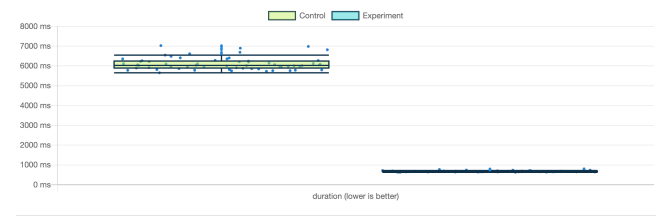
TracerBench: Boxplot Results

TracerBench on HeadlessChrome/84.0.4112.0



duration (5361 ms faster)

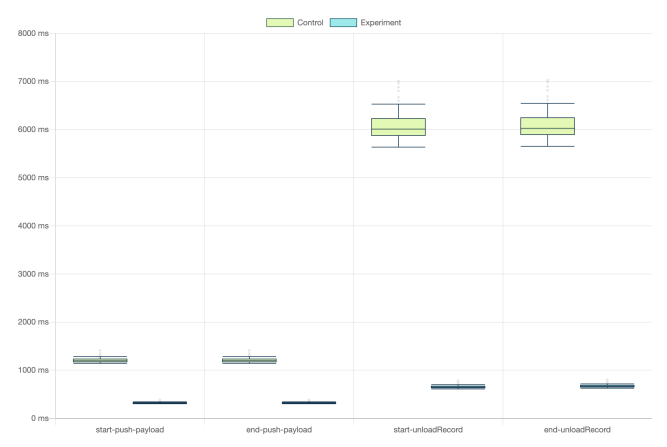
A statistical analysis test was used (<u>Wilcoxon Rank-Sum Test</u>) to determine that the results are significant meaning they are worth looking at. A statistics estimator (<u>Hodges-Lehmann estimator</u>) was used to determine "Experiment" is **faster** by **5361 ms**. TracerBench is 95% confident it is **faster** between **5304 ms to 5432 ms** based on 60 samples using a <u>confidence interval</u>.



Sub Phases of Duration

The chart below shows the finish times (a point in the page load duration) of the sub phases for experiment and control. It gives a high level view on what also changed (if there are any).

You can view more details about the phases starting from page 2.

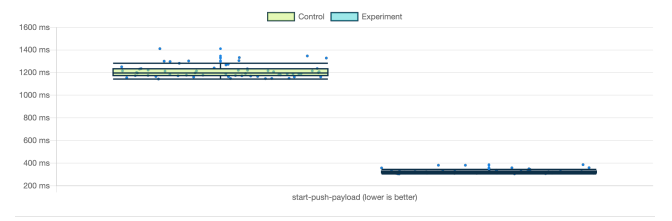


Sub Phases in Detail

Sorted by phases that regressed with the most magnitude.

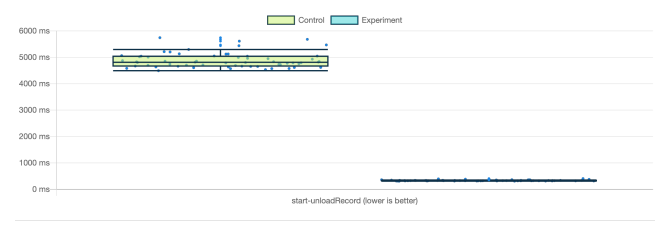
start-push-payload (873 ms faster)

A statistical analysis test was used (<u>Wilcoxon Rank-Sum Test</u>) to determine that the results are significant meaning they are worth looking at. A statistics estimator (<u>Hodges-Lehmann estimator</u>) was used to determine "Experiment" is **faster** by **873 ms**. TracerBench is 95% confident it is **faster** between **862 ms to 888 ms** based on 60 samples using a <u>confidence interval</u>.



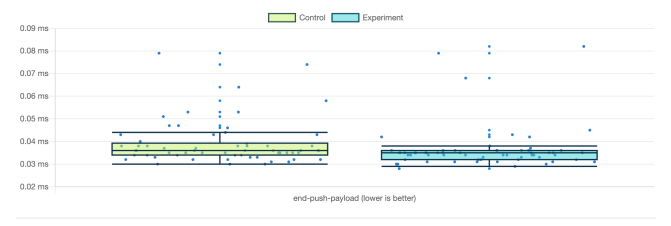
start-unloadRecord (4477 ms faster)

A statistical analysis test was used (<u>Wilcoxon Rank-Sum Test</u>) to determine that the results are significant meaning they are worth looking at. A statistics estimator (<u>Hodges-Lehmann estimator</u>) was used to determine "Experiment" is **faster** by **4477 ms**. TracerBench is 95% confident it is **faster** between **4423 ms to 4526 ms** based on 60 samples using a <u>confidence interval</u>.



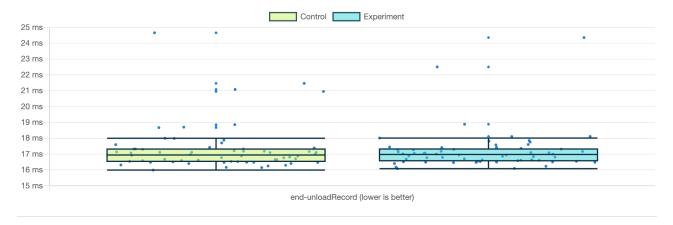
end-push-payload (No Difference)

A statistical analysis test was used (Wilcoxon Rank-Sum Test) to determine that results are not significant.



end-unloadRecord (No Difference)

A statistical analysis test was used (<u>Wilcoxon Rank-Sum Test</u>) to determine that results are not significant.



Resources

- Stats Primer
- <u>Understanding Boxplots</u>
- Wilcoxon Rank-Sum Test

Configs Used

"tbResultsFolder": "/Users/amcgs/Sources/pieter-v/data/packages/unpublished-relationship-performance-testapp/tracerbench-results"
}