
(插入新节点)

