Case Study Results Coverage Error $\alpha = 0.8$ $\alpha = 0.9$ $\alpha = 0.95$ 0.06 -CovErr(T) 0.04 -0.02 --0.02 Draci DYACI SAOCP Interval Width $\alpha = 0.8$ $\alpha = 0.9$ $\alpha = 0.95$ 1.0 -0.7 -MeanWidth(T) 1.2 -0.6 -0.8 -1.0 -0.5 -0.6 -0.8 -0.4 -0.6 -0.3 -0.4 -DraCl shock oco 0.4 -Path Length $\alpha = 0.8$ $\alpha = 0.9$ $\alpha = 0.95$ PathLength(T) 30 -10 -3 -**ACI Method** Strongly Adaptive Regret $\alpha = 0.8$ $\alpha = 0.9$ $\alpha = 0.95$ 1.0 -SAReg(T, m) 0.5 -0.3 -DIACI DIACI **ACI** Method