













## **Example: Problem 6-5** - solution (2)

Let the bit duration be T. Then a frame is 12T long. Let a clock period be T'. The last bit (bit 12) is sampled at 11.5T'.

For a fast running clock, the condition to satisfy is

$$11.5T' > 11T \implies \frac{T}{T'} < \frac{11.5}{11} = 1.045 \implies f_{clock} < 1.045 f_{bit}$$

For a slow running clock, the condition to satisfy is

$$11.5T' < 12T \implies \frac{T}{T'} > \frac{11.5}{12} = 0.958 \implies f_{clock} > 0.958 f_{bit}$$

Therefore, the overall condition: 0.958  $f_{bit} < f_{clock} < 1.045 f_{bit}$ 

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Error Detection – cont'd		
Hence, for a frame of F bits,		
Prob [frame is co	rrect] = Prob [ 0 bits in error ] = (1-BER) <sup>F</sup>	
Prob [frame is errone Or	eous] = Prob[ 1 OR MORE bits in error] = $1 - Prob[ 0 bits in error]$ = $1 - (1-BER)^{F}$	
Prob [frame is errone	eous] = Prob [1 bit in error] + Prob[2 bits in error] + + Prob[F bits in error] = 1 - Prob[ 0 bits in error] = 1 - (1-BER) <sup>F</sup>	
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