RCGPC STR Control for Camacho Ex. 4.4 Response w/ probing signal and no noise Parameter estimates 1.5 1.0 1.0 0.5 0.5 Signals y, Δu , w, v, v_2 Coefficients a, b_0, b_1 0.0 -0.5 0.0 **-1.0** · Output, y -0.5-1.5Control input, Δu Reference, w $a \approx -1.046$ -2.0Output disturbance, v $b_0 \approx 0.480$ -1.0 -Input disturbance, v_2 $b_1 \approx 0.766$ -2.5 -20 60 80 100 20 40 60 80 40 100 Sample time, k Sample time, k