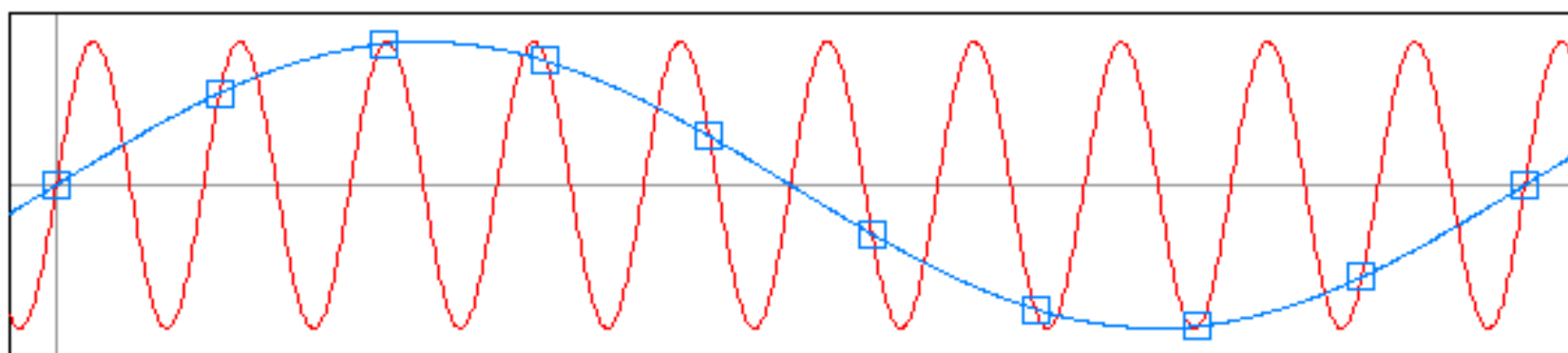
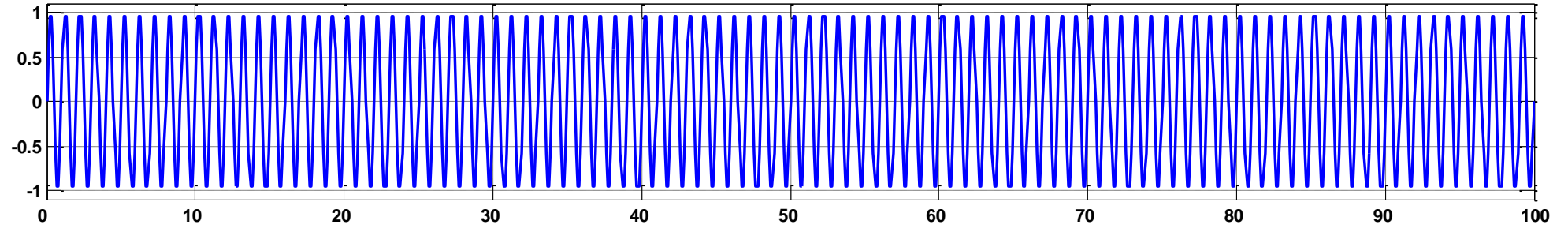


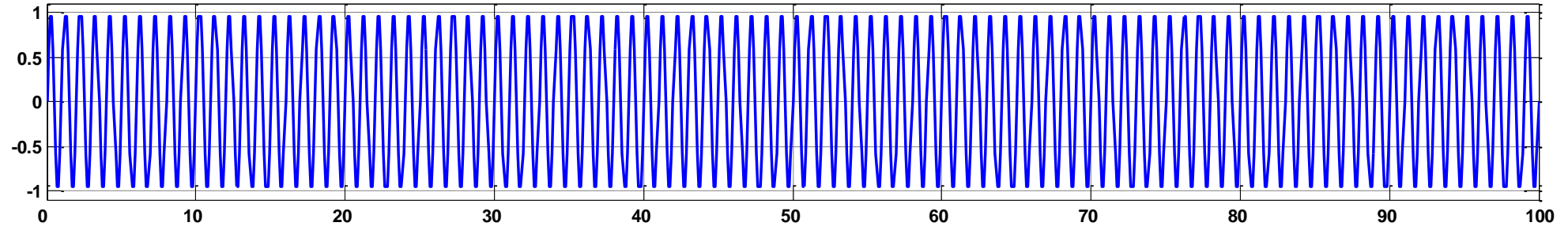
Figura 5.2 – Ejemplo del fenómeno de aliasing. Los puntos de la grilla se marcan con círculos sólidos.



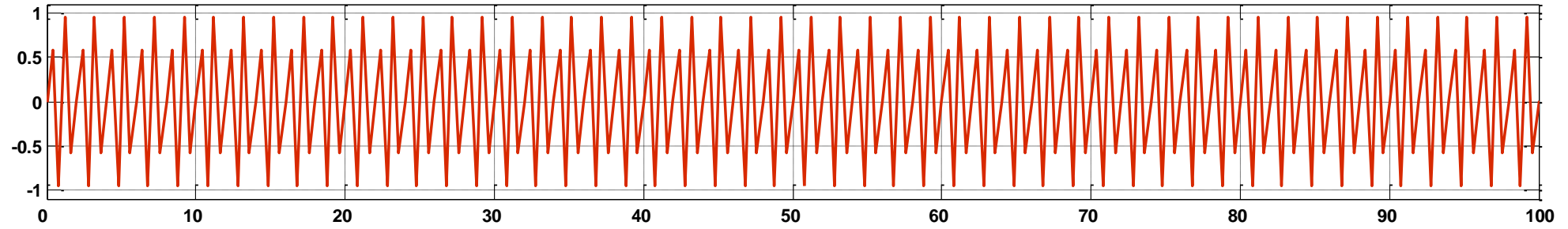
10 puntos por onda



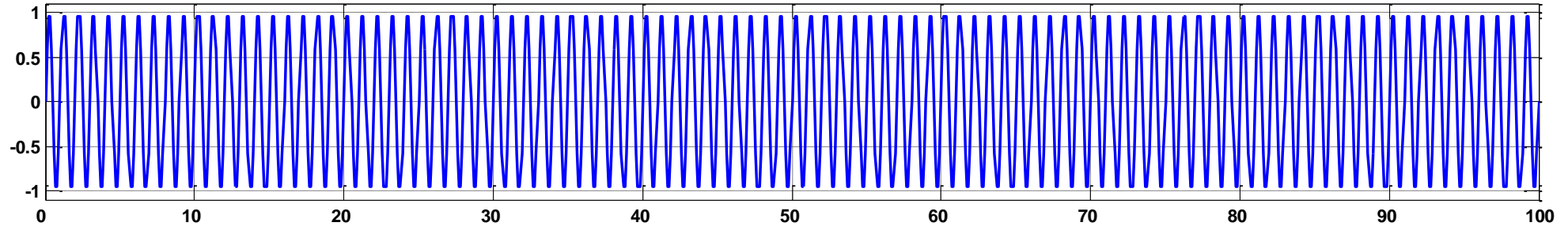
10 puntos por onda



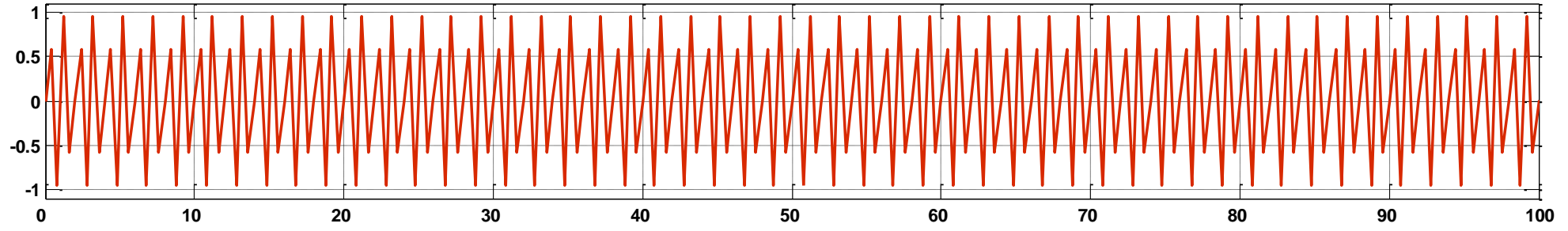
2.5 puntos por onda



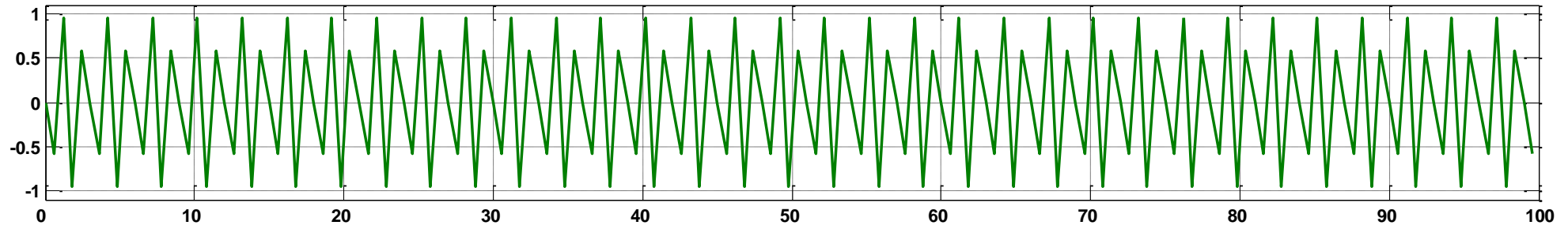
10 puntos por onda



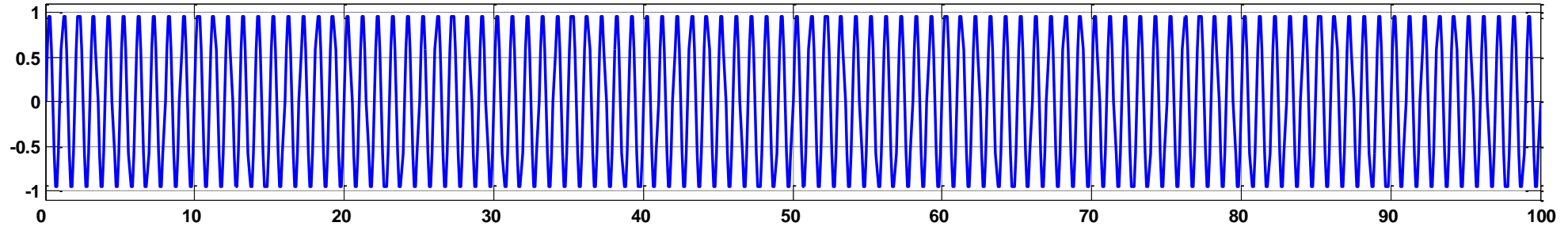
2.5 puntos por onda



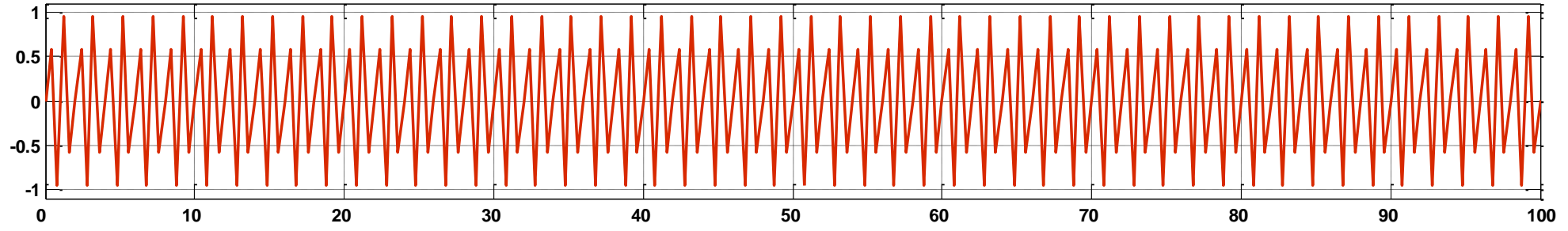
1.67 puntos por onda



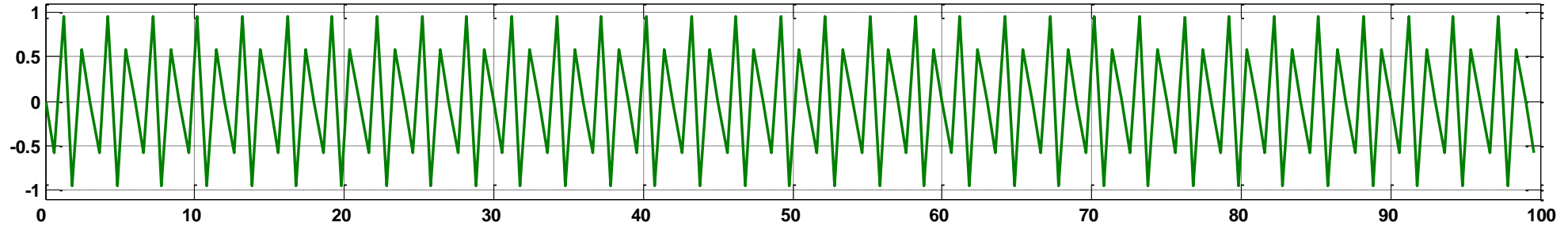
10 puntos por onda



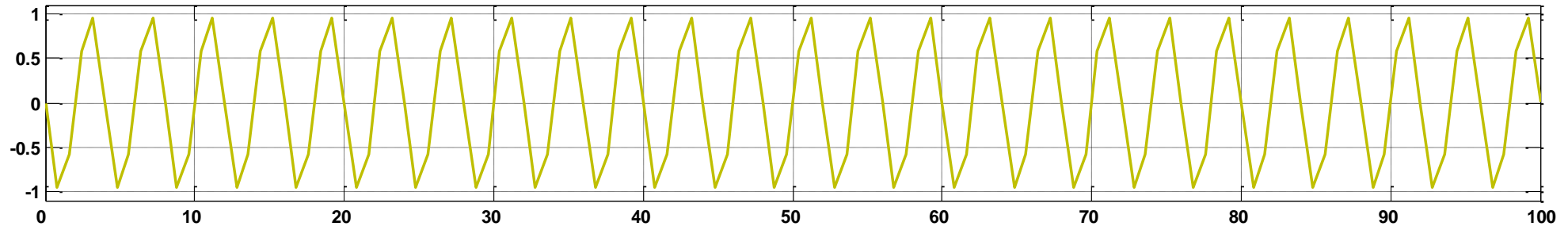
2.5 puntos por onda



1.67 puntos por onda



1.25 puntos por onda



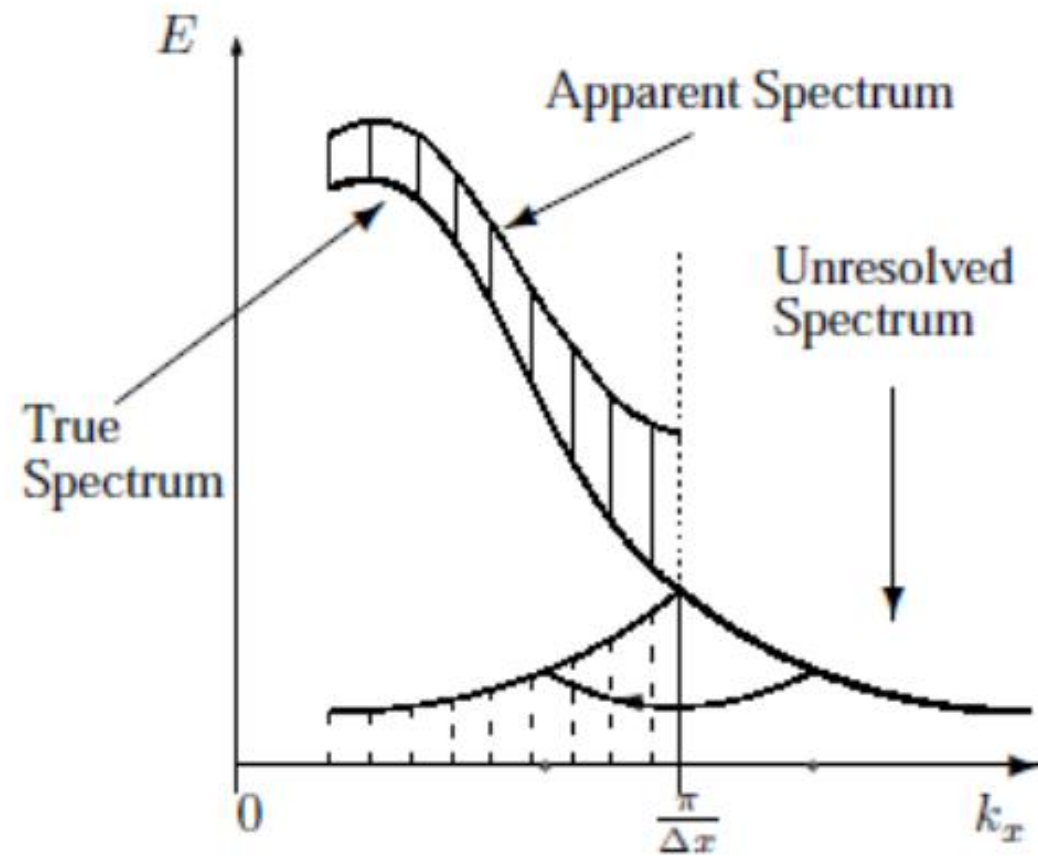


Figura 5.4 – Modificación en el espectro real por aliasing.