| Evaluation Framework for Self-Suspending Task Systems   |                                  |                   | _                    | · 🗆 ×         |
|---|----------------------------------|-------------------|----------------------|---------------|
| General   |                                  |                   |                      |               |
| ☑ Run Tests ☑ Plot Data ☑ Plot All  |                                  |                   |                      |               |
| Prefix Data Path: effsstsPlot/FRD   |                                  |                   |                      |               |
| Configurations  |                                  |                   |                      |               |
| Task Sets per Configuration: 100 🗘 Utilization Start: 0 🗘 Utilization Step: 5 🕏 Suspension Length Min Value: 0.01 🕏 |                                  |                   |                      |               |
| Tasks per Set: 10 ♣   | Utilization End: 100 🖨 Number of | of Segments: 2 \$ | uspension Length Max | Value: 0.10 ♣ |
| Schedulability tests  |                                  |                   |                      |               |
| FRD Segmented   | FRD Hybrid                       | Segmented         | Dynamic              | General       |
| ✓ SEIFDA-minD- 2 🕏  | Oblivious-IUB 1                  | SCAIR-RM          | PASS-OPA             | □ NC          |
| ✓ SEIFDA-maxD- 2 🕏  | Clairvoyant-SSSD 1               | SCAIR-OPA         |                      |               |
| SEIFDA-PBminD- 1  | Oblivious-MP 1                   | SCEDF             |                      |               |
| ✓ EDA   | Clairvoyant-PDAB 1               | SCRM              |                      |               |
| Proportional  |                                  | MILP              |                      |               |
|   |                                  |                   |                      |               |

Run