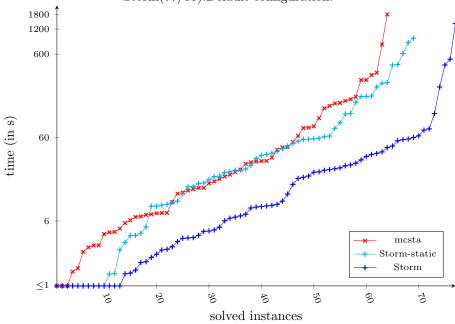
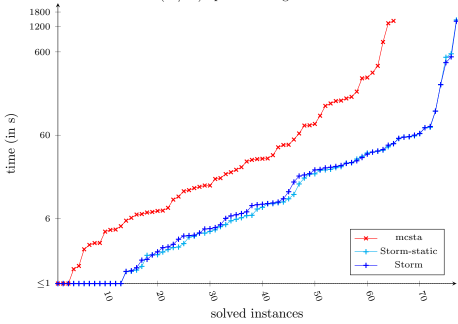
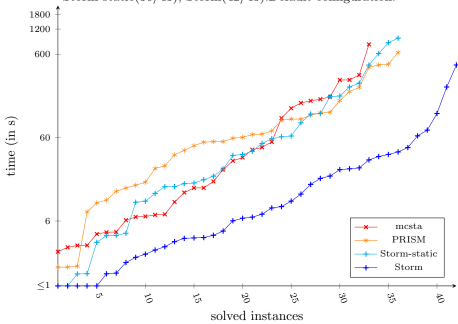
Quantile plot for 86 benchmarks: mcsta(64/86), Storm-static(69/86), Storm(77/86). Default configuration.



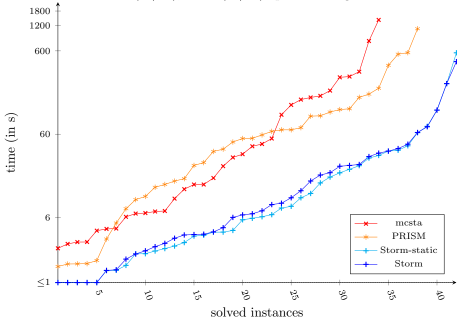
Quantile plot for 86 benchmarks: mcsta(65/86), Storm-static(77/86), Storm(77/86). Specific configuration.



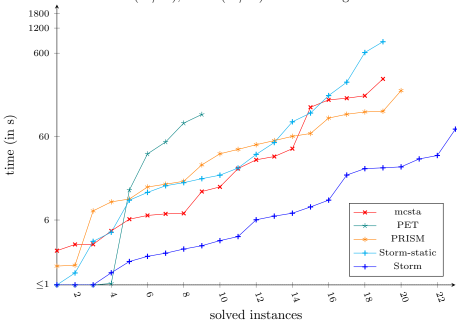
Quantile plot for 43 benchmarks: mcsta(33/43), PRISM(36/43), Storm-static(36/43), Storm(42/43). Default configuration.



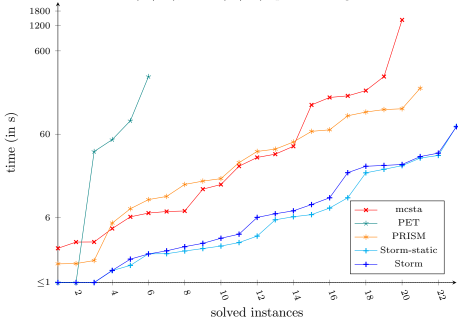
Quantile plot for 43 benchmarks: mcsta(34/43), PRISM(38/43), Storm-static(42/43), Storm(42/43). Specific configuration.



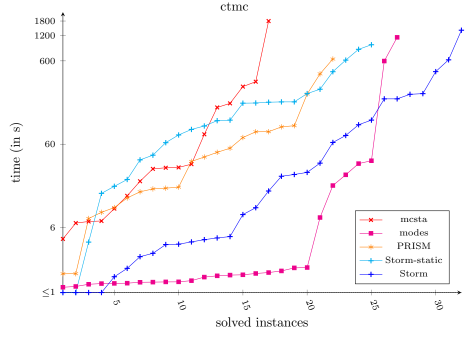
Quantile plot for 23 benchmarks: mcsta(19/23), PET(9/23), PRISM(20/23), Storm-static(19/23), Storm(23/23). Default configuration.



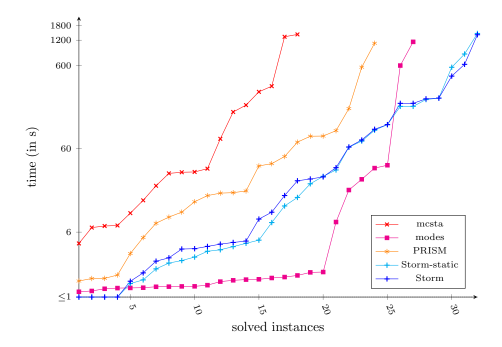
Quantile plot for 23 benchmarks: mcsta(20/23), PET(6/23), PRISM(21/23), Storm-static(23/23), Storm(23/23). Specific configuration.



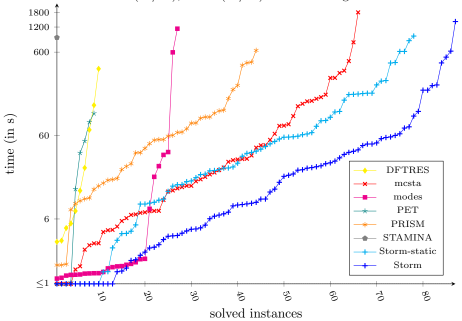
Quantile plot for 36 benchmarks: mcsta(17/29), modes(27/32), PRISM(22/26), Storm-static(25/36), Storm(32/36). Default configuration.dtmc



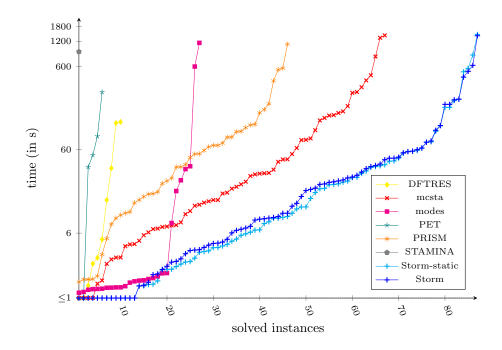
Quantile plot for 36 benchmarks: mcsta(18/29), modes(27/32), PRISM(24/26), Storm-static(32/36), Storm(32/36). Specific configuration.dtmc ctmc

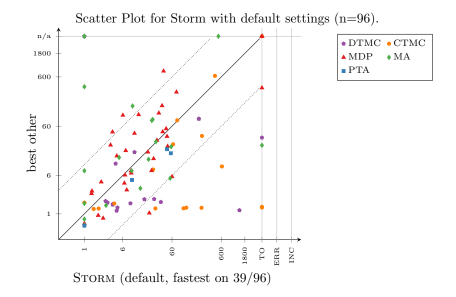


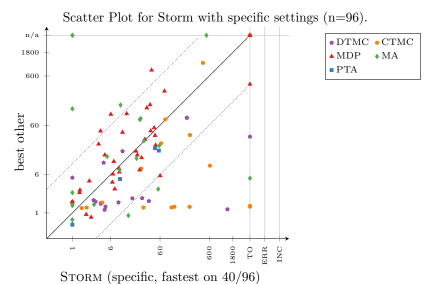
Quantile plot for 100 benchmarks: DFTRES(10/12), mcsta(66/88), modes(27/32), PET(9/24), PRISM(44/52), STAMINA(1/3), Storm-static(78/96), Storm(87/96).Default configuration.

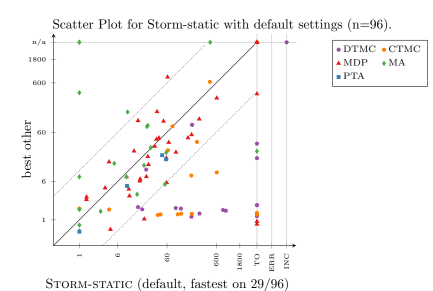


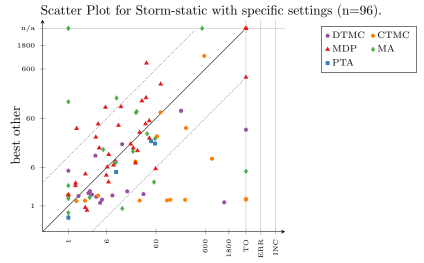
Quantile plot for 100 benchmarks: DFTRES(10/12), mcsta(67/88), modes(27/32), PET(6/24), PRISM(46/52), STAMINA(1/3), Storm-static(87/96), Storm(87/96). Specific configuration.



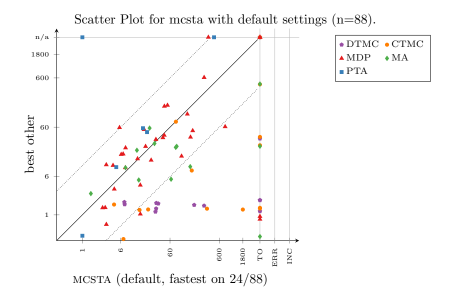


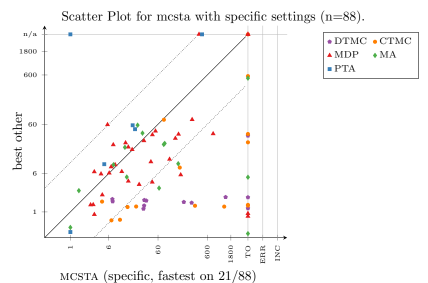


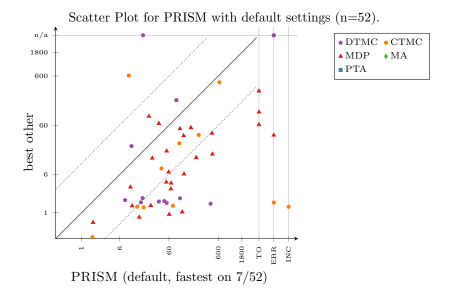


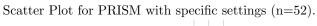


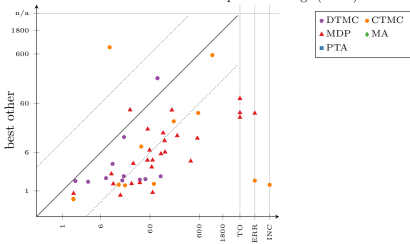
STORM-STATIC (specific, fastest on 40/96)



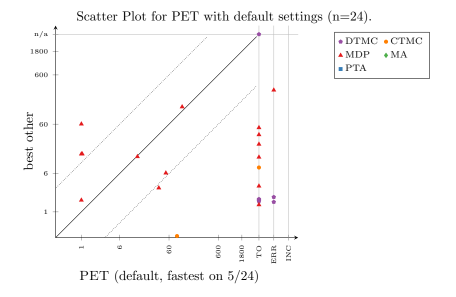


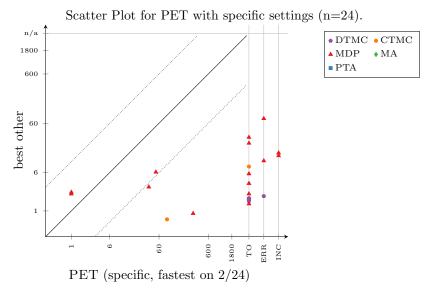


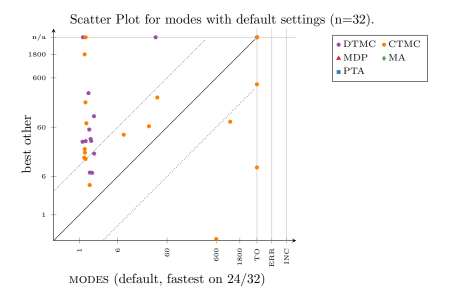


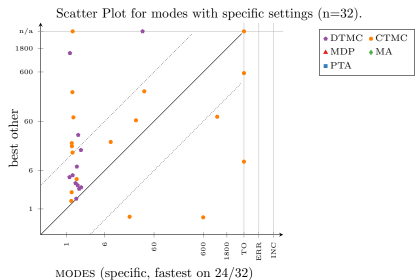


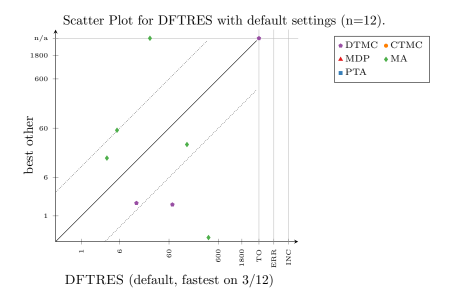
PRISM (specific, fastest on 4/52)

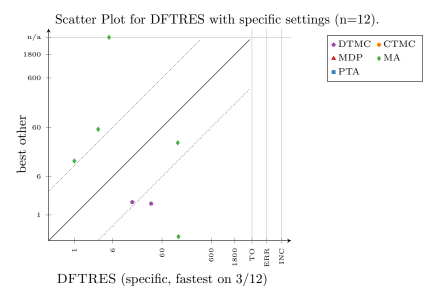


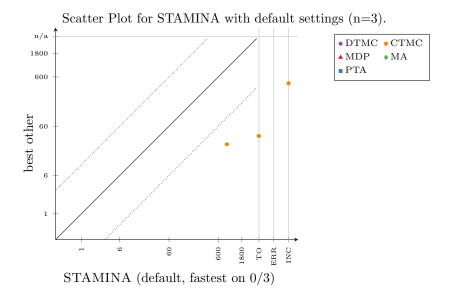


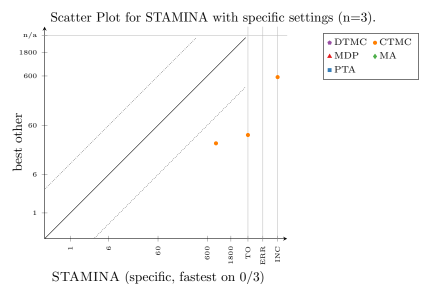












Scatter Plot for Storm vs. Storm-static with default settings (n=96).

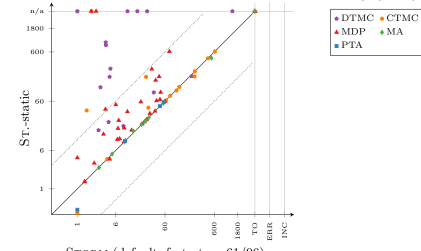
♦ MA

• DTMC • CTMC

♦ MA

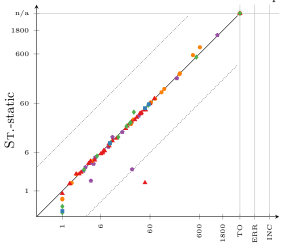
▲ MDP

■ PTA



Storm (default, fastest on 61/96)

Scatter Plot for Storm vs. Storm-static with specific settings (n=96).



Storm (specific, fastest on 35/96)