

Running-time diagrams for polybench.CORR

Collected on GTX1080TI

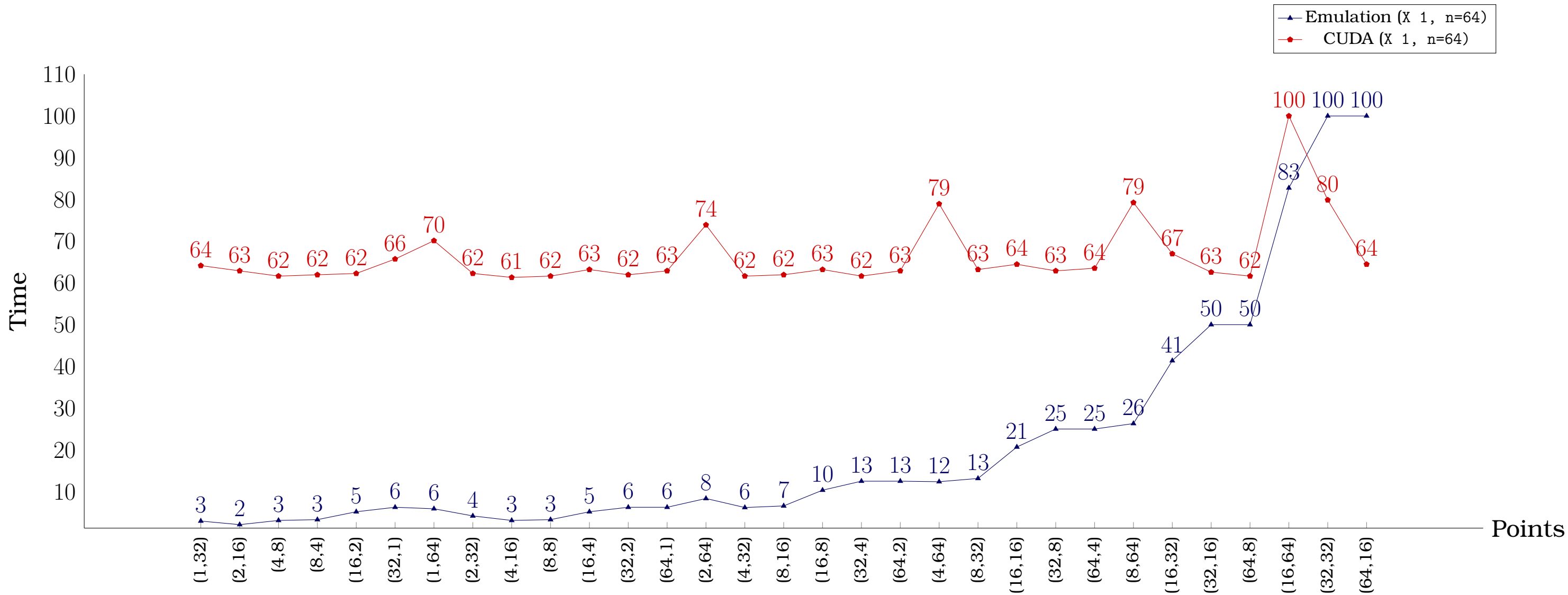


Figure 1: Example polybench
_CORR Kernel mean_kernel

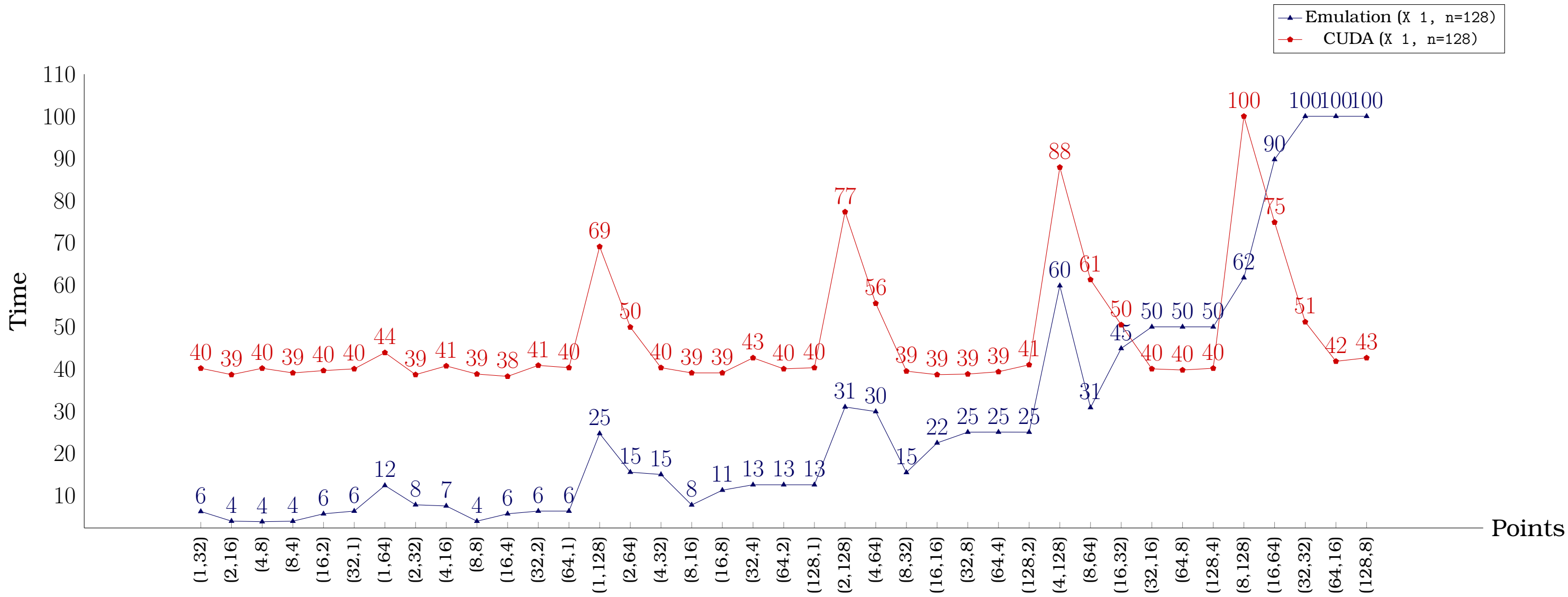


Figure 2: Example polybench
_CORR Kernel mean_kernel

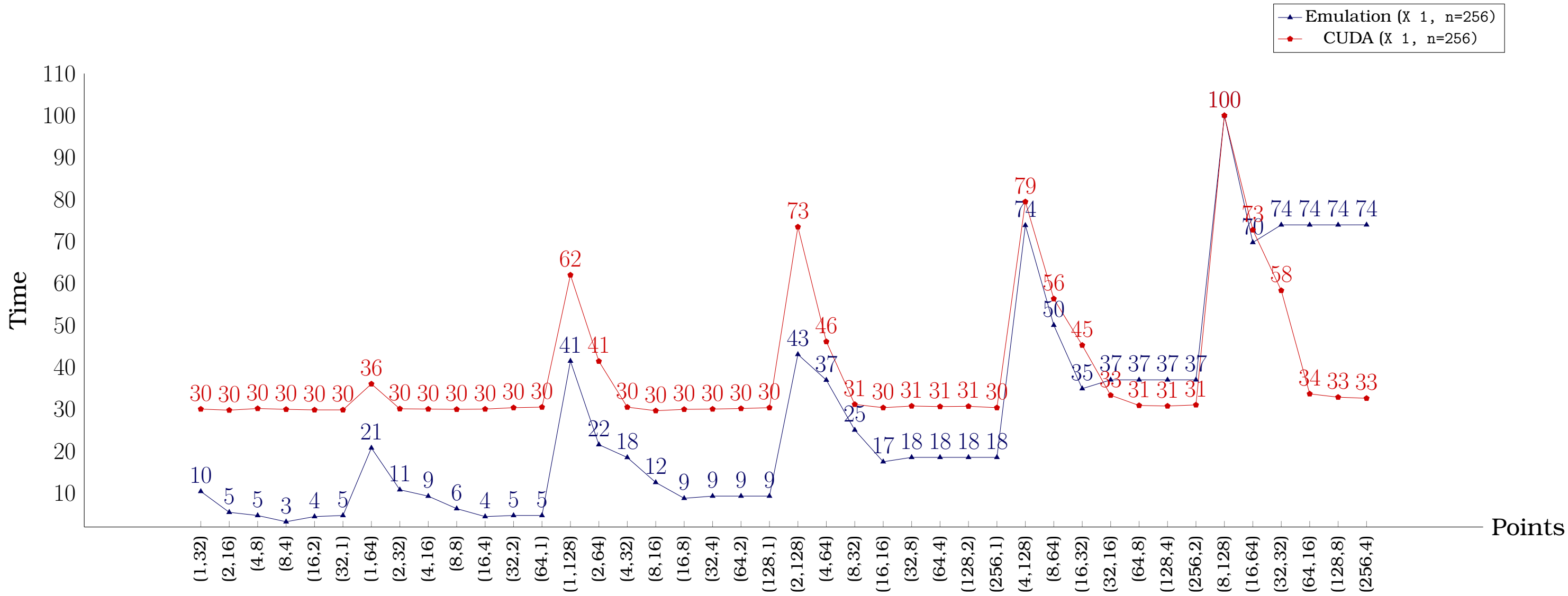


Figure 3: Example polybench
_CORR Kernel mean_kernel

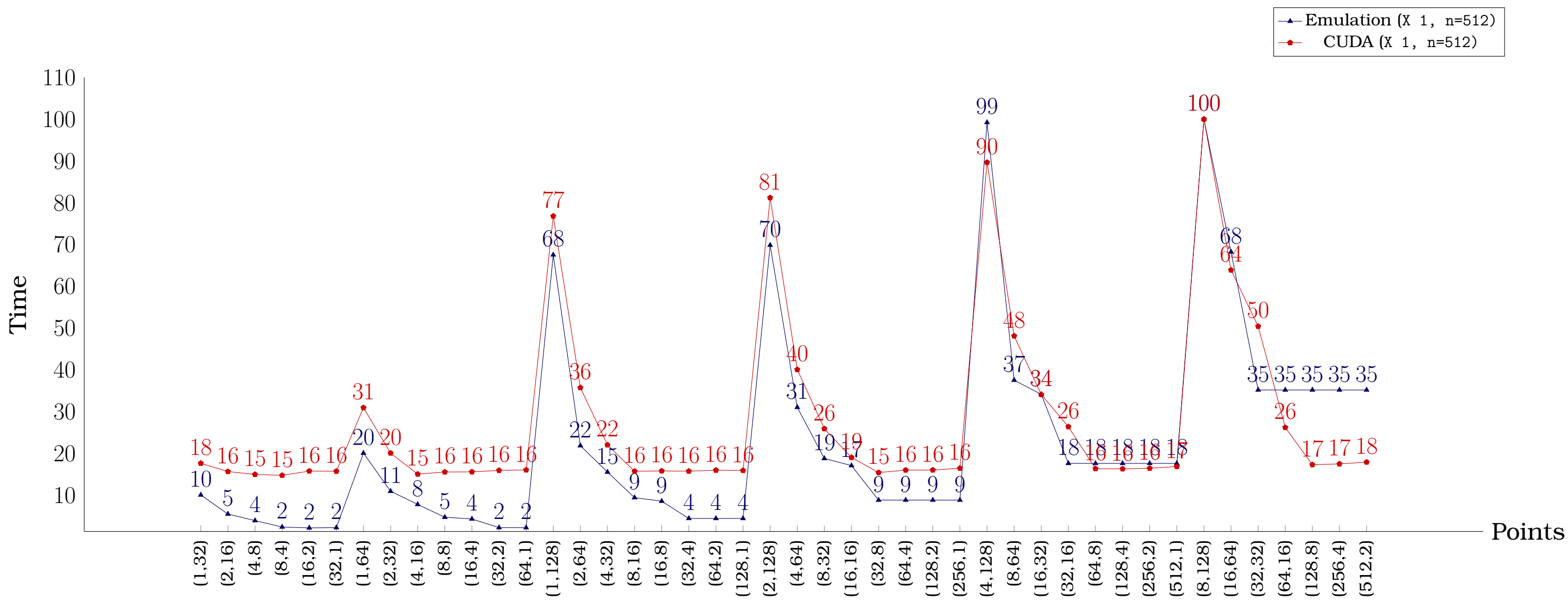


Figure 4: Example polybench .CORR Kernel mean_kernel

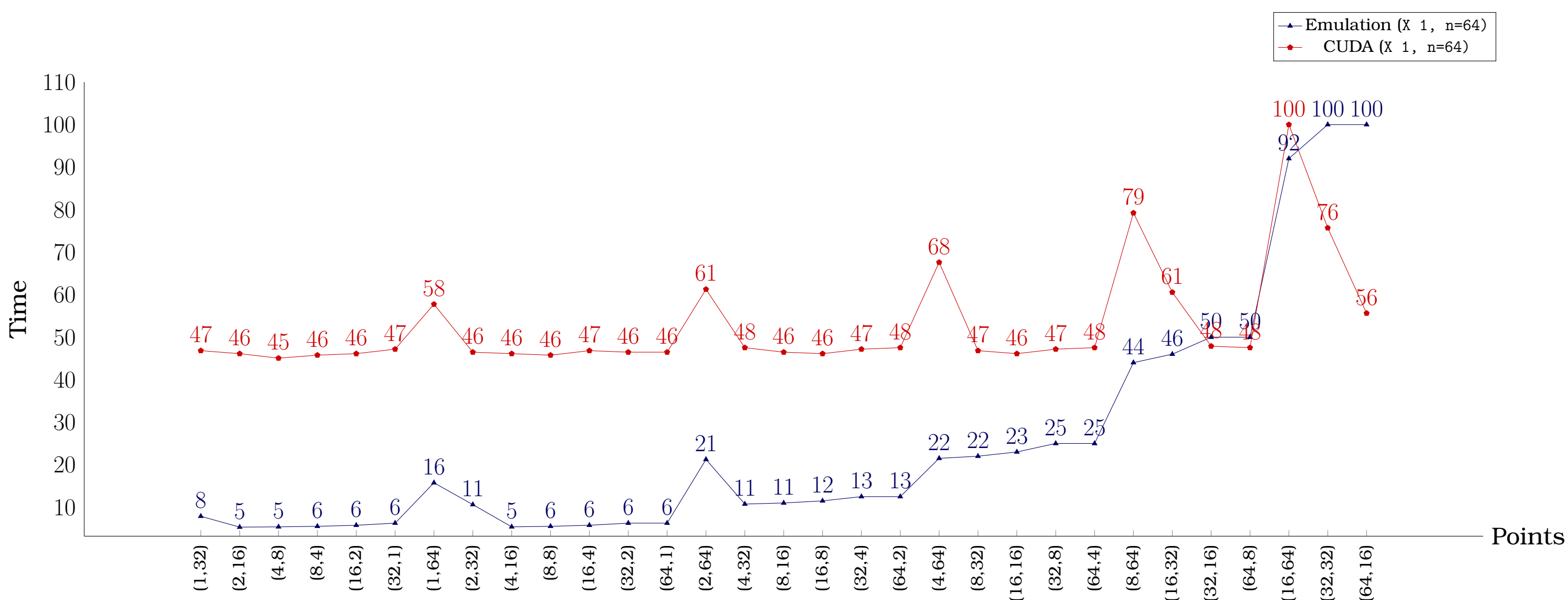


Figure 5: Example polybench .CORR Kernel std_kernel

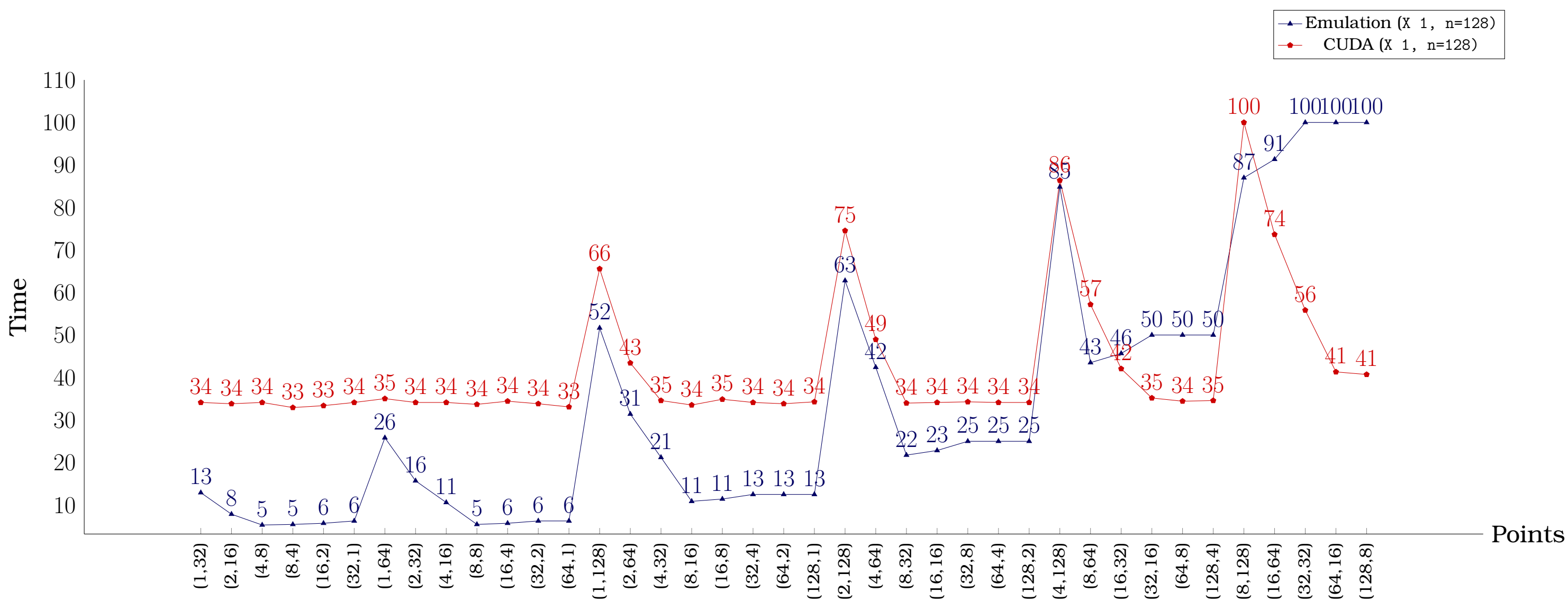


Figure 6: Example polybench .CORR Kernel std_kernel

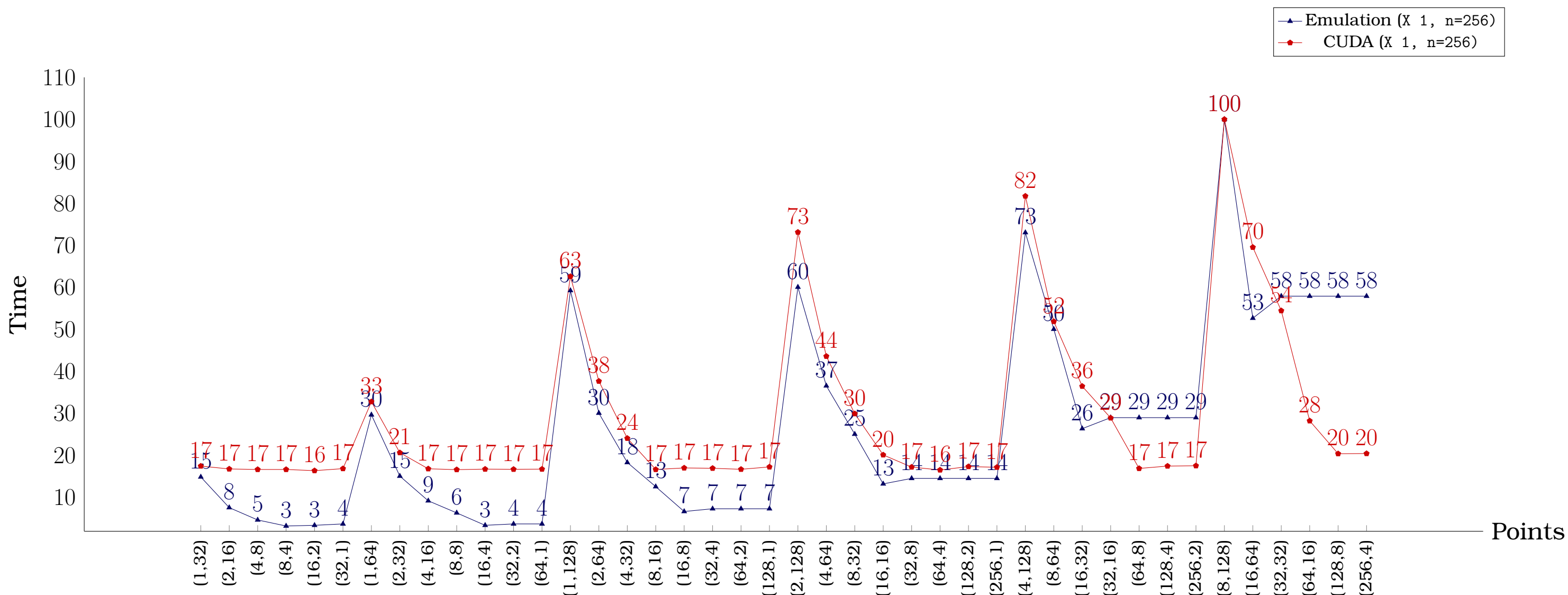


Figure 7: Example polybench .CORR Kernel std_kernel

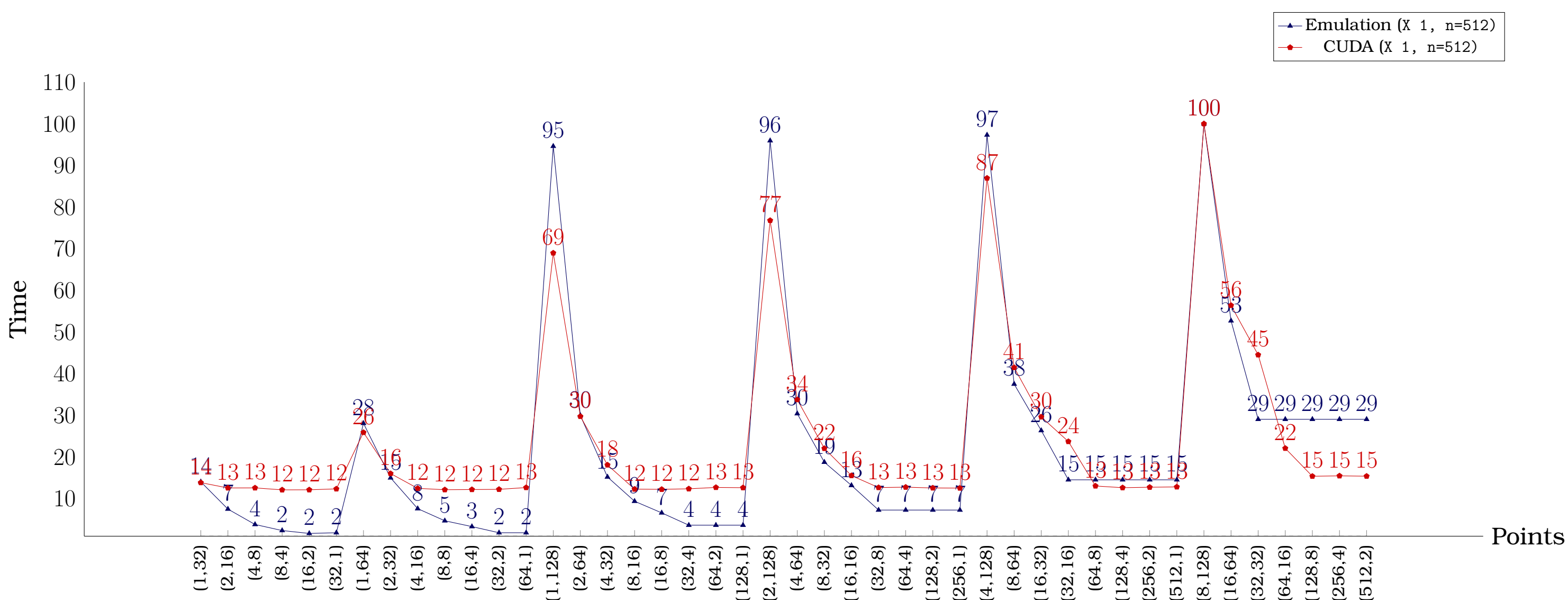


Figure 8: Example polybench .CORR Kernel std_kernel

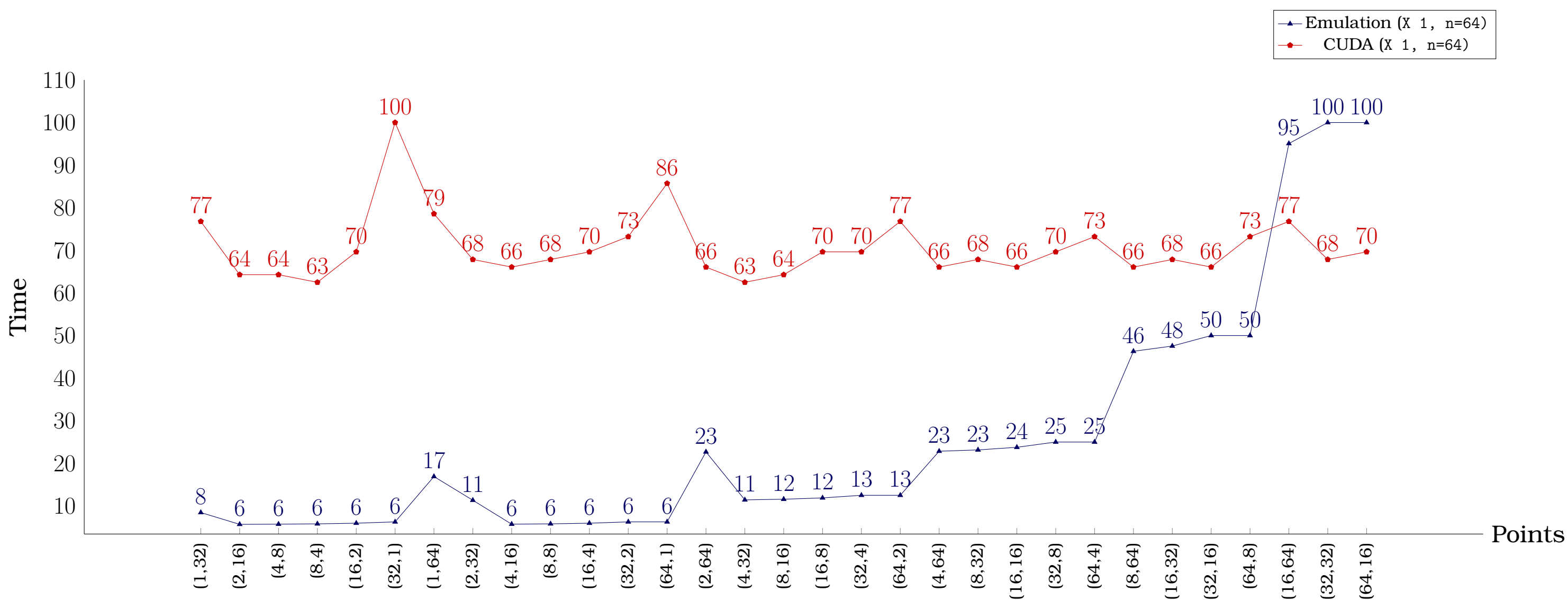


Figure 9: Example polybench .CORR Kernel reduce_kernel

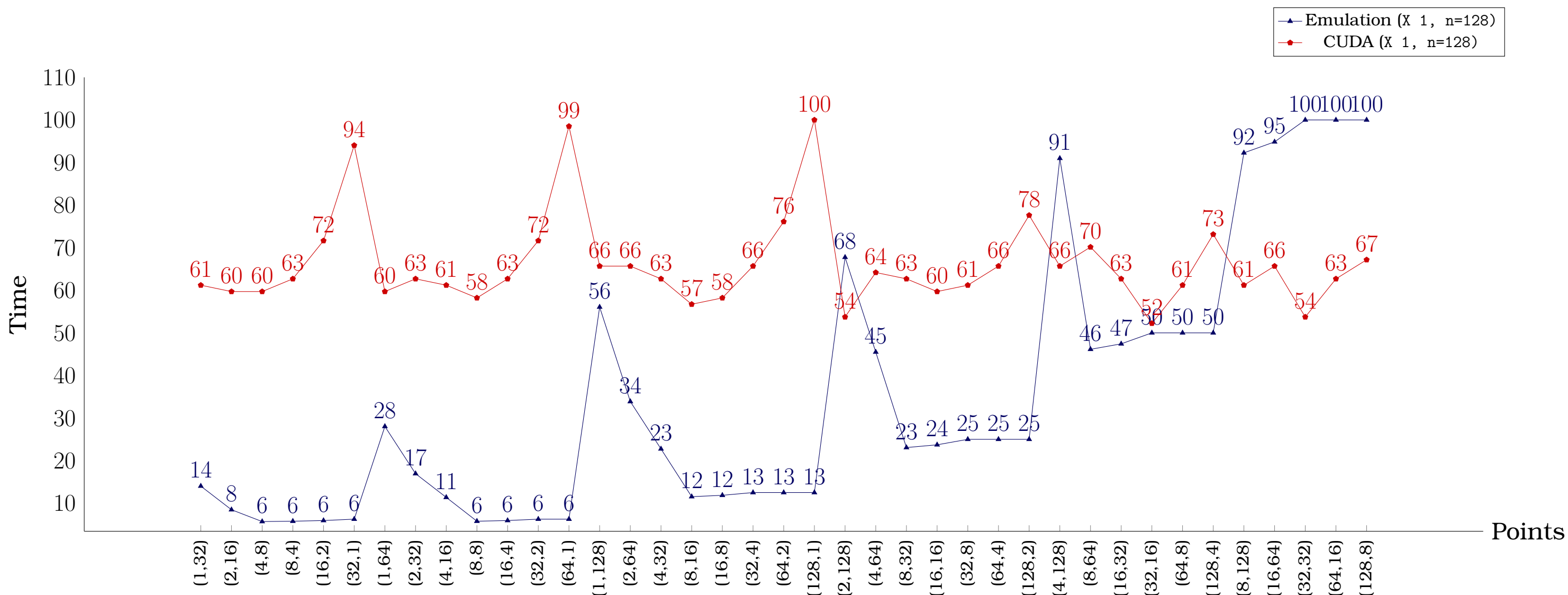


Figure 10: Example polybench
_CORR Kernel reduce_kernel

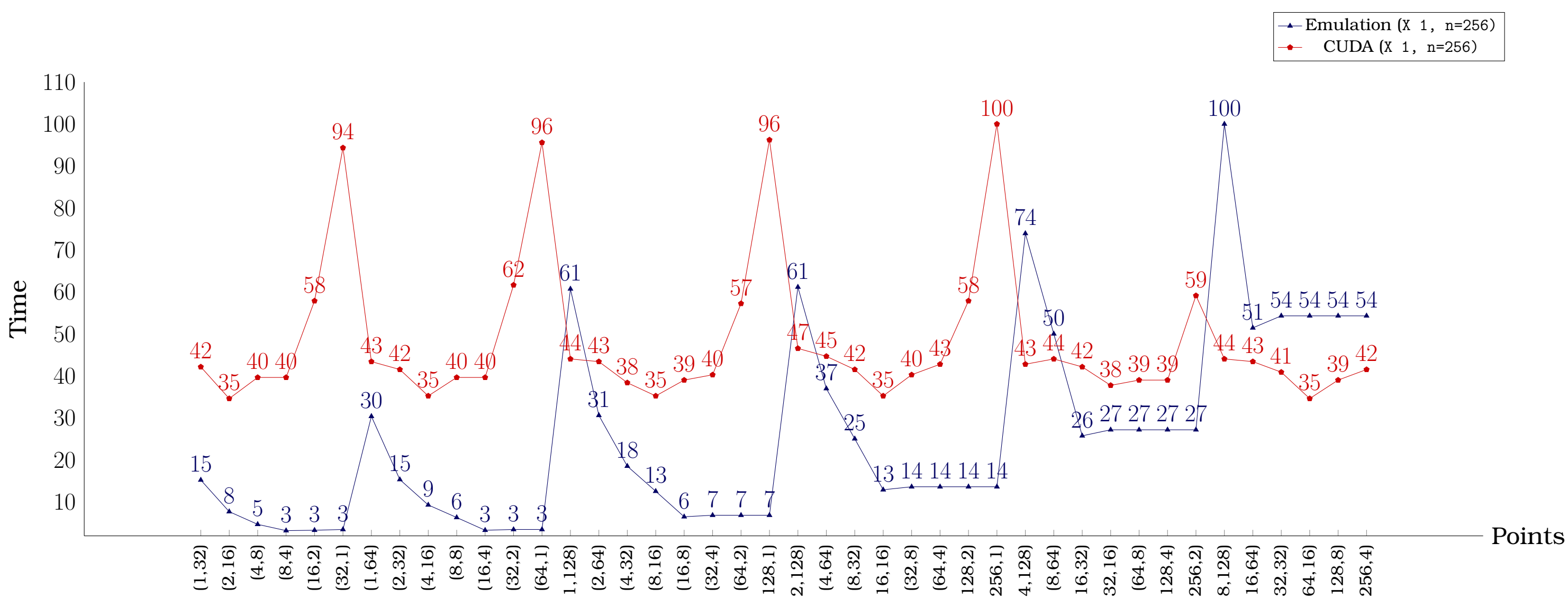


Figure 11: Example polybench
_CORR Kernel reduce_kernel

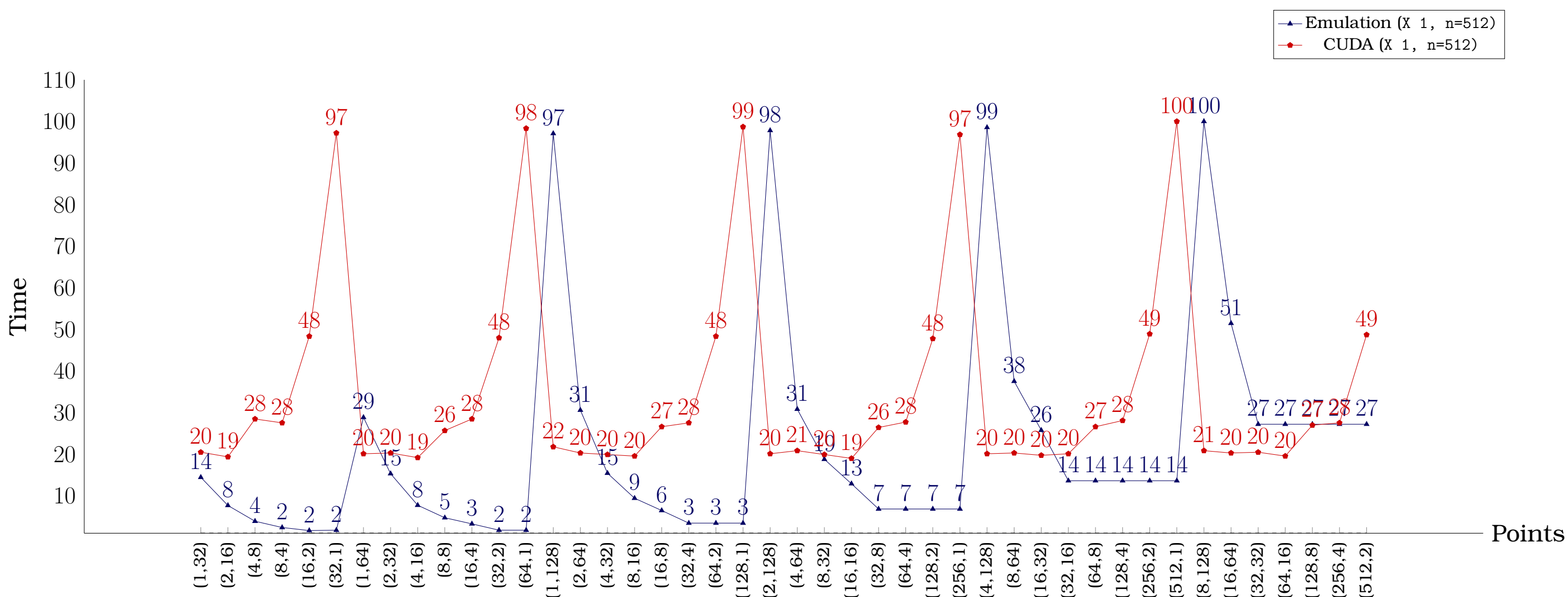


Figure 12: Example polybench
_CORR Kernel reduce_kernel

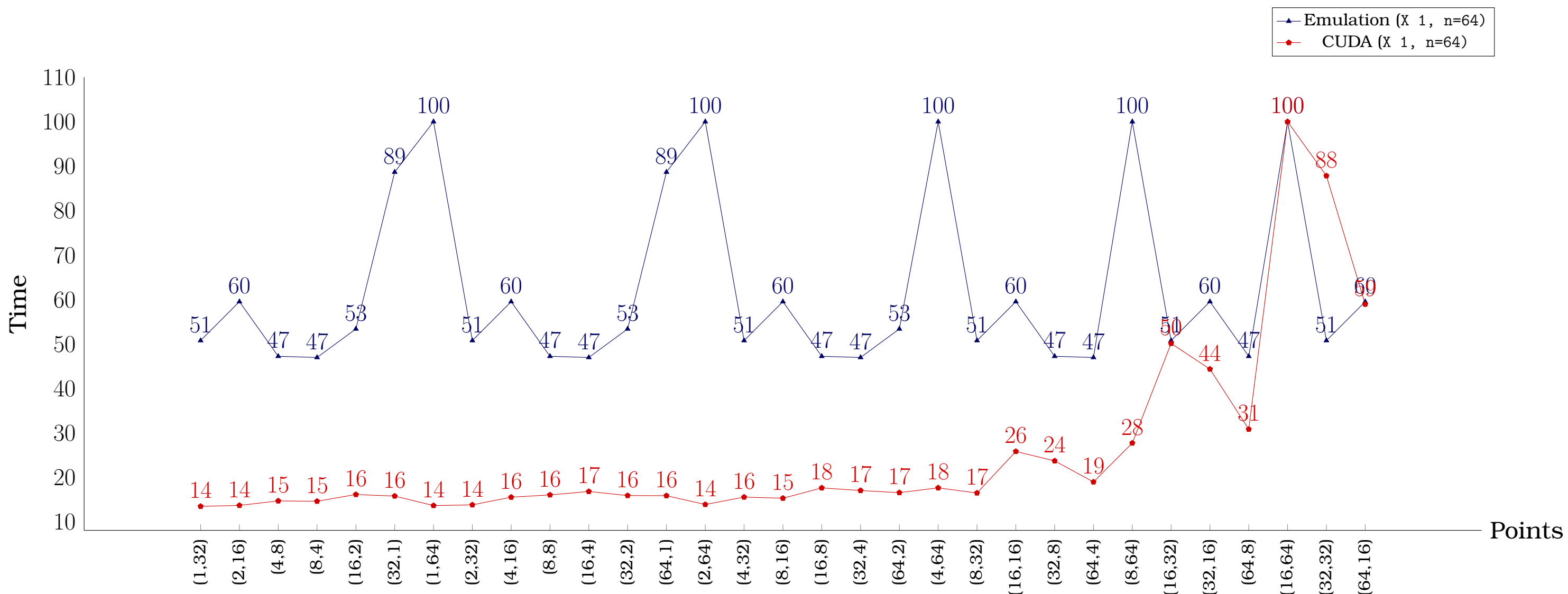


Figure 13: Example polybench
_CORR Kernel corr_kernel

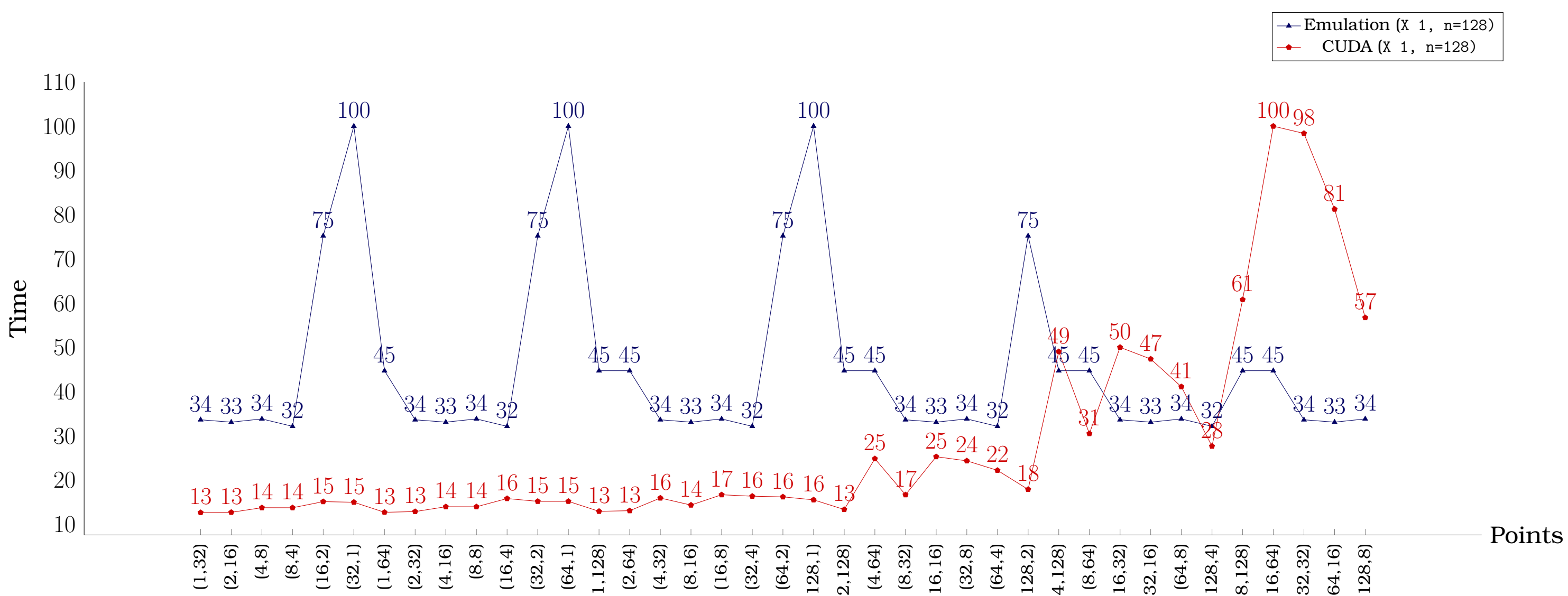


Figure 14: Example polybench
_CORR Kernel corr_kernel

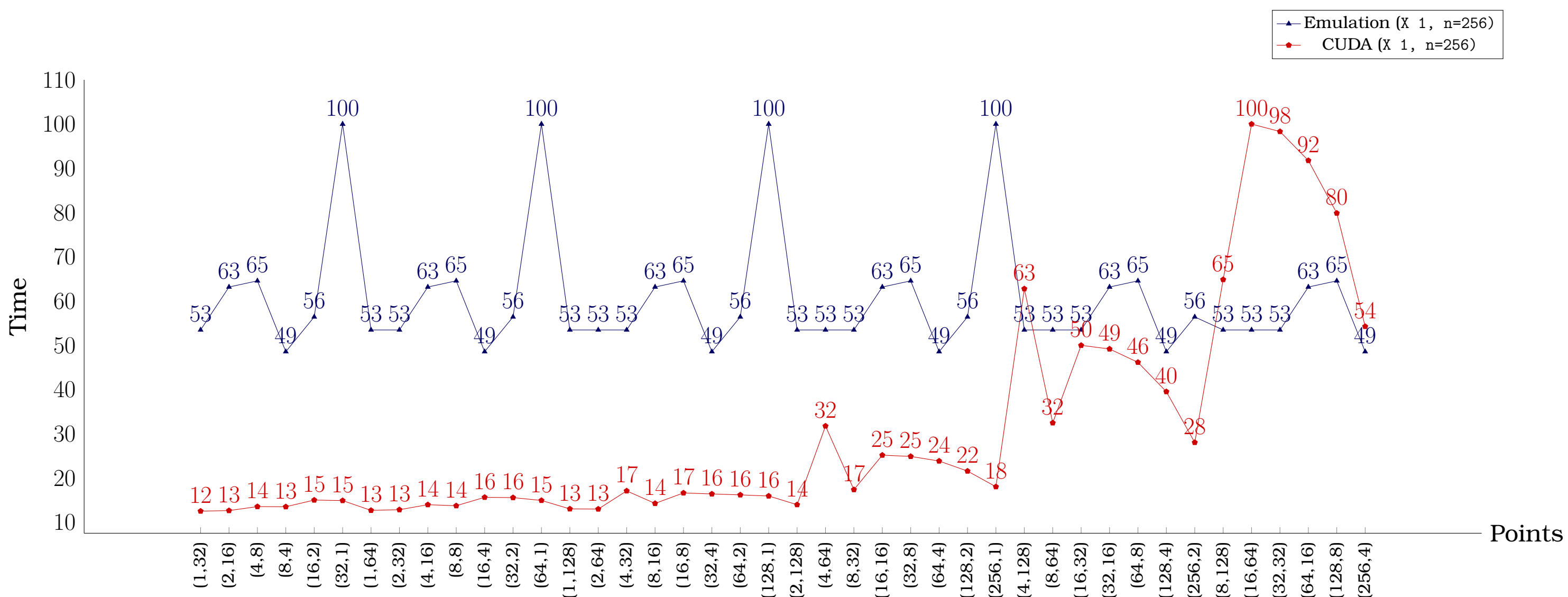


Figure 15: Example polybench
_CORR Kernel corr_kernel

