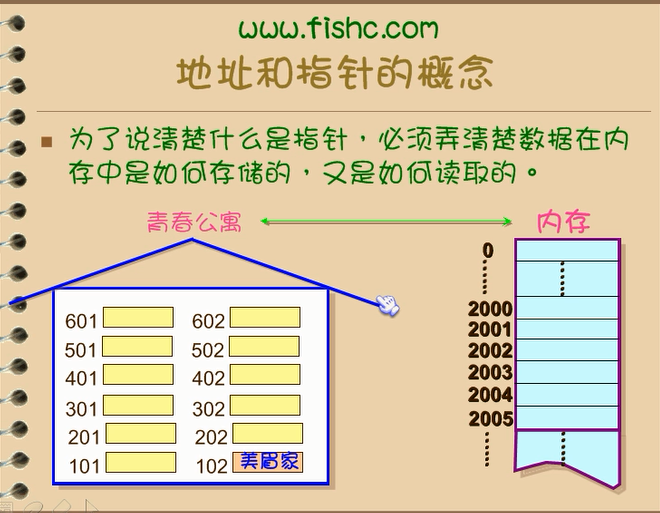
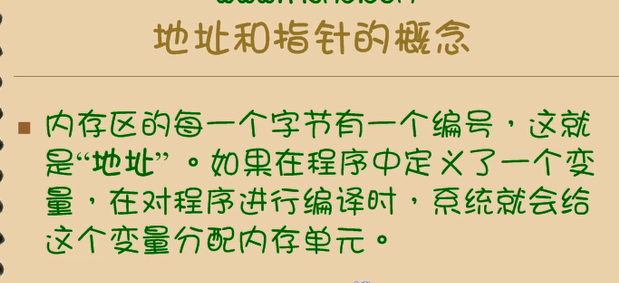
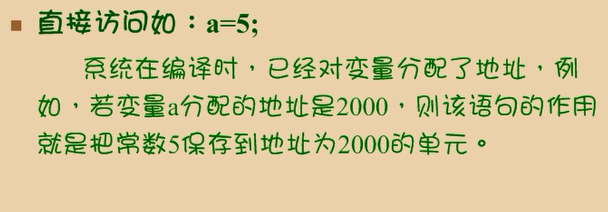
第八章 指针



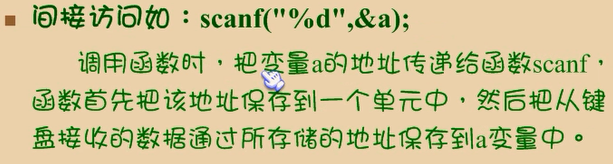
内存两个属性：地址和存放的数据

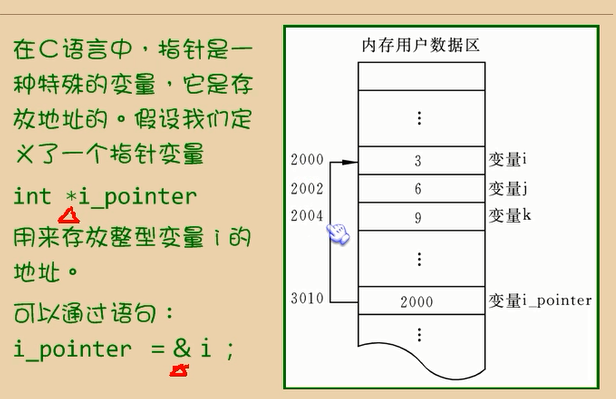


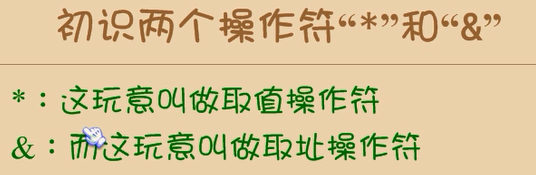
C语言对内存的访问：直接访问和间接访问

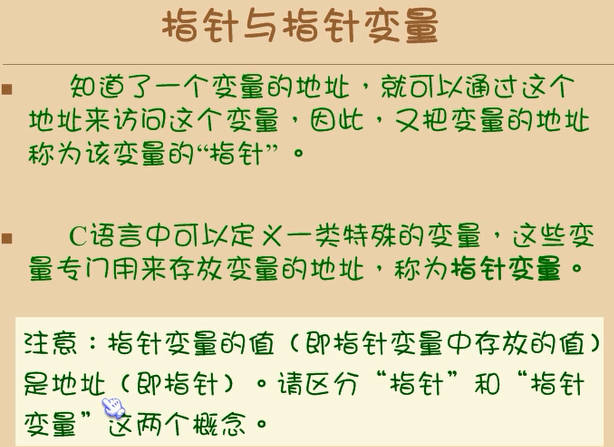


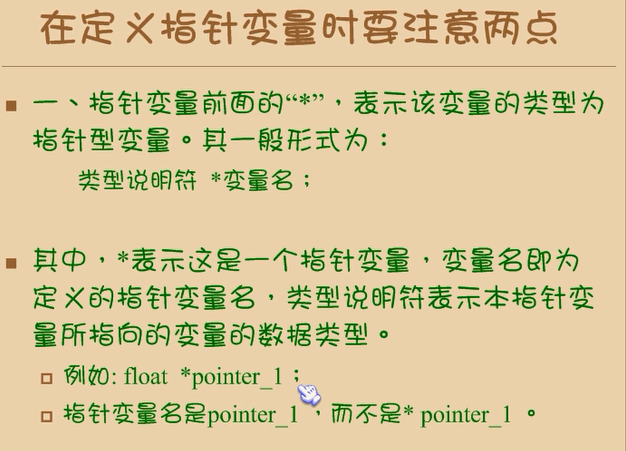
间接访问：

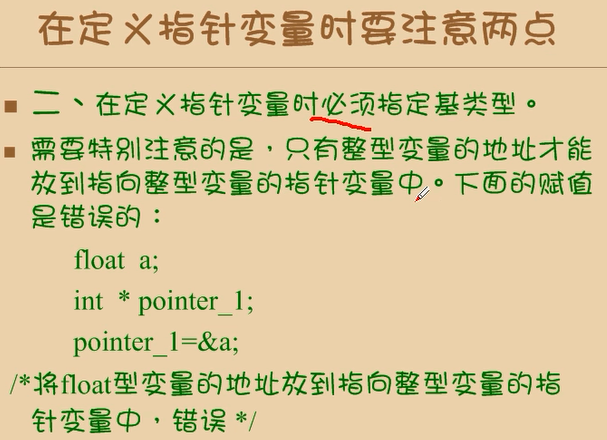


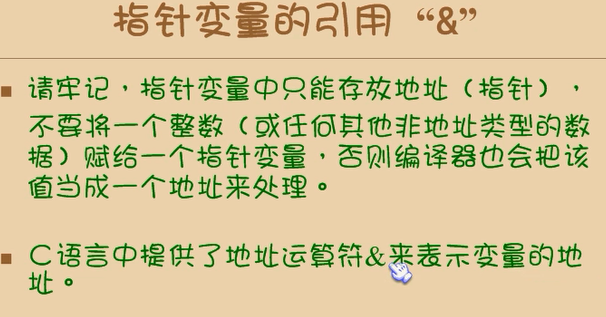


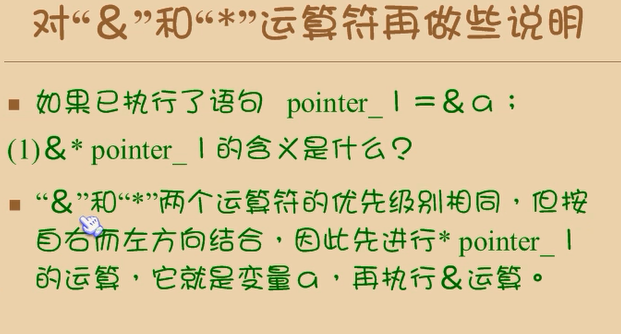


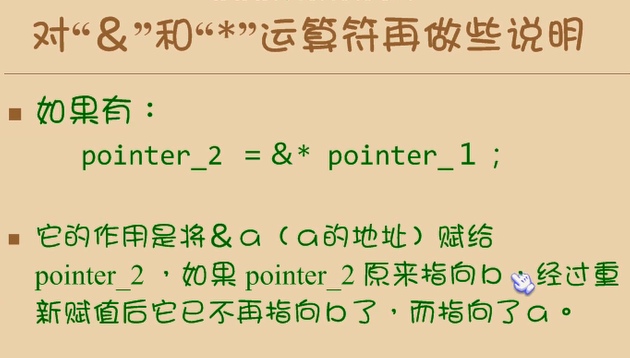


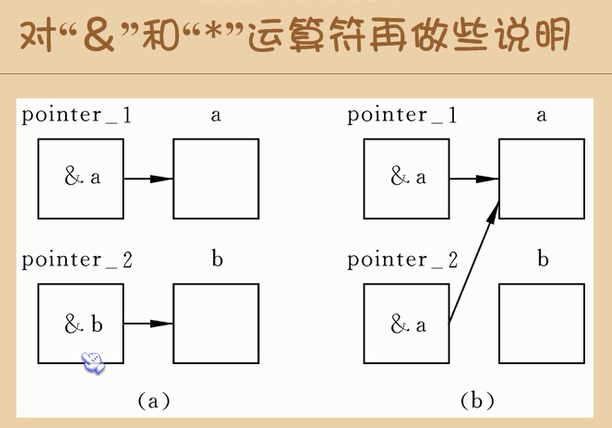


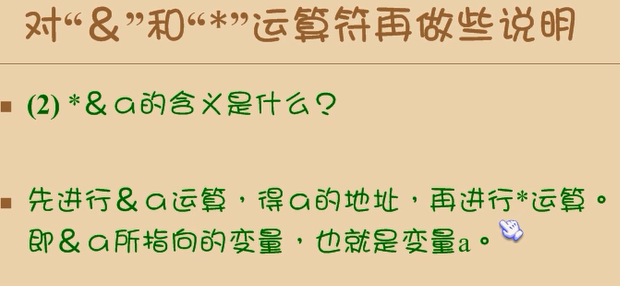


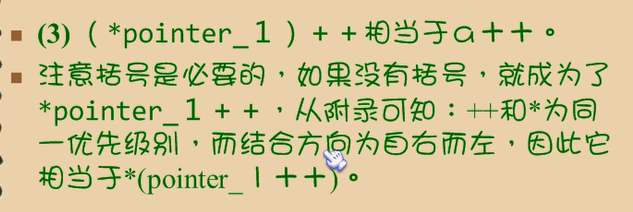


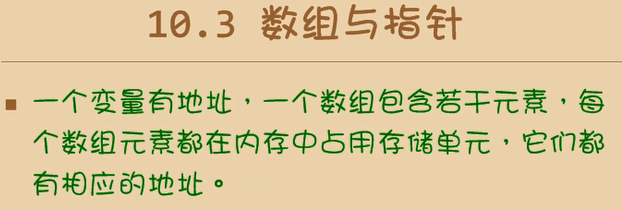




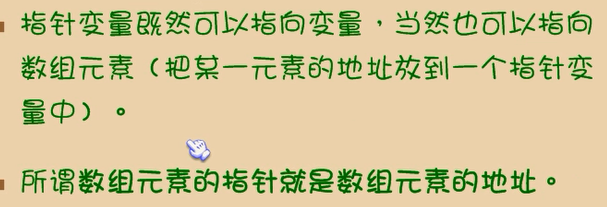


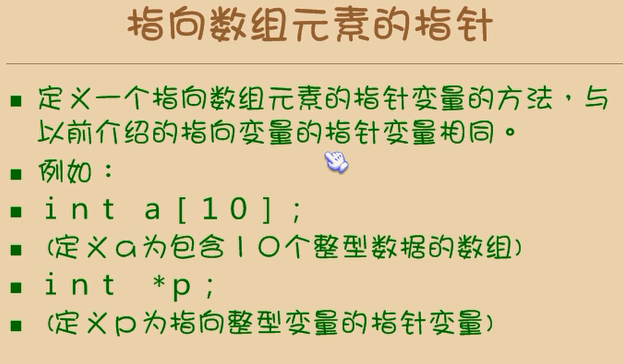


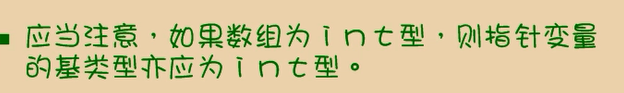


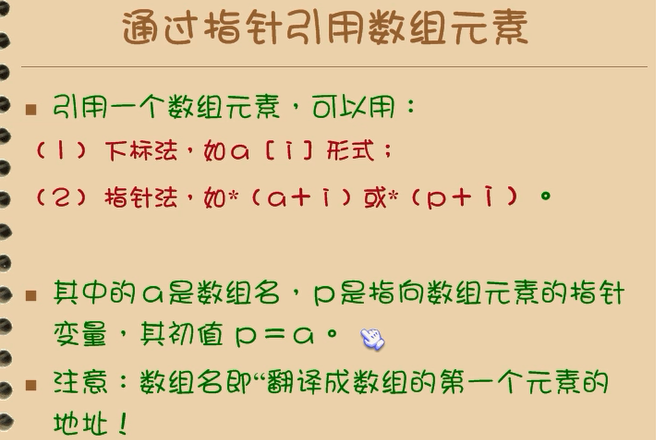


数组是稳定的，而指针可以随意改变

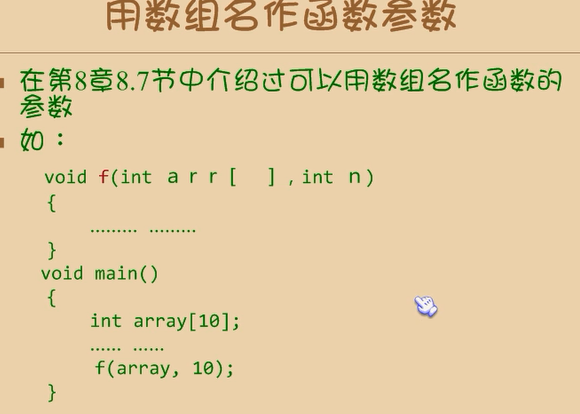


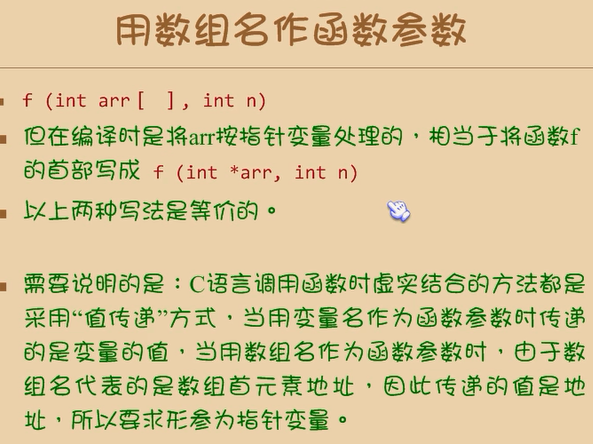




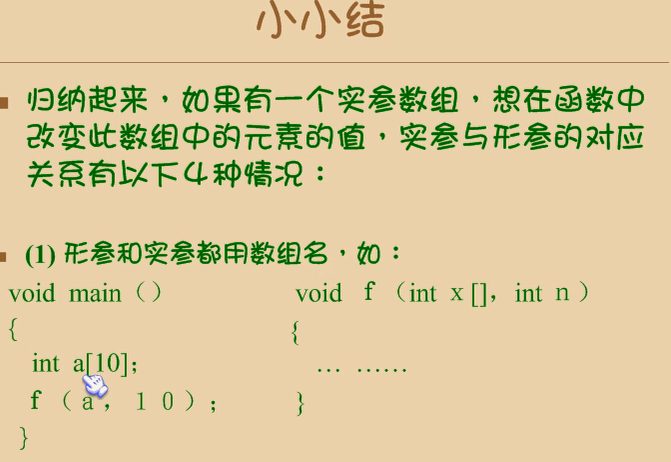


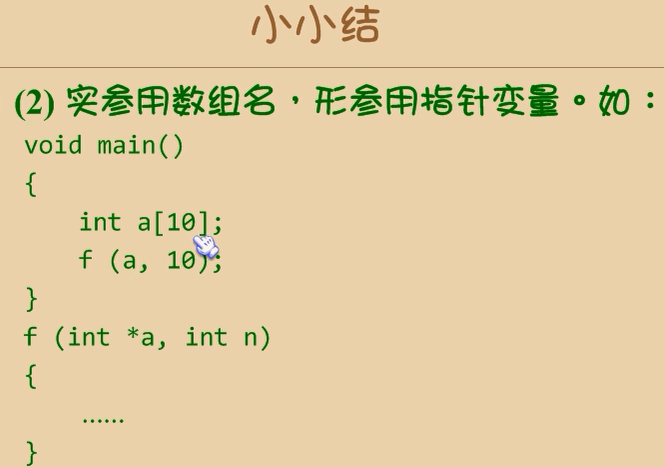
43

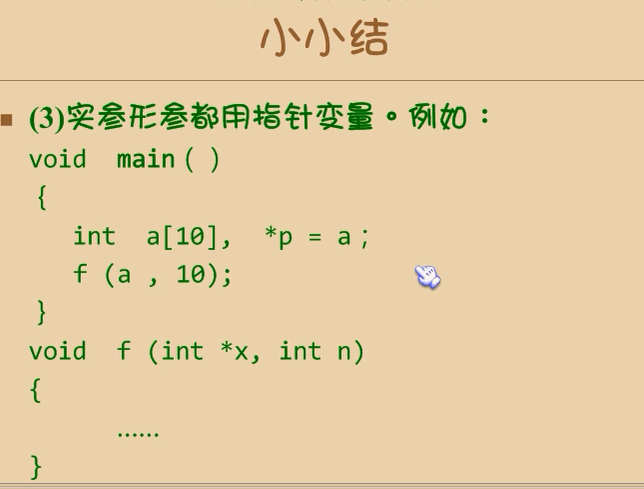


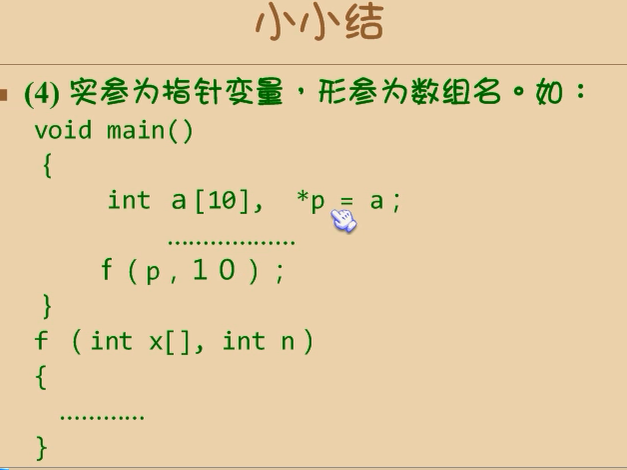


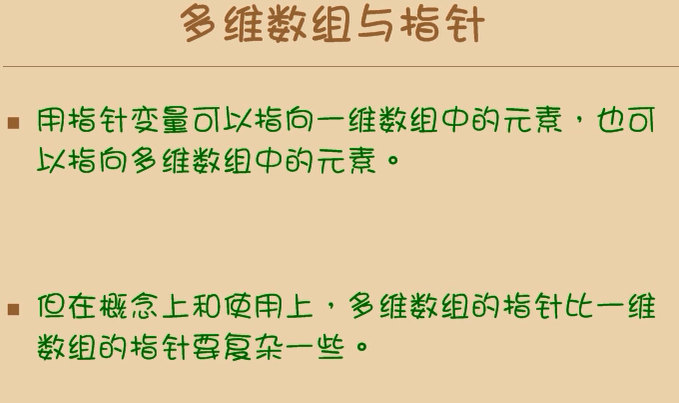
44

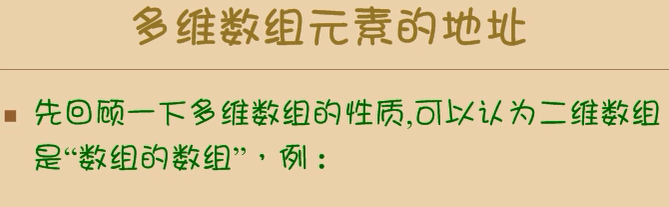


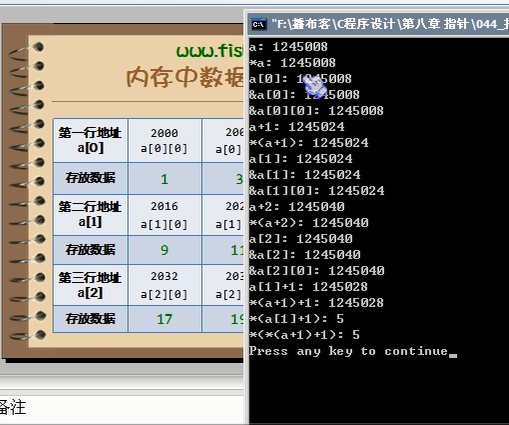


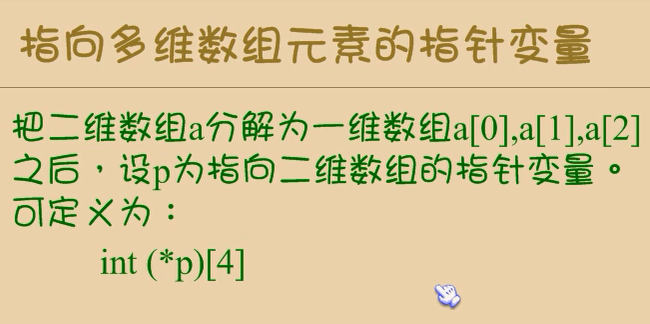




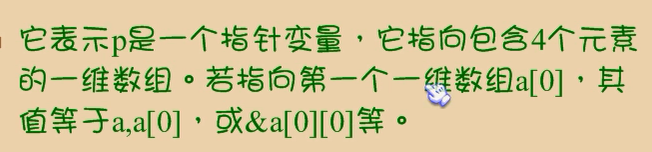


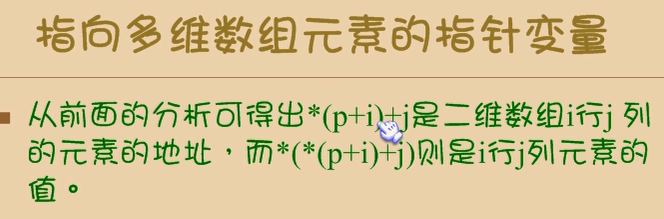


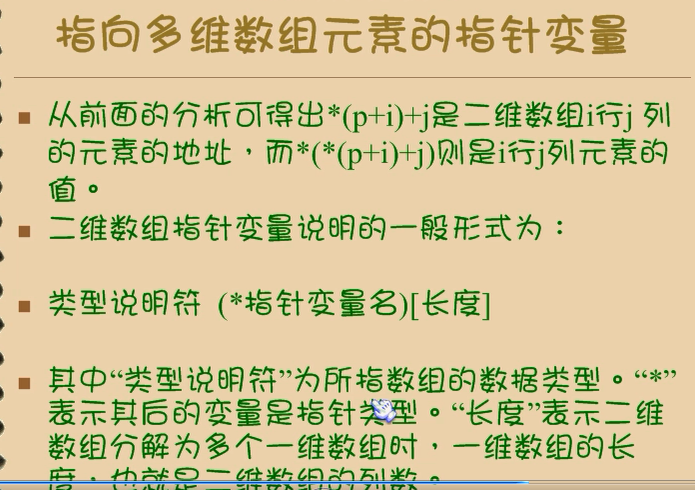




多维数组也是一维数组的扩展，不是真正的多维







45

