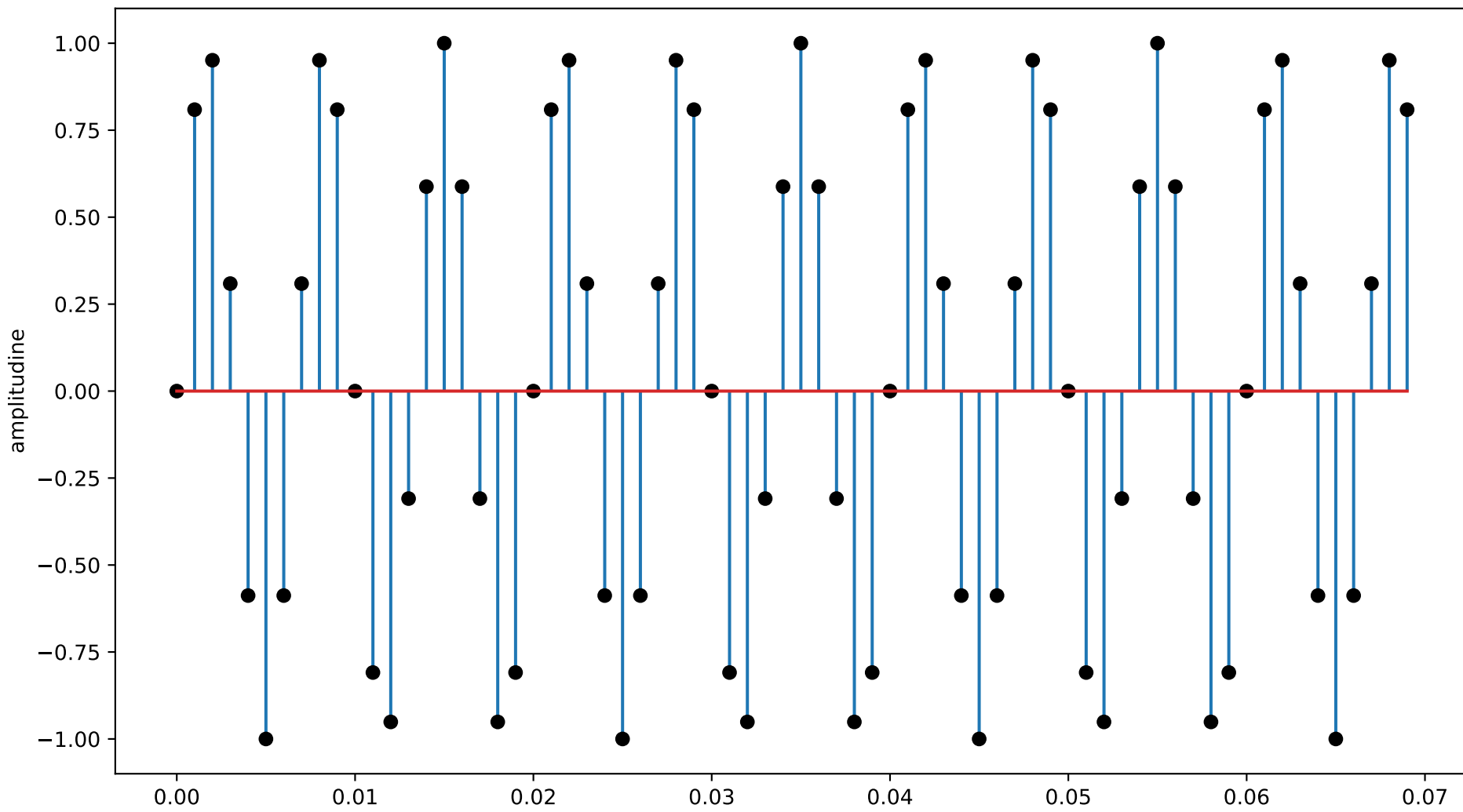


$\sin_ex_7(t) = \sin(2\pi \cdot 150 \cdot t)$ - esantionat, apoi esantionat de 4 ori mai rar
 $\sin(t) = \sin(2\pi \cdot 150 \cdot t)$ - esantionat la $f_s = 1000\text{Hz}$



$\sin(t) = \sin(2\pi \cdot 150 \cdot t)$ - esantionat la $f_s = 250\text{Hz}$, dar pornind de la al doilea elem. din vector

