2D Location Data: Actual vs. Predicted Room Size ( $\varepsilon$ =5) 0.5 0.0 Observed Width (noisy -0.5Observed Length (noisy) -1.0Observed Width: 2.74m Actual Width: 2.9m Actual Length: 2.1m Observed Length: 2.05m -1.52.0 -2.0-1.5-1.0-0.50.0 0.5 1.0 1.5