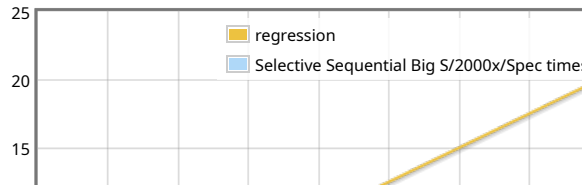
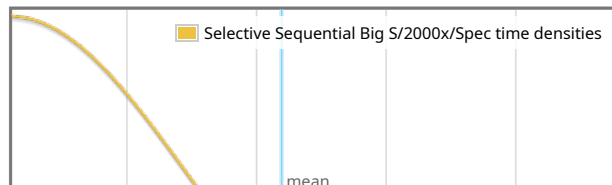
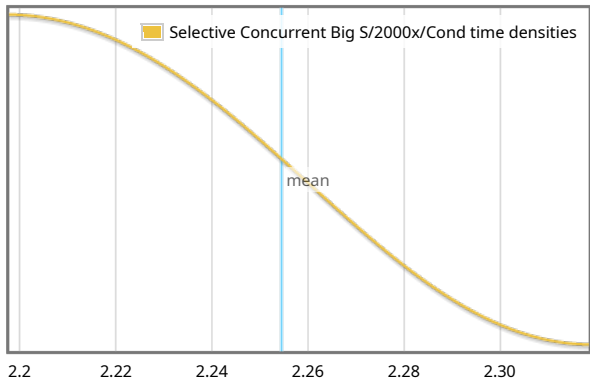


| | | | |
|--------------------------------|--------|--------|--------|
| R ² goodness-of-fit | 0.971 | 0.971 | 1.000 |
| Mean execution time | 2.47 s | 2.79 s | 3.31 s |
| Standard deviation | 111 ms | 491 ms | 648 ms |

Outlying measurements have moderate (46.8%) effect on estimated standard deviation.

Selective Sequential Big S/2000x/Spec





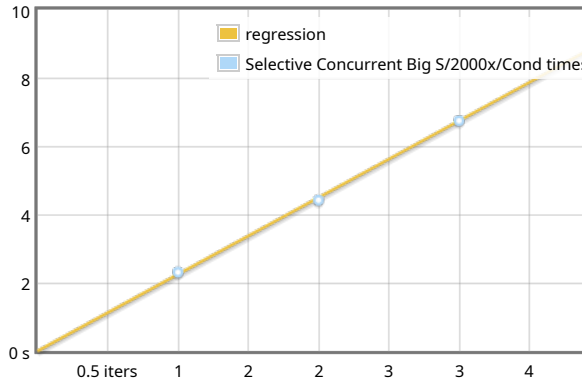
lower bound **estimate** upper bound

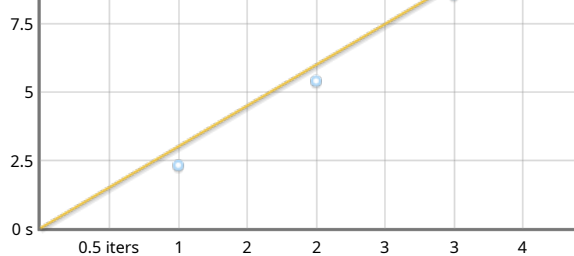
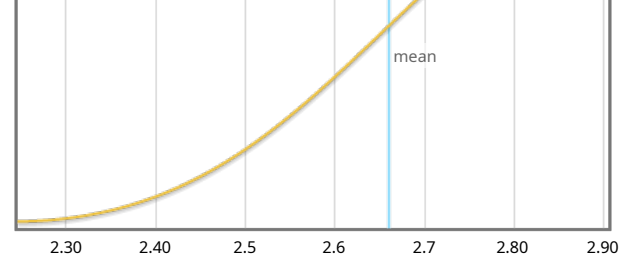
OLS regression

2.11 s

2.25 s

2.32 s



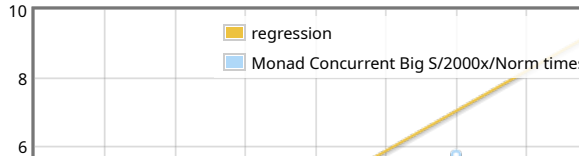
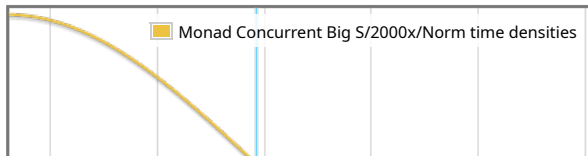


| | lower bound | estimate | upper bound |
|--------------------------------|-------------|----------|-------------|
| OLS regression | 2.64 s | 2.98 s | 3.17 s |
| R ² goodness-of-fit | 0.996 | 0.998 | 1.000 |
| Mean execution time | 2.40 s | 2.66 s | 2.80 s |
| Standard deviation | 30.0 ms | 249 ms | 317 ms |

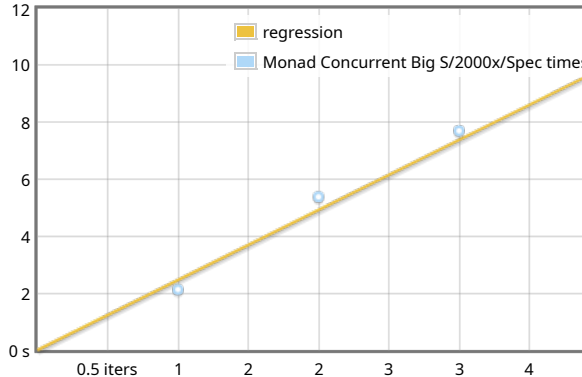
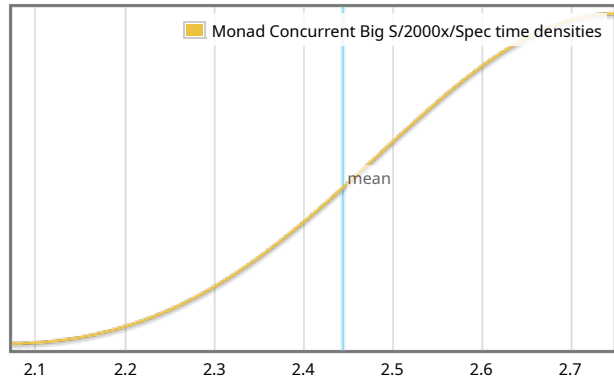
| | | | |
|--------------------------------|---------|---------|---------|
| OLS regression | 2.76 s | 2.85 s | 2.85 s |
| R ² goodness-of-fit | 1.000 | 1.000 | 1.000 |
| Mean execution time | 2.90 s | 2.94 s | 2.99 s |
| Standard deviation | 18.9 ms | 51.5 ms | 60.3 ms |

Outlying measurements have moderate (18.7%) effect on estimated standard deviation.

Monad Concurrent Big S/2000x/Norm



Monad Concurrent Big S/2000x/Spec



colophon

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

Criterion is developed and maintained by Bryan O'Sullivan.