System matrices(SM): A,B,H,Q,R System setup (SS): x0, uts, ts

measurements (zt): The value observed over time by the sensor, this could come from simulation or real-world data

prediction (Pre): predicted states estimation (Est): estimated states Sigma (Sig): states likelihood A: system transfer matrix

B: input matrix

H: observation matrix

Q: covariance of the process noise

R: covariance of the measurement noise

uts: different input sequence

ts: corresponding time step for different input

x0: initial state

ground_truth (gt): ground truth data over time

The red box is what will be embedded in other groups

