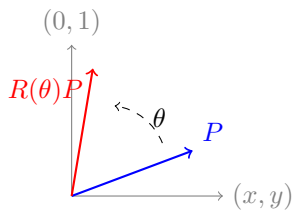
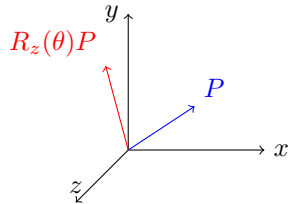


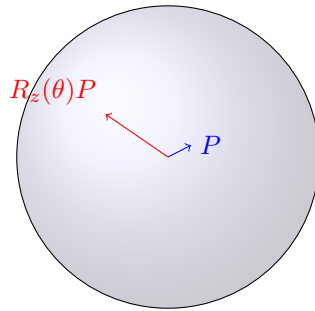
Step 1: S^1 as unit circle



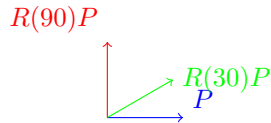
Step 2: Rotation in \mathbb{R}^2



Step 3: Embed in \mathbb{R}^3 , fix z



Step 4: Action on S^2



Step 5: $R(30)(R(60)P) = R(90)P$