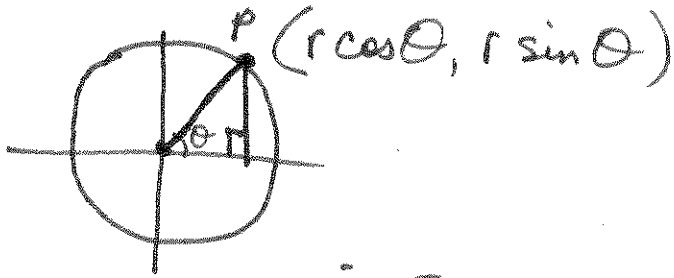


§4-2 Sines Cosines + Tangents

Circular Functions

Right Δ Trig.



$$\tan \theta = \frac{\sin \theta}{\cos \theta}$$

rise Δy = $\frac{\sin \theta}{\cos \theta}$ slope of line from origin to P
 run Δx

VISUALIZE NOT MEMORIZE

