

[/pro?src=pro-banner-5\)](/pro?src=pro-banner-5)

slope field

[Examples \(//www.wolframalpha.com/examples/?src=input\)](#) [Random](#)Assuming "slope field" refers to a computation | Use as [referring to a mathematical definition instead](#)

- vector field:
- variable 1:
- lower limit 1:
- upper limit 1:
- variable 2:
- lower limit 2:
- upper limit 2:

Input:

$$\text{VectorPlot}\left[\frac{\{1, x + 2y\}}{\sqrt{1 + (x + 2y)^2}}, \{x, -0.1, 0.4\}, \{y, -0.01, 0.04\}\right]$$

Result:

