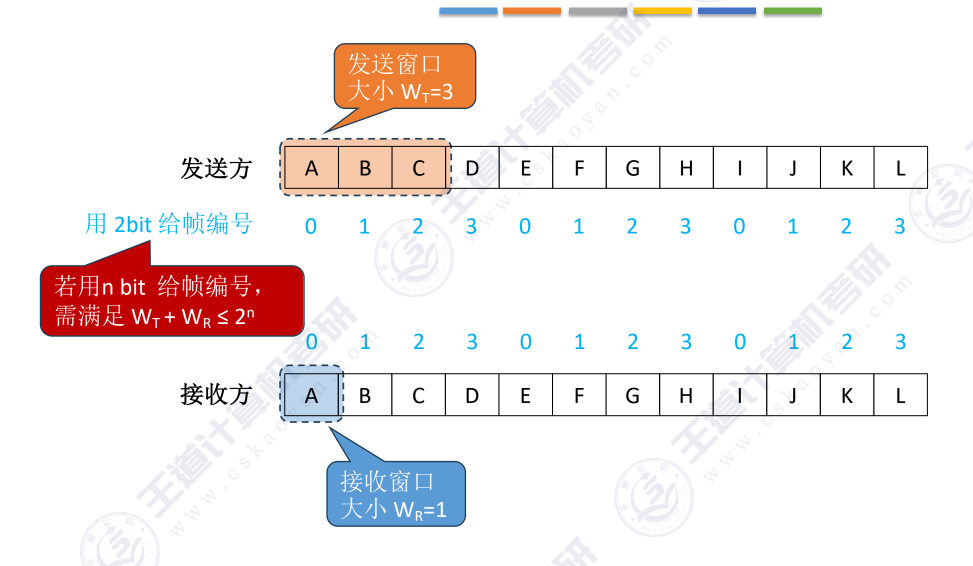


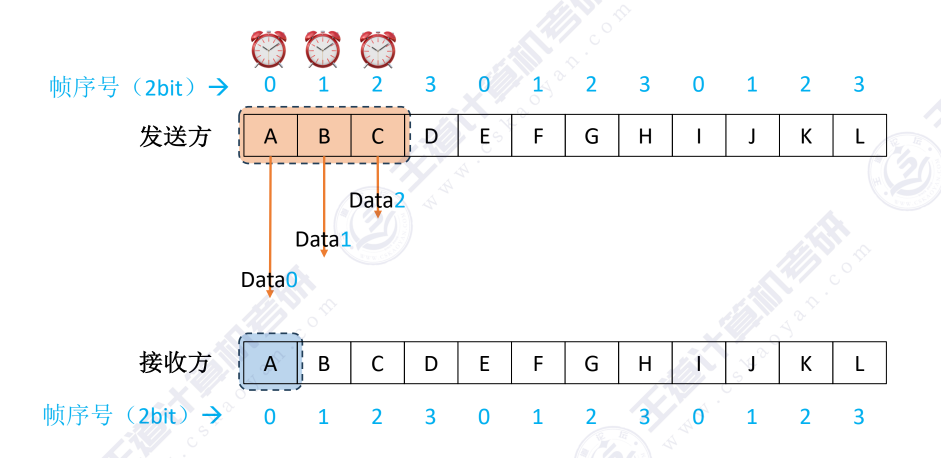


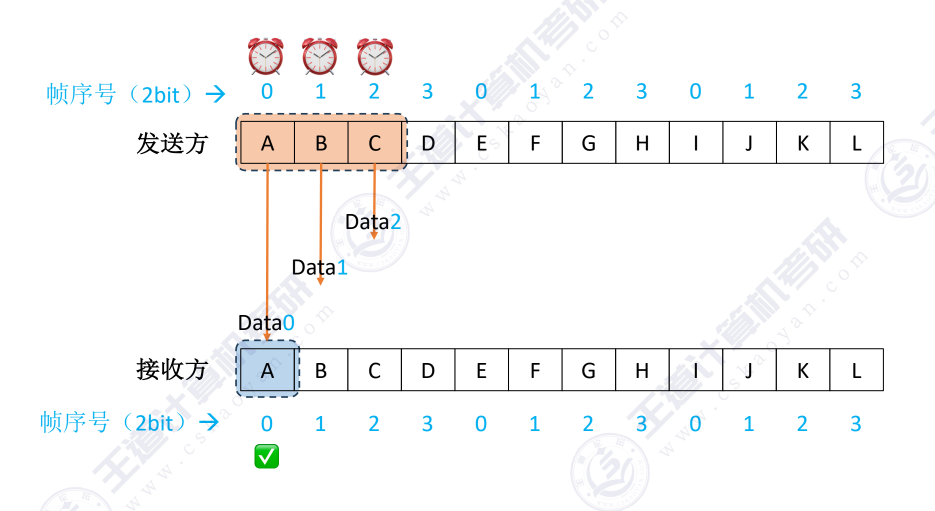
要点总览

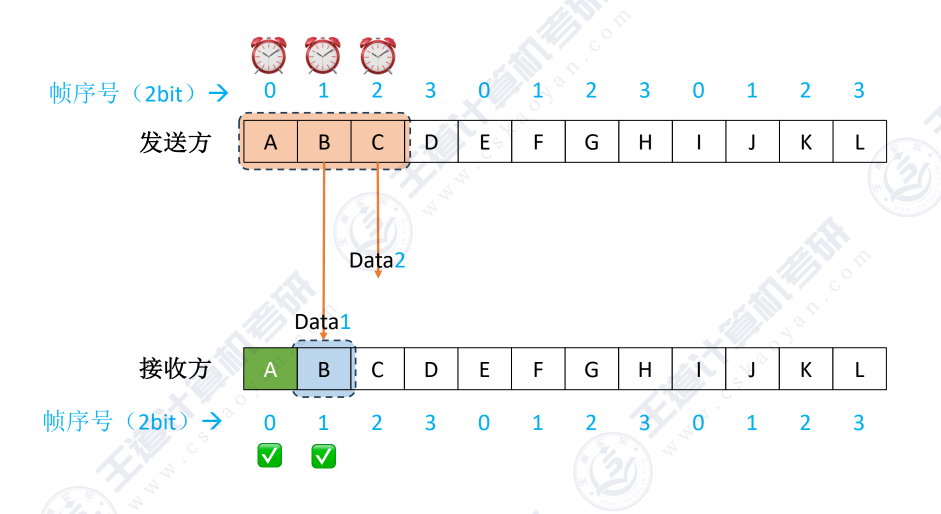


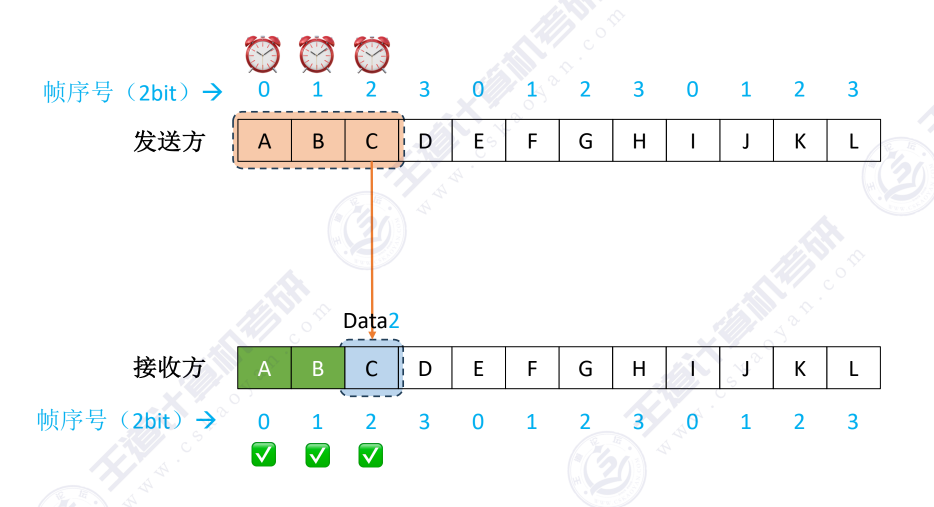
后退N帧协议 (GBN)

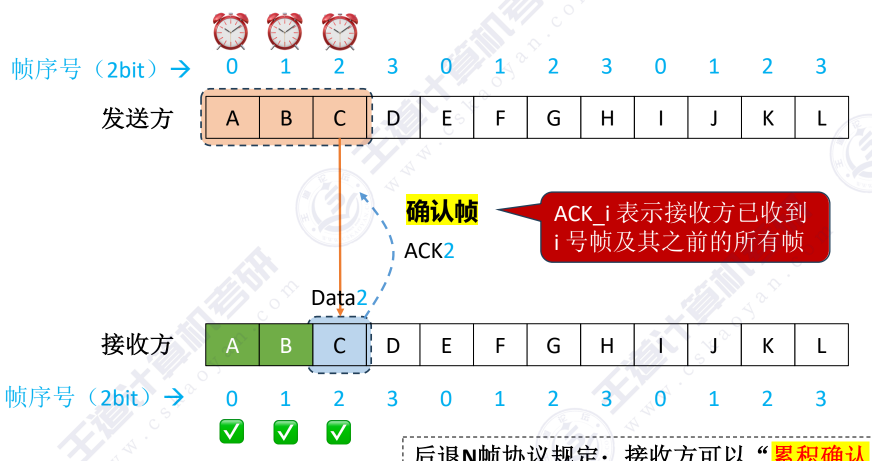








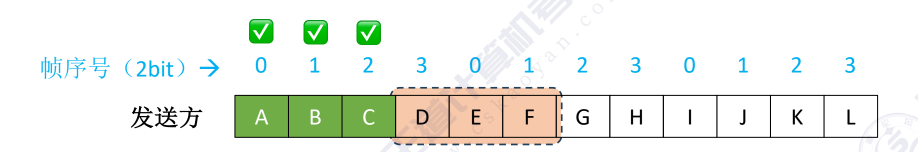


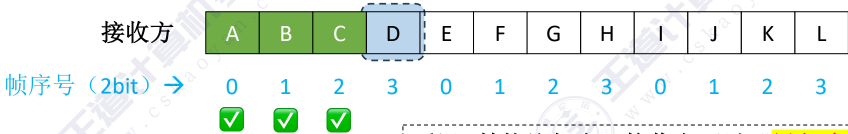






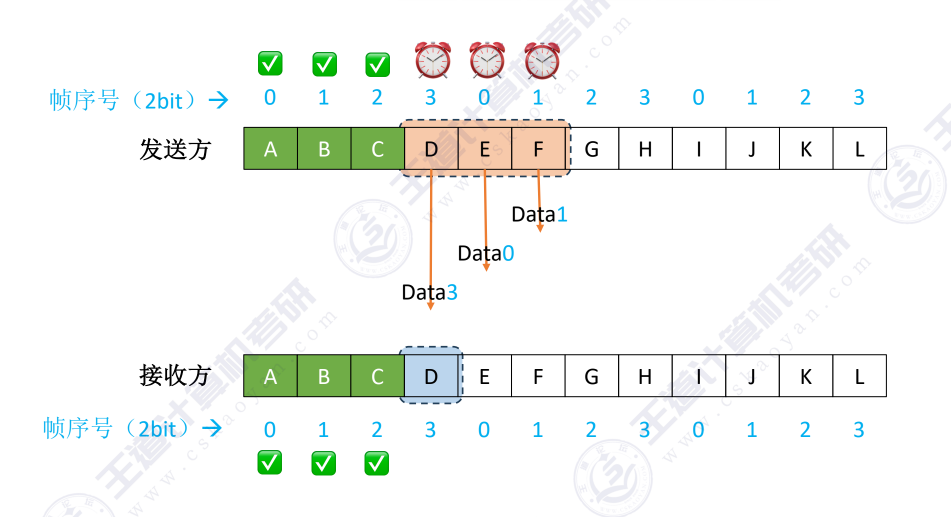


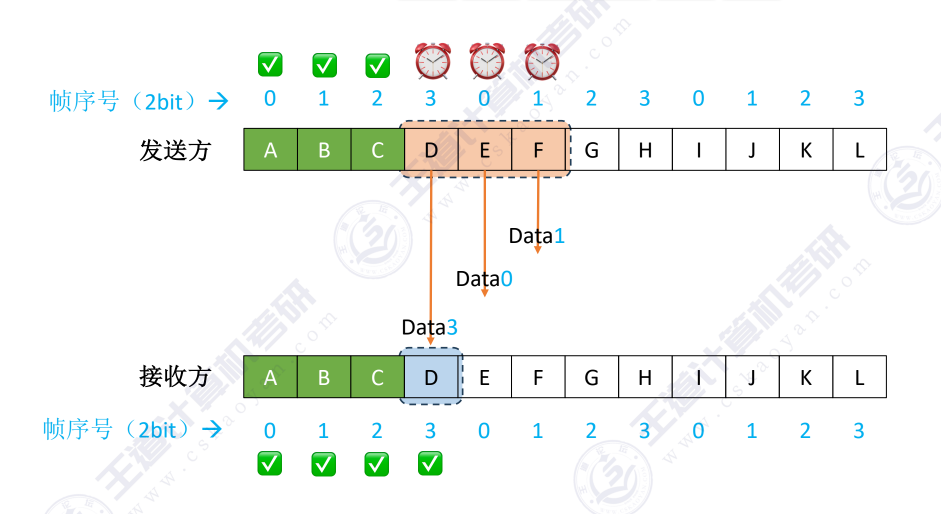


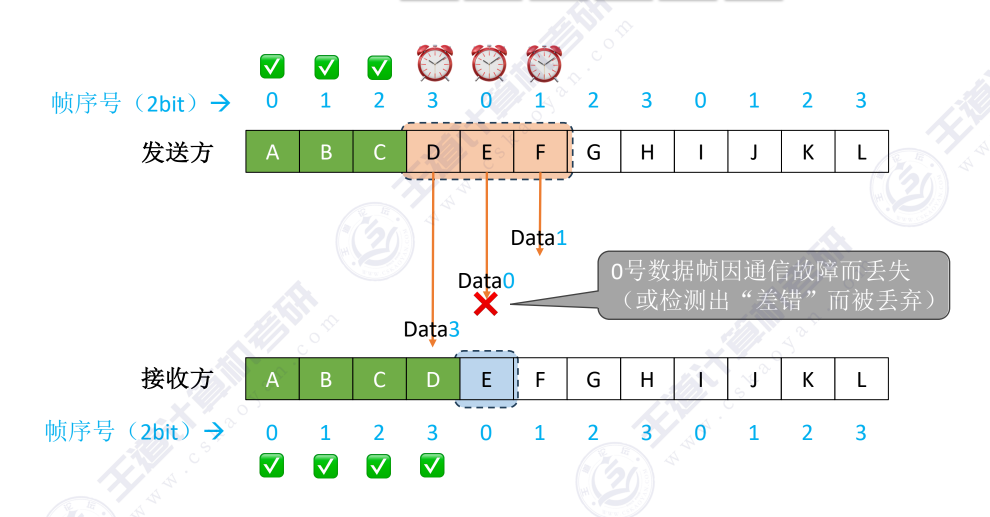


后退N帧协议规定:接收方可以"<mark>累积确认</mark>"。即连续收到多个数据帧时,可以仅返回最后一个正确帧的ACK

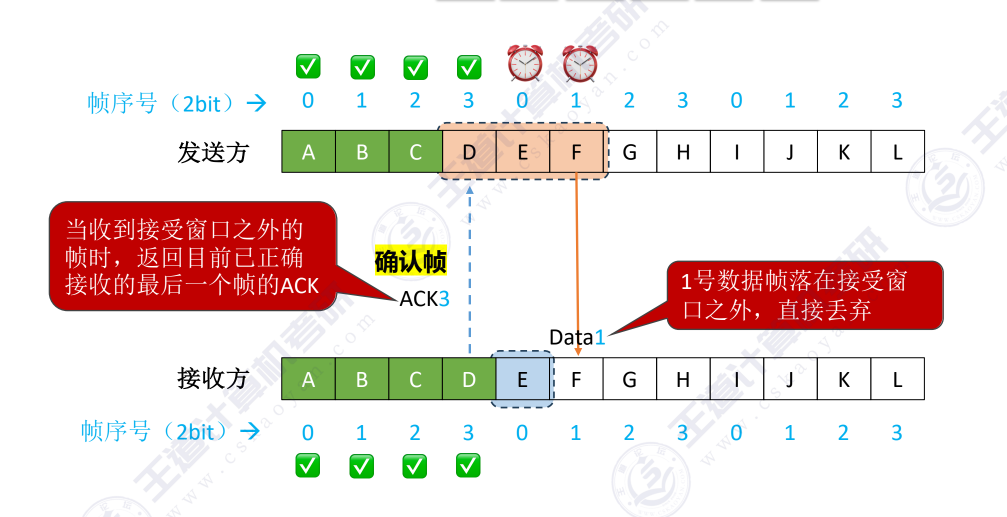


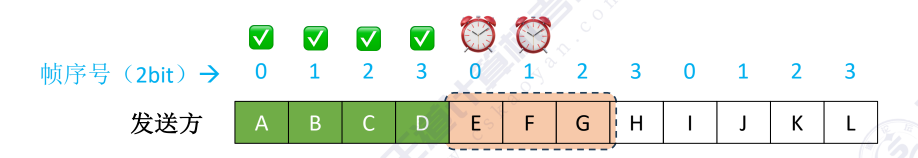


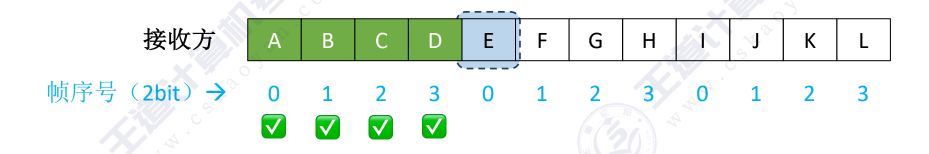


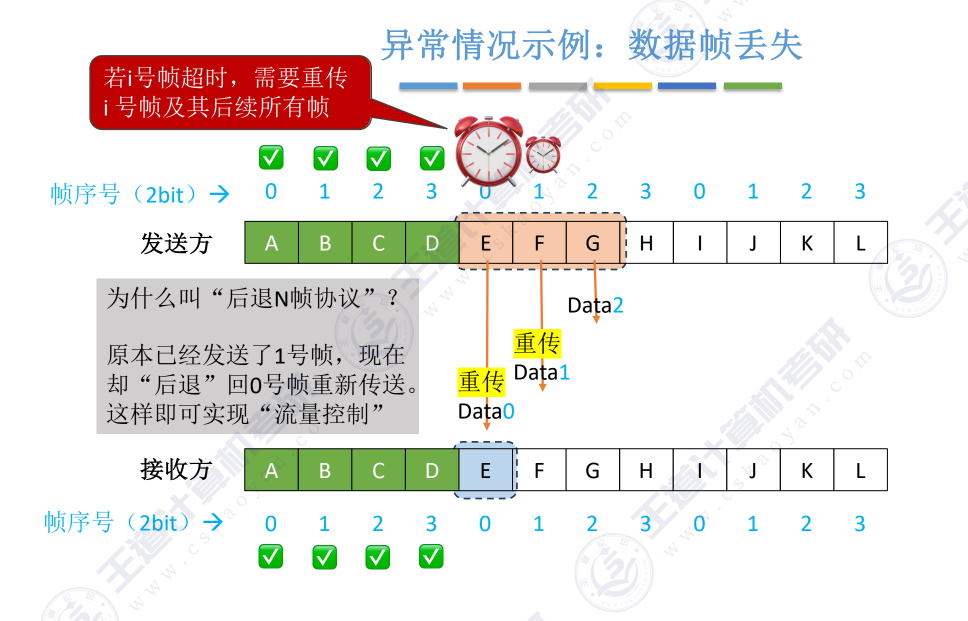


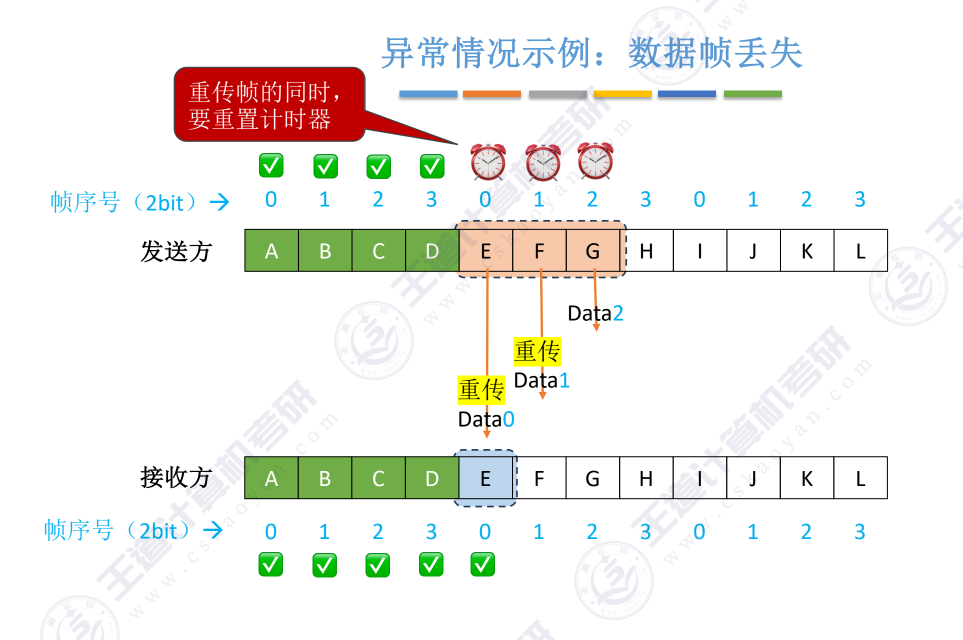


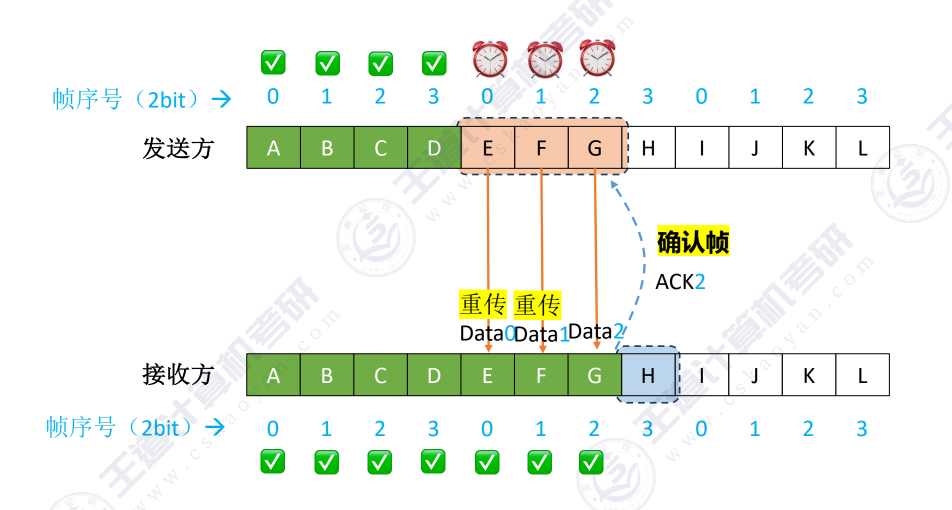


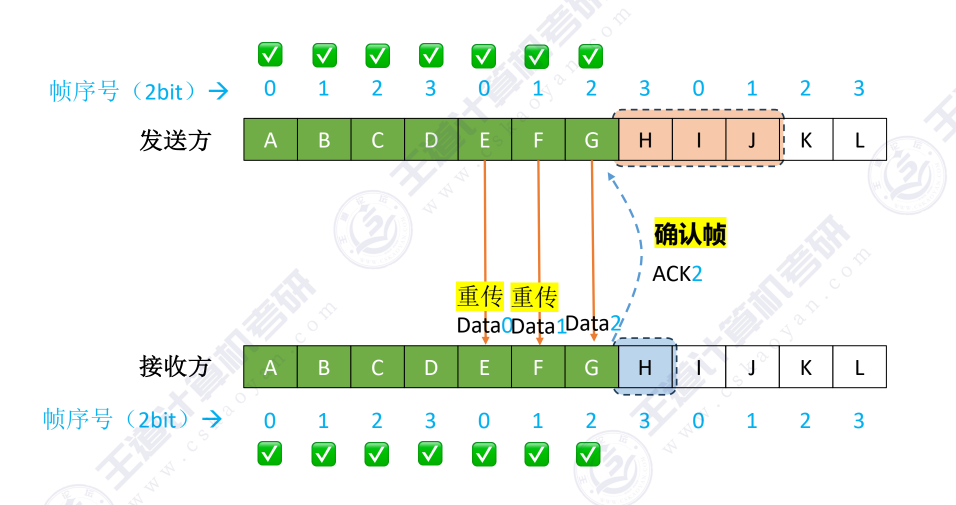




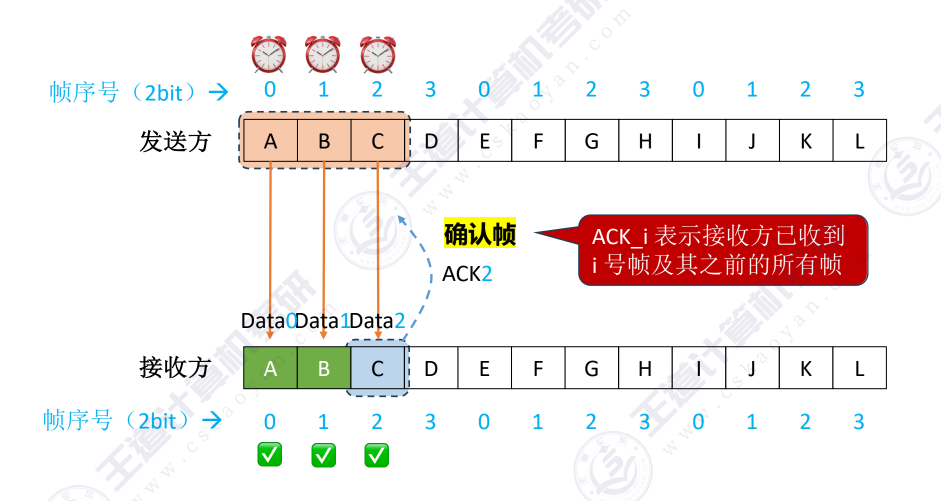






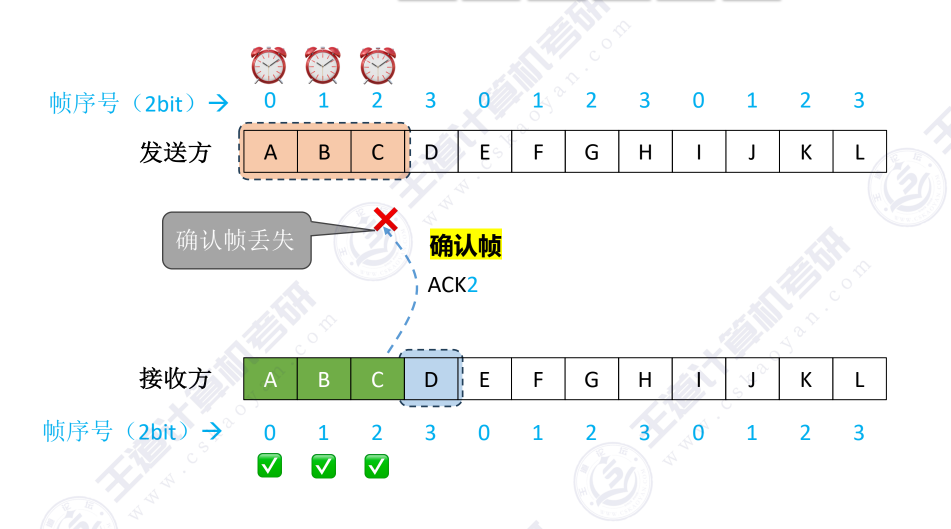


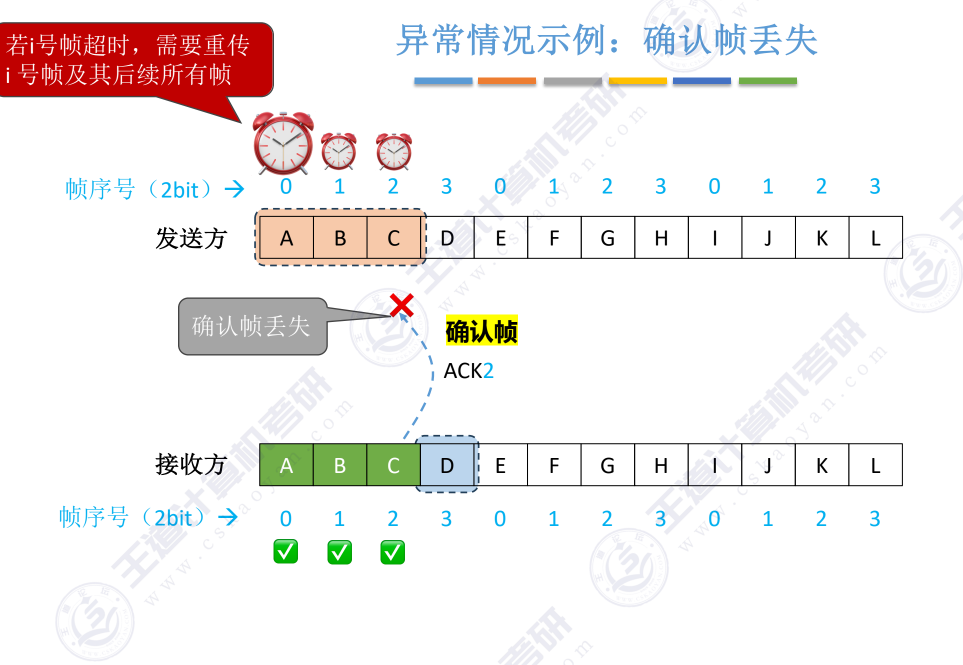
异常情况示例: 确认帧丢失

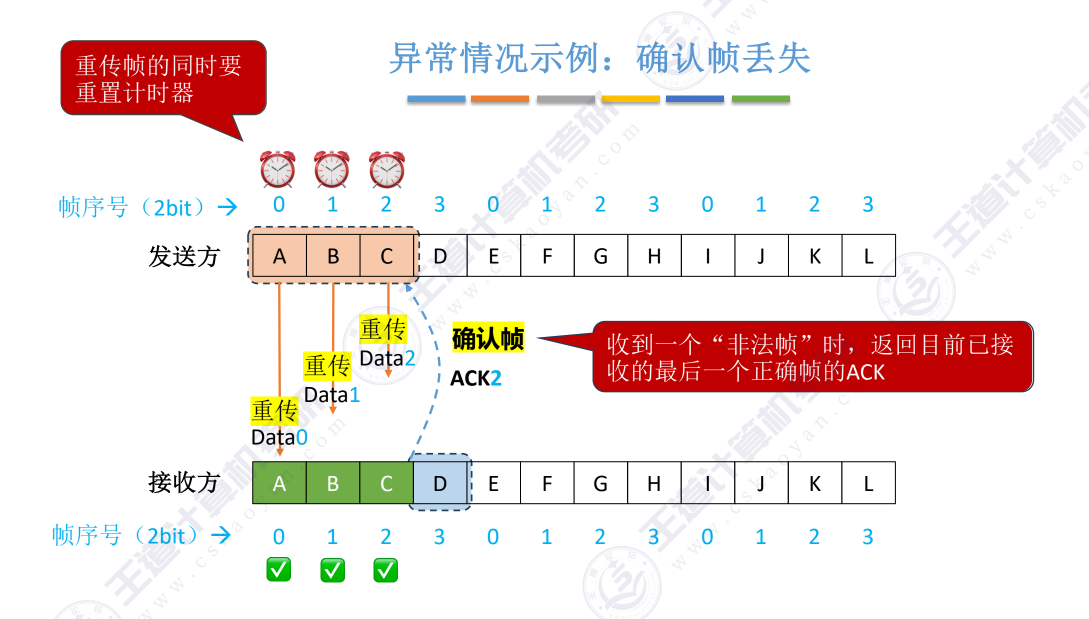




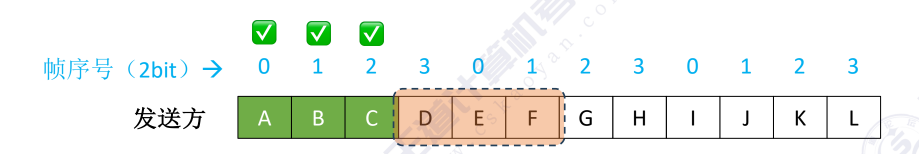
异常情况示例: 确认帧丢失

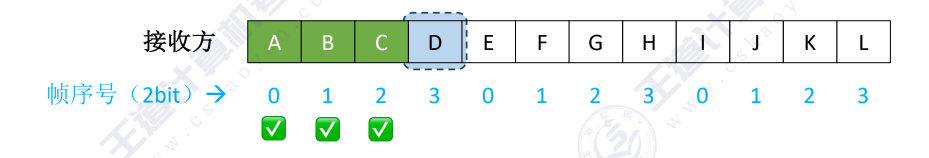




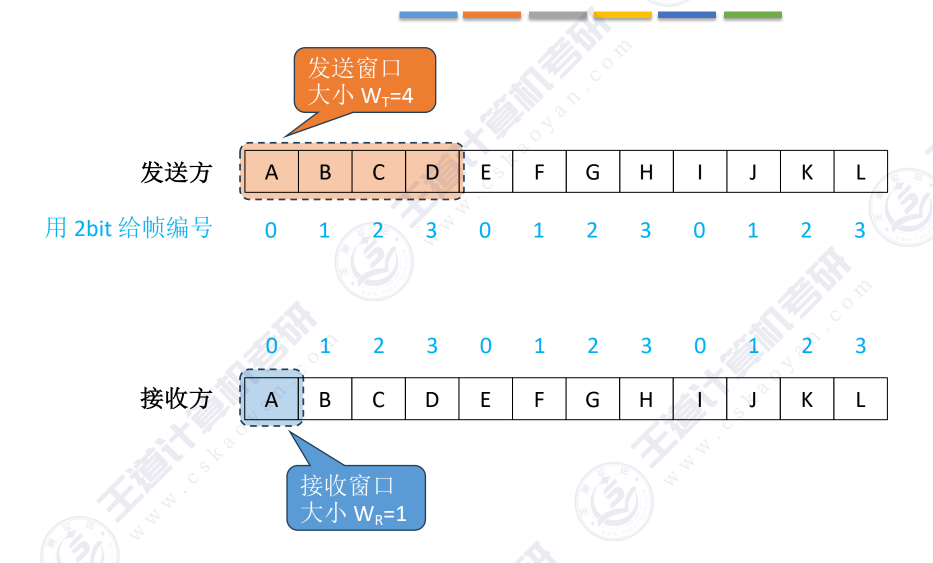


异常情况示例: 确认帧丢失

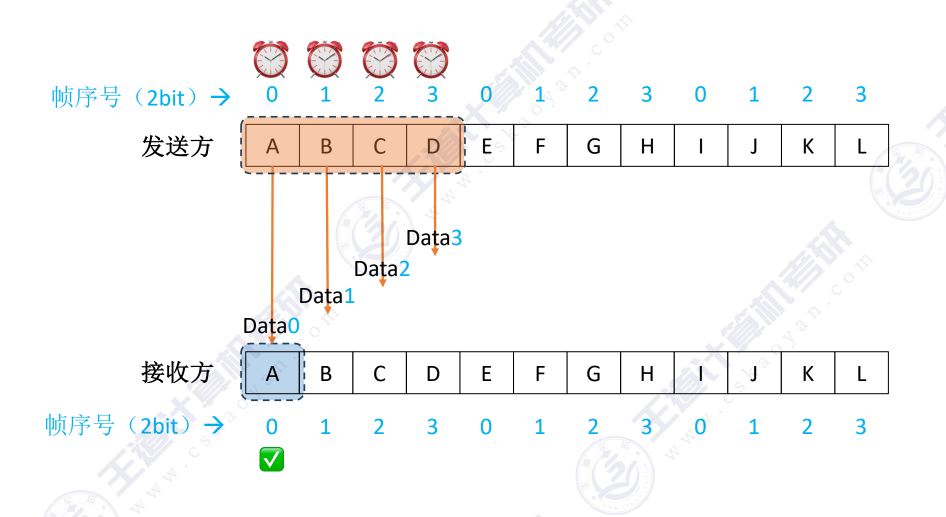




探讨: 如果 $_{\text{不满}}^{\text{不满}}$ 足 $_{\text{W}_{\text{T}}}^{\text{+}}$ W $_{\text{K}} \leq 2^{\text{n}}$ 会有什么问题?

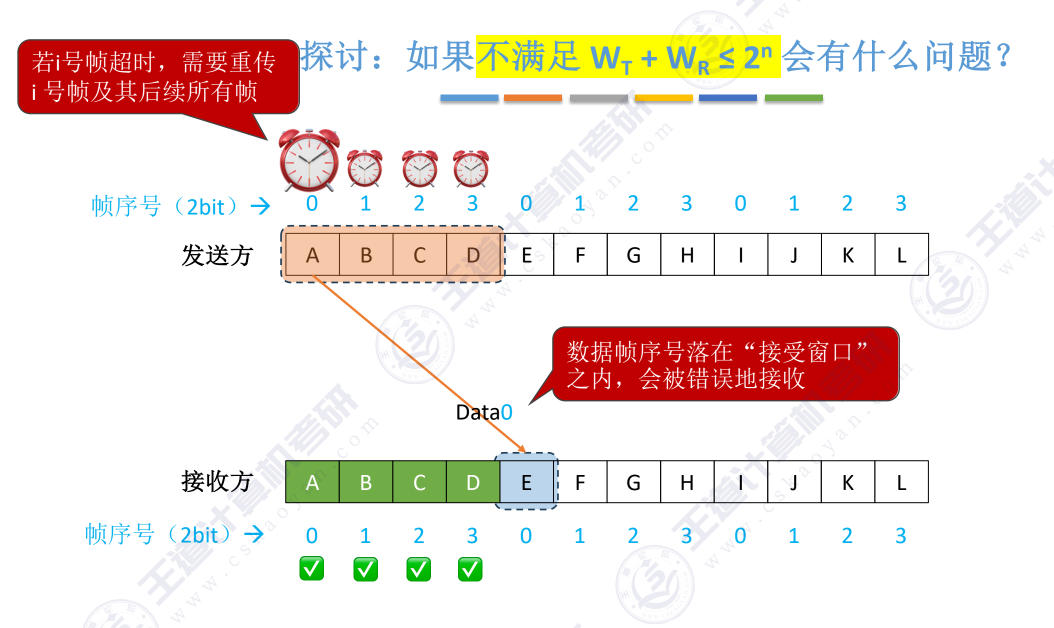


探讨: 如果 $\frac{\overline{T}_{R}}{\overline{T}_{R}}$ 不满足 $W_{T}+W_{R}\leq 2^{r}$ 会有什么问题?



探讨: 如果 $_{T,H}$ $W_{T,H}$ $W_{R,L} \stackrel{\text{S}}{=} 2^{n}$ 会有什么问题?





知识回顾与重要考点

