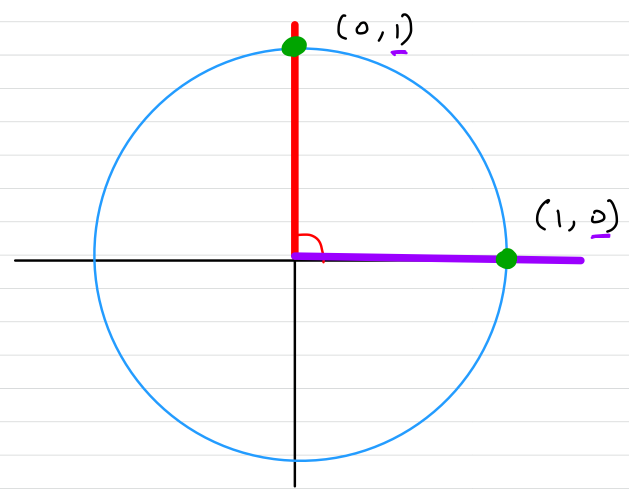
Sine and Cosine

Let 0 be an argle on the unit circle measured counter-clockwise from the positive x-axis. The sine and cosine of a are the y and x coordinates of the point on the unit circle with angle 0, respectively We write $sin(\theta) = y$ and $cos(\theta) = x$, where (x,y) is point on the unit circle with angle 0.

Comment: Both sin and cos take in angles and output distances.

Ex: Find sin (900) and sin (00).



Comment: your scientific calculator can
find decimal values of sin
and cos. But be careful—

most calculators have a degree

mode and a "radian" mode.

For now, just make sure it's in

degree mode when ever you want

to calucate something with degree

Prop: (1) For any angle θ , $-1 \leq \sin(\theta) \leq 1$ and $-1 \leq \cos(\theta) \leq 1$.

> 2) sin and cos are periodic fundion with period 360°, midline o, and amplitude 1.

(3) For any angle θ , $(\sin(\theta))^2 + (\cos(\theta))^2 = 1.$

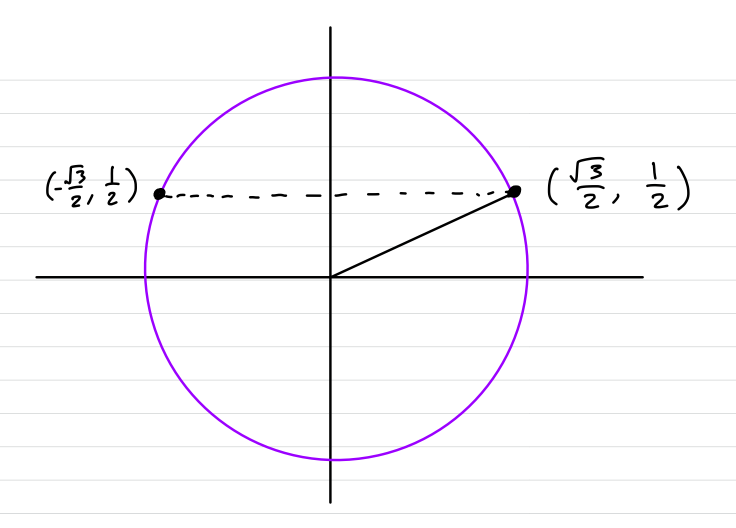
This is because (cos(0), sin(0))
is by definition a point on the
unit circle.

Prop: some values of sin and cos.

$$\frac{\theta}{\sin(\theta)} = \frac{0^{\circ}}{0} \frac{30^{\circ}}{30^{\circ}} \frac{45^{\circ}}{45^{\circ}} = \frac{60^{\circ}}{90^{\circ}} = \frac{90^{\circ}}{1}$$
 $\frac{\sin(\theta)}{\cos(\theta)} = \frac{1}{2} \frac{\sqrt{2}}{2} = \frac{\sqrt{3}}{2} = \frac{1}{2}$
 $\frac{\sqrt{3}}{2} = \frac{\sqrt{3}}{2} = \frac{1}{2} = 0$

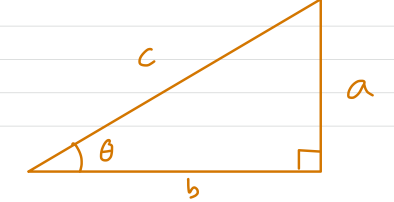
Ex: If $\sin \theta = \frac{1}{2}$ and $0^2 \theta \leq 360^\circ$, what could $\cos \theta$ be?

Intrition sys it must be 13/2. Instead, draw a circle.



So
$$\omega$$
S $(\theta) = \frac{\sqrt{3}}{2}$ or $-\frac{\sqrt{3}}{2}$.

Theorem: In the right triangle as shown, $\sin(\theta) = \frac{a}{c}$ and $\cos(\theta) = \frac{b}{c}$.

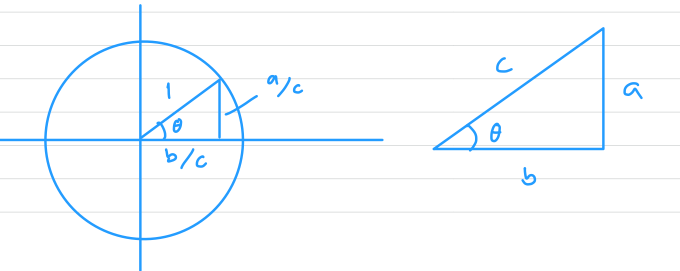


In general,
$$sin(\theta) = \frac{opp}{hyp}$$
 and $oss(\theta) = \frac{adj}{hyp}$

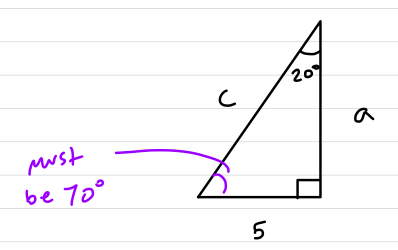
in any right triangle.

$$\sin \theta = \frac{4}{5}$$
 $\cos(\theta) = \frac{3}{5}$

Convent: This works by similar triangles



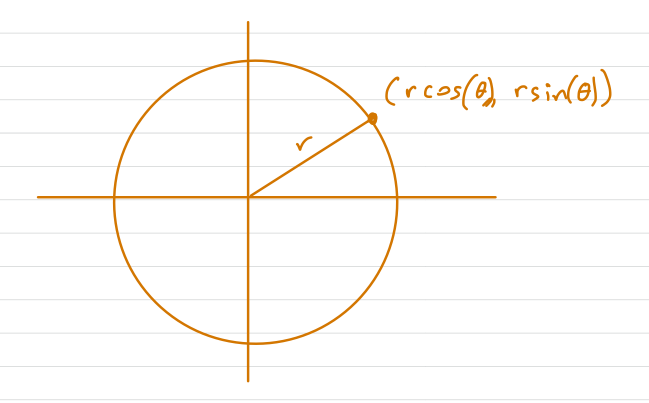
Ex: Find a and c.



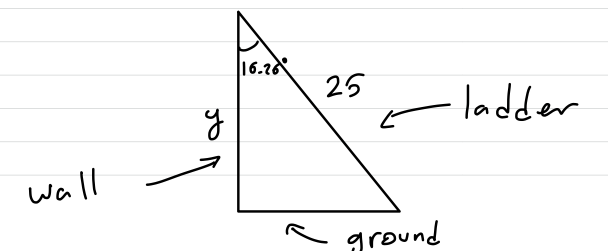
$$\sin(20^{\circ}) = \frac{5}{c}$$

$$\cos(20^{\circ}) = \frac{a}{c}$$

Theoren: In a circle of radius v, the coordinates of a point (x,y) on the circle with angle of are (r cos (B), r sin(B))



Ex: You lean a ladder up against a wall. The ladder is 25 feet long, and it makes an angle of 16.26° with the wall. How far up Joes it reach?



$$cos(|6.26^{\circ}) = \frac{9}{25}$$

$$\frac{24}{25} = \frac{3}{25}$$



Comment: We know sin and cos for a few values of θ , but we'd like more.

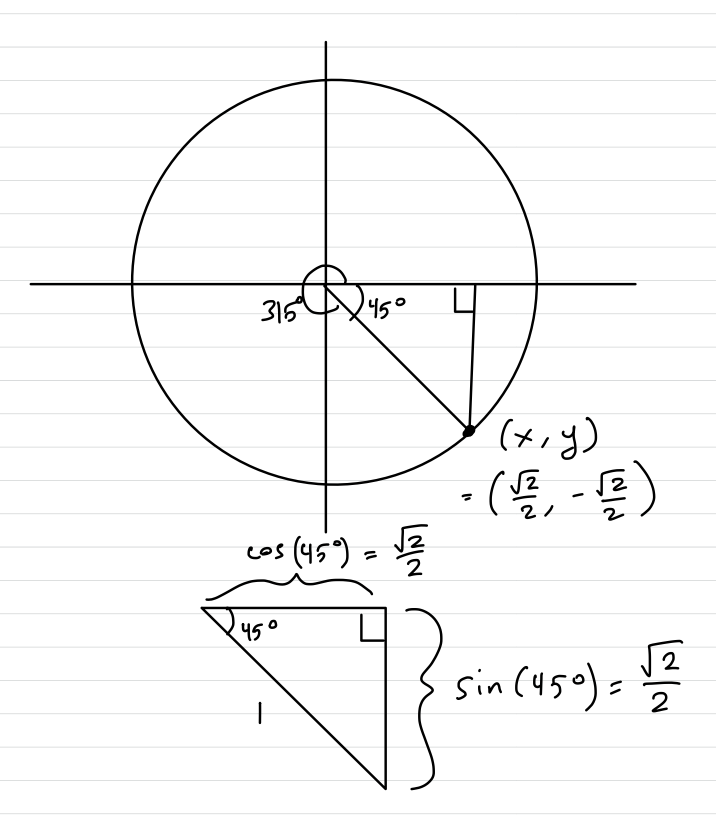
$$\frac{\theta}{\sin(\theta)} = \frac{0^{\circ}}{0} \frac{30^{\circ}}{30^{\circ}} \frac{45^{\circ}}{45^{\circ}} \frac{60^{\circ}}{60^{\circ}} \frac{90^{\circ}}{90^{\circ}}$$
 $\frac{\sin(\theta)}{\cos(\theta)} = \frac{1}{2} \frac{\sqrt{2}}{2} \frac{\sqrt{3}}{2} \frac{1}{2} \frac{1}{2}$
 $\frac{\sqrt{3}}{2} \frac{\sqrt{2}}{\sqrt{2}} \frac{\sqrt{2}}{2} \frac{1}{2} 0$

Method (Finding exact values of trig finetions using reference angles):

Giren an angle 0, draw the point (x,y) on the unit circle with angle O. Then draw a vertical line from (x, y) to the x-axis. This forms a triangle, called the reference triangle, and the angle made with the x-axis in this triangle is called the reference angle. Use that angle and our tuble of values to find sin 8 and cos 0, adding minus signs as needed

$$E_{X}$$
: Find $COS(150^{\circ})$
 $COS(155) sin(150^{\circ})$
 $COS(30^{\circ})$
 $COS(155) sin(150^{\circ})$
 $COS(30^{\circ})$
 $COS(155) sin(150^{\circ})$
 $COS(30^{\circ})$
 $COS(155) sin(150^{\circ})$
 $COS(30^{\circ})$
 $COS(30^{\circ})$
 $COS(155) sin(150^{\circ})$
 $COS(30^{\circ})$
 $COS(30^{\circ})$

$$\cos\left(3^{\circ}\right) = \frac{x}{1} = x$$



Comment: Ve've desired sin 0 and cost

for angles o° ± 0 ± 360°, but

we can define them for any real

number 0.

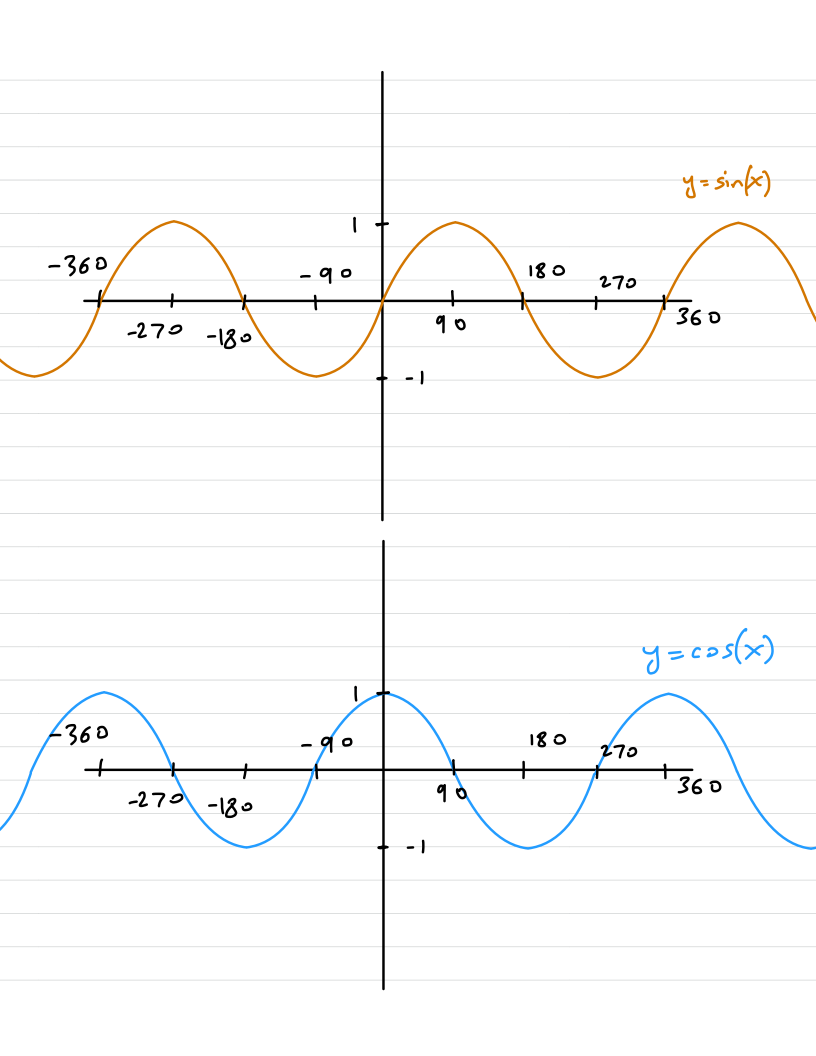
Def: An angle larger than 360° corresponds to wrompping around the circle more than once, and a negative angle corresponds to a clockwise measure on the circle.

EX: 225° -135°

Because we define angles like this, sin and cos are periodic functions with period 360° . So for example, $\sin(390^\circ) = \sin(30^\circ) = \frac{1}{2}$ and $\cos(-135^\circ) = \cos(225^\circ) = -\frac{12}{2}$.

The graphs of sin and cos

Theorem (1) the graphs of sin and cos



- Comment: sin(x) and cos(x) are now parent functions for us.
 - (2) The domain of sin(x) and cos(x)is $(-\infty, \infty)$.
 - $(3) | = sin(x) \leq | and | \leq cos(x) \leq |$ for all x.
 - (4) The roots of sin(x) are x=180°n

 for any integer n, and the

 roots of cos(x) are x=180°n +90°.
 - (5) sin(x) is odd and cos(x) is even.
 - 6) The midline of sin (x) and cor(x)
 is 0, and the amplitude is 1.