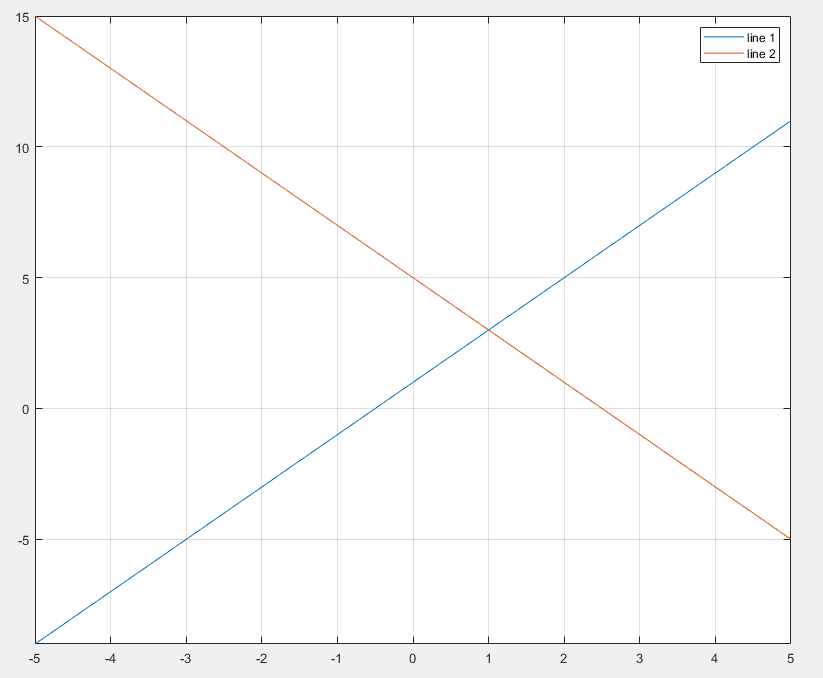
Computer Vision – Week 3

Anh Huy Bui – 293257

2. Line 1: b = 2\*m + 1

Line 2: b = -2\*m + 5

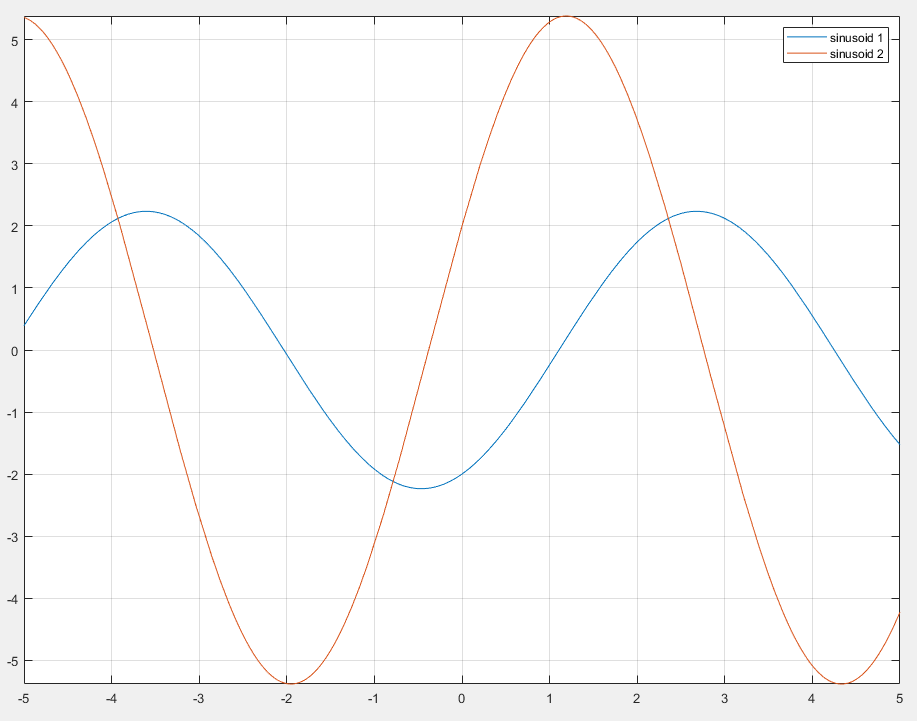
Intersection: [m’ b’]T = [1 3]T



1. Sinusoid 1: ρ = (-2)\*cosθ + sinθ

Sinusoid 2: ρ = 2\*cosθ + 5\*sinθ

Intersection [-π/4 -2.12]T



1. Polar Coordinates helps simplify the algorithms, provides an easier method to detect lines

