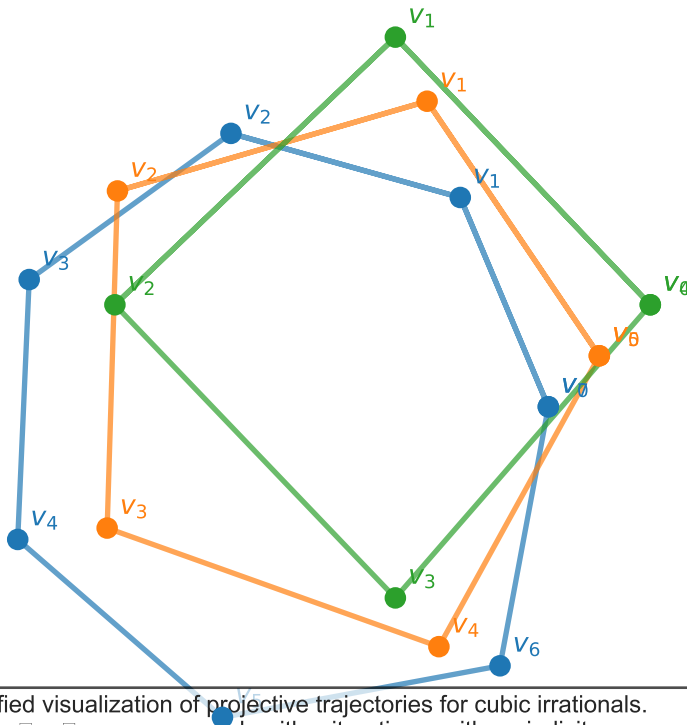
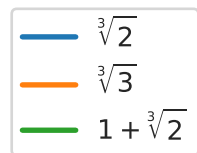


Projective Trajectories for Cubic Irrationals

Projective Space Coordinate 2



Simplified visualization of projective trajectories for cubic irrationals.
Points v_1, v_2, \dots represent algorithm iterations, with periodicity occurring when a point returns to a previous position in projective space.

Projective Space Coordinate 1