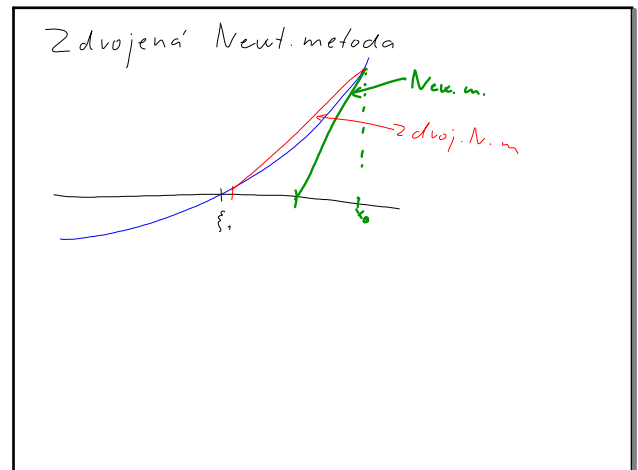
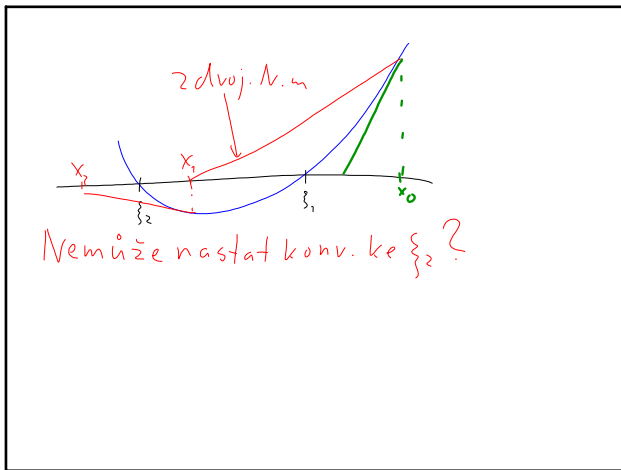


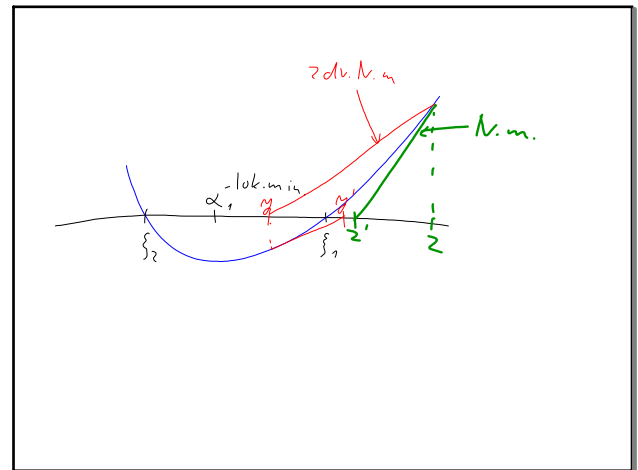
dub 5-11:00



dub 5-11:22



dub 5-11:24



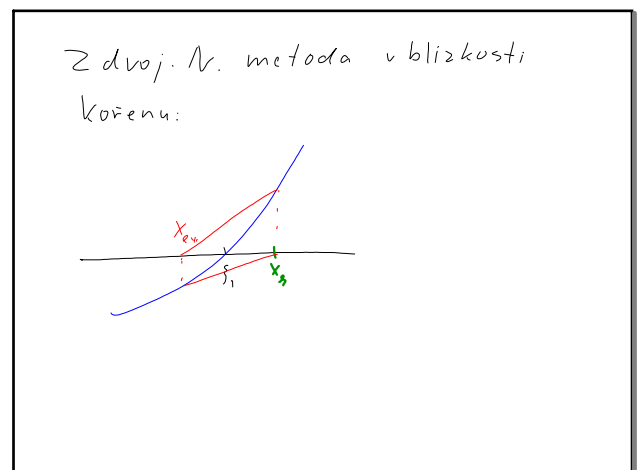
dub 5-11:26

Zdvojn. N. m. $m=2$ a $\xi_1 = \xi_2$

$$P(x) = a(x - \xi_1)^2 \quad | \quad P'(x) = 2a(x - \xi_1)$$

Zdvojn. N. m.: $x_0: x_1 = x_0 - \frac{a(x_0 - \xi_1)^2}{2a(x_0 - \xi_1)} = x_0 - (x_0 - \xi_1) = \xi_1$

dub 5-11:32



dub 5-11:38