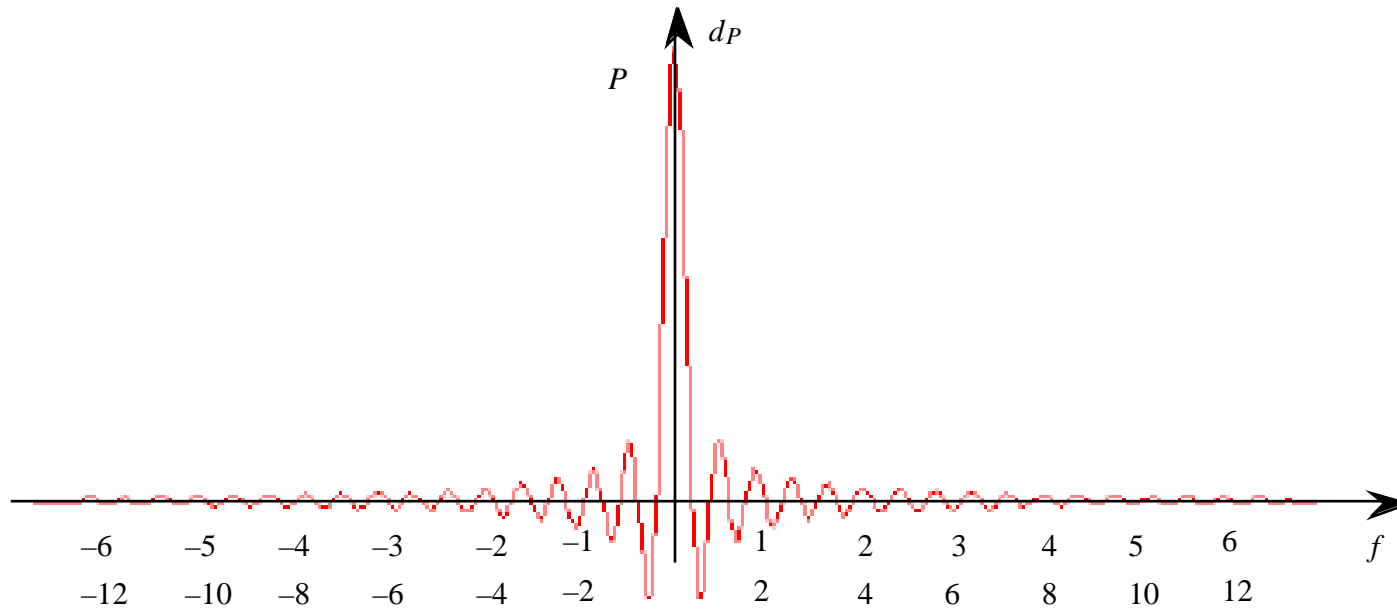
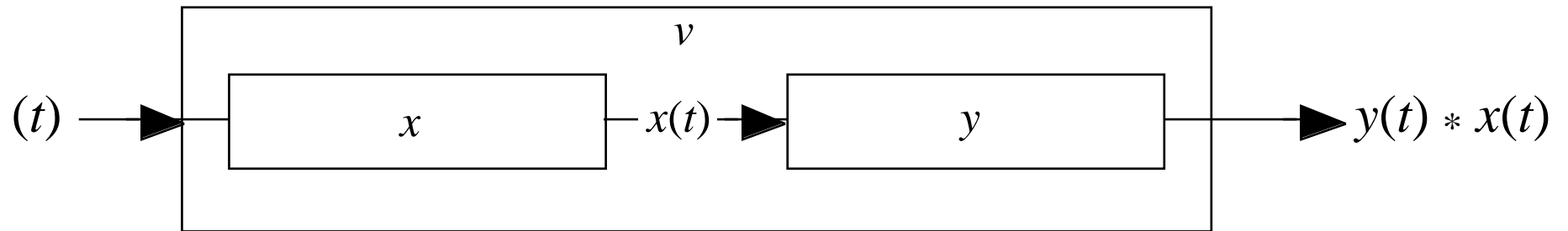


$$\text{sinc } f = \frac{\sin f}{f}, \text{ om } f \neq 0, = 1 \text{ om } f = 0.$$



$$P \operatorname{sinc} Pf = \frac{\sin Pf}{f}, \text{ om } f \neq 0, = P \text{ om } f = 0.$$



*Sammanställningens pulssvar är faltningen av delsystemens pulssvar*

$$v(t) = y(t) * x(t) = x(t) * y(t)$$