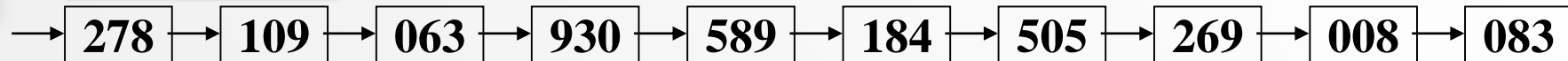




链式基数排序操作步骤

例

初始状态:



e[0]

e[1]

e[2]

e[3]

e[4]

e[5]

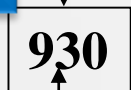
e[6]

e[7]

e[8]

e[9]

一趟分配



f[0]

f[1]

f[2]

f[3]

f[4]

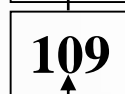
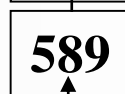
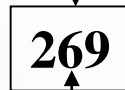
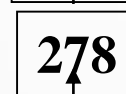
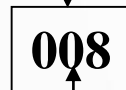
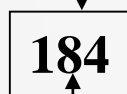
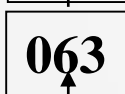
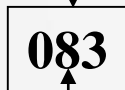
f[5]

f[6]

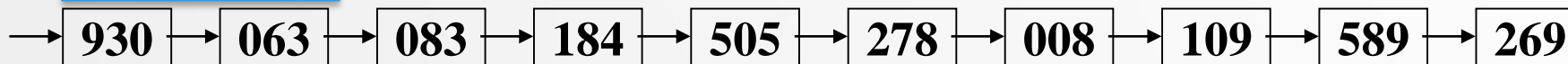
f[7]

f[8]

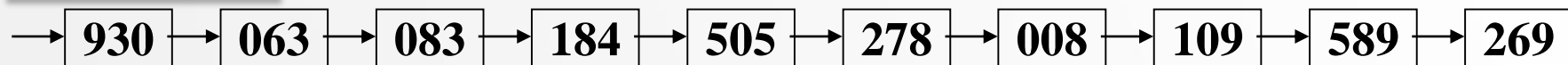
f[9]



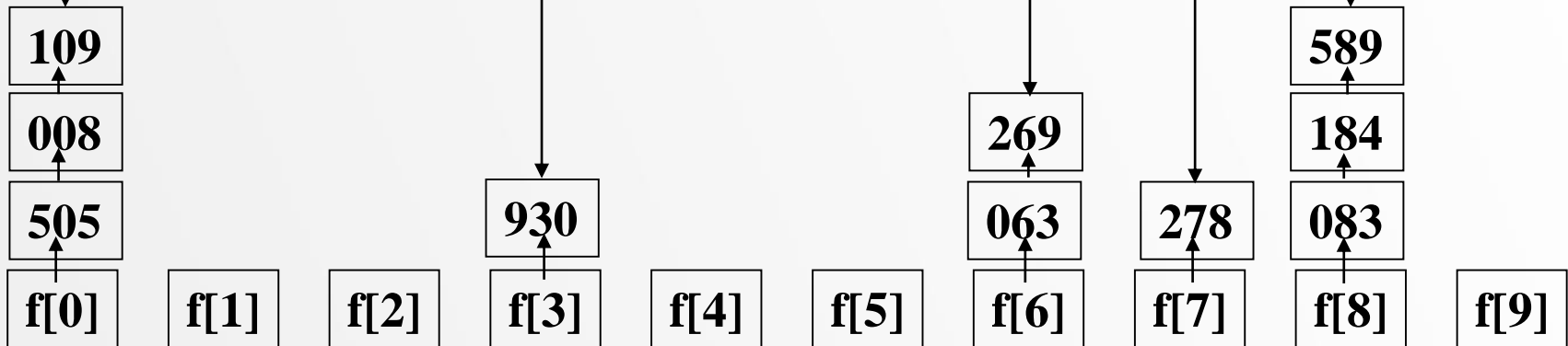
一趟收集:



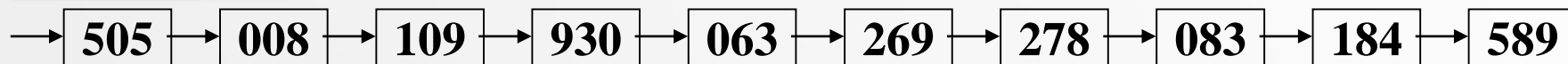
一趟收集:



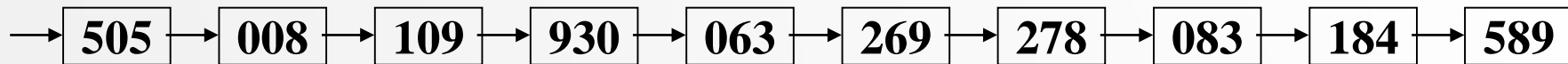
二趟分配



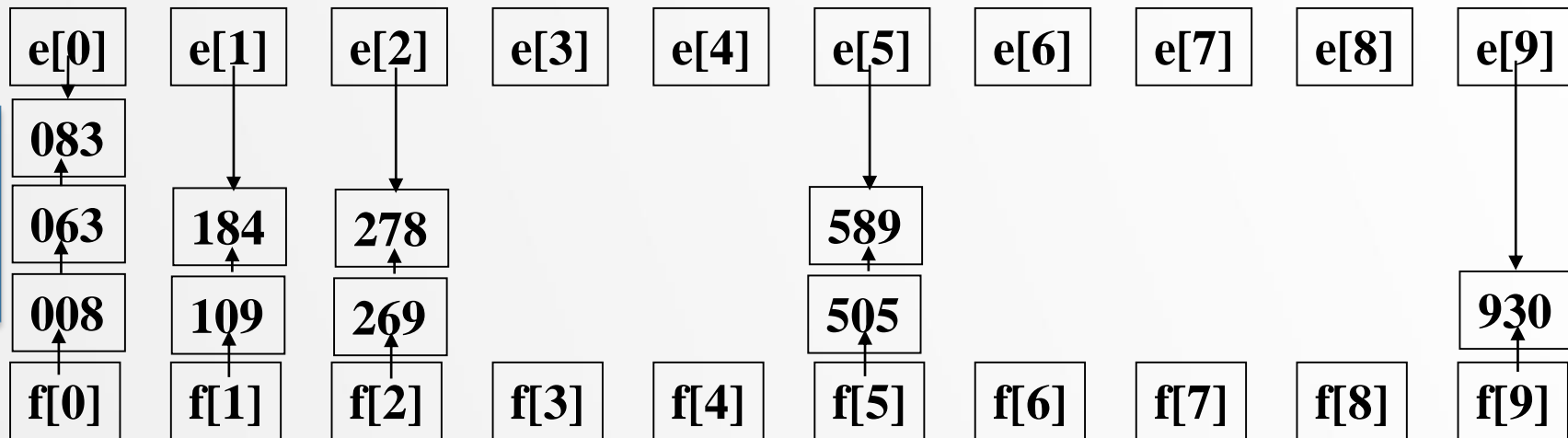
二趟收集:



二趟收集:



三趟分配



三趟收集:

