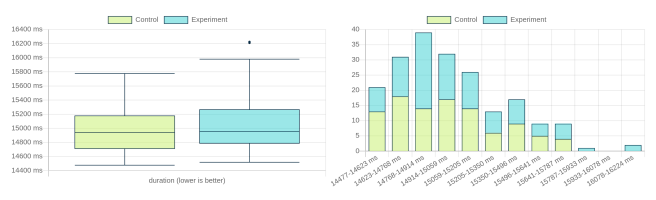
Boxplot & Frequency Results

TracerBench on HeadlessChrome/125.0.6422.141



duration (No/Borderline Difference)

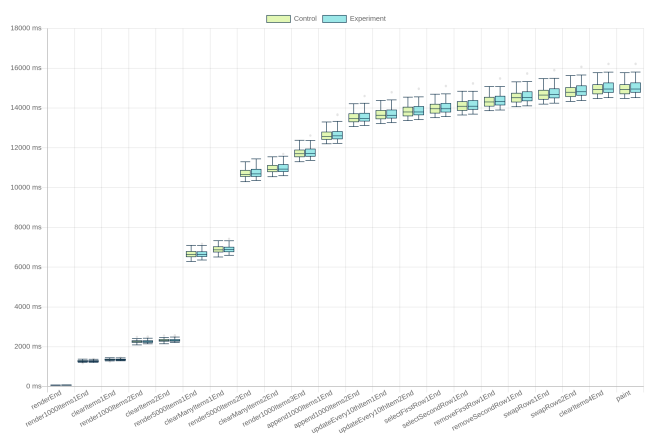
Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.



Cumulative sub-phases of duration

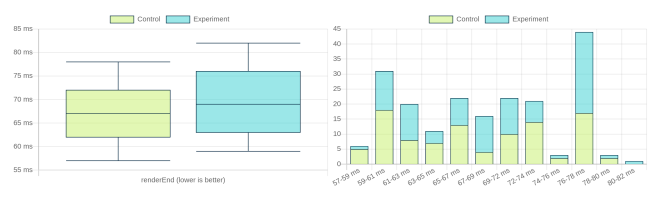
The chart below shows the finish times (a point in the page load duration) of the sub-phases for experiment and control. It gives a high level view on what changed (if any).

You can view more details about the sub-phases in the section below "Isolated sub-phases of duration".



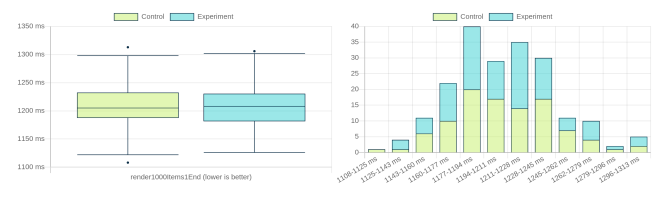
renderEnd (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

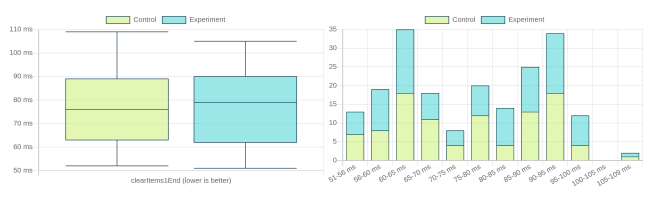


render1000Items1End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

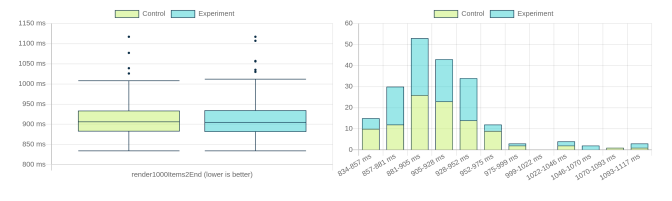


clearItems1End (No/Borderline Difference)



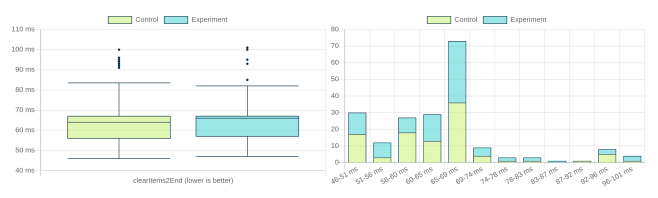
render1000Items2End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

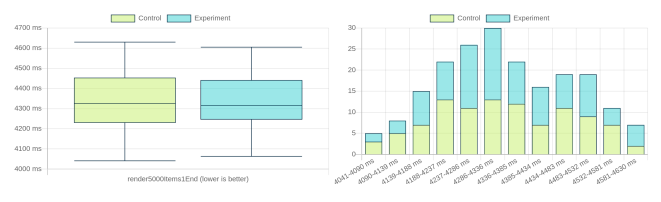


clearItems2End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

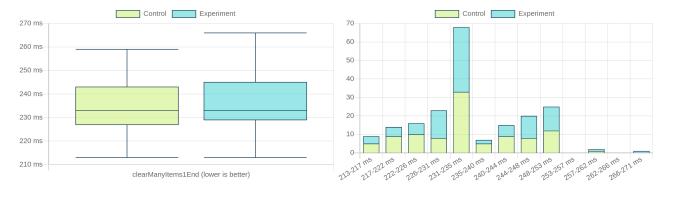


render5000Items1End (No/Borderline Difference)



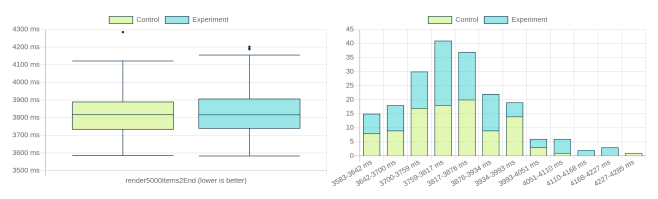
clearManyItems1End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

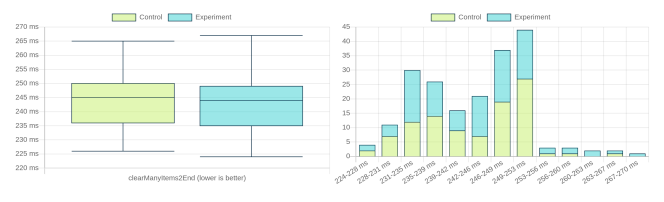


render5000Items2End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

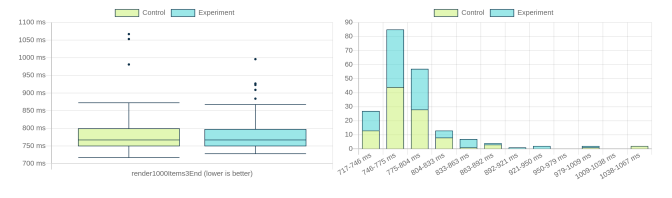


clearManyItems2End (No/Borderline Difference)



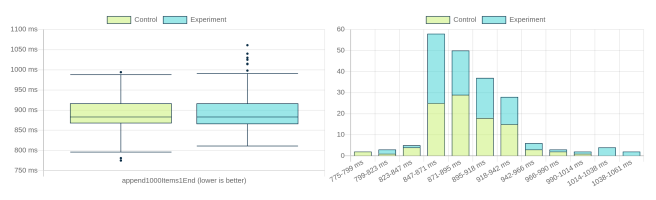
render1000Items3End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

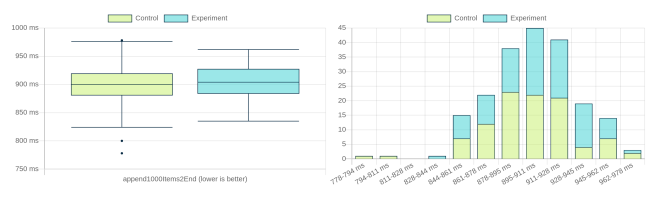


append1000Items1End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

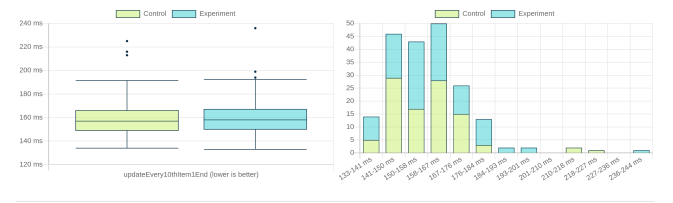


append1000Items2End (No/Borderline Difference)



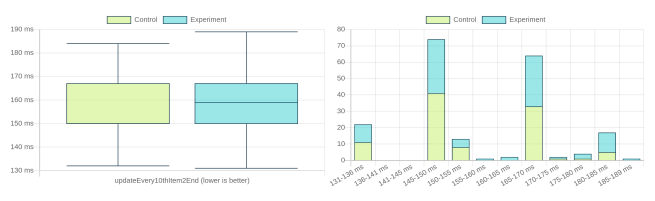
updateEvery10thItem1End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

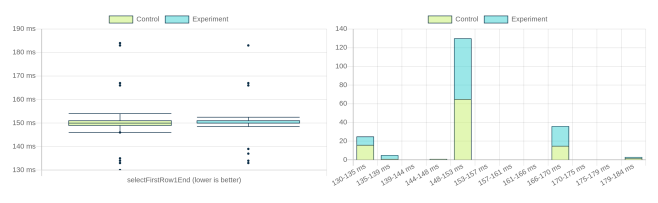


updateEvery10thItem2End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

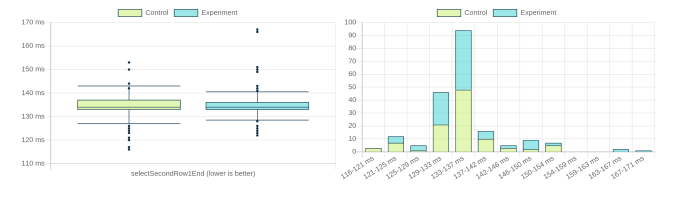


selectFirstRow1End (No/Borderline Difference)



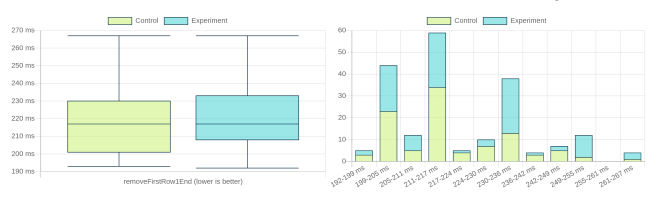
selectSecondRow1End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.



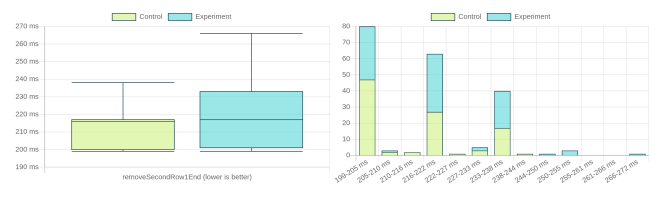
removeFirstRow1End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.



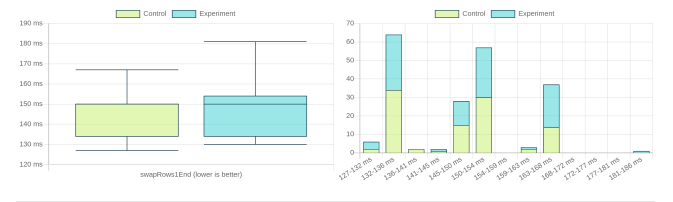
removeSecondRow1End (1 ms slower)

Based on the P-value of this benchmark the evidence for a metric shift is **very strong.** TracerBench has determined the results are **significant** meaning they are worth looking at. A statistics estimator (*Hodges-Lehmann estimator*) was used to determine "Experiment" is **slower** by **1 ms**. TracerBench is 95% confident "Experiment" is **slower** between **0 ms to 9 ms** based on 100 samples using a (*confidence interval*).



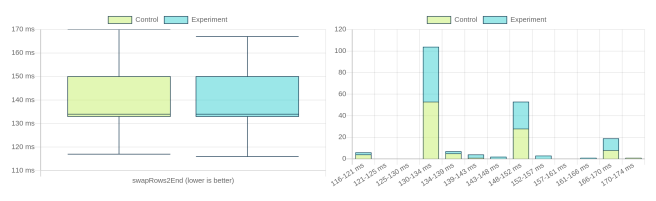
swapRows1End (No/Borderline Difference)

Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.

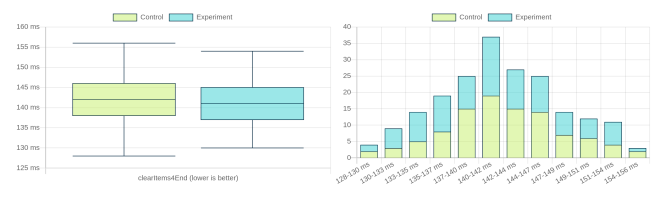


swapRows2End (No/Borderline Difference)

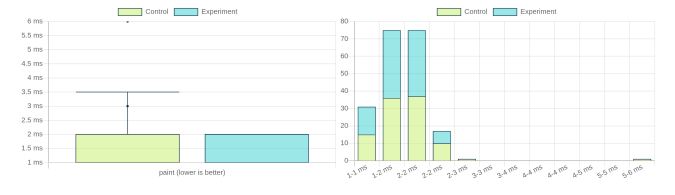
Based on the P-value of this benchmark the evidence for a metric shift is weak. TracerBench has determined the results are not significant.



clearItems4End (No/Borderline Difference)



paint (No/Borderline Difference)



Resources

<u>Stats Primer</u>

3

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

Configs Used

```
{
"tbResultsFolder": "/home/runner/work/glimmer-vm/glimmer-vm/tracerbench-results",
"config": "undefined",
"isCIEnv": false,
"plotTitle": "TracerBench"
```