inference applications compact.intALL none.intALL rr.intALL rr.memALL rr.memALL rr.none rr.none none.numaBalancing rr.numaBalancing scatter.intALL scatter.memALL mapping.x scatter.none scatter.numaBalancing 80 -60 Time (s) 20 -

De@NLMOT-Translanderption-Resolvention/12-deption-Resolvention/12-deption/12-SPAIDE-RNRSPResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetResNetR