## Art Gallery Problems

Math 282 Computational Geometry
Suppose an art gallery has a floor plan modeled by a polygon. A guard occupies a single point and can see in straight lines in all directions to the gallery walls.

Question 1: If the polygon has $n$ sides, what is the smallest number of guards guaranteed to protect the gallery? Try to find "bad" polygons - $n$-sided polygons that require "lots" of guards as a function of $n$.

Question 2: Suppose that a certain placement of guards can see all of the walls of a particular gallery. Can they necessarily see all of the interior?

Modification 1: Do your answers change if guards may only be stationed at vertices of the polygon?

Modification 2: Now assume that the art gallery is an orthogonal polygon - that is, all corners of the gallery are right angles. How does this change your answers for Questions 1 and 2?

