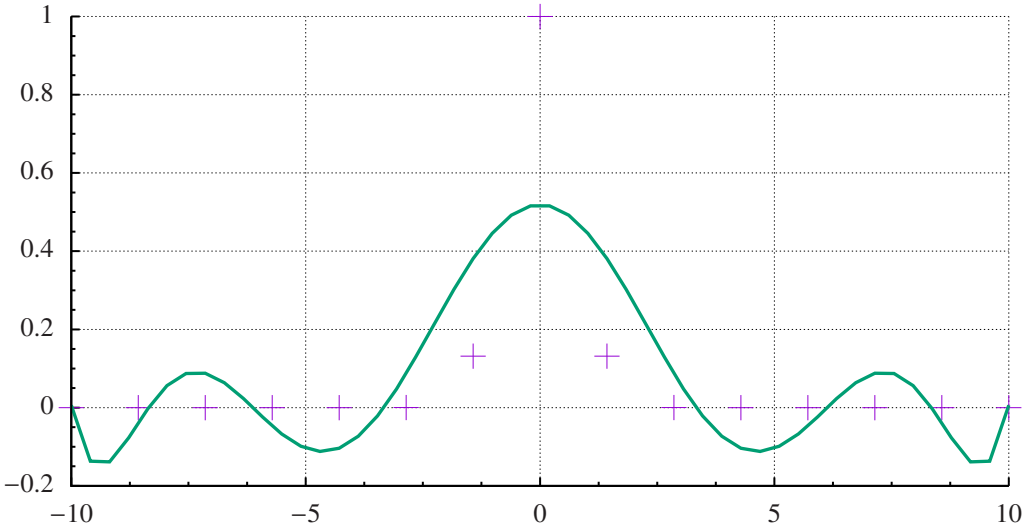


сгномоср $\pi_{-\pi} x^3 \pm y^3 = x \pm yx^2 \mp xy + y^2$ ьщрьпчрп, N

There f_{x_{i-1},x_i} is monotonic, too



Russian shall $\lim_{x \rightarrow 0} \frac{e^x - 1}{2x} \begin{bmatrix} 0 \\ 0 \end{bmatrix} \lim_{x \rightarrow 0} \frac{e^x}{2} = \frac{1}{2}$ not pass да
Some no Russian text