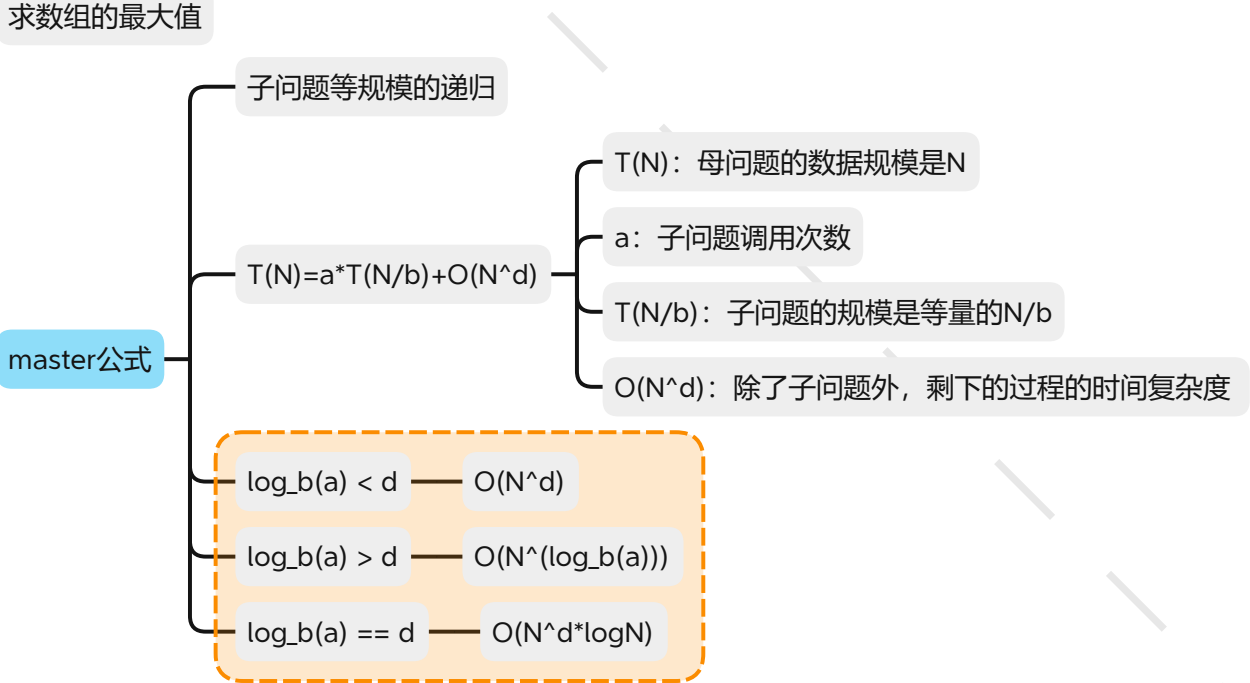
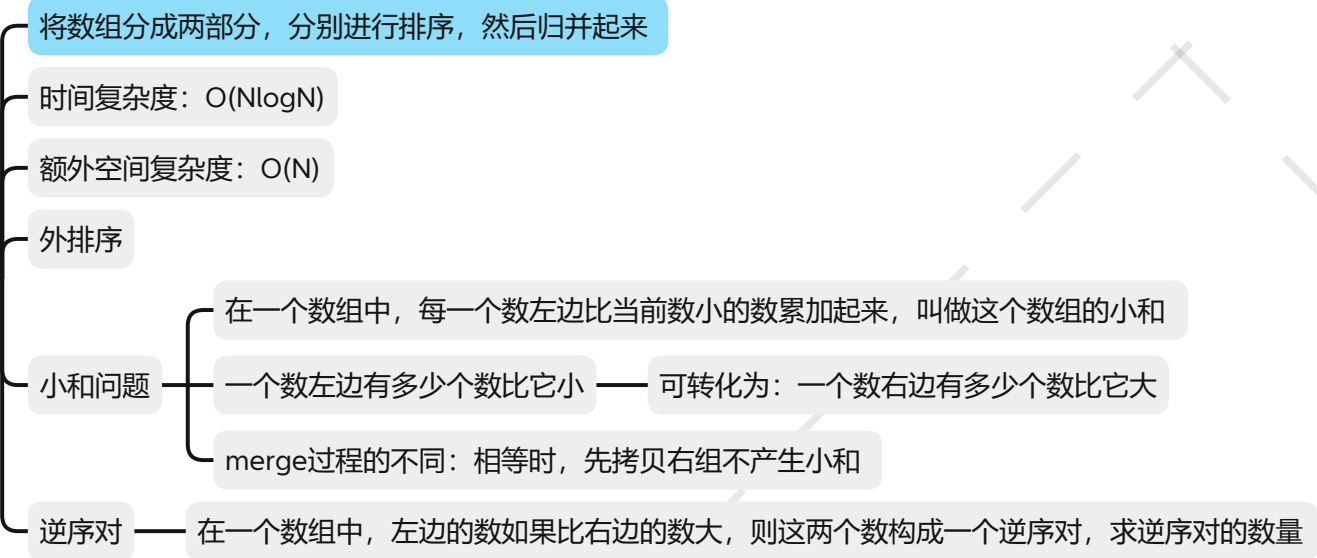


2.认识O(NlogN)的排序

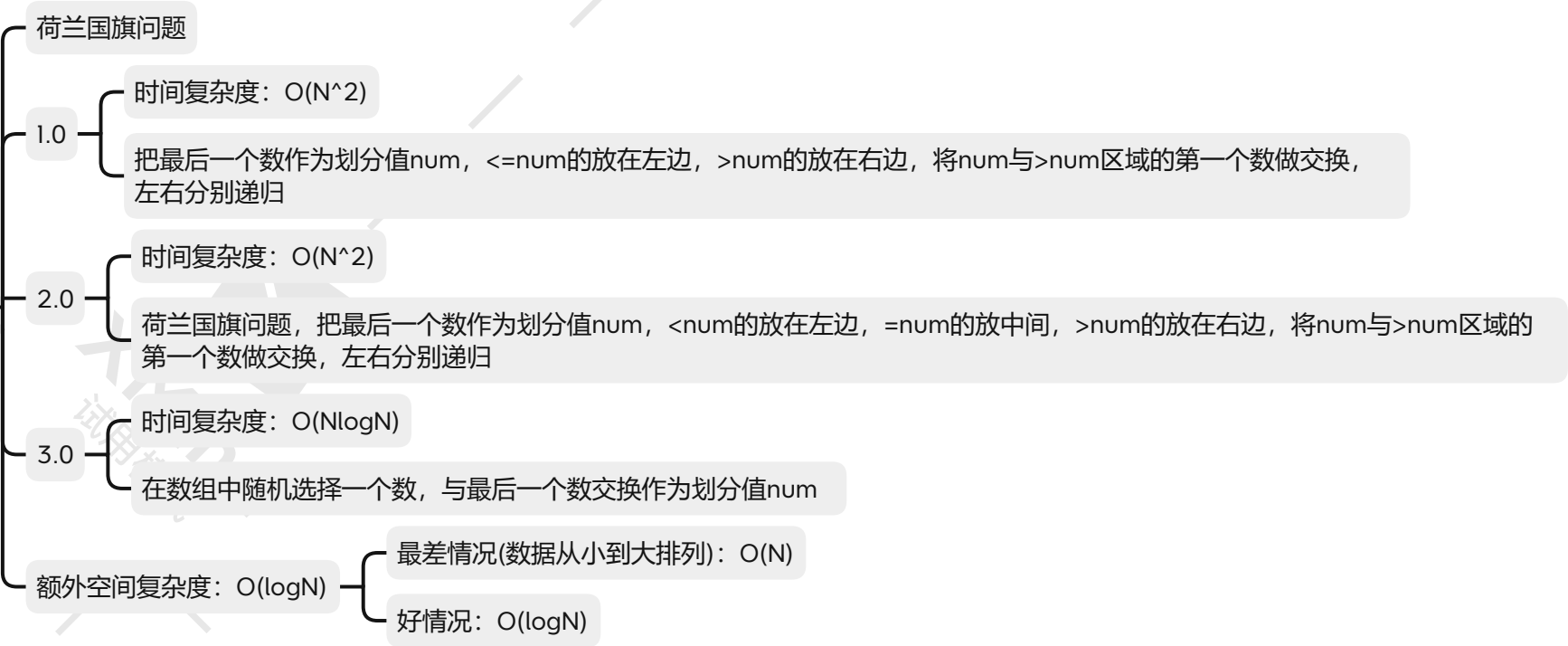
递归



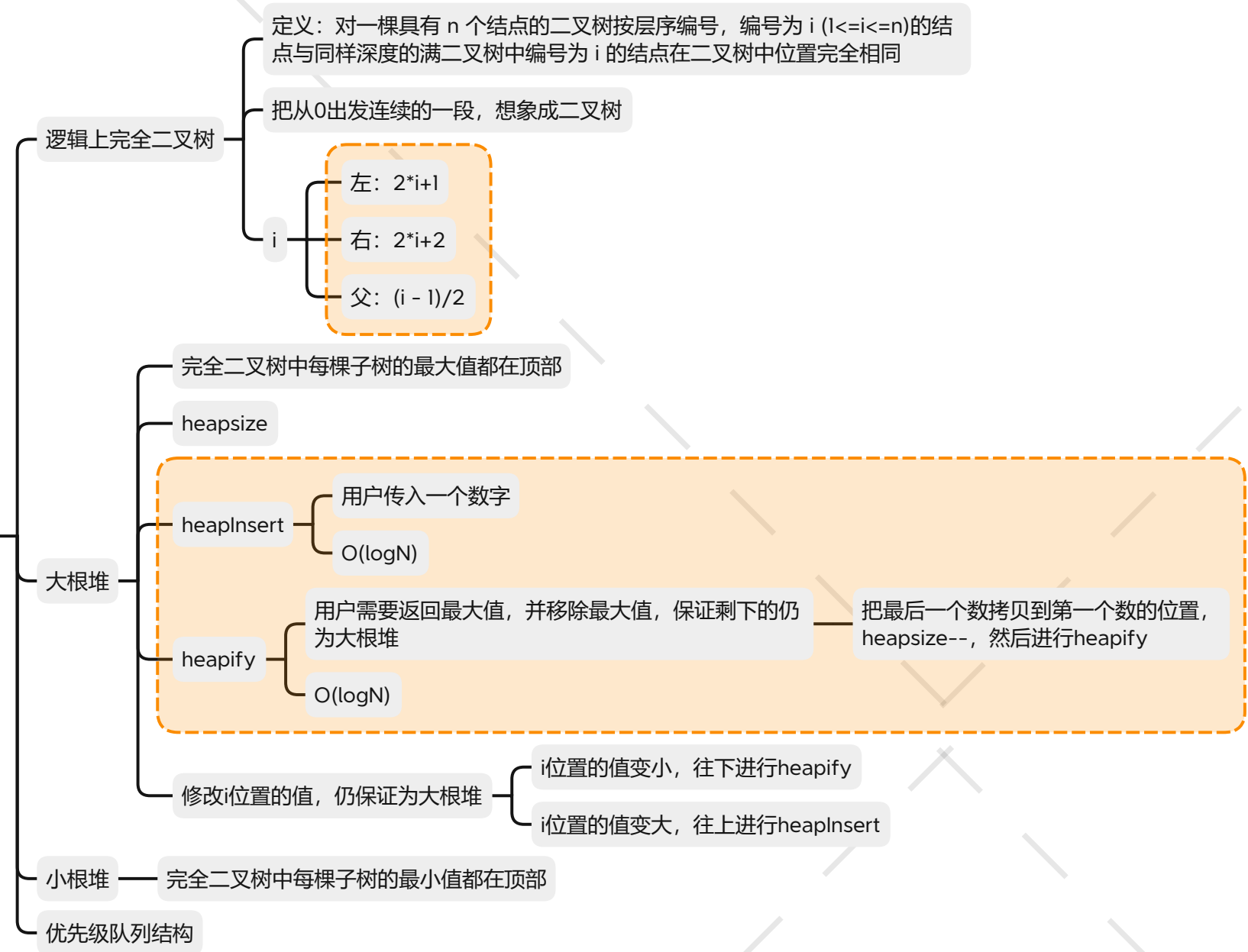
★ 归并排序



快速排序



★ 堆结构



堆排序

