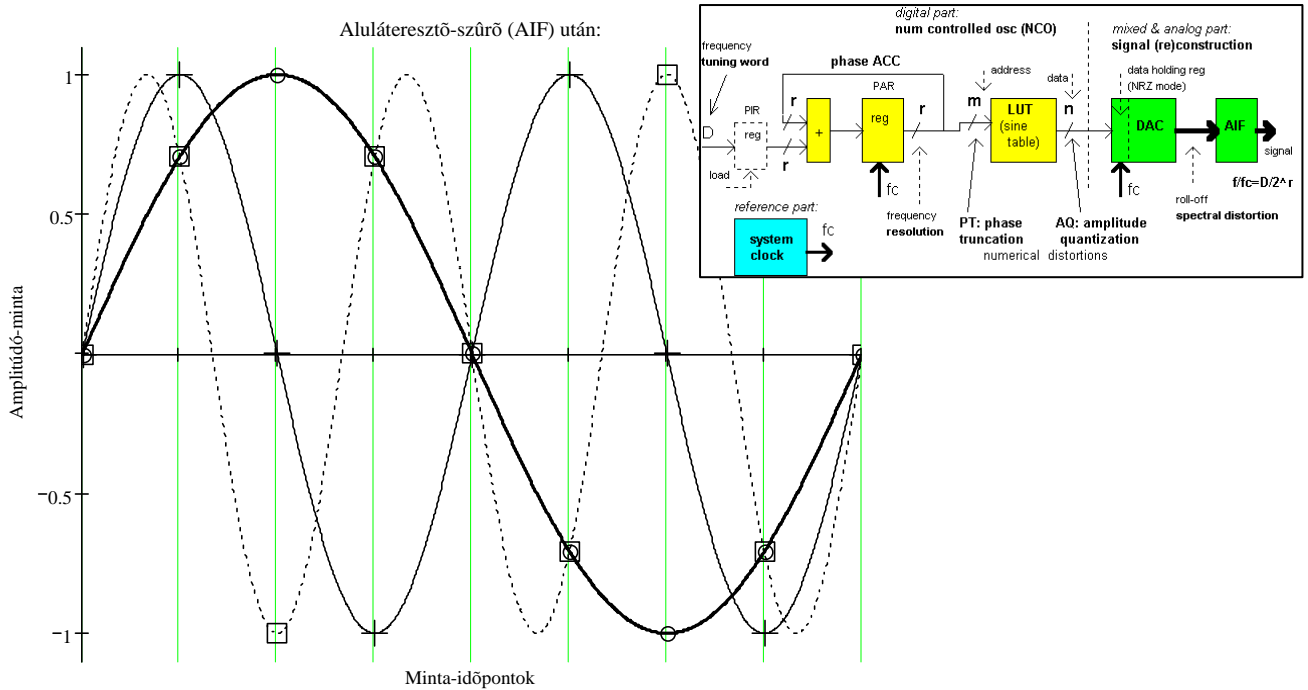


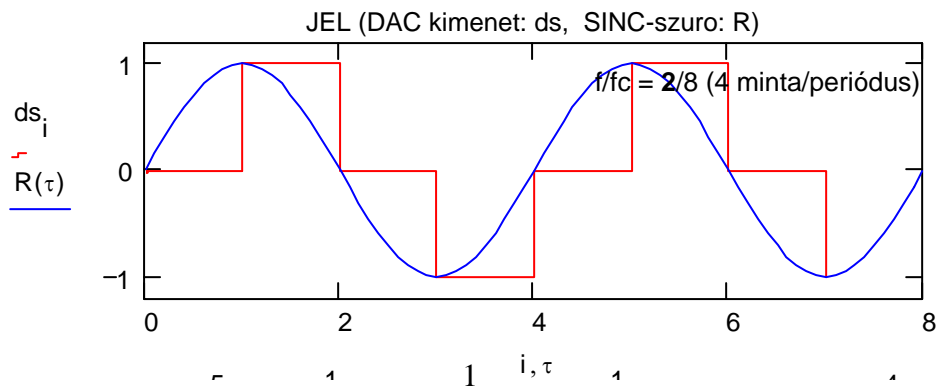
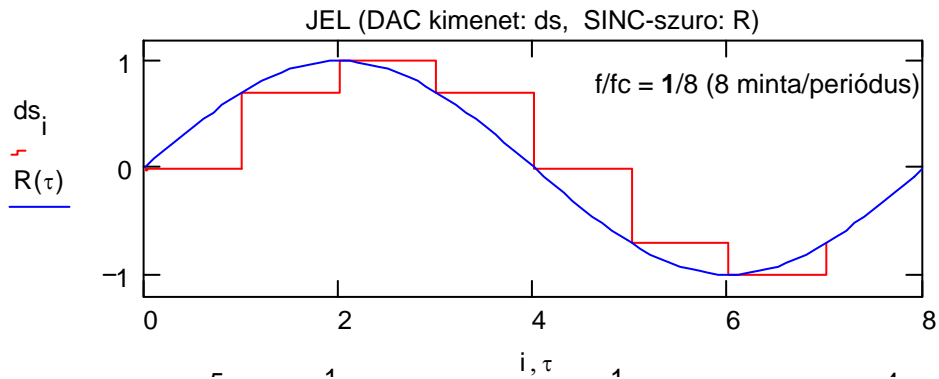
# 3 bites NCO:



**D = 1 ... 8 minta/periódus (o) [= pointer : számláló]**

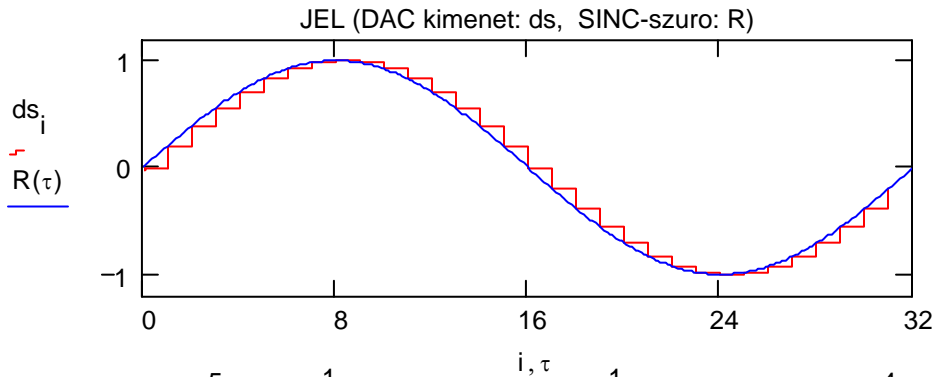
**D = 2 ... 4 minta/periódus (+)**

**D = 3 ... átlagosan(!) több mint 2 minta/periódus (II)**

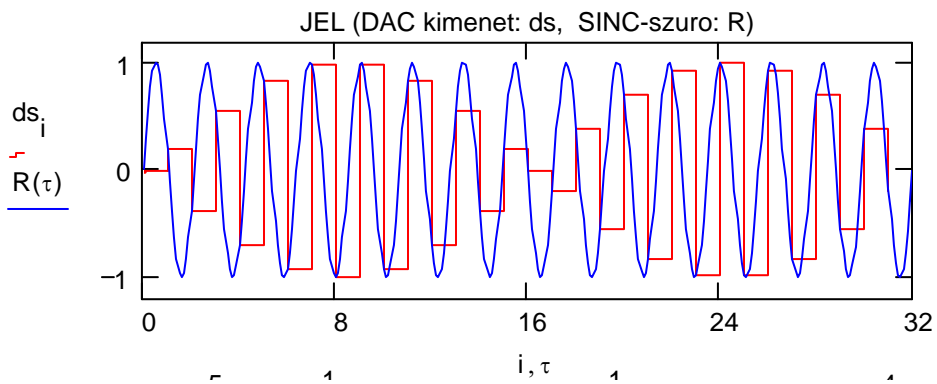


# 5 bites NCO:

$$f/f_c = 1/32$$



$$f/f_c = 15/32$$



$$f/f_c = 17/32 \dots \text{alias(!)}$$

