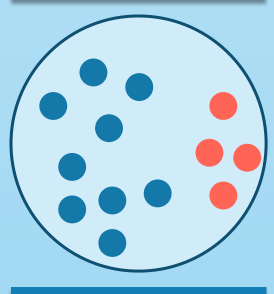
表示基本数据

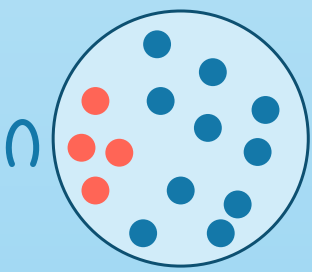
表示相同数据

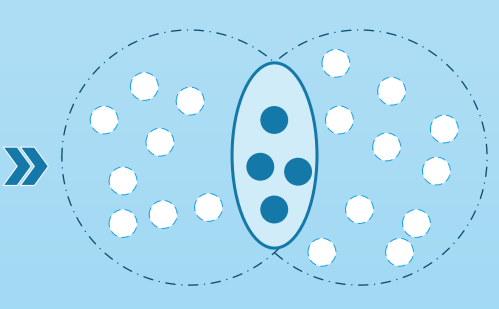


表示不存在的数据

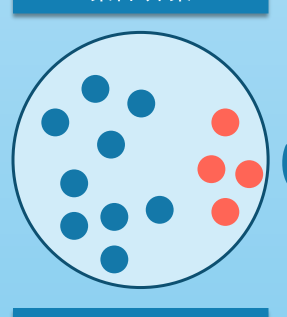


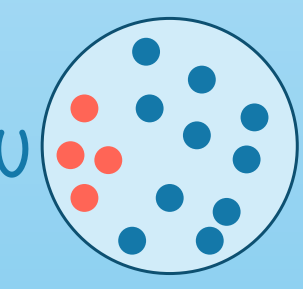


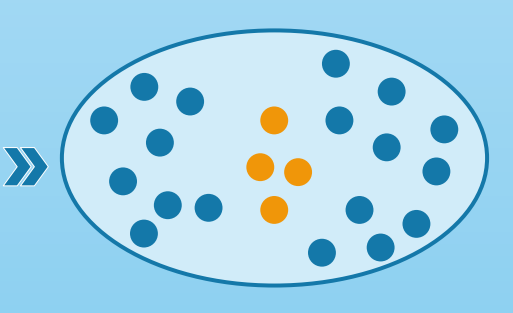




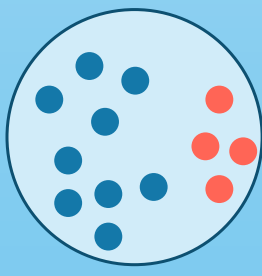
集合 并集

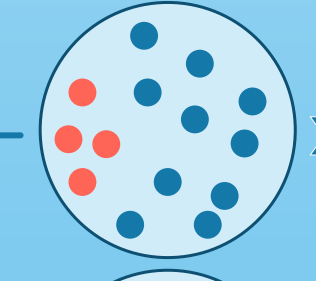


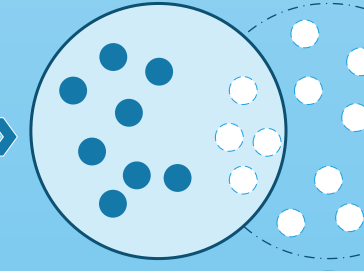


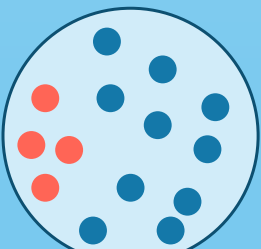


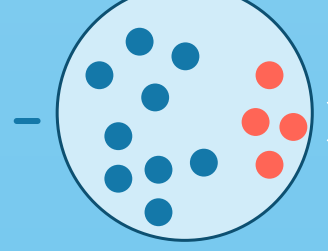
集合 差集



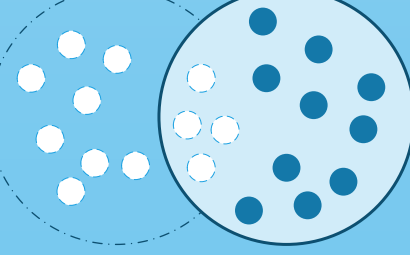




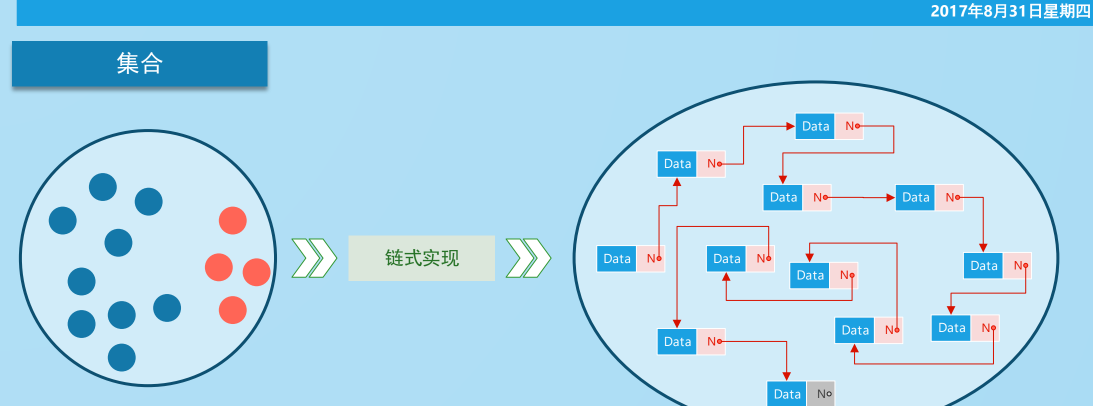






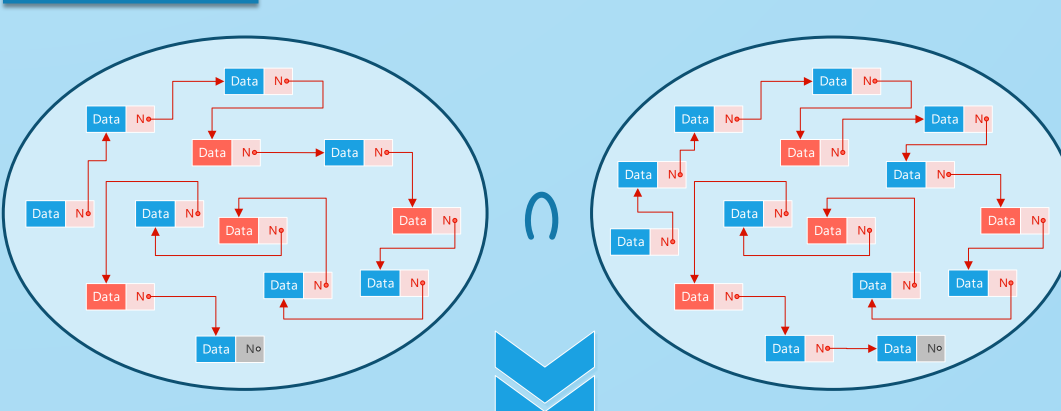


集合操作



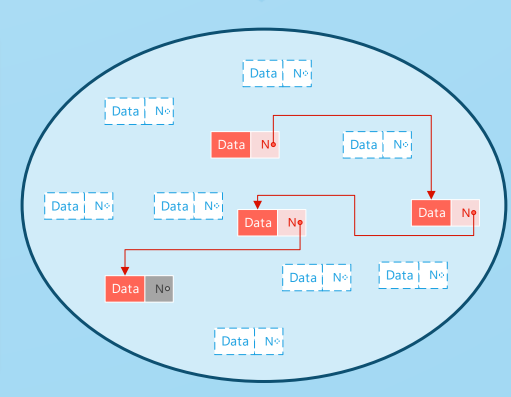


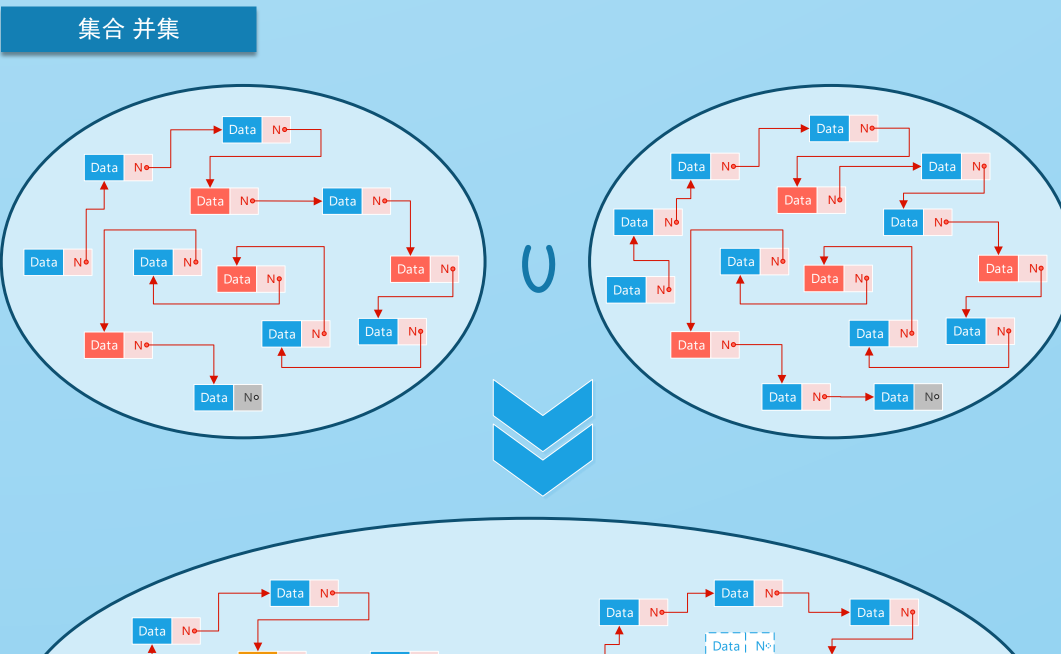


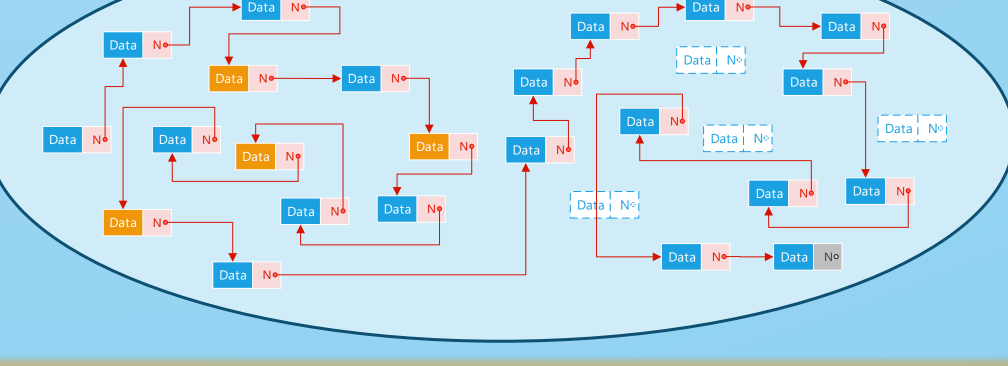


1、创建一个新的空链 表,并初始化;

2、遍历左边的链表, 集合中的元素进行匹 配,如果元素内容相 同,就把这个元素放进 新建的链表中;

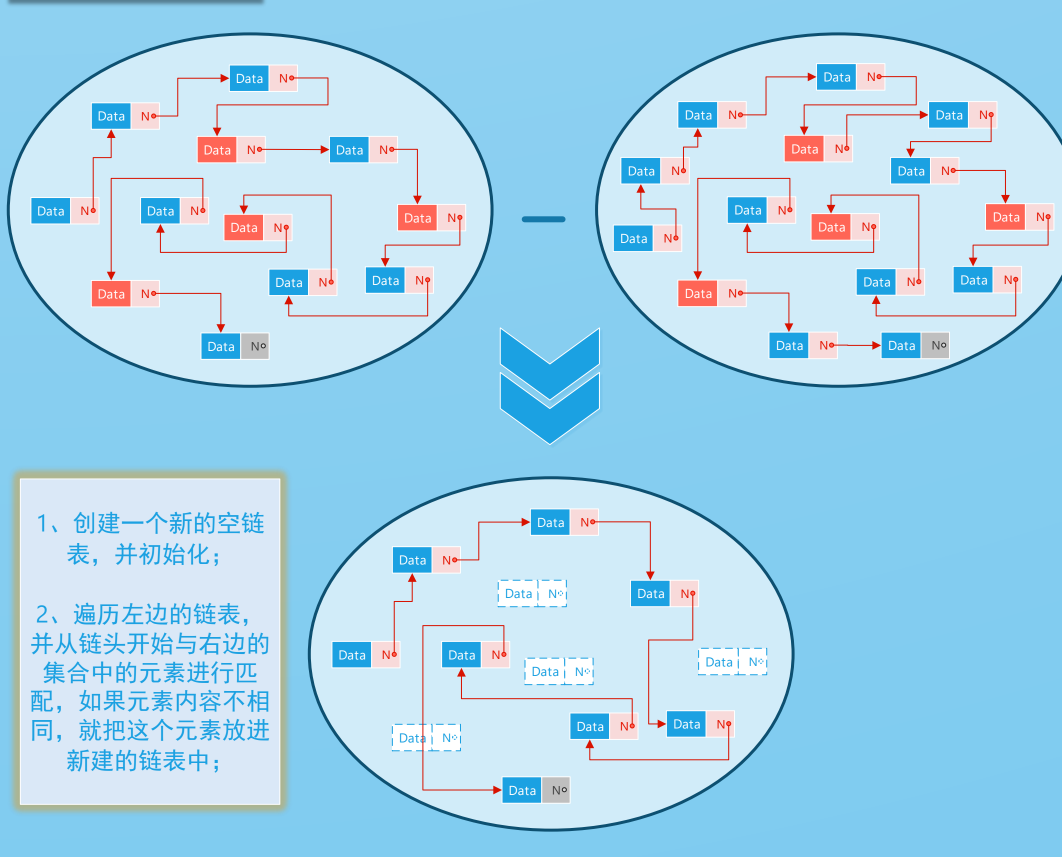


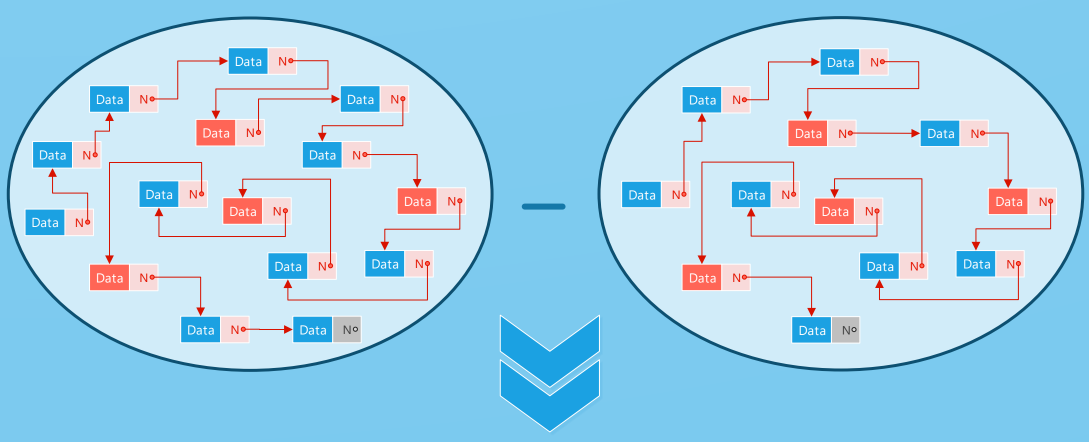




- 1、创建一个新的空链表,并初始化;
- 2、遍历左边的链表,并从链头开始把集合中的元素逐个插入到新链表中;
- 3、遍历右边的链表,并从链头开始判断此元素新链表中是否已经存在,若已经存在,则跳过该 元素, 若不存在,则把该元素插入到新链表中;

集合 差集





▶ Data N•

- 1、创建一个新的空链 表,并初始化;
- 集合中的元素进行匹 配,如果元素内容不相 同,就把这个元素放进

