

Diagrama de ojo - 2-PAM and $\alpha = 0$

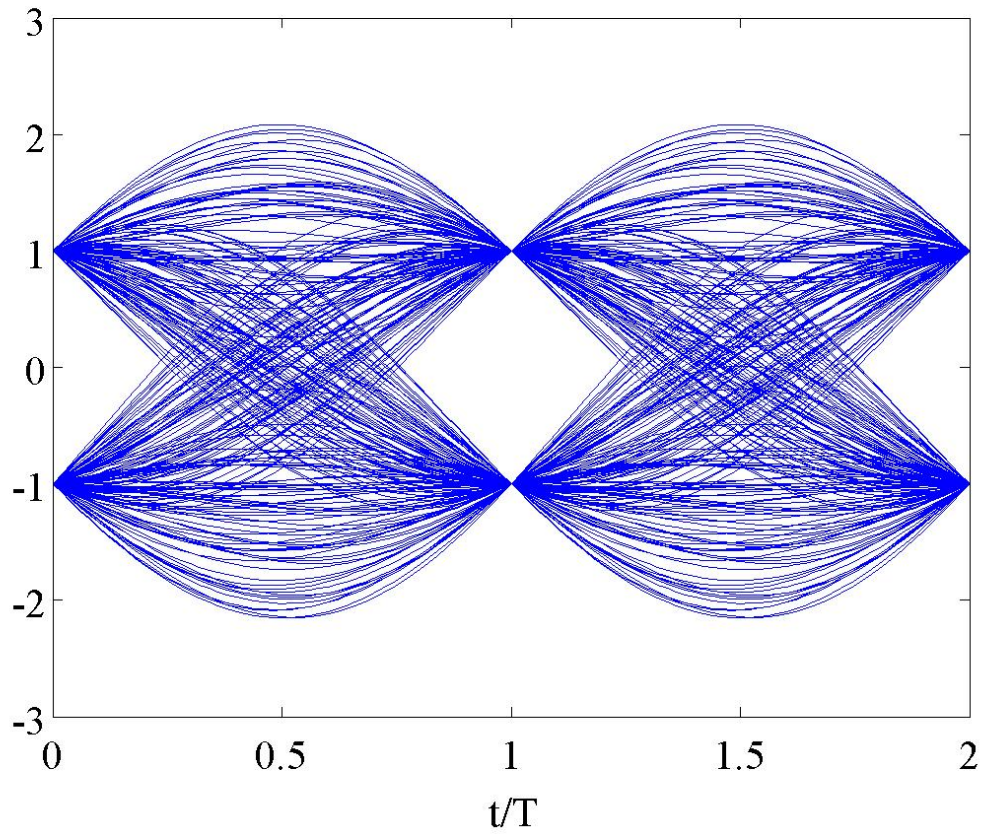


Diagrama de ojo - 4-PAM and $\alpha = 0$

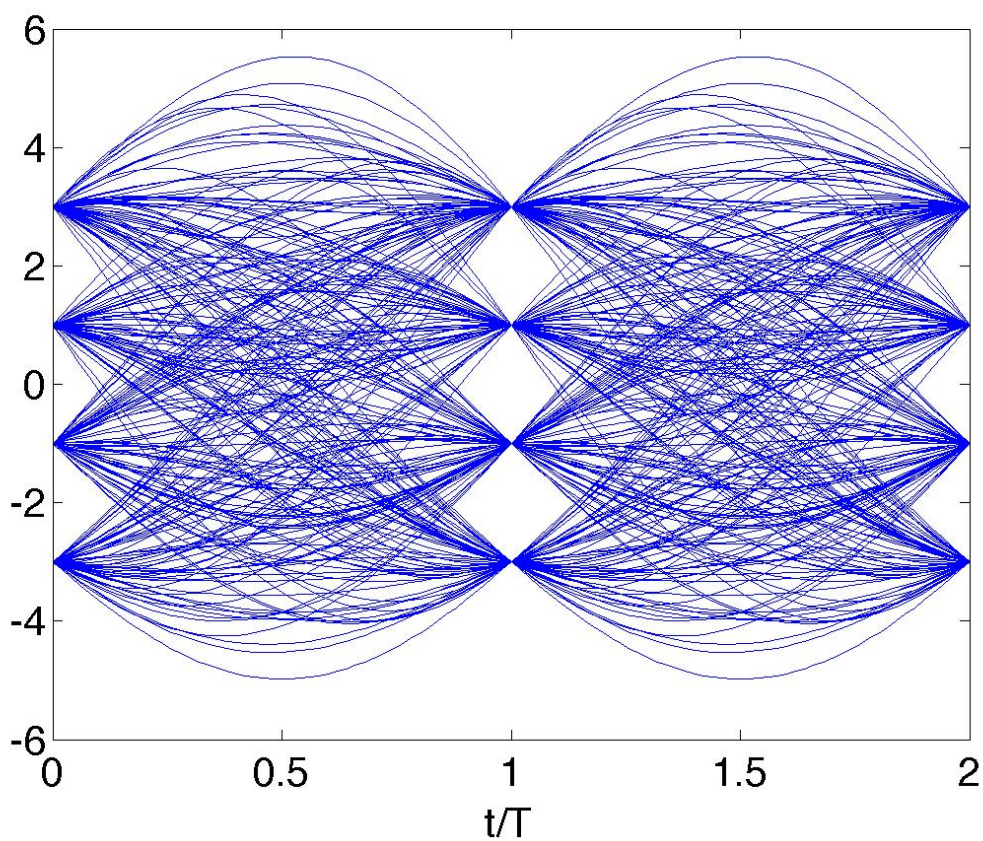


Diagrama de ojo - 2-PAM and $\alpha = 0,25$

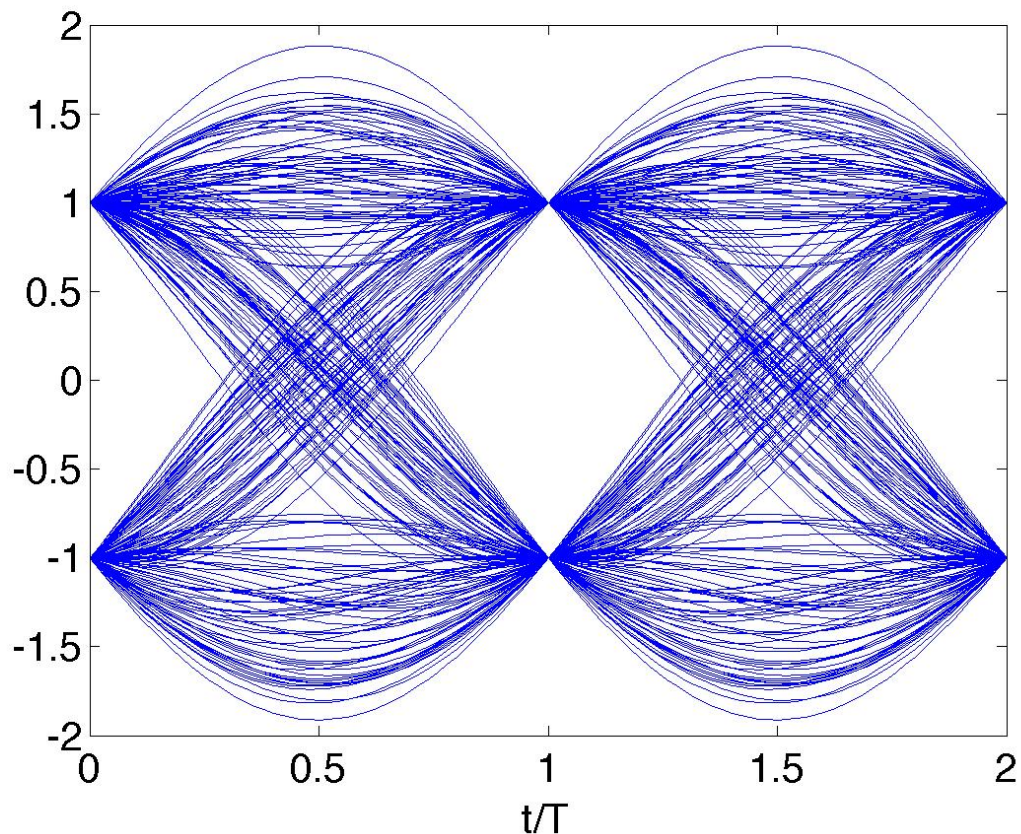


Diagrama de ojo - 2-PAM and $\alpha = 0,5$

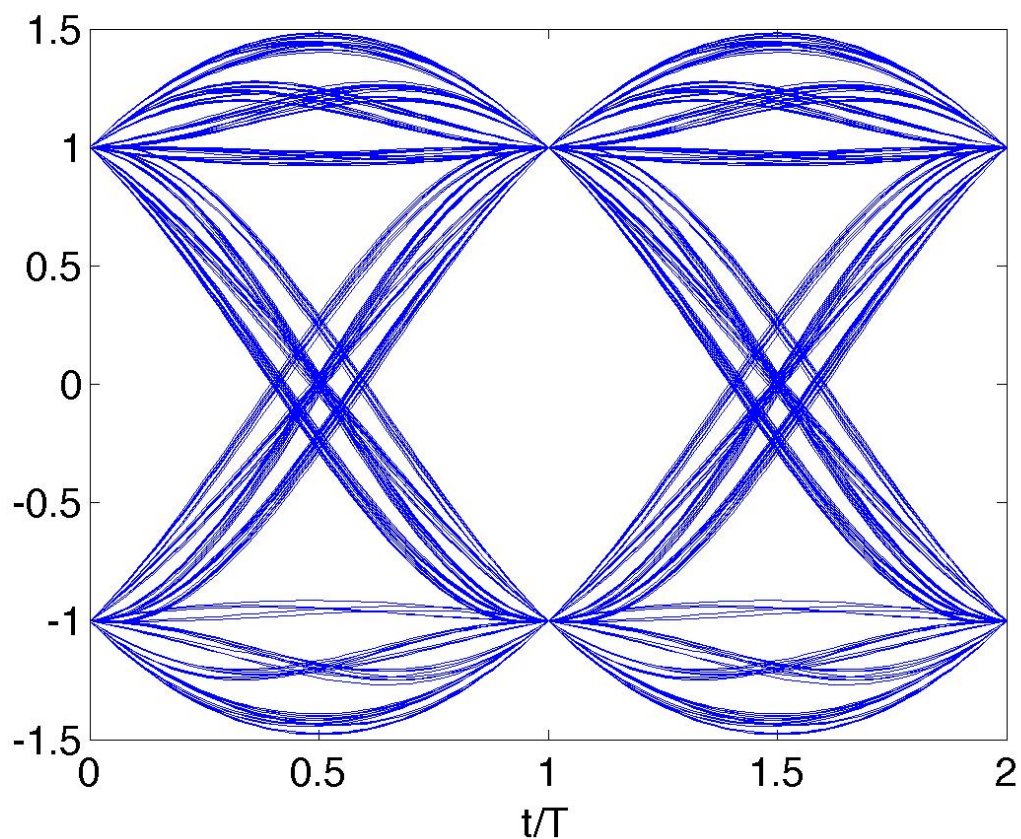


Diagrama de ojo - 2-PAM and $\alpha = 0,75$

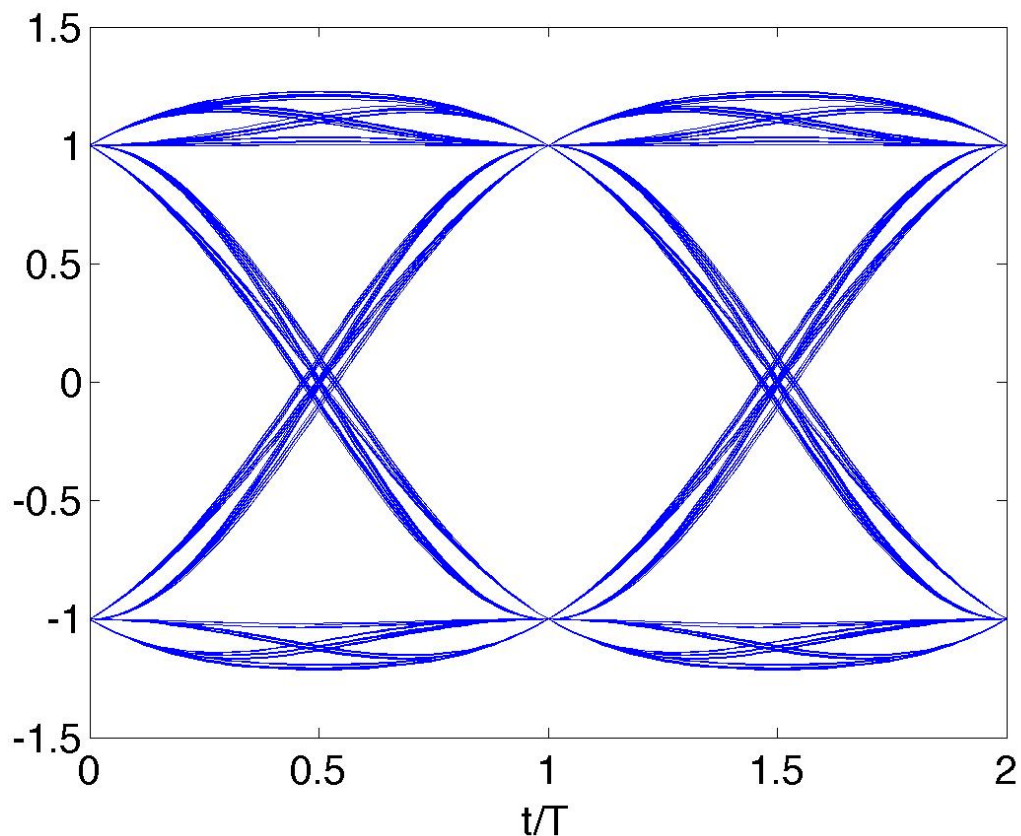


Diagrama de ojo - 2-PAM and $\alpha = 1$

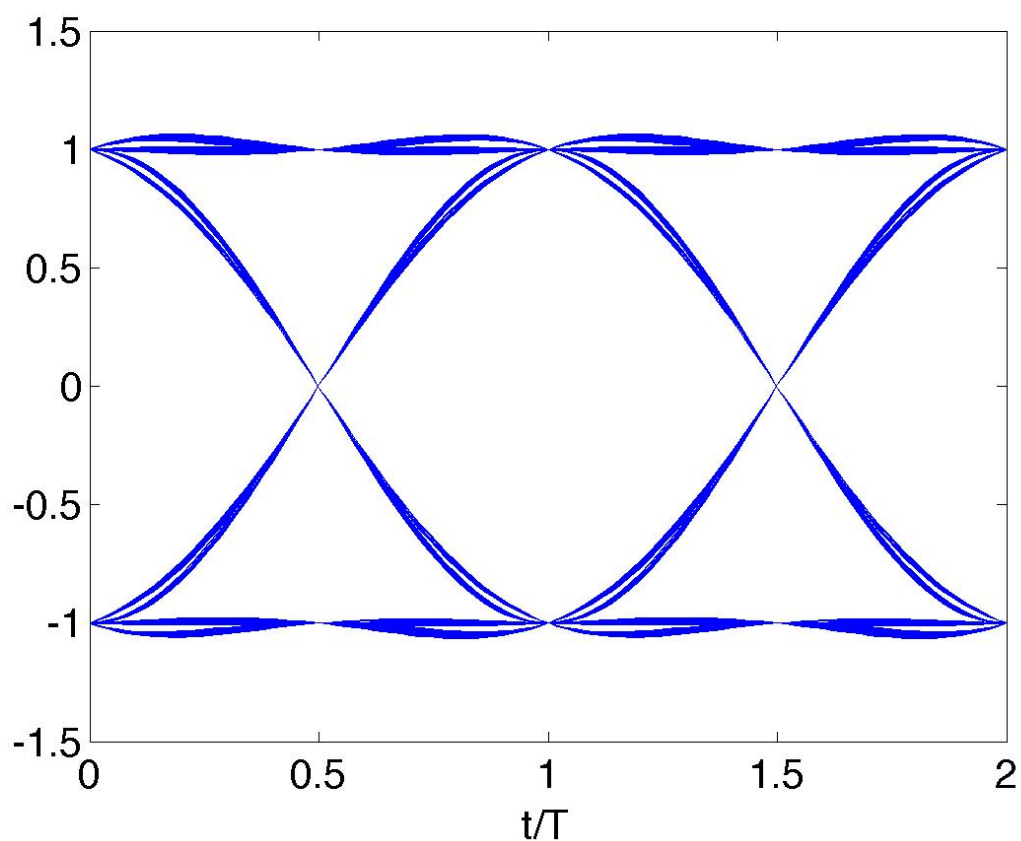


Diagrama de ojo - 2-PAM and $\alpha = 0,25$ con ruido

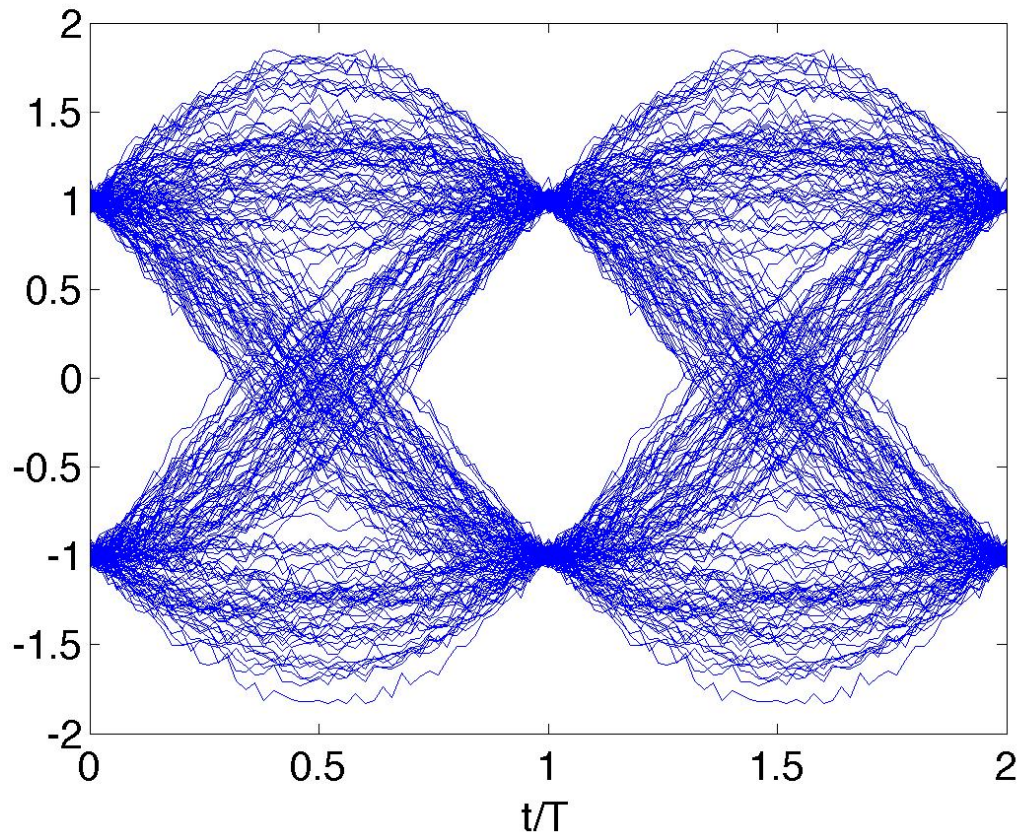


Diagrama de ojo - 2-PAM and $\alpha = 0$ con ISI

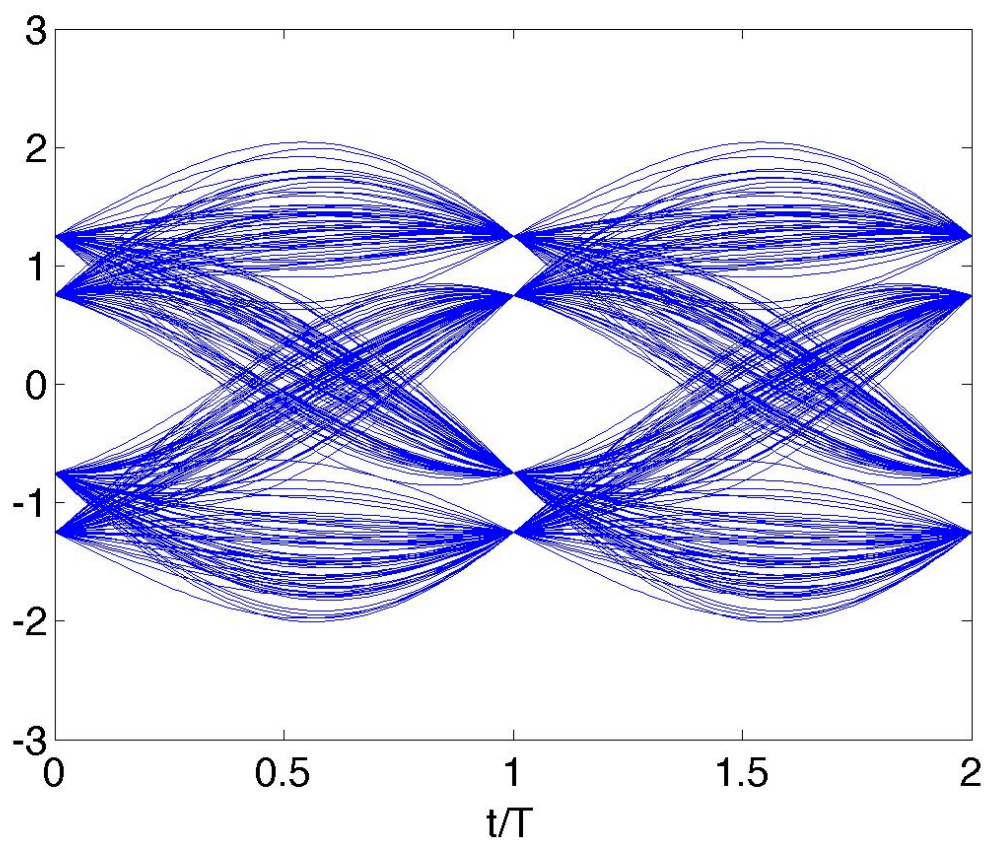


Diagrama de ojo - 2-PAM and $\alpha = 0,25$ con ISI

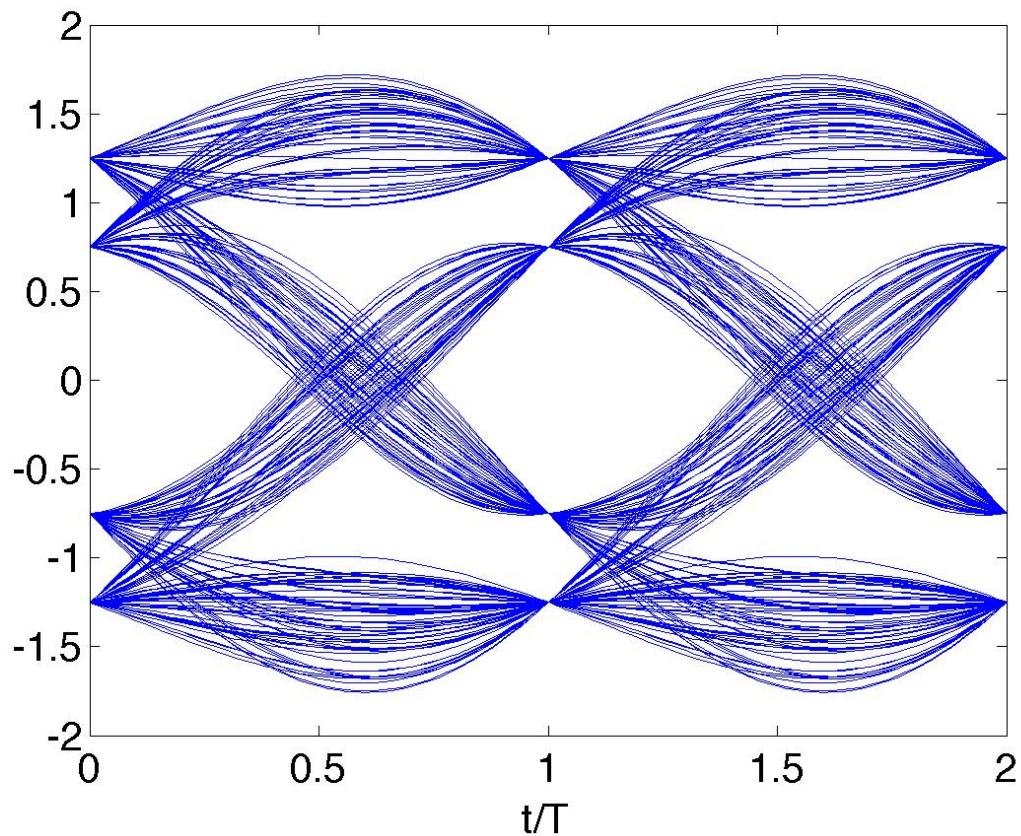


Diagrama de ojo - 2-PAM and $\alpha = 0,5$ con ISI

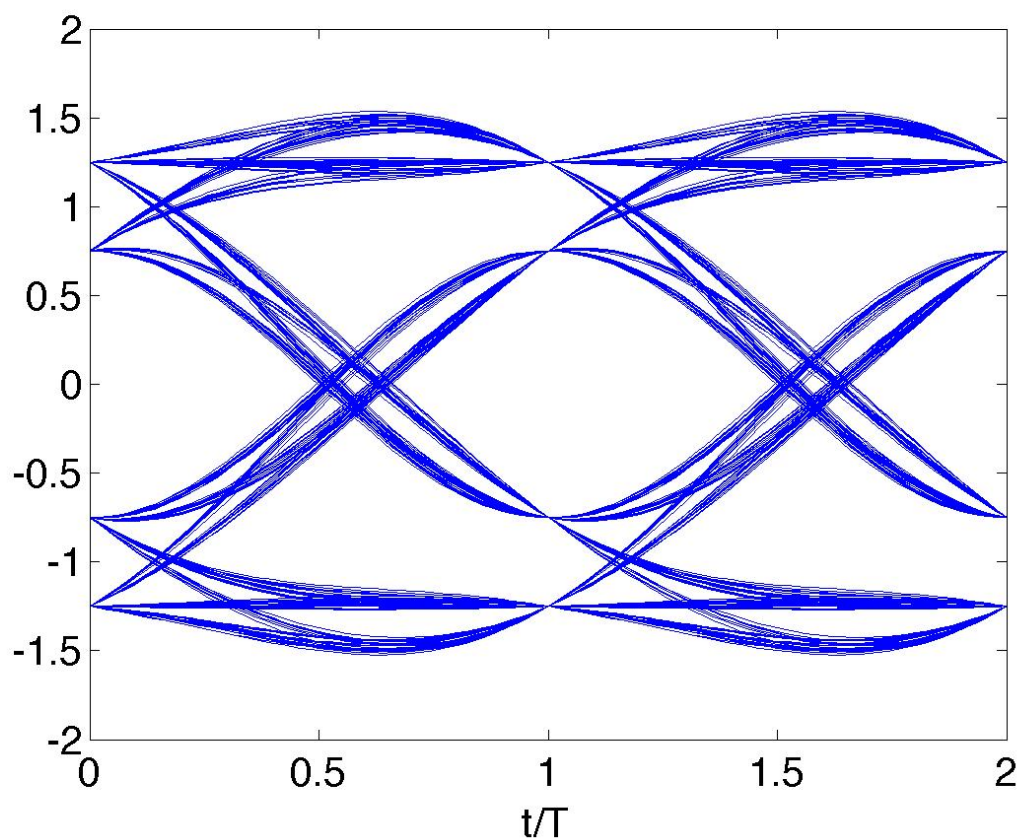


Diagrama de ojo - 2-PAM and $\alpha = 0,75$ con ISI

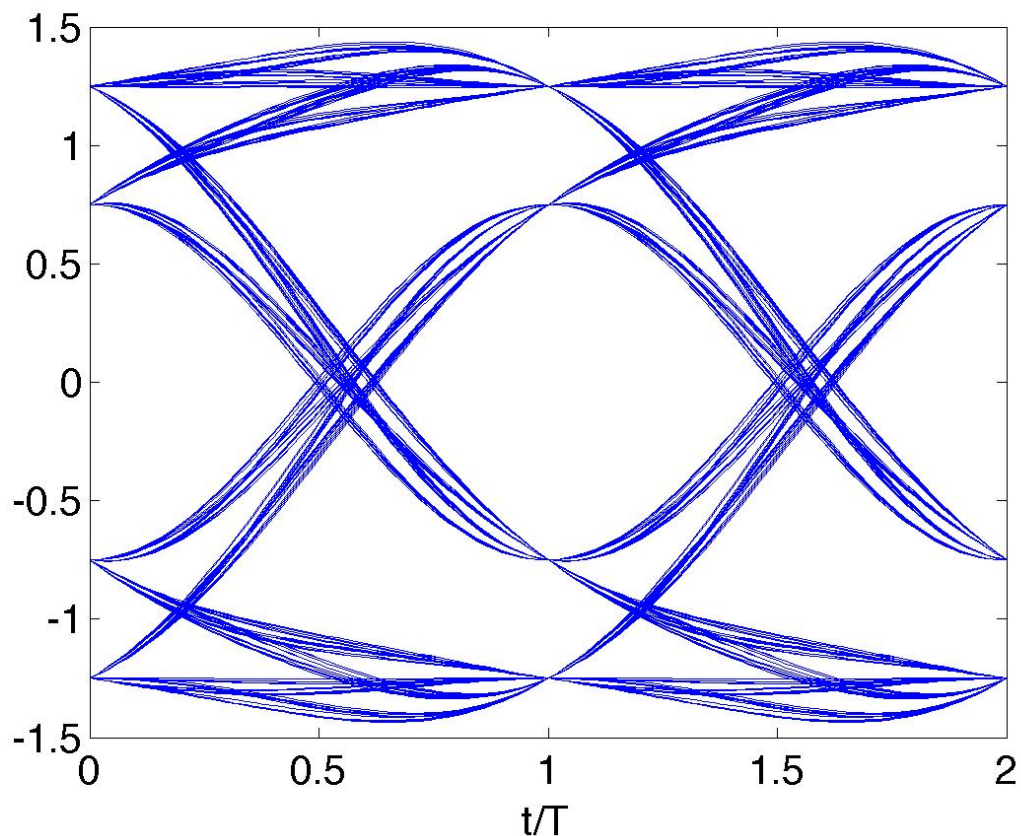


Diagrama de ojo - 2-PAM and $\alpha = 1$ con ISI

