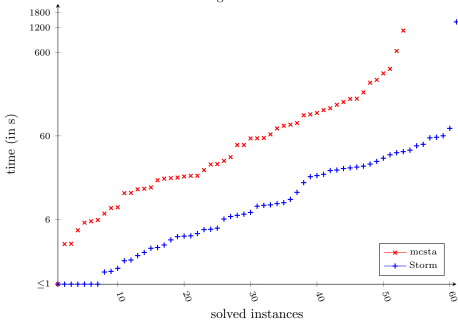
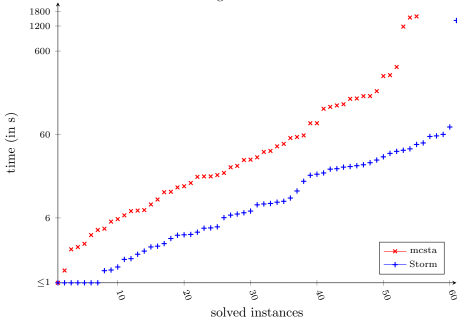
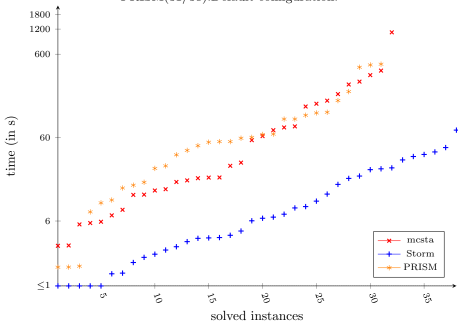
Quantile plot for 67 benchmarks: mcsta(53/67), Storm(61/67). Default configuration.



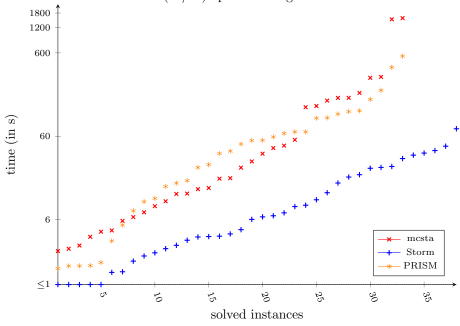
Quantile plot for 67 benchmarks: mcsta(55/67), Storm(61/67). Specific configuration.



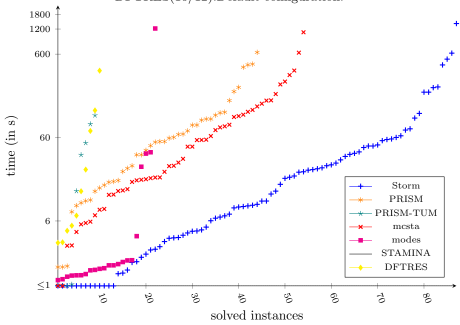
Quantile plot for 38 benchmarks: mcsta(32/38), Storm(38/38), PRISM(31/38). Default configuration.



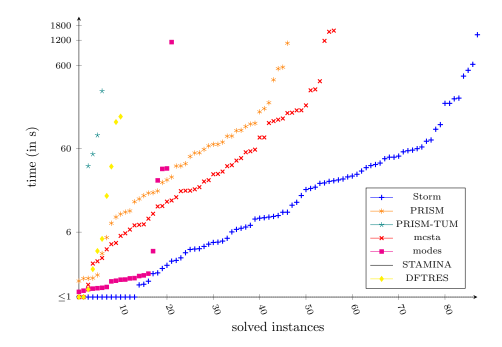
Quantile plot for 38 benchmarks: mcsta(33/38), Storm(38/38), PRISM(33/38). Specific configuration.



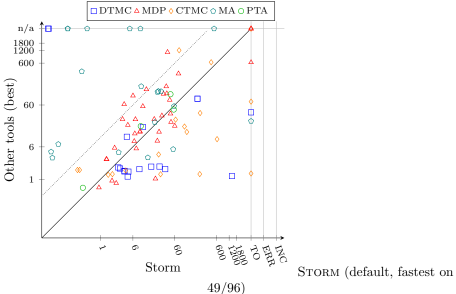
Quantile plot for 100 benchmarks: Storm(87/96), PRISM(44/52), PRISM-TUM(9/24), mcsta(54/69), modes(22/29), STAMINA(1/3), DFTRES(10/12). Default configuration.



Quantile plot for 100 benchmarks: Storm(87/96), PRISM(46/52), PRISM-TUM(6/24), mcsta(56/69), modes(21/29), STAMINA(1/3), DFTRES(10/12). Specific configuration.

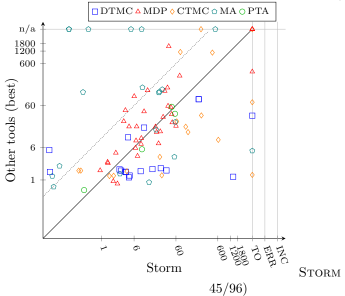






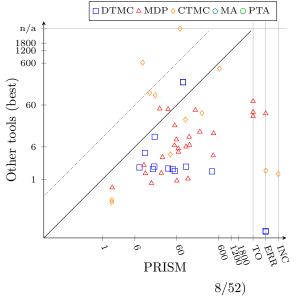
10/00)

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



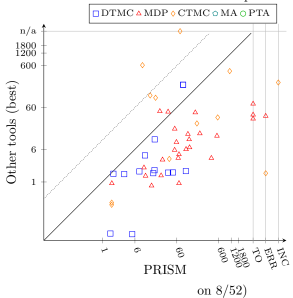
STORM (specific, fastest on

Scatter Plot for PRISM with default settings (n=52).



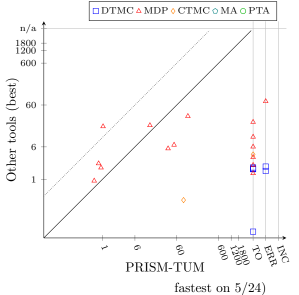
PRISM (default, fastest on

Scatter Plot for PRISM with specific settings (n=52).



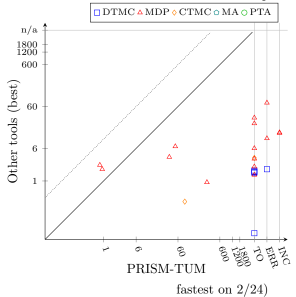
 ${\tt PRISM} \ ({\tt specific}, \ {\tt fastest}$

Scatter Plot for PRISM-TUM with default settings (n=24).



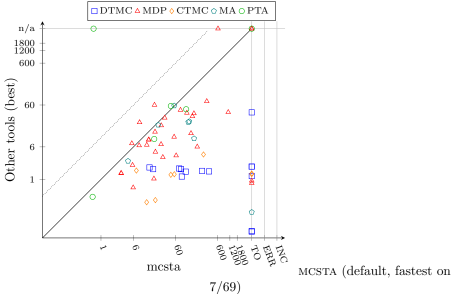
 $\label{eq:prism-tum} \mbox{PRISM-TUM (default,}$

Scatter Plot for PRISM-TUM with specific settings (n=24).

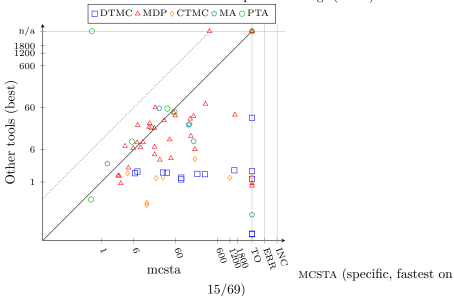


 $\operatorname{PRISM-TUM}$ (specific,

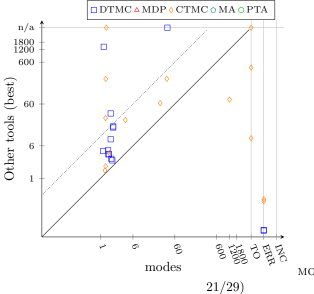




Scatter Plot for mosta with specific settings (n=69).

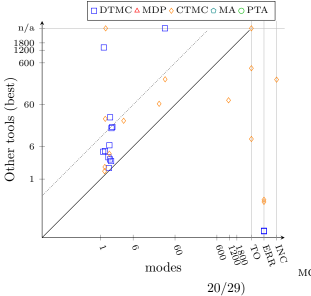






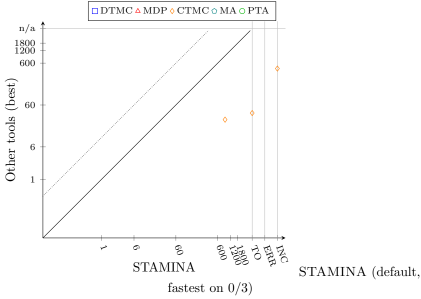
MODES (default, fastest on

Scatter Plot for modes with specific settings (n=29).

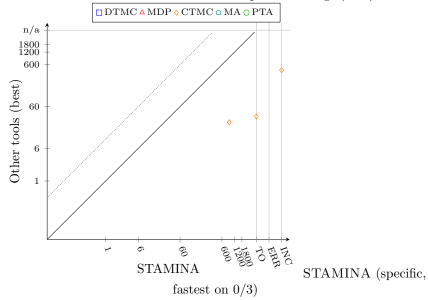


MODES (specific, fastest on

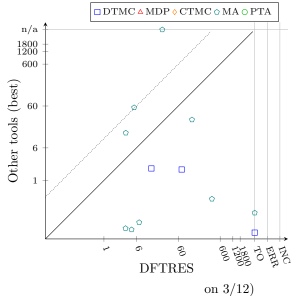
Scatter Plot for STAMINA with default settings (n=3).



Scatter Plot for STAMINA with specific settings (n=3).

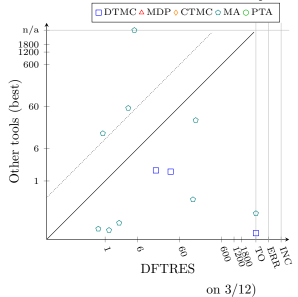


Scatter Plot for DFTRES with default settings (n=12).



DFTRES (default, fastest

Scatter Plot for DFTRES with specific settings (n=12).



 ${\tt DFTRES} \ ({\tt specific}, \ {\tt fastest}$