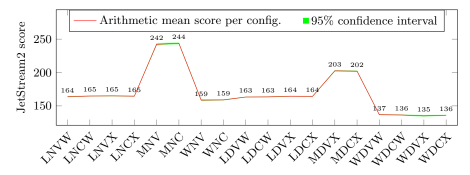
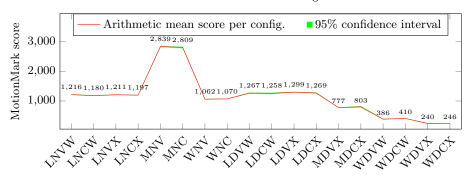
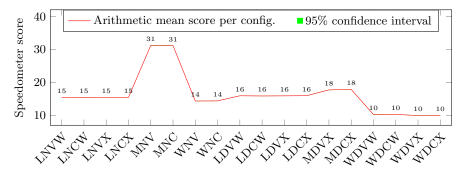
Arithmetic means of 20 **JetStream2** scores and associated 95% confidence intervals for the 18 configurations tested



Arithmetic means of 20 $\bf MotionMark$ scores and associated 95% confidence intervals for the 18 configurations tested



Arithmetic means of 20 **Speedometer** benchmark scores and associated 95% confidence intervals for the 18 configurations tested



Meaning of groups of 3 and 4 letters representing the configurations tested on the x axis.

Fig. 1. Mean scores for the 3 benchmarks for each configuration tested (higher is better)

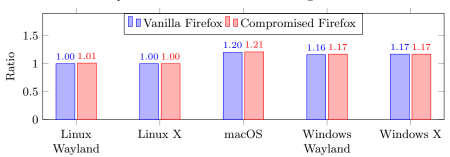
 $[\]mathbf{1}^{st}$ letter: Linux (L), macOS (M) or Windows (W) host OS

 $^{2^{}nd}$ letter: Native (N) or Dockerised (D) execution of Firefox

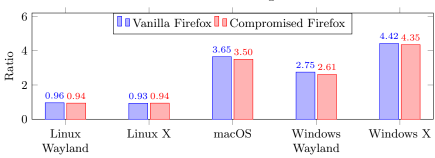
 $^{3^{}rd}$ letter: Vanilla (V) or Compromised (C) version of Firefox

 $^{4^{}th}$ letter: X (X) or Wayland (W); N/A on macOS and Windows Native execution of Firefox

Ratios of **JetStream2** mean scores for Firefox running natively compared with those for Firefox running in a container



Ratios of **MotionMark** scores for Firefox running natively compared with those for Firefox running in a container



Ratios of **Speedometer** mean scores for Firefox running natively compared with those for Firefox running in a container

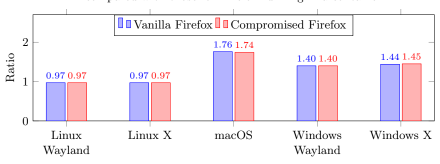


Fig. 2. Ratios of the 3 benchmarks mean scores for Firefox running natively compared with those for Firefox running in a container (lower is better)