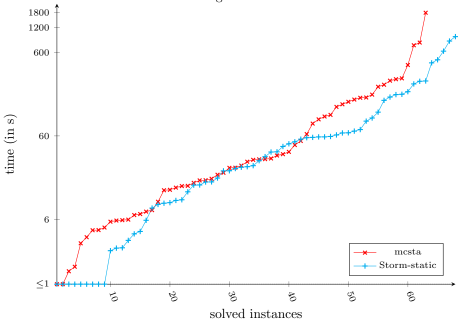
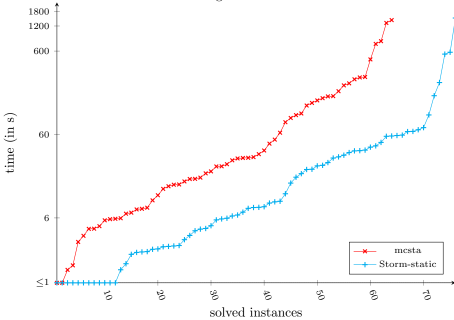
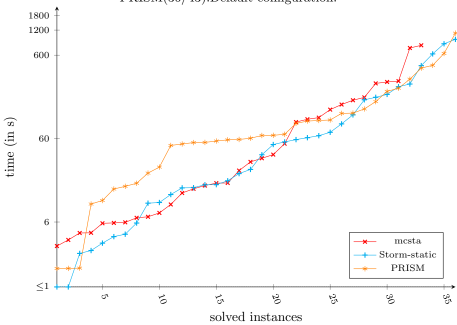
Quantile plot for 86 benchmarks: mcsta(63/86), Storm-static(68/86). Default configuration.



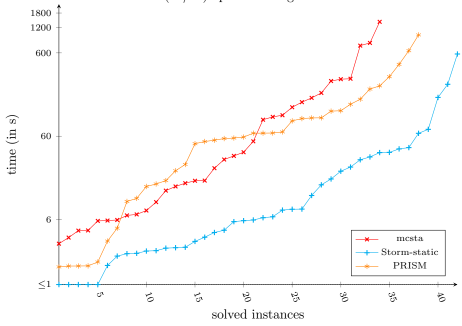
Quantile plot for 86 benchmarks: mcsta(64/86), Storm-static(76/86). Specific configuration.



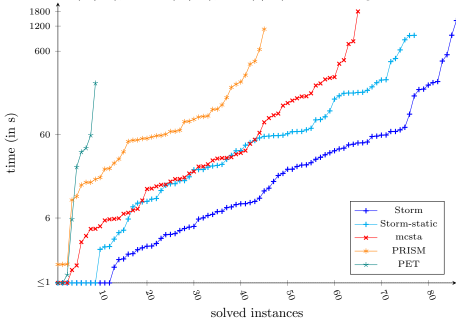
Quantile plot for 43 benchmarks: mcsta(33/43), Storm-static(36/43), PRISM(36/43). Default configuration.



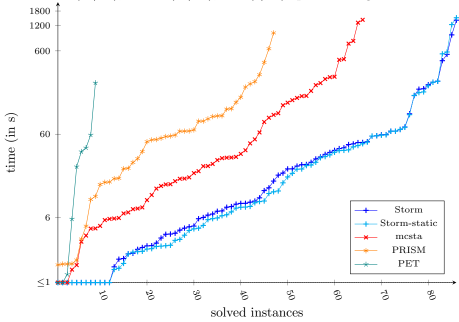
Quantile plot for 43 benchmarks: mcsta(34/43), Storm-static(42/43), PRISM(38/43). Specific configuration.

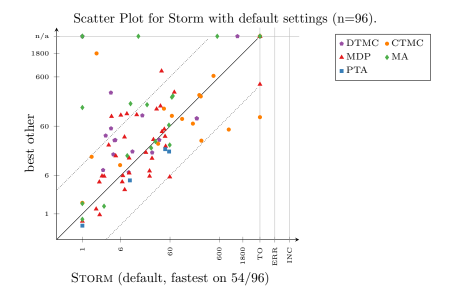


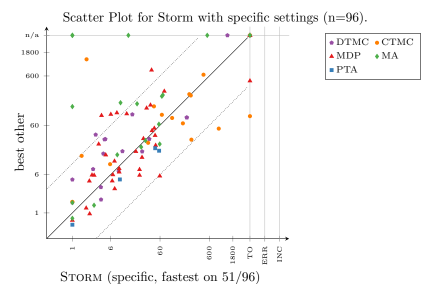
Quantile plot for 100 benchmarks: Storm(86/96), Storm-static(77/96), mcsta(65/88), PRISM(45/52), PET(9/24). Default configuration.

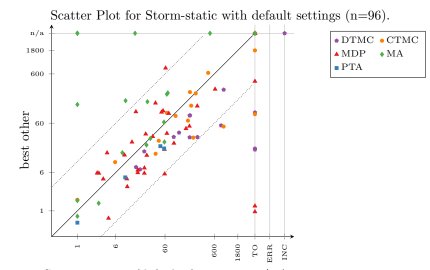


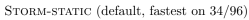
Quantile plot for 100 benchmarks: Storm(86/96), Storm-static(86/96), mcsta(66/88), PRISM(47/52), PET(9/24). Specific configuration.

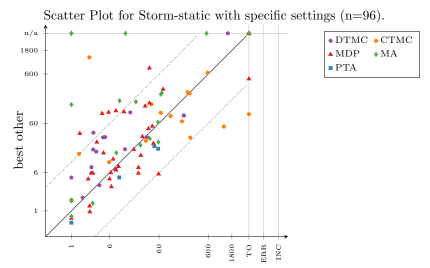




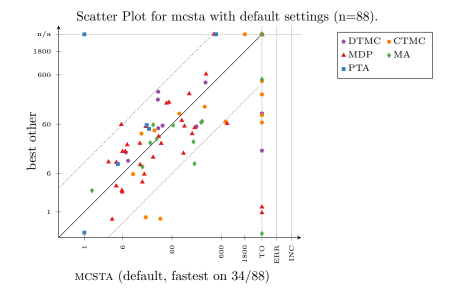


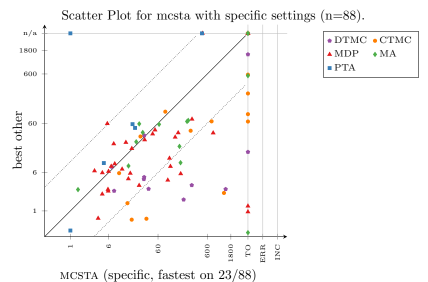


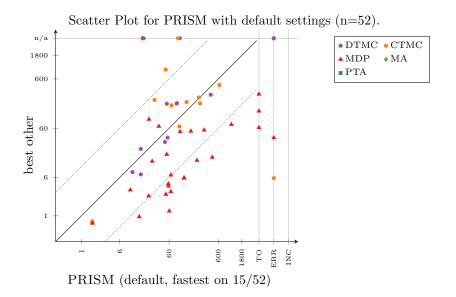


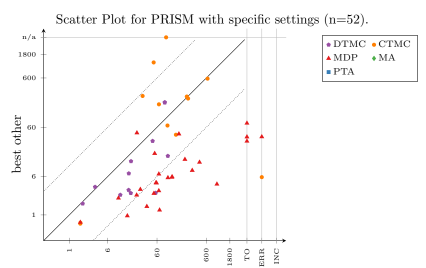


STORM-STATIC (specific, fastest on 54/96)

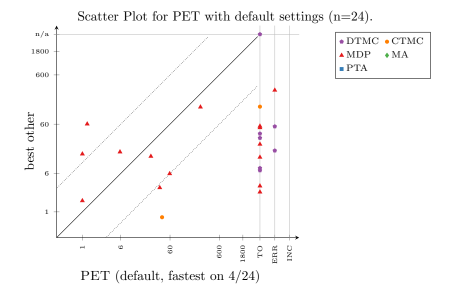


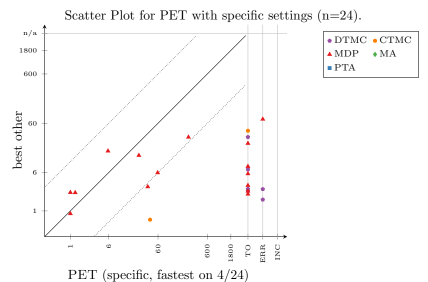






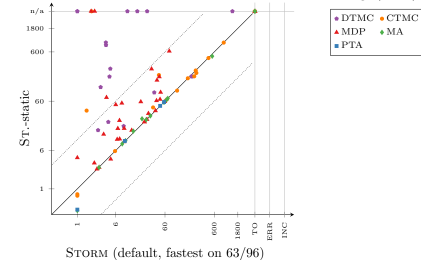
PRISM (specific, fastest on 9/52)



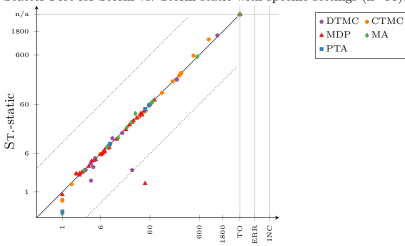


Scatter Plot for Storm vs. Storm-static with default settings (n=96).

♦ MA



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



Storm (specific, fastest on 30/96)