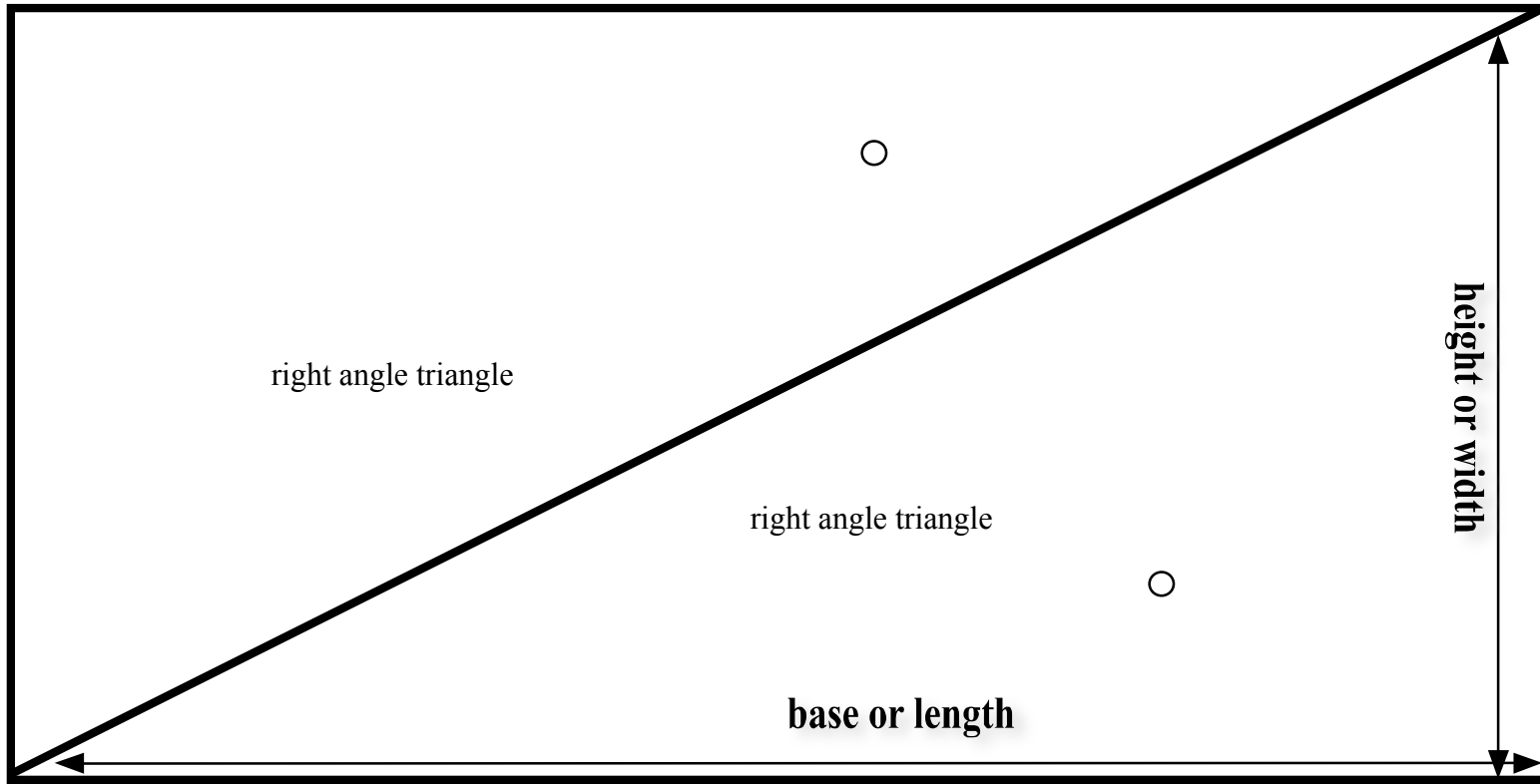
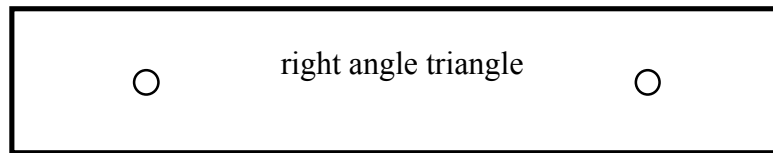


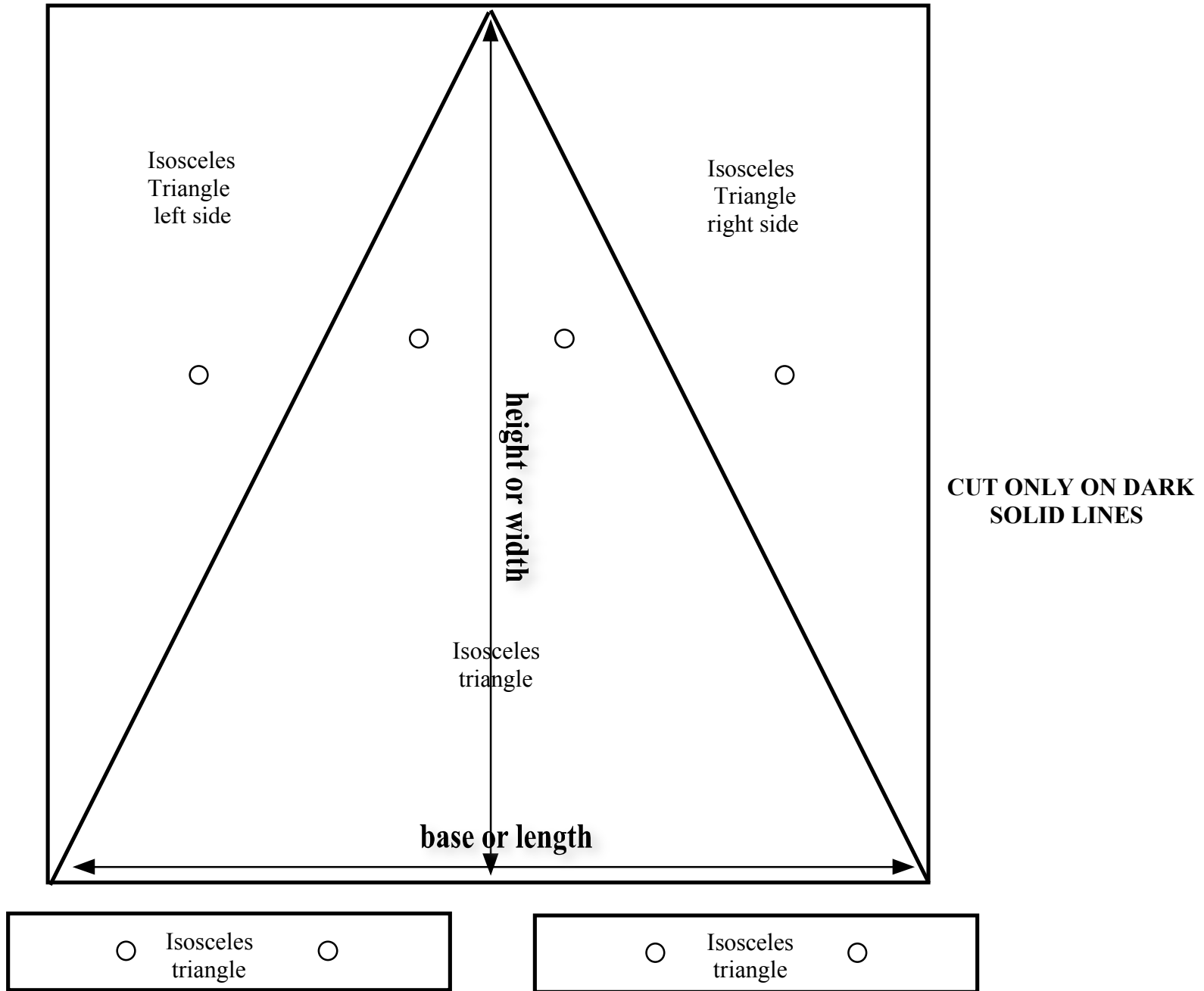
**CUT ONLY ON DARK  
SOLID LINES**

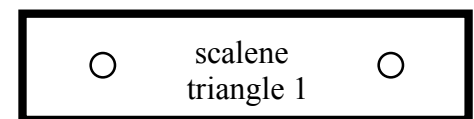
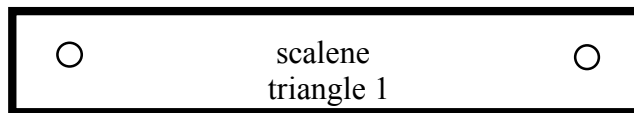
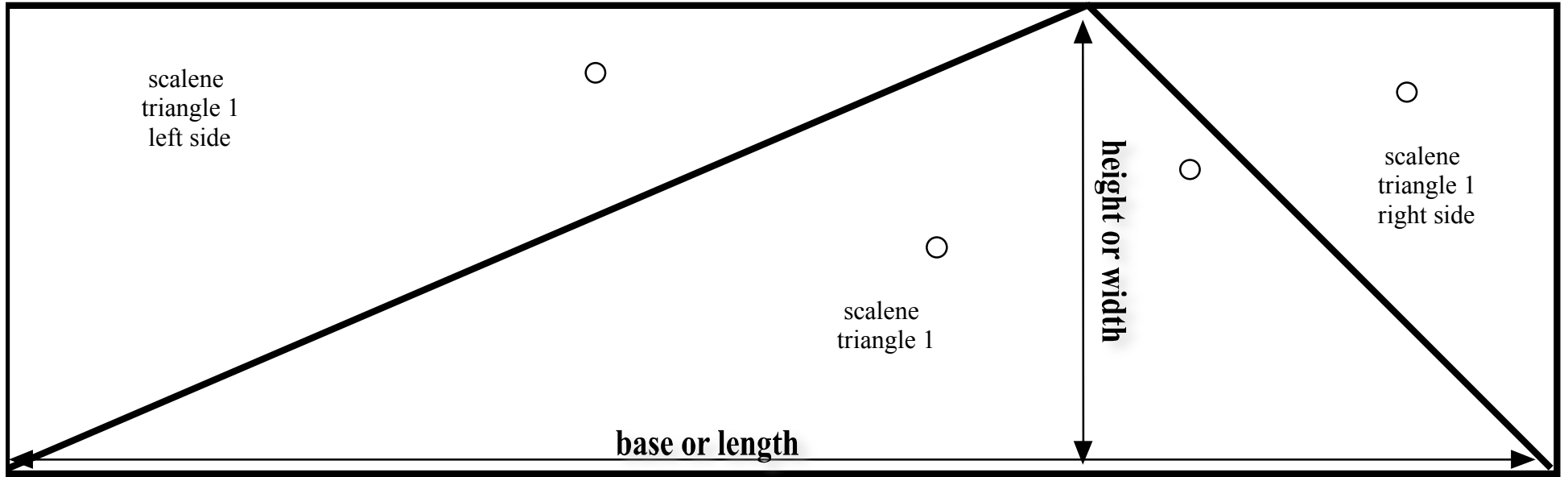




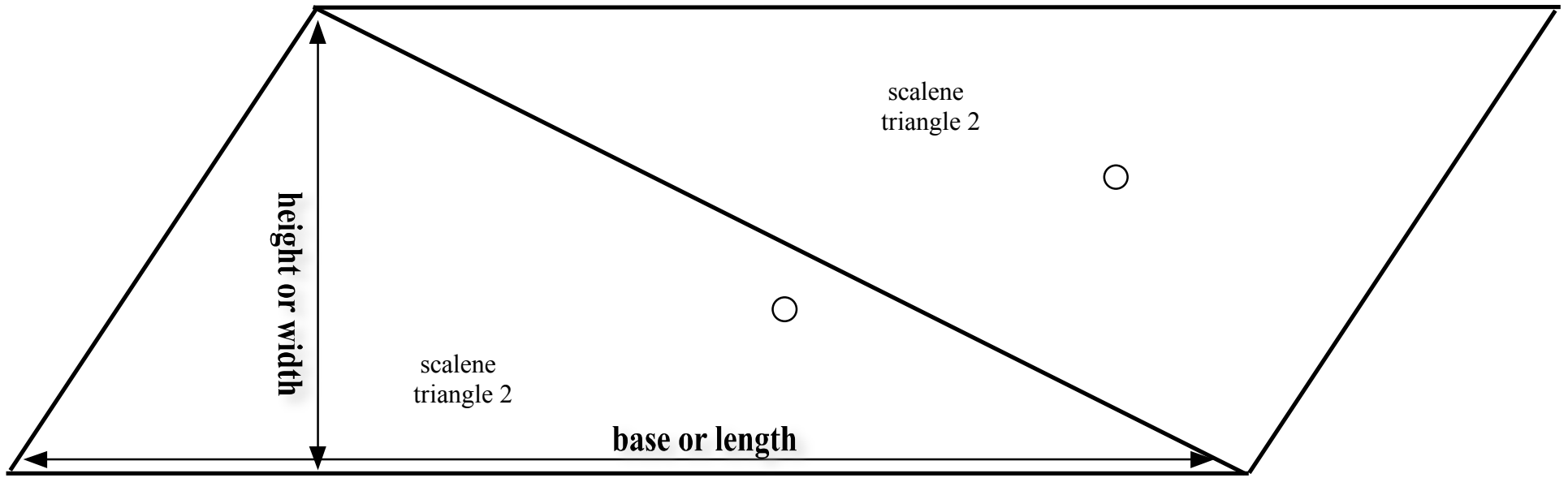
**CUT ONLY ON DARK  
SOLID LINES**



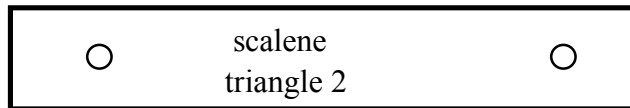


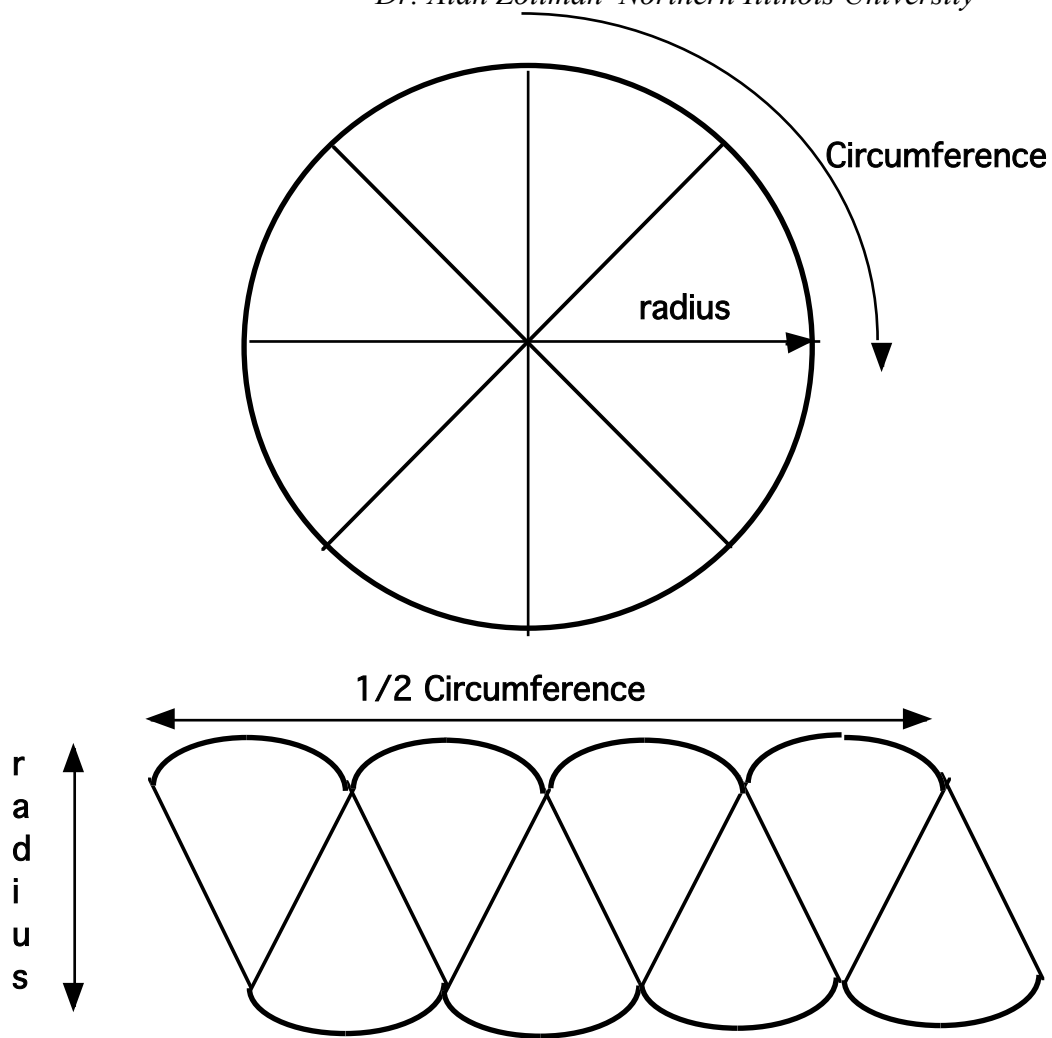


**CUT ONLY ON DARK  
SOLID LINES**



**CUT ONLY ON DARK  
SOLID LINES**





Area of the original circle = length • width  
Area of the original circle = 1/2 circumference • radius  
Area of the original circle = 1/2 • (2 π r) • r  
Area of the original circle = π • r • r = πr<sup>2</sup>

