





一台手机/电脑 有 4GB 内存,是什么意思?

是指该内存中可以存放  $4*2^{30}$  个字节。如果是按字节编址的话,也就是有  $4*2^{30} = 2^{32}$  个 "小房间"

这么多"小房间",需要 2<sup>32</sup> 个地址才能一一标识,所以地址需要用 32 个二进制位来表示(0~ 2<sup>32</sup>-1)

补充知识:

 2<sup>10</sup> = 1K
 (千)

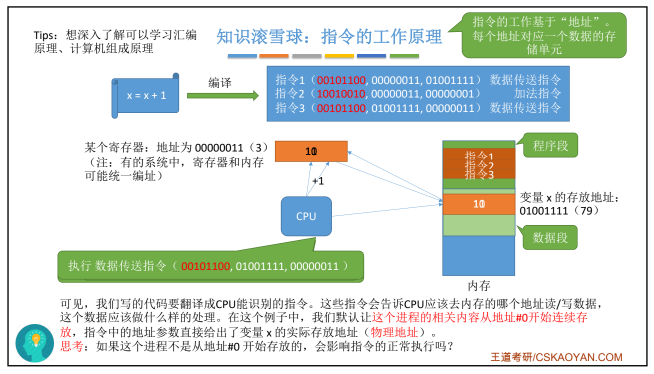
 2<sup>20</sup> = 1M
 (兆,百万)

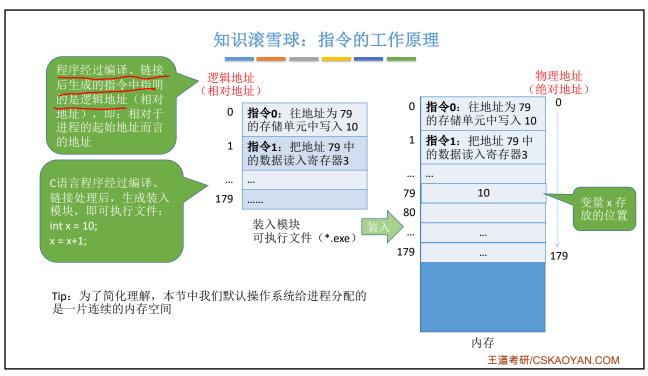
 2<sup>30</sup> = 1G
 (十亿,千兆)

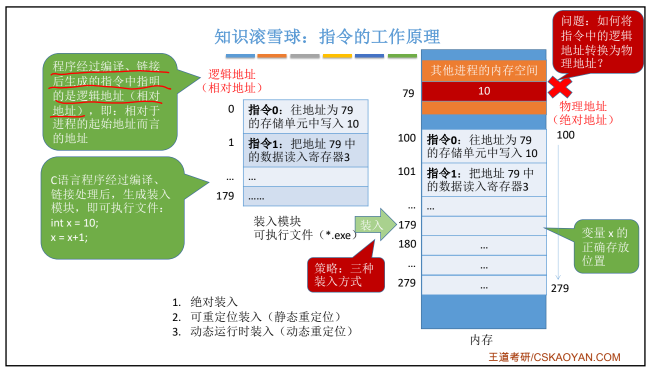
注:有的题目会告诉我们内存的大小,让我们确定地址长度应该是多少(即要多少个二进制位才能表示相应数目的存储单元)

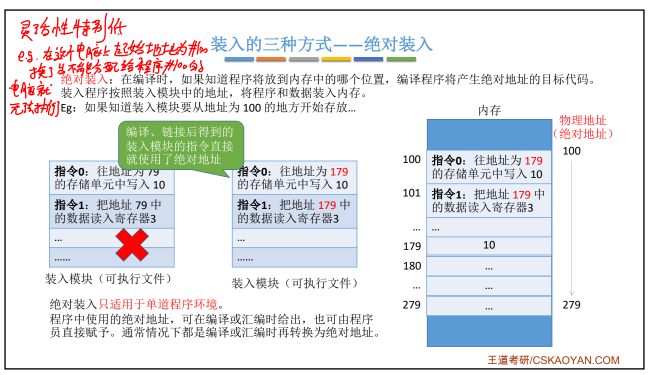
王道考研/CSKAOYAN.COM

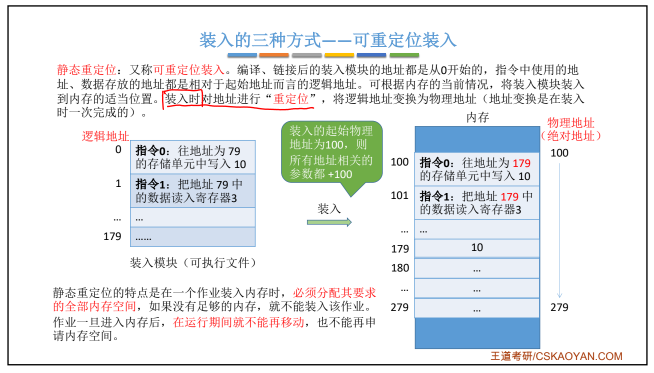
7

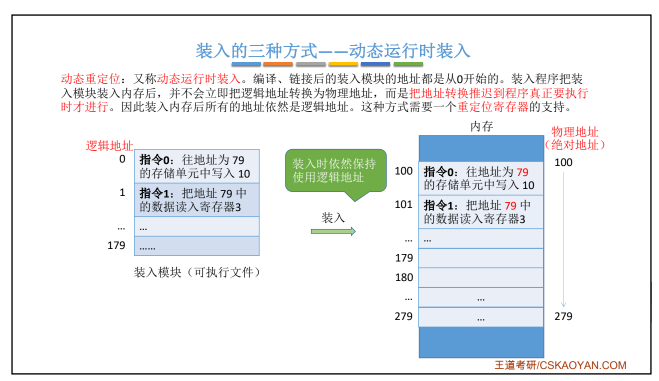


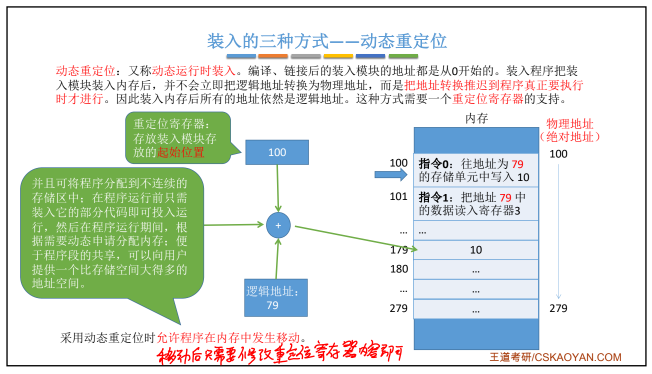


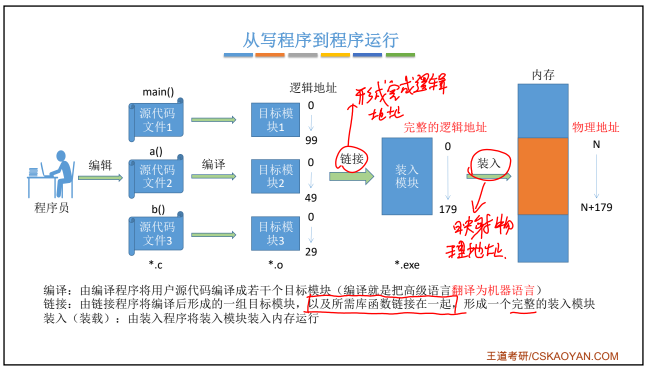


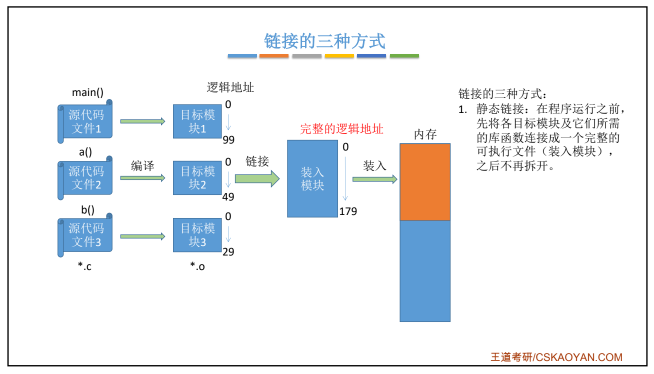


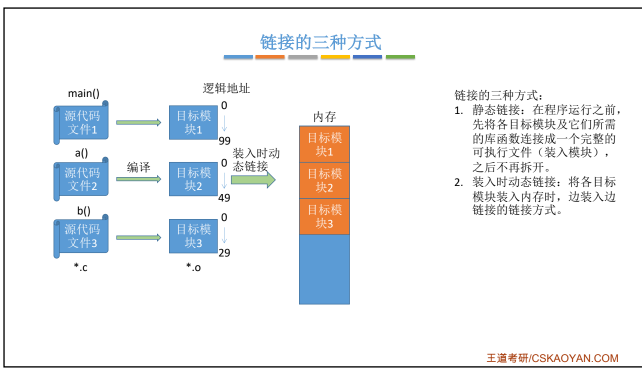


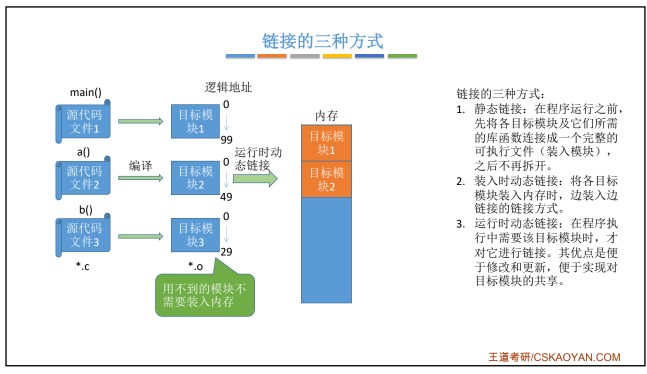


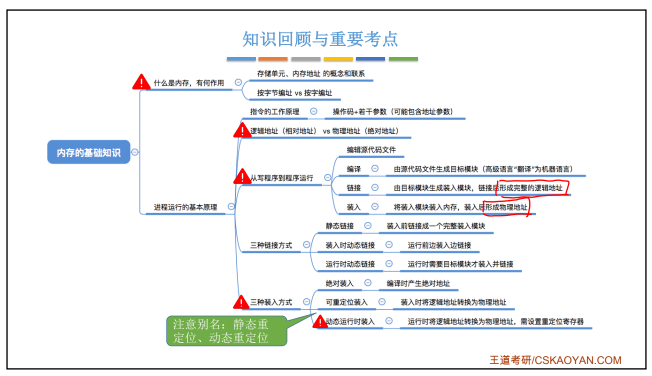














20

王道考研/cskaoyan.com