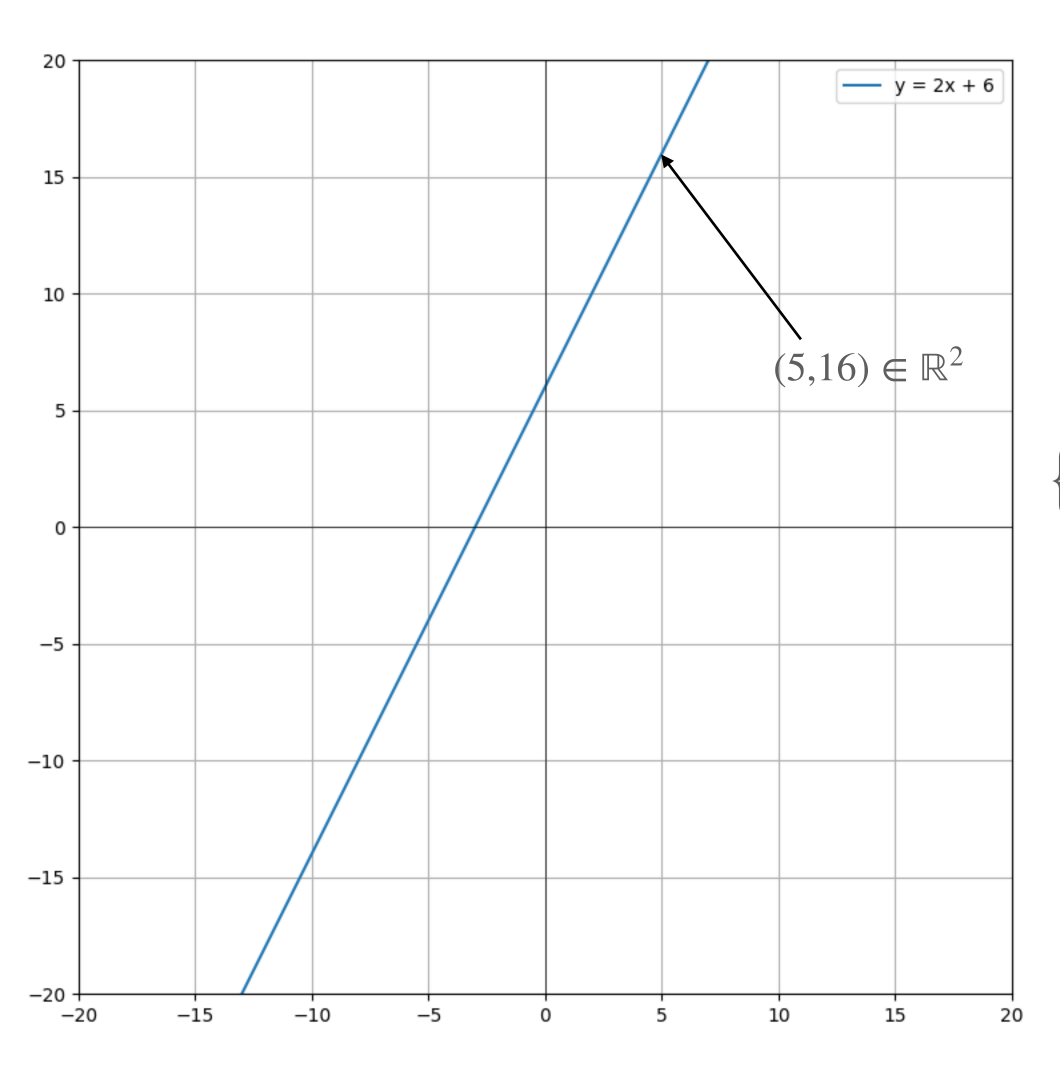
Lines (Graph)



$$\{(x,y): (-2)x + y = 6\}$$

Lines

slope-int \rightarrow general

$$(-m)x + y = b$$

general → slope-int

$$y = \left(\frac{-a}{b}\right)x + \frac{c}{b}$$