Evaluation Framework for Self-Suspending Task Systems General ✓ Run Tests ✓ Plot Data ✓ Plot All Prefix Data Path: effsstsPlot/Data Seed: Generate Tasksets Configurations Task Sets per Configuration: 100 🖨 Utilization Start: 0 Utilization Step: **\$** 5 Suspension Length Min Value: 0,01 \$ Tasks per Set: Utilization End: 100 \(\Dig \) Number of Segments: 2 Schedulability tests General FRD Segmented FRD Hybrid Segmented Dynamic SEIFDA-minD-Oblivious-IUB SCAIR-RM PASS-OPA NC 1 0 1 🛊 Combo-SJSB SEIFDA-maxD-1 0 Clairvoyant-SSSD 1 🛊 SCAIR-OPA Oblivious-MP SEIFDA-PBminD-1 0 1 🛊 SCEDF **EDA** Clairvoyant-PDAB 1 0 SCRM Proportional Biondi RTSS 16 SEIFDA-MILP Multiple plots Multiple Plots Values: 10 \$ 10 \$ 10 \$ Control Parameter: Tasks per set Exit Run

Ready