

```

appVersion(3) = "1.2.9018"

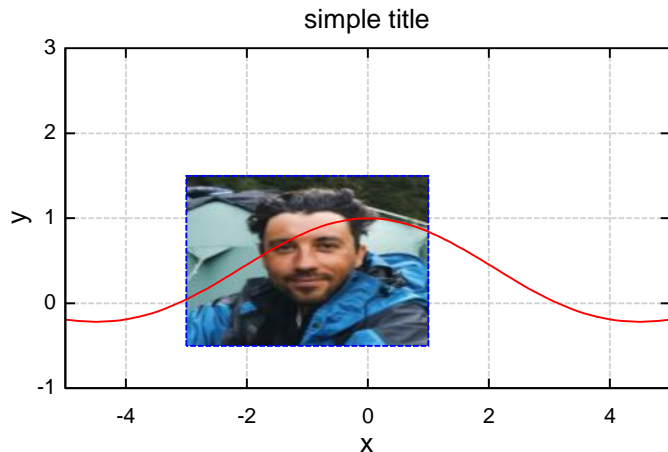
shape (nm, pp, lc, w) := stack (nm, [ppT], lc, "dash", w)
shape (nm, pp) := shape (nm, pp, "blue", 1)

text := "simple title"      fname := "uni.jpg"

x_min := -5    x_max := 5      image := shape ("image:{fname}", [-3 -0.5 4 2])
XYPlot'YAxis'Min := -1      shapes := [[image]]
XYPlot.YAxis.Max := 3

Title'Text:{text}, XAxis.Min:{x_min},
XAxis.Max:{x_max}

```



$$\begin{cases} \text{shapes} \\ \frac{\sin(t)}{t} \end{cases}$$