

Assignment 5

<https://github.com/yosunlu/repo759/tree/main/HW05>

Task3

On an Euler compute node, run task3 for each value $n = 2^{10}, 2^{11}, \dots, 2^{29}$ and generate a plot task3.pdf which plots the time taken by your vscale as a function of n . Overlay another plot which shows the scaling results when using 16 threads per block.

