Slopes of Perpendicular Lines

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In a Cartesian coordinate system, a line has slope a. Can you calculate the slope of a perpendicular line? Or is more information needed?

(Brief aside: perpendicular lines are more commonly called orthogonal lines. On a plane, the two concepts are equivalent: orthogonality is an extension of perpendicularity to spaces of higher dimension.)

Figure 1 depicts a line with known slope a and a perpendicular line with (unknown) slope b. Note that a < 0 and b > 0 in this example. Are the slopes always of opposite signs?

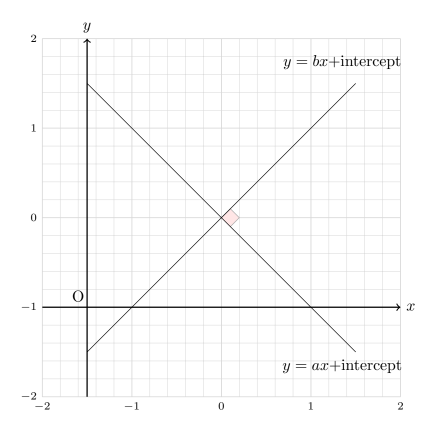


Figure 1: Two Orthogonal Lines in a Cartesian Coordinate System.

We have very little information to go by. Can we infer the slope b from a? Consider a special case. Take the 45° line and consider the line orthogonal to it that goes through the origin. The orthogonal line is clearly the -45° line — or equivalently the 315° line (360-45). In radians, the 45° line has angle $\frac{\pi}{4}$, while the -45° line has angle $\frac{-\pi}{4} = \frac{7\pi}{8} \mod 2\pi$. By inspection and considerations of symmetry, the slope of the -45° line is clearly -1. So is the answer simply b = -a? No! Read on.

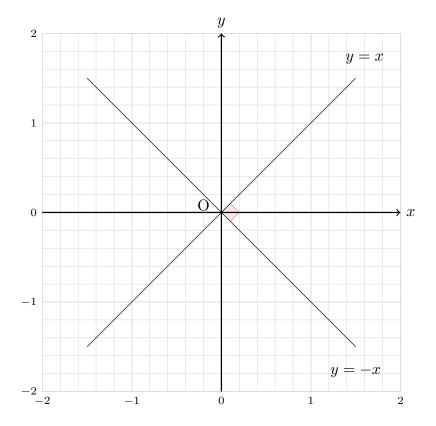


Figure 2: Simple Example: The 45° line.

Consider now the general case. Since only the slope matters in this problem, we can take two lines that intersect at the origin. Figure 3 shows that we can also represent the slopes graphically. As we are now considering two lines that intersect at the origin, their equations are simply y = ax and y = bx. And so for x = 1, say, we have y = a on line OA and y = b on line OB. Can we find an expression for b in terms of a? Amazingly we can! Thanks to several right triangles and the Pythagoras theorem.

Triangle AOB yields:

$$(b-a)^2 = OA^2 + OB^2$$

Triangle OaA yields:

$$OA^2 = 1^2 + a^2$$

Triangle ObB yields:

$$OB^2 = 1^2 + b^2$$

Putting it all together gives:

$$(b-a)^{2} = OA^{2} + OB^{2}$$

$$= 1^{2} + a^{2} + 1^{2} + b^{2}$$

$$b^{2} - 2ab + a^{2} = a^{2} + b^{2} + 2$$

$$-2ab = 2$$

$$ab = -1$$

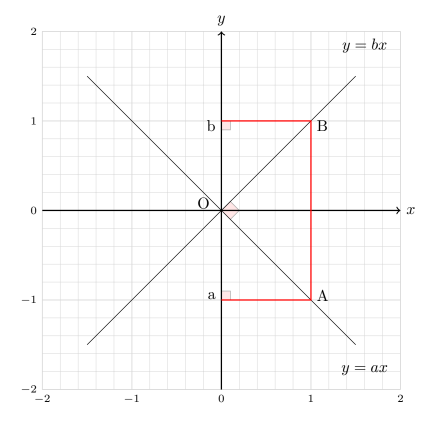


Figure 3: Two Orthogonal Lines form Three Pythagorean Triangles.

The slope of any perpendicular line is therefore equal to **minus the inverse** slope:

$$b = -\frac{1}{a}$$