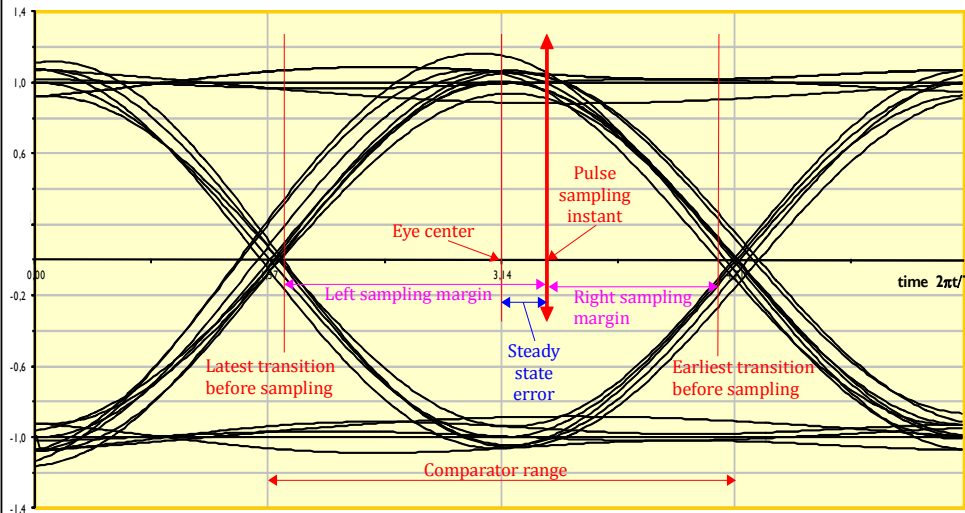


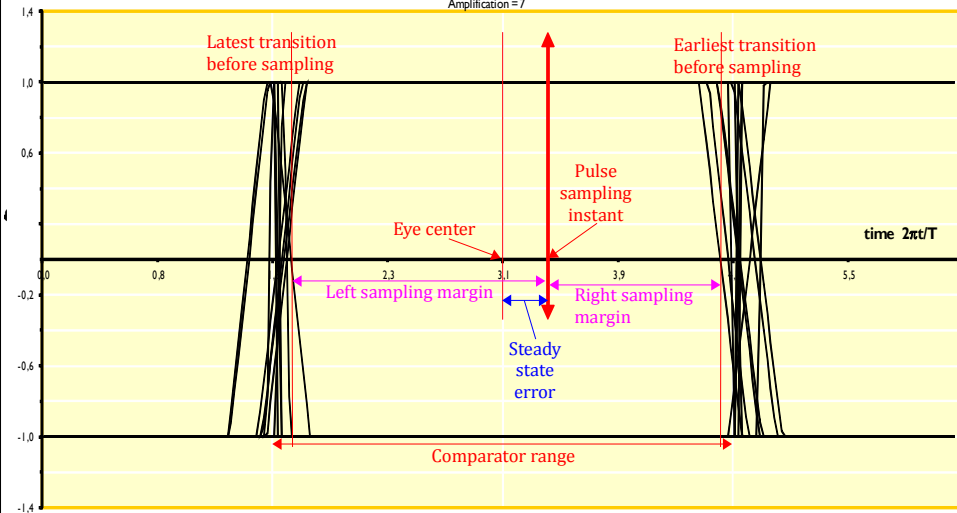
Eye diagram



steady state error =  
 $(\omega_p - \omega_{fr})/G$  [rad] in a slave system of type 1  
 0 [rad] in a phase aligner system or in any type 2 system

Squared eye diagram

Amplification = 7



Lateral eye sampling margin =  $\min(\text{Left sampling margin} ; \text{Right sampling margin} )$