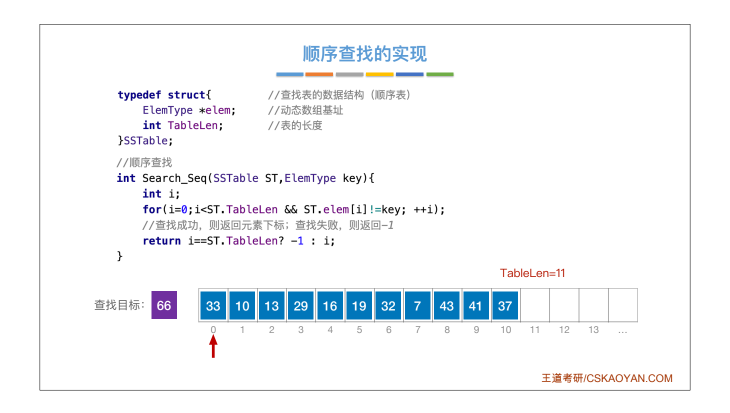
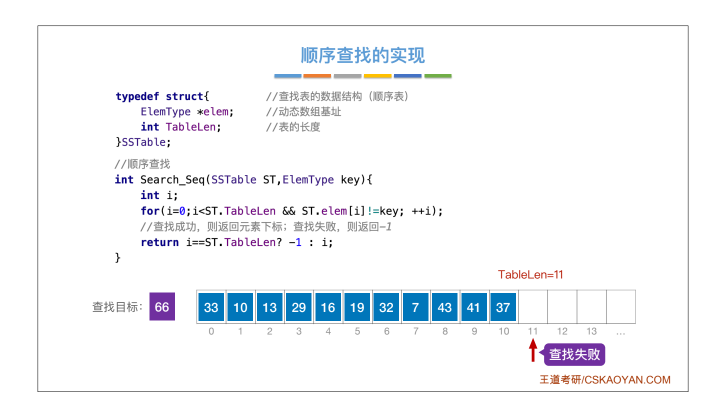
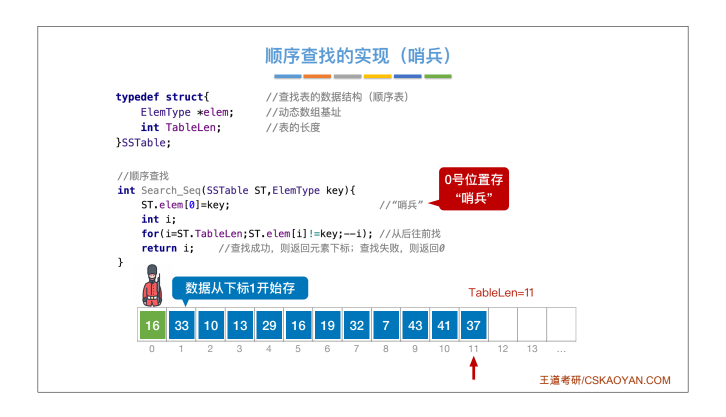
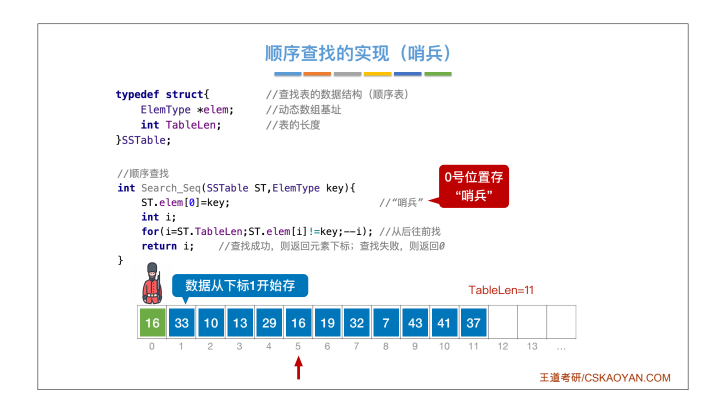


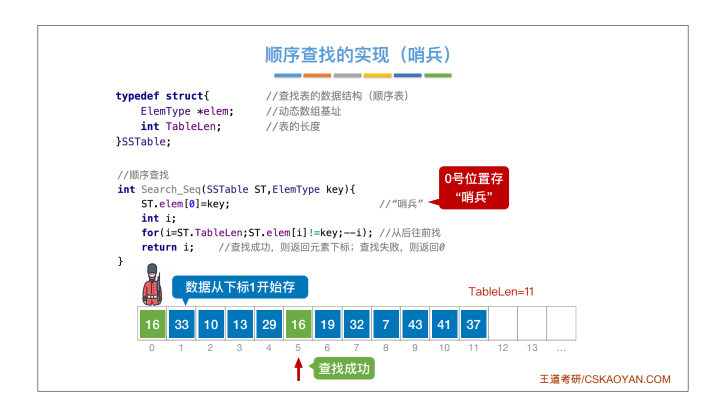
顺序查找的实现 typedef struct{ //查找表的数据结构(顺序表) ElemType *elem; //动态数组基址 int TableLen; //表的长度 }SSTable: //顺序查找 int Search_Seq(SSTable ST,ElemType key){ int i; for(i=0;i<ST.TableLen && ST.elem[i]!=key; ++i);</pre> //查找成功,则返回元素下标;查找失败,则返回-1 return i==ST.TableLen? -1 : i; } TableLen=11 查找目标: 29 32 37 10 13 16 10 13 查找成功 王道考研/CSKAOYAN.COM

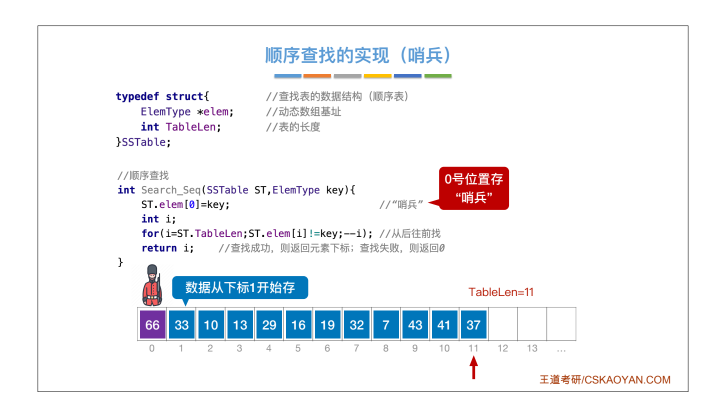


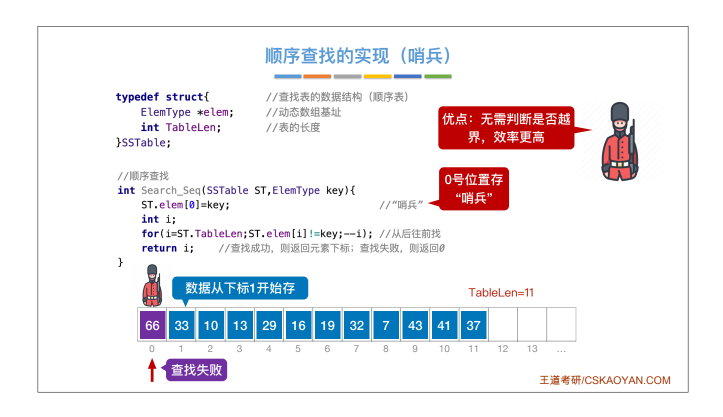


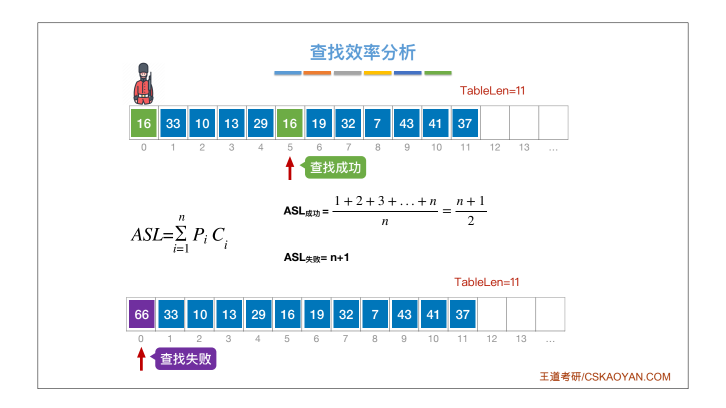




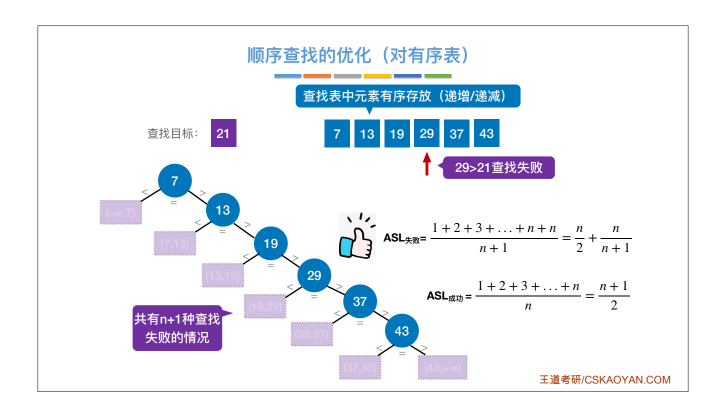


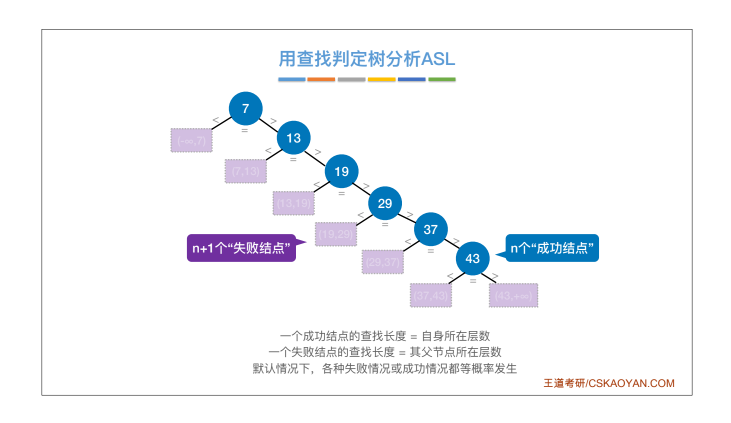


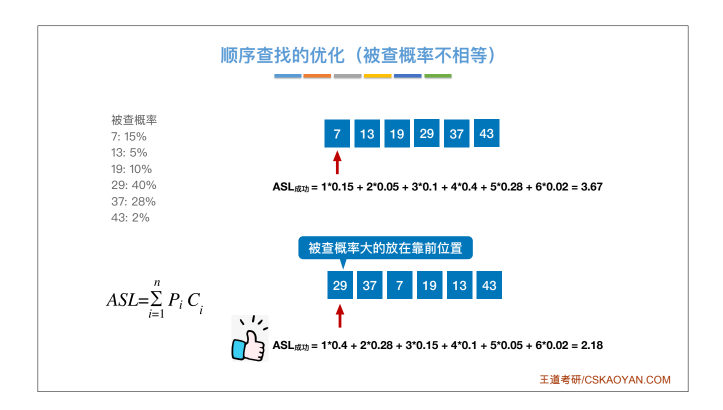


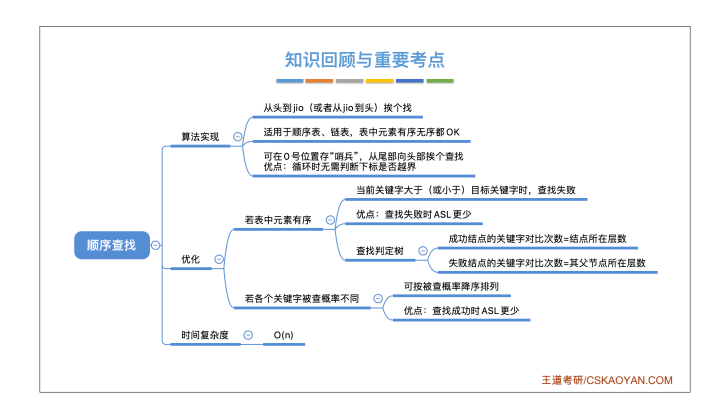


















@王道论坛



@王道计算机考研备考 @王道咸鱼老师-计算机考研 @王道楼楼老师-计算机考研



@王道计算机考研

知乎

※ 微信视频号

%. 微信公众平台

@王道计算机考研

@王道计算机考研

@王道在线