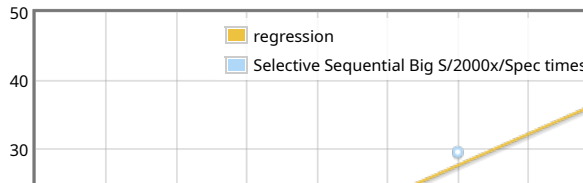
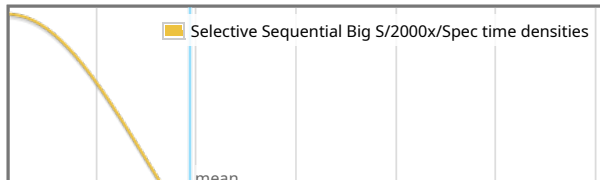
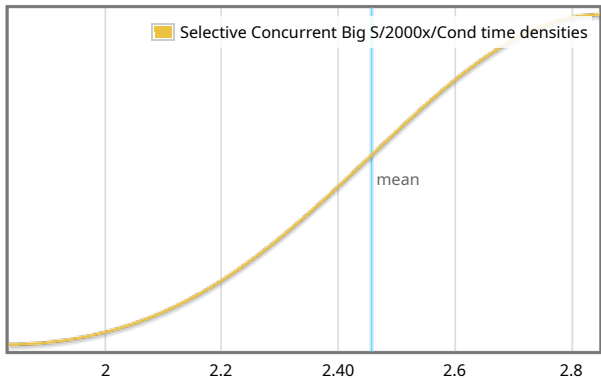


R ² goodness-of-fit	0.987	0.995	1.000
Mean execution time	7.09 s	7.71 s	8.22 s
Standard deviation	562 ms	704 ms	814 ms

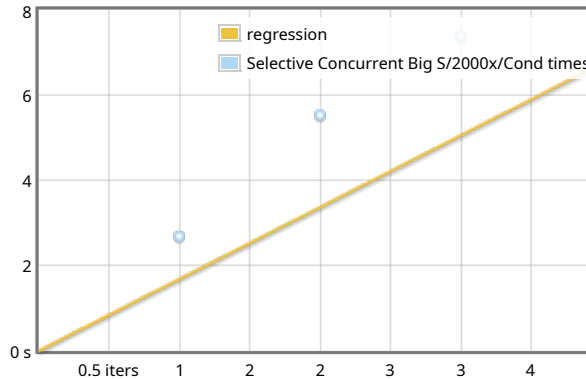
Outlying measurements have moderate (22.1%) effect on estimated standard deviation.

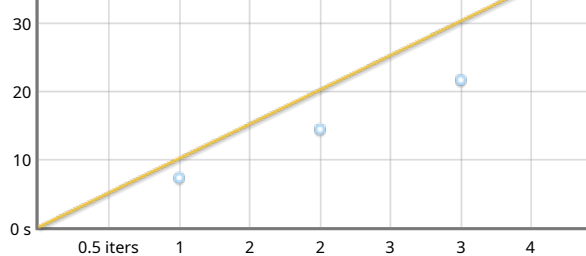
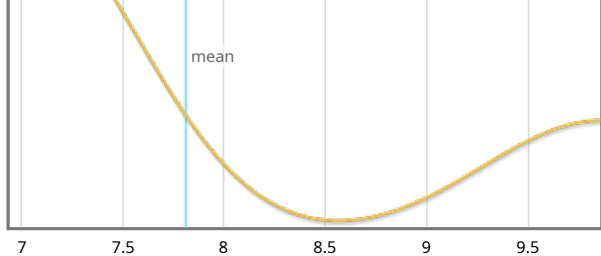
Selective Sequential Big S/2000x/Spec





lower bound estimate upper bound



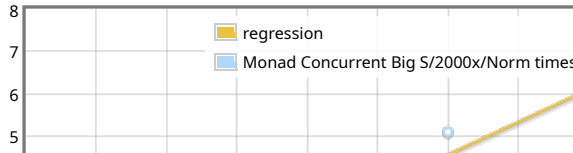
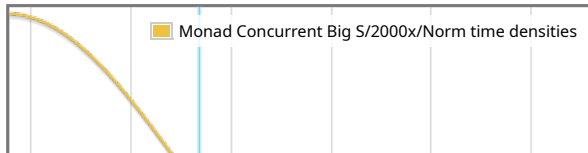


	lower bound	estimate	upper bound
OLS regression	7.12 s	10.1 s	16.8 s
R^2 goodness-of-fit	0.919	0.948	1.000
Mean execution time	7.19 s	7.81 s	9.01 s
Standard deviation	8.28 ms	1.20 s	1.40 s

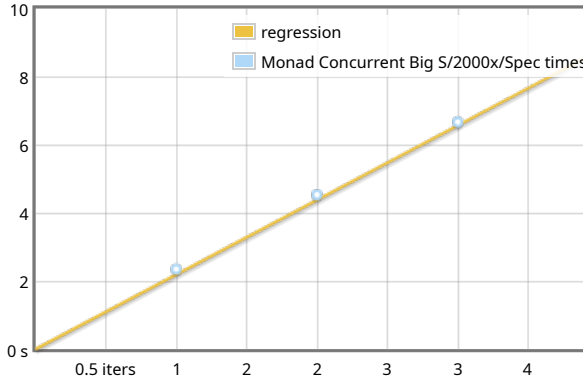
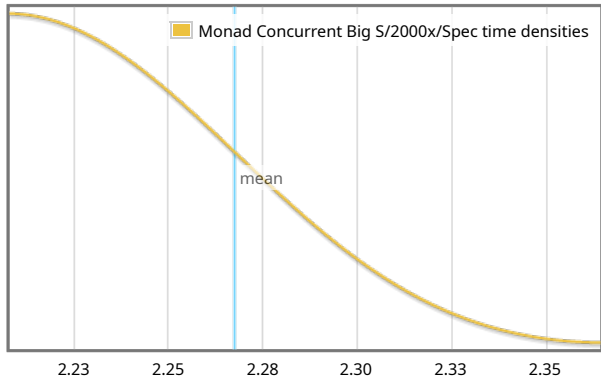
OLS regression	8.55 s	9.54 s	10.8 s
R ² goodness-of-fit	0.993	0.998	1.000
Mean execution time	9.66 s	9.81 s	10.2 s
Standard deviation	1.72 ms	276 ms	323 ms

Outlying measurements have moderate (18.8%) effect on estimated standard deviation.

Monad Concurrent Big S/2000x/Norm



Monad Concurrent Big S/2000x/Spec



colophon

This report was created using the critterion benchmark execution and performance analysis tool.

Criterion is developed and maintained by Bryan O'Sullivan.