\odr{x}{f}	$\frac{\mathrm{d}f}{\mathrm{d}x}$
\odr{x}[2]{f}	$\frac{\mathrm{d}^2 f}{\mathrm{d}x^2}$
\pdr{{x}{f}}	$\frac{\partial f}{\partial x}$
\pdr{{x}[2]{f}}	$\frac{\partial^2 f}{\partial x^2}$
\pdr{{x}{y}{f}}	$\frac{\partial^2 f}{\partial x \partial y}$
\pdr{{x}[2]{y}{f}}	$\frac{\partial^2 f}{\partial x^2 \partial y}$
\pdr{{x}[2]{y}[3]{f}}	$\frac{\partial^5 f}{\partial x^2 \partial y^3}$