

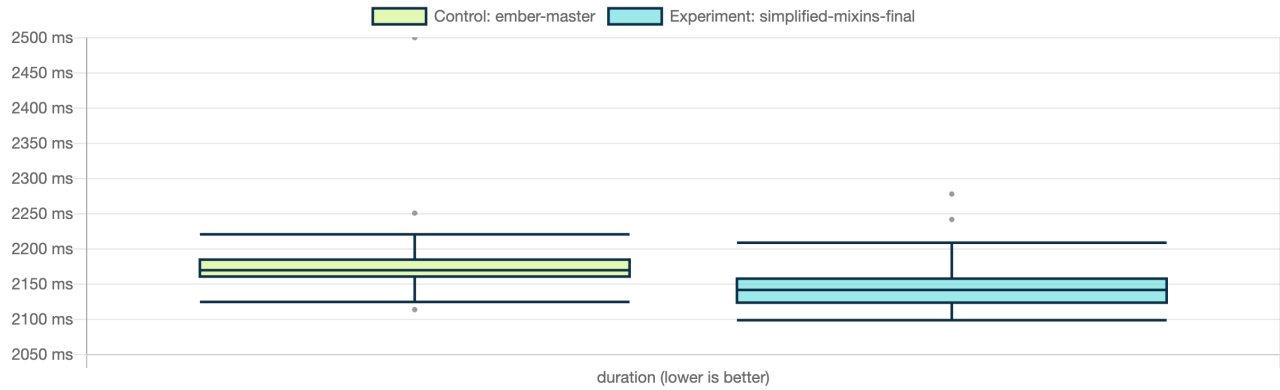
# TracerBench: Boxplot Results

glimmer-vm-master vs experiment for https://www.linkedin.com/feed/ on HeadlessChrome/86.0.4225.0



## duration (34 ms faster)

A statistical analysis test was used ([Wilcoxon Rank-Sum Test](#)) to determine that the results are significant meaning they are worth looking at. A statistics estimator ([Hodges-Lehmann estimator](#)) was used to determine "Experiment: simplified-mixins-final" is **faster** by **34 ms**. TracerBench is 95% confident it is **faster** between **24 ms to 43 ms** based on 50 samples using a [confidence interval](#).



## 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.

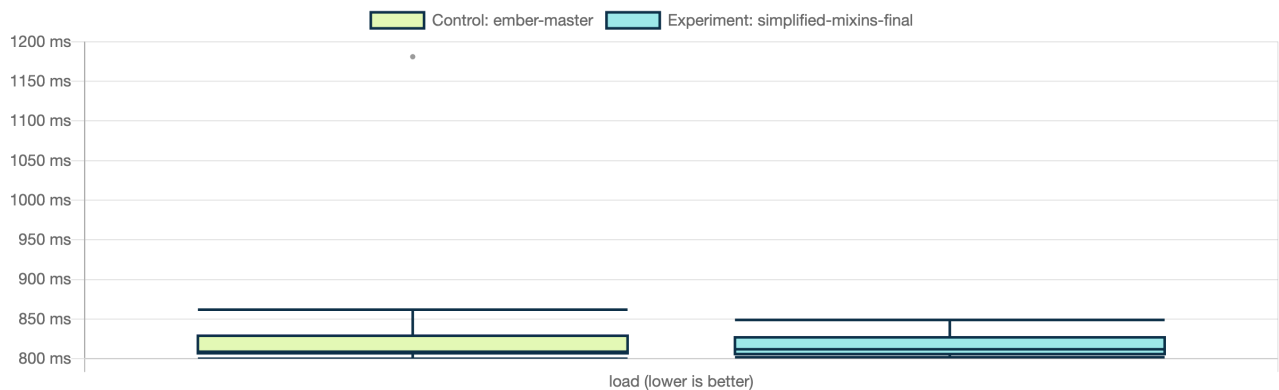


# Sub Phases in Detail

Sorted by phases that regressed with the most magnitude.

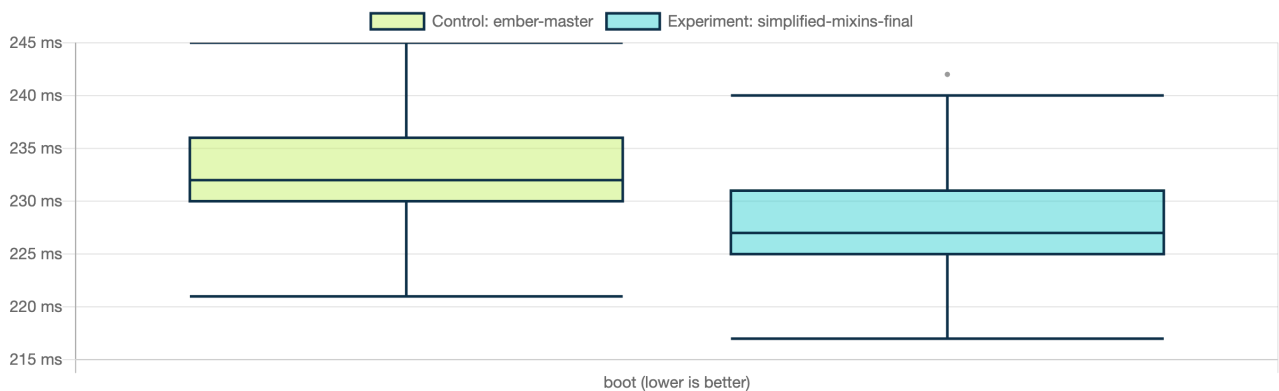
## load (No Difference)

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



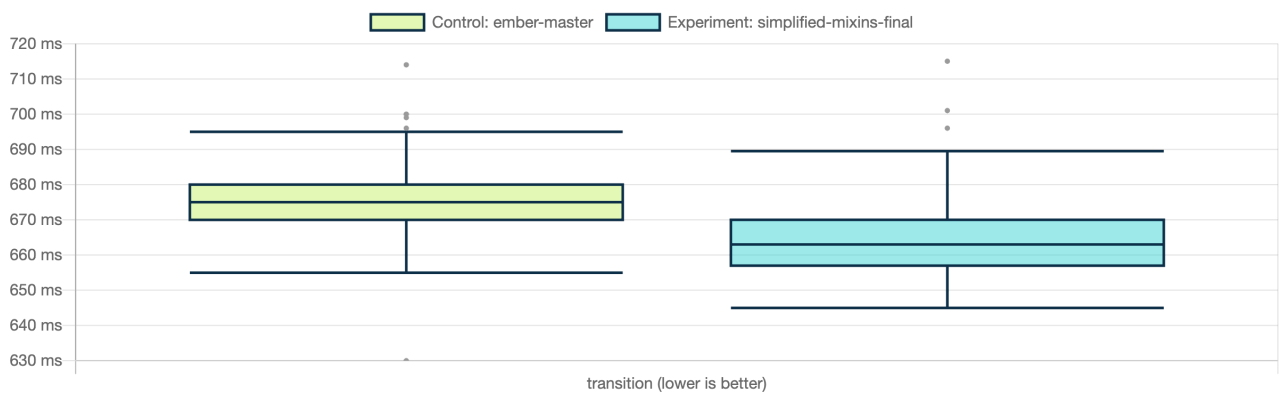
## boot (5 ms faster)

A statistical analysis test was used ([Wilcoxon Rank-Sum Test](#)) to determine that the results are significant meaning they are worth looking at. A statistics estimator ([Hodges-Lehmann estimator](#)) was used to determine "Experiment: simplified-mixins-final" is **faster** by **5 ms**. TracerBench is 95% confident it is **faster** between **3 ms to 6 ms** based on 50 samples using a [confidence interval](#).



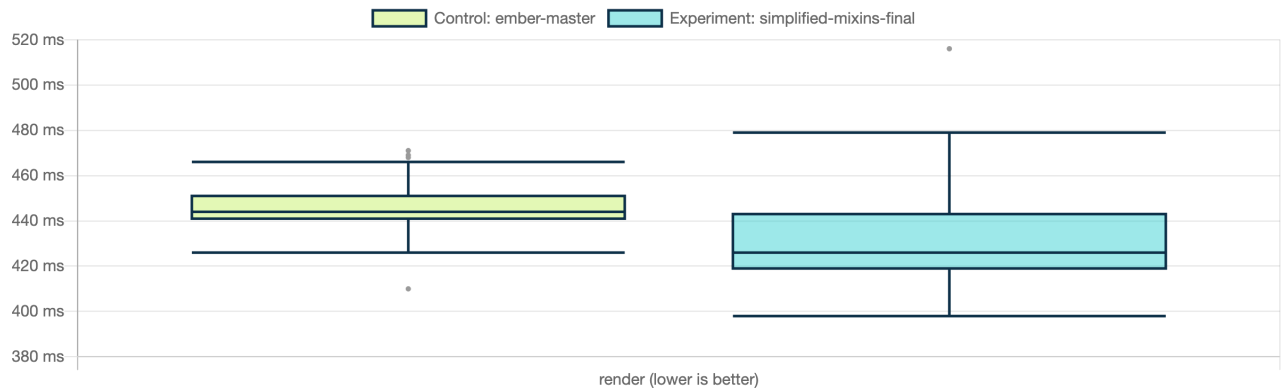
## transition (12 ms faster)

A statistical analysis test was used ([Wilcoxon Rank-Sum Test](#)) to determine that the results are significant meaning they are worth looking at. A statistics estimator ([Hodges-Lehmann estimator](#)) was used to determine "Experiment: simplified-mixins-final" is **faster** by **12 ms**. TracerBench is 95% confident it is **faster** between **7 ms to 16 ms** based on 50 samples using a [confidence interval](#).



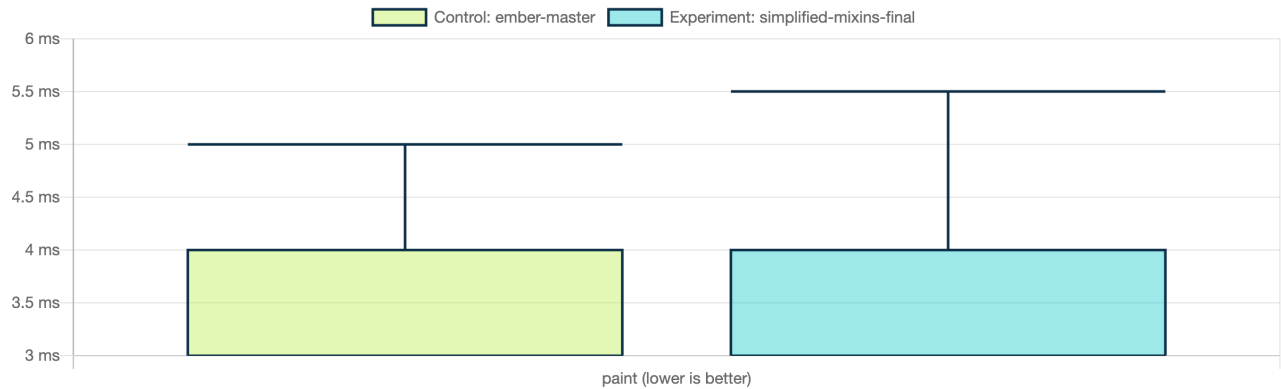
## render (19 ms faster)

A statistical analysis test was used ([Wilcoxon Rank-Sum Test](#)) to determine that the results are significant meaning they are worth looking at. A statistics estimator ([Hodges-Lehmann estimator](#)) was used to determine "Experiment: simplified-mixins-final" is **faster** by **19 ms**. TracerBench is 95% confident it is **faster** between **13 ms to 24 ms** based on 50 samples using a [confidence interval](#).



## paint (No Difference)

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



## Resources

- [Stats Primer](#)
- [Understanding Boxplots](#)
- [Wilcoxon Rank-Sum Test](#)