

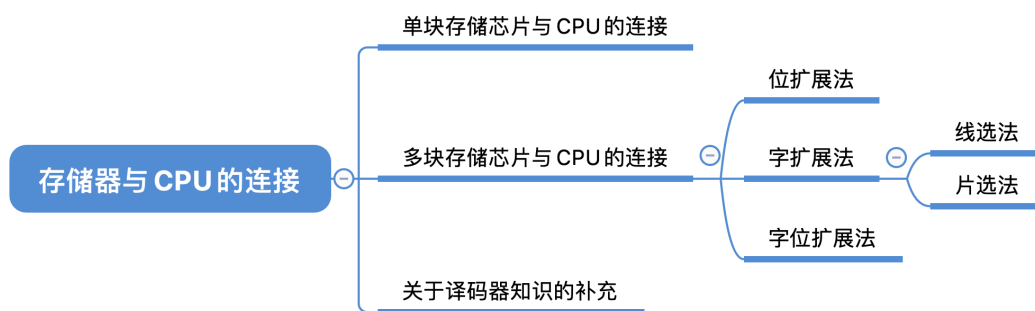
本节内容

主存储器与
CPU的连接

王道考研/CSKAOYAN.COM

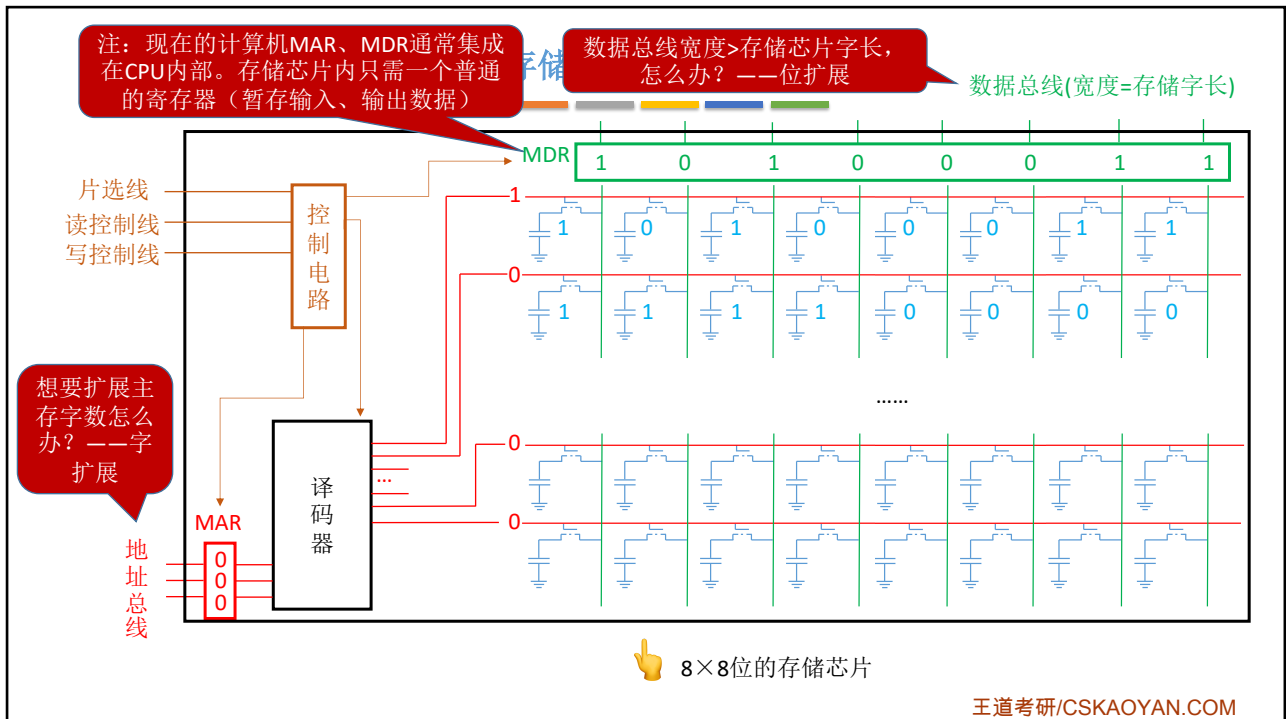
1

知识总览

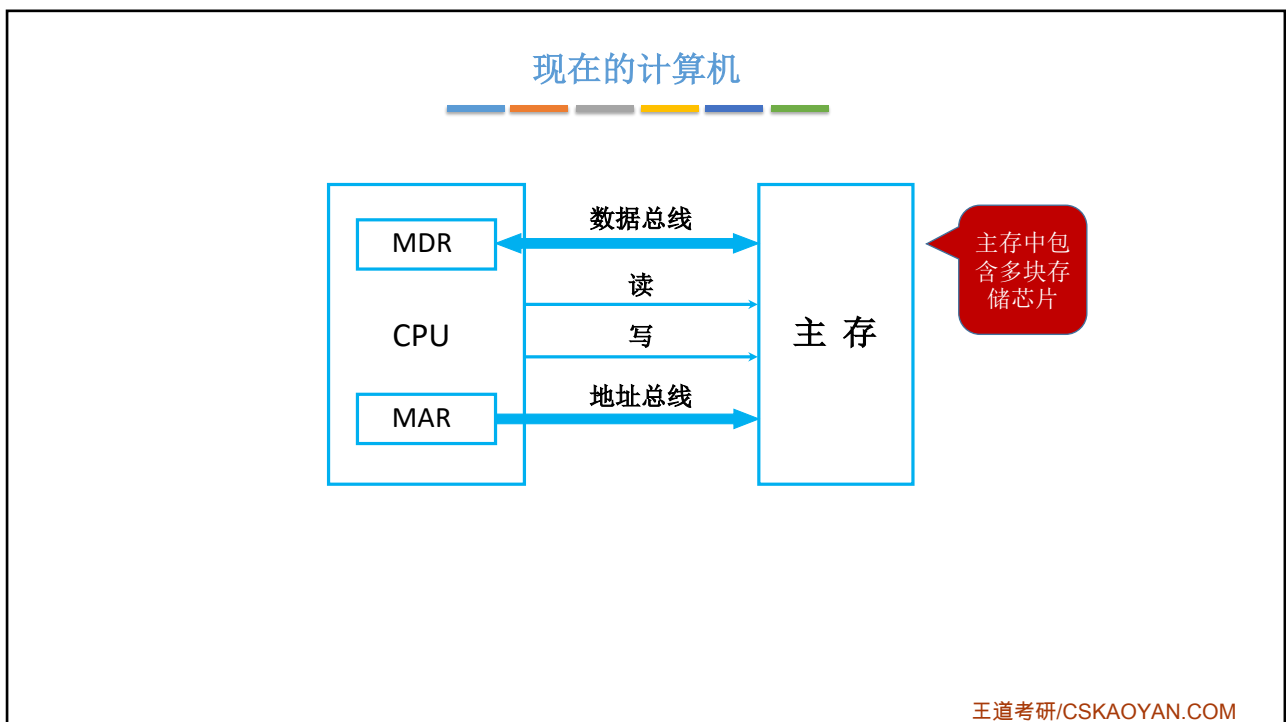


王道考研/CSKAOYAN.COM

2



3



4

包含多块存储芯片



8GB

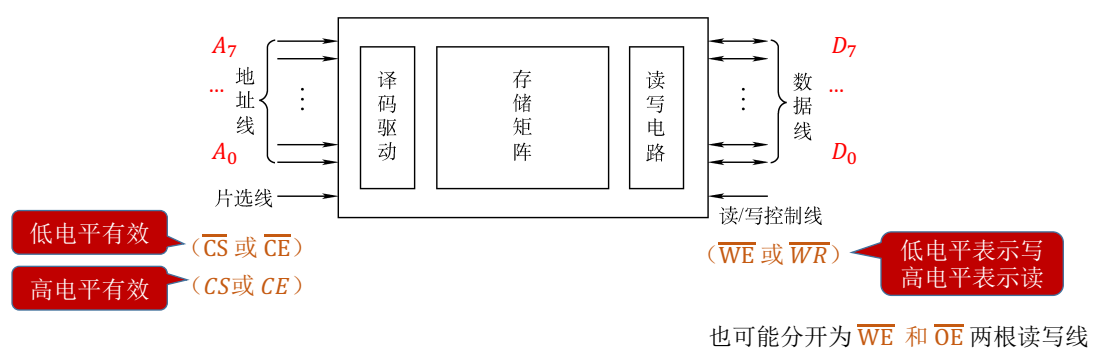


16GB

王道考研/CSKAOYAN.COM

5

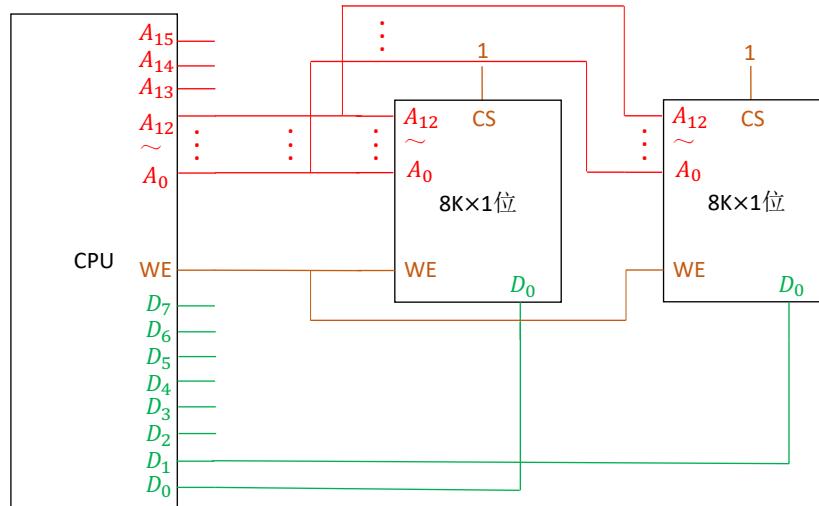
存储器芯片的输入输出信号



王道考研/CSKAOYAN.COM

6

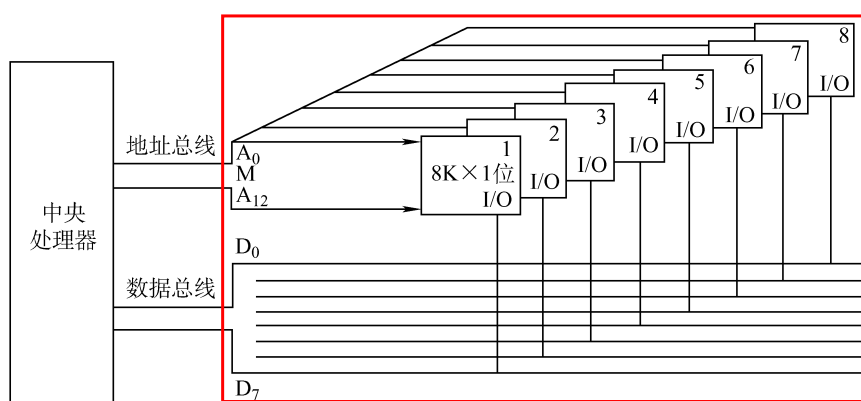
增加主存的存储字长-位扩展



王道考研/CSKAOYAN.COM

7

增加主存的存储字长-位扩展

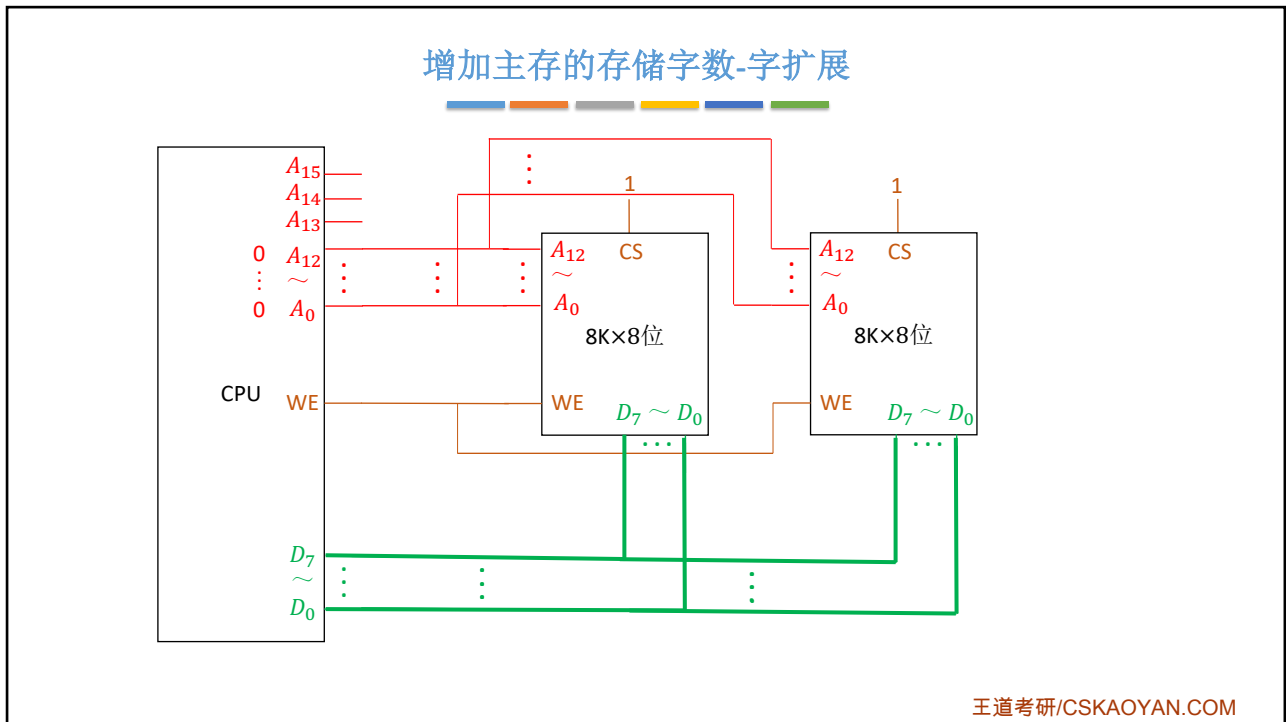


8片8K × 1位的存储芯片

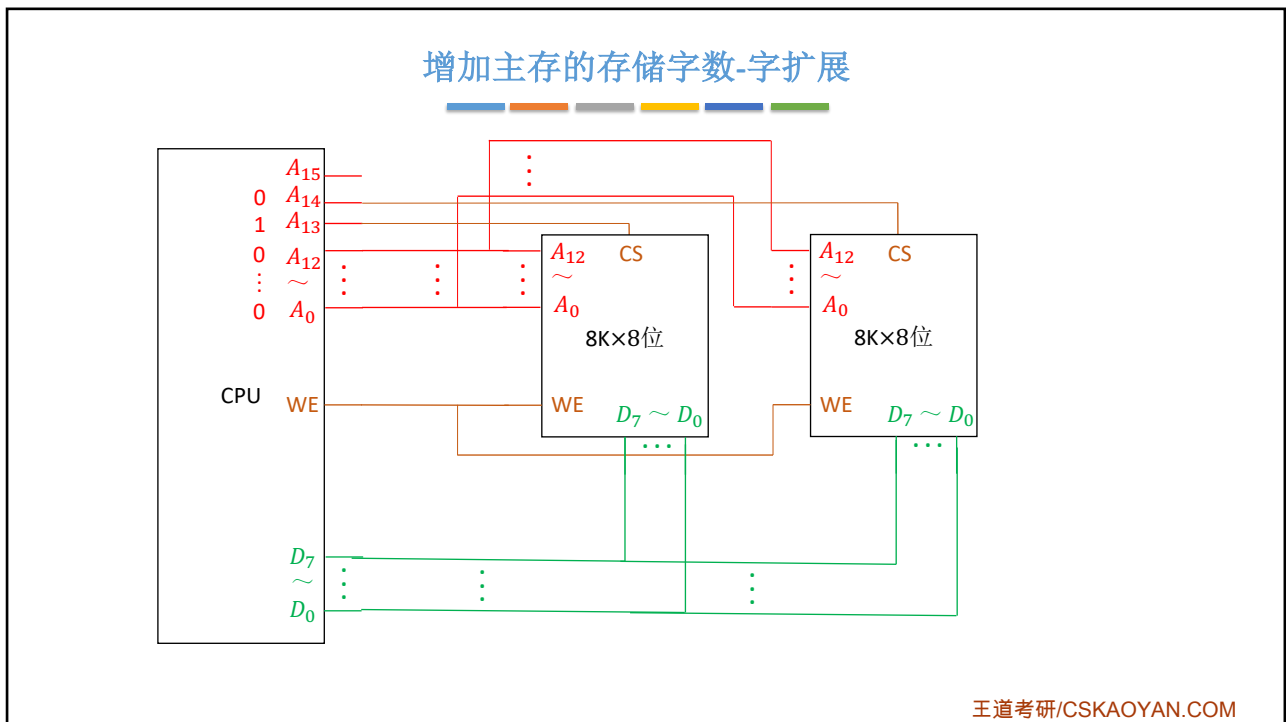
→ 1个8K × 8位的存储器，容量8KB

王道考研/CSKAOYAN.COM

8

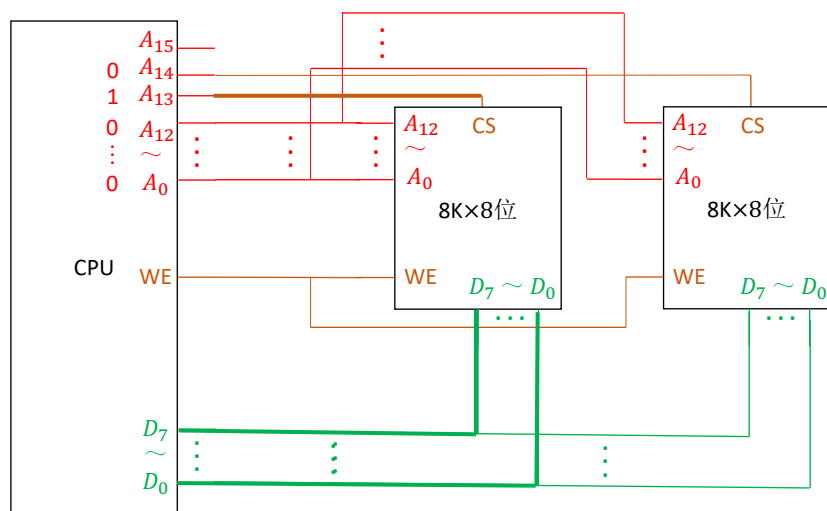


9



10

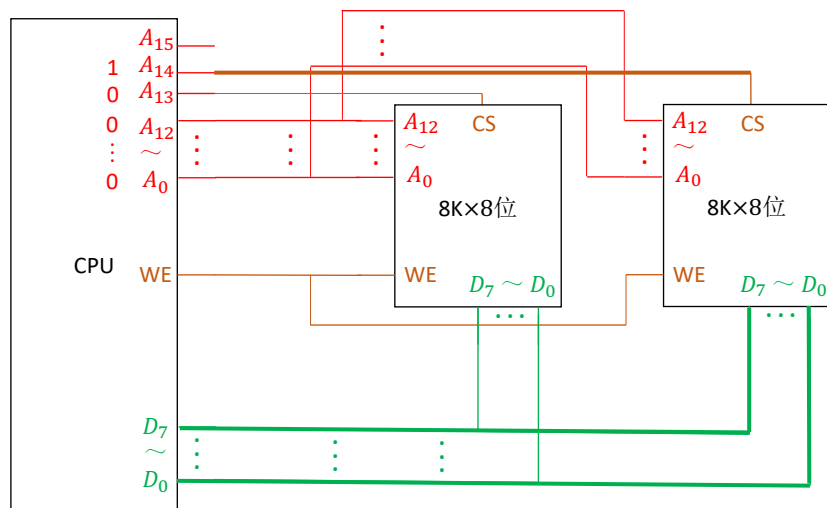
增加主存的存储字数-字扩展



王道考研/CSKAOYAN.COM

11

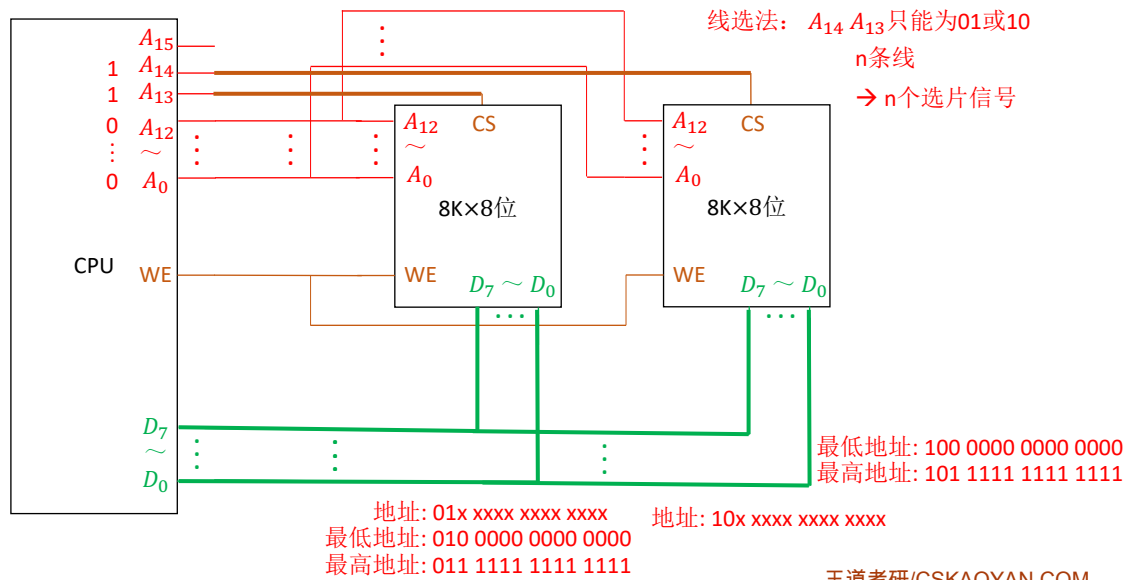
增加主存的存储字数-字扩展



王道考研/CSKAOYAN.COM

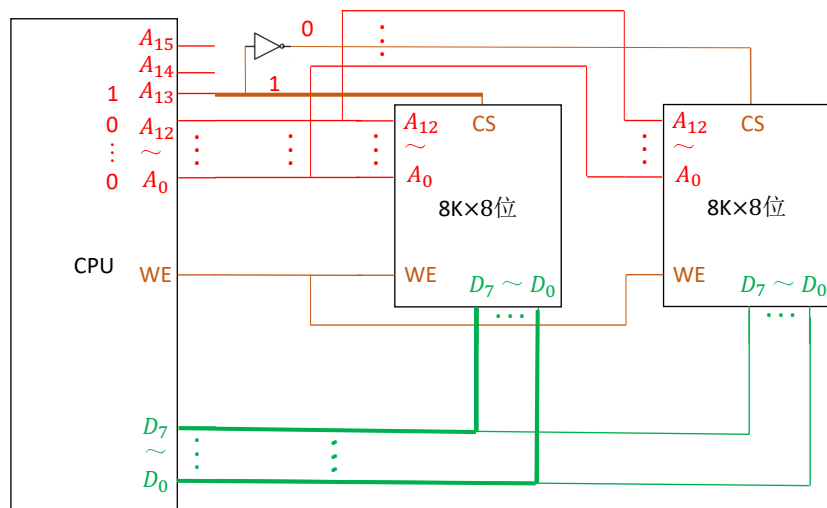
12

增加主存的存储字数-字扩展

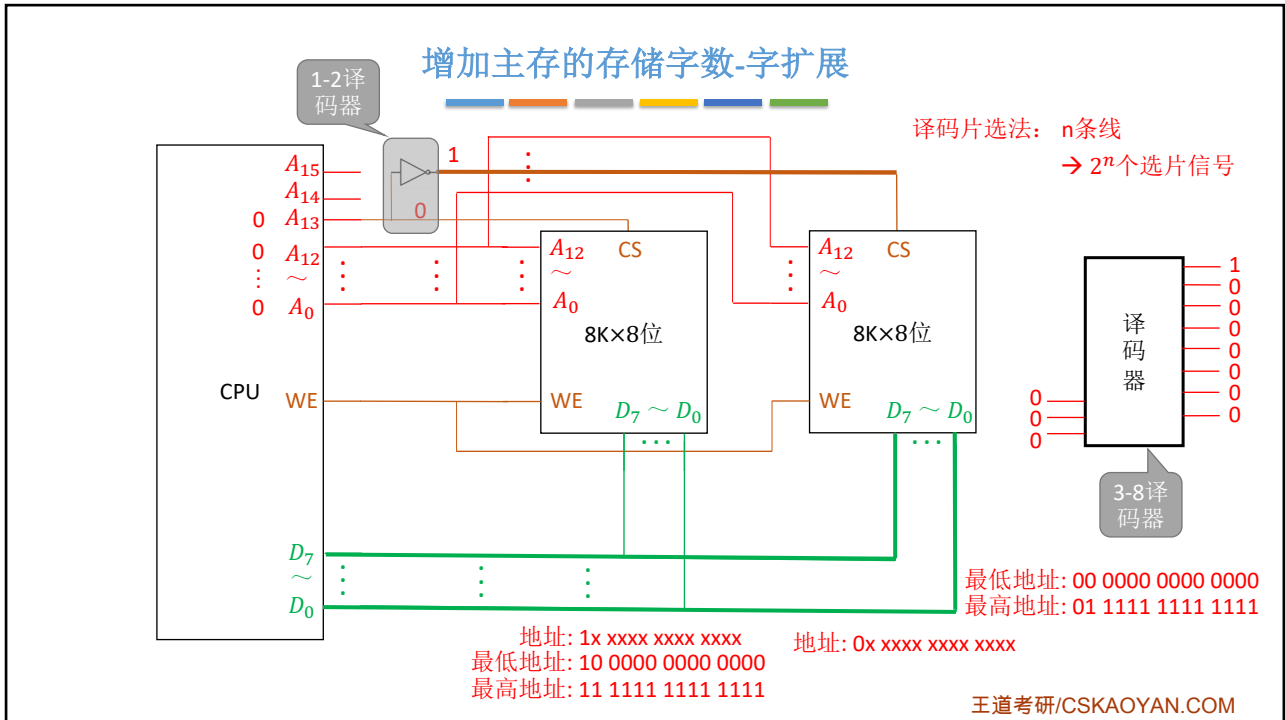


13

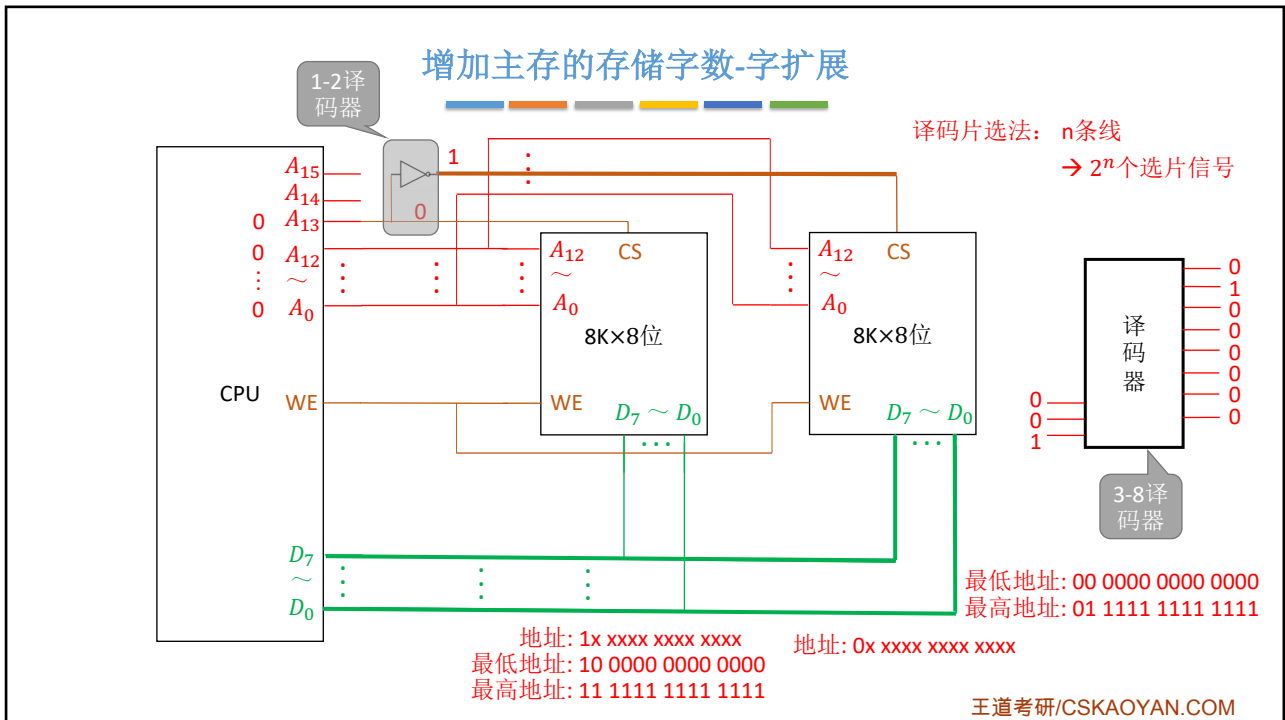
增加主存的存储字数-字扩展



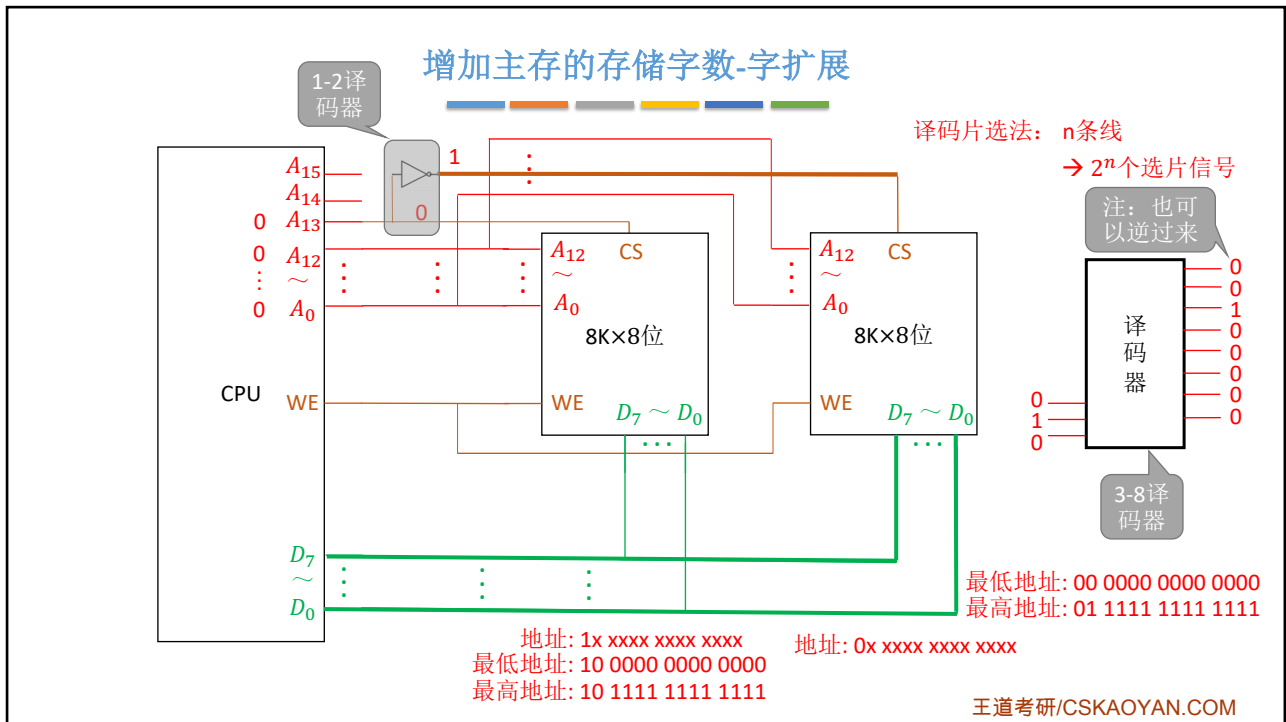
14



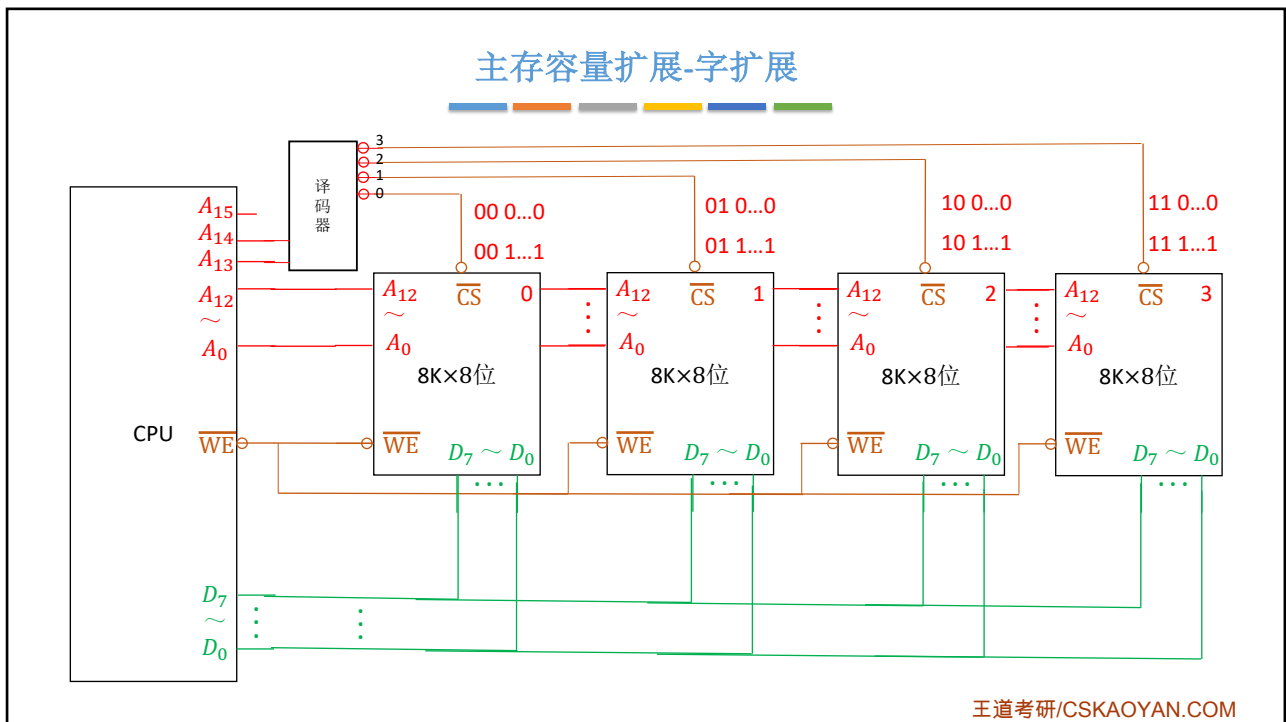
15



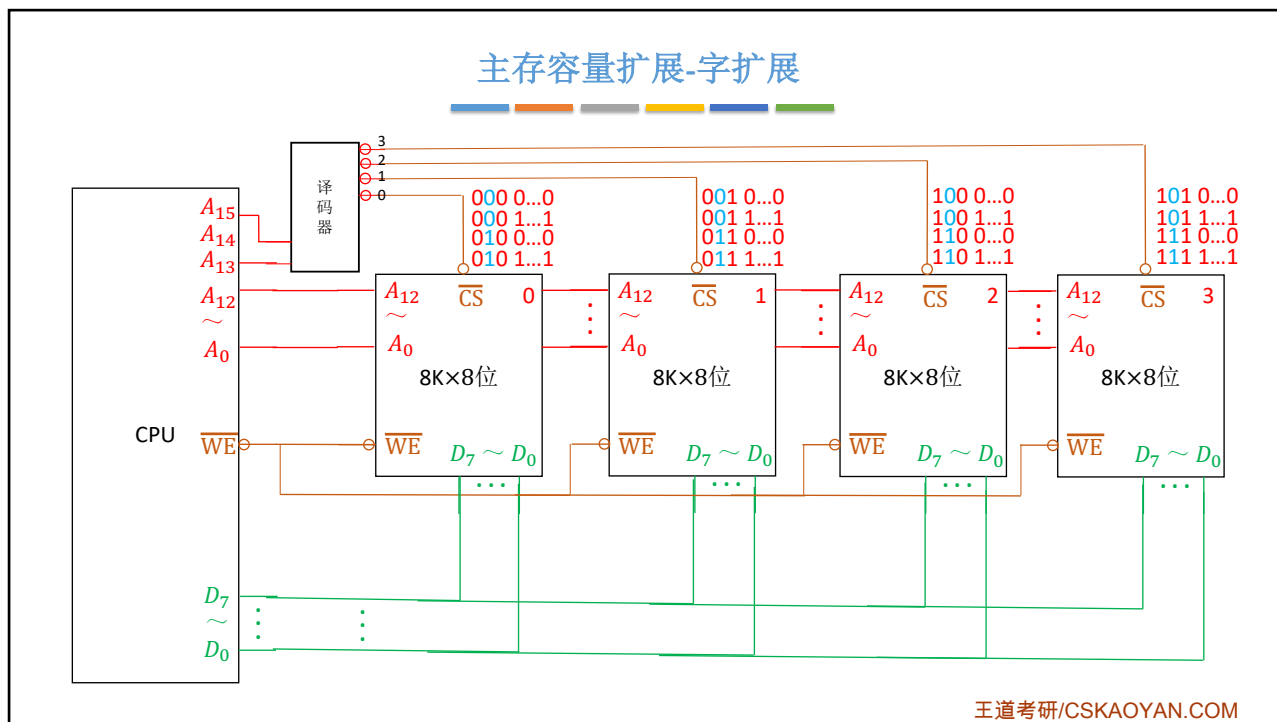
16



17



18

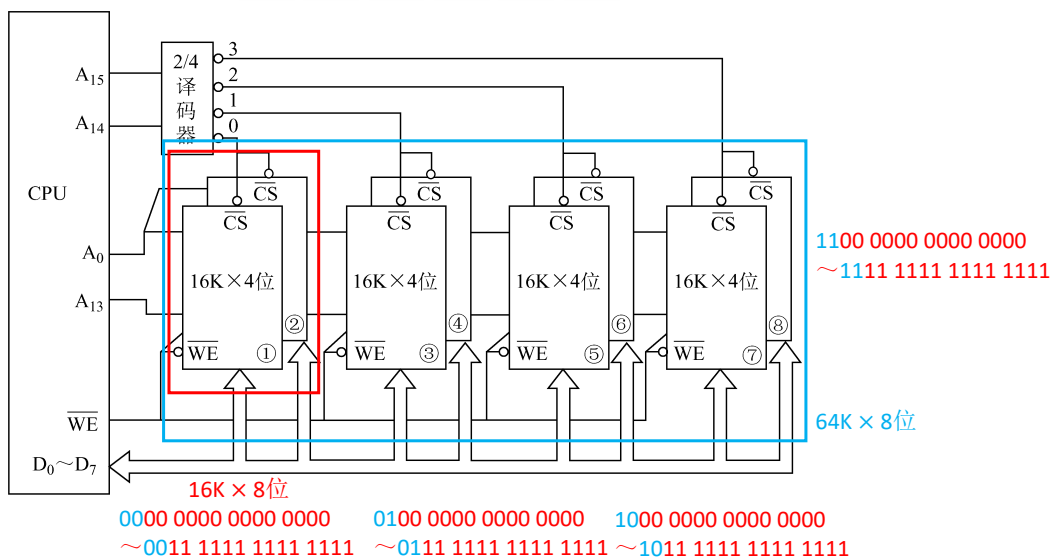


19



20

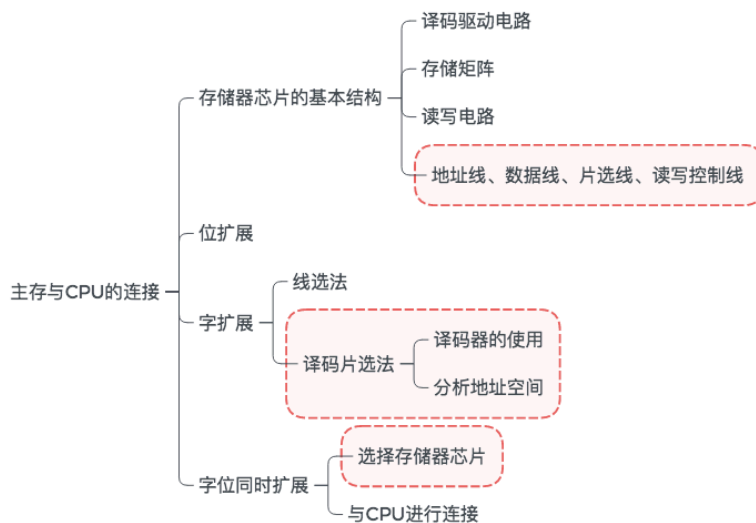
主存容量扩展-字位同时扩展



王道考研/CSKAOYAN.COM

21

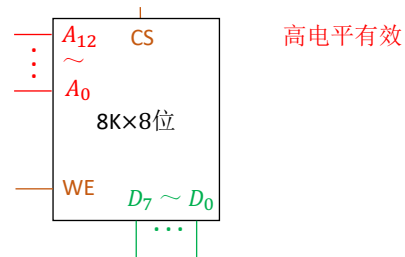
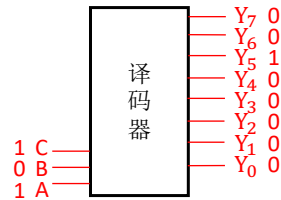
本节回顾



王道考研/CSKAOYAN.COM

22

补充：译码器



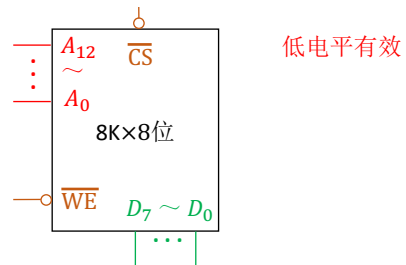
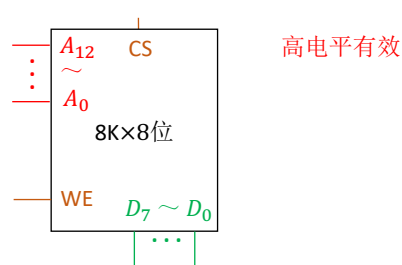
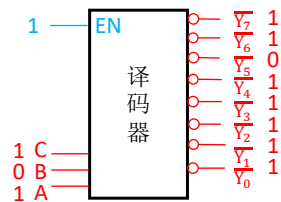
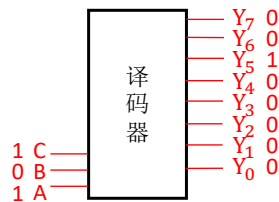
王道考研/CSKAOYAN.COM

23

补充：译码器

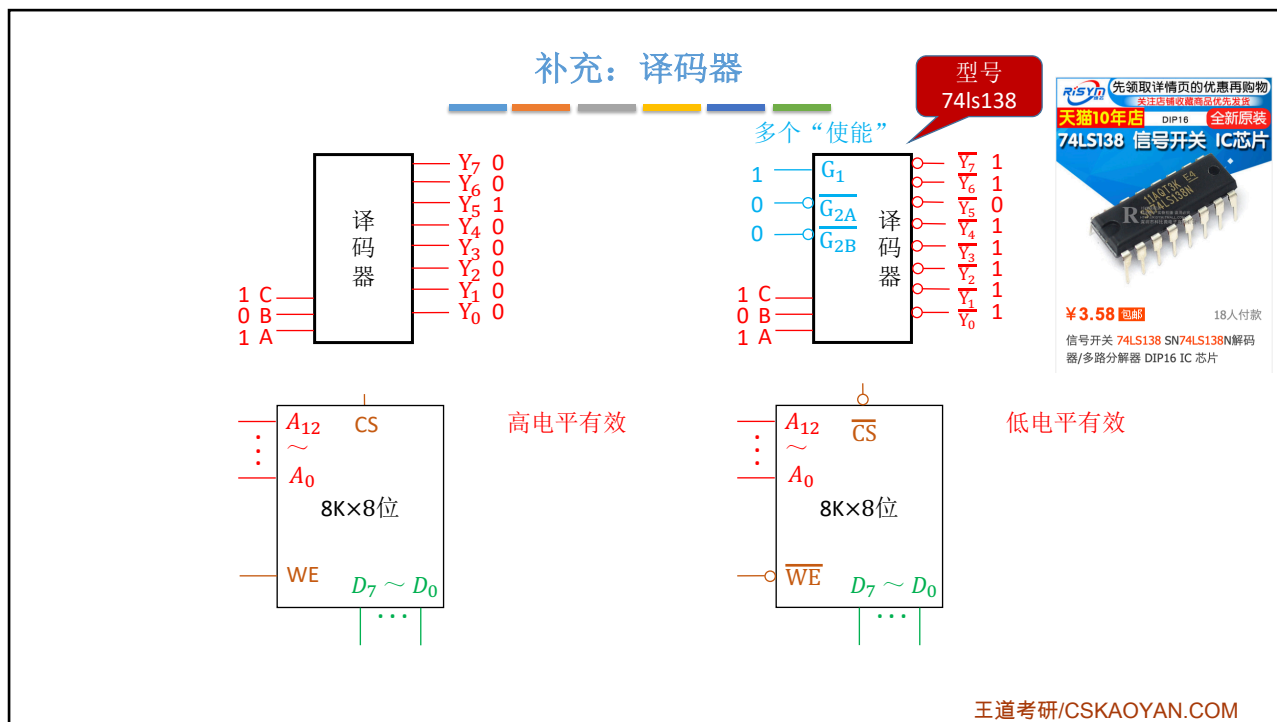


Enable, 使能, 类似于CS

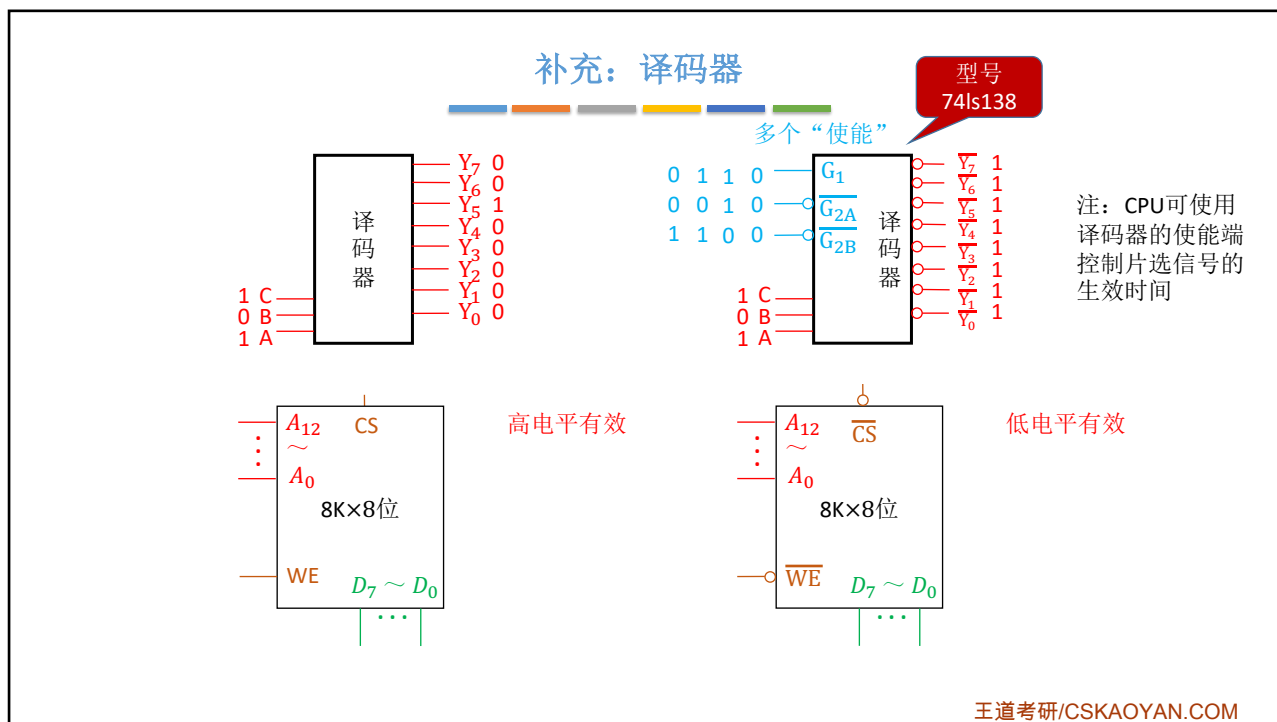


王道考研/CSKAOYAN.COM

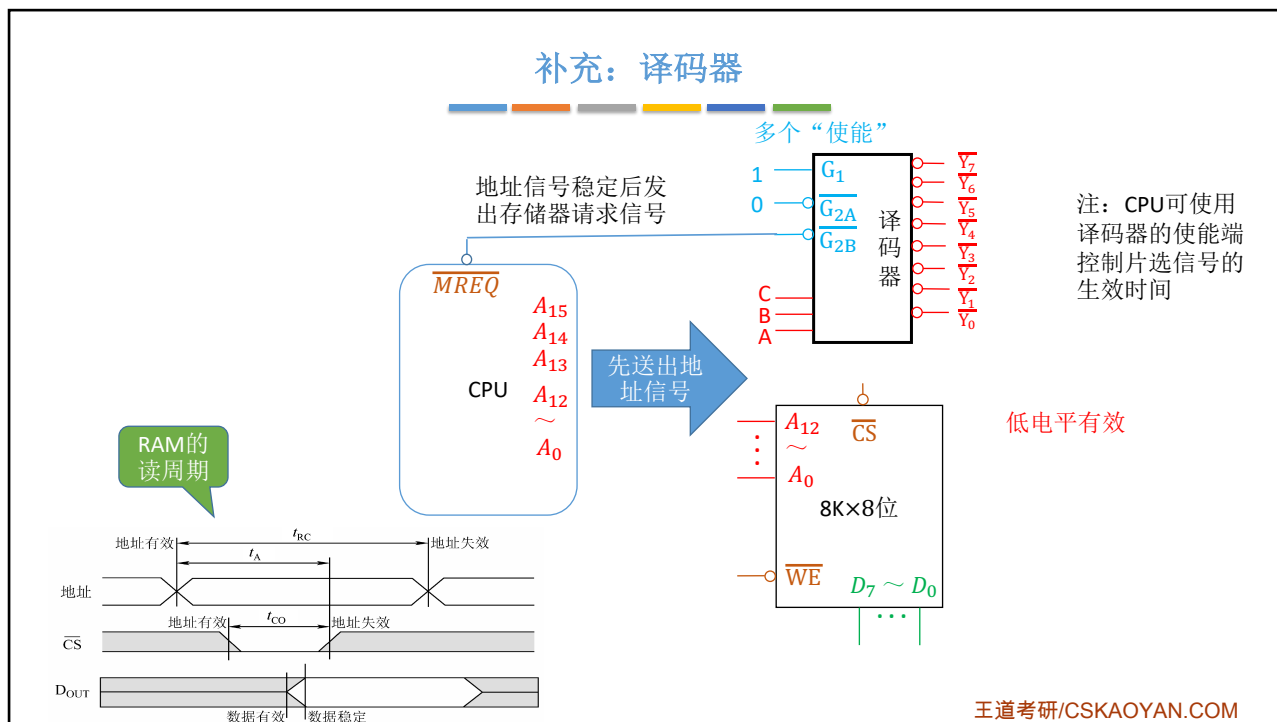
24



25



26



27



@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



@王道计算机考研



@王道计算机考研



@王道在线

28