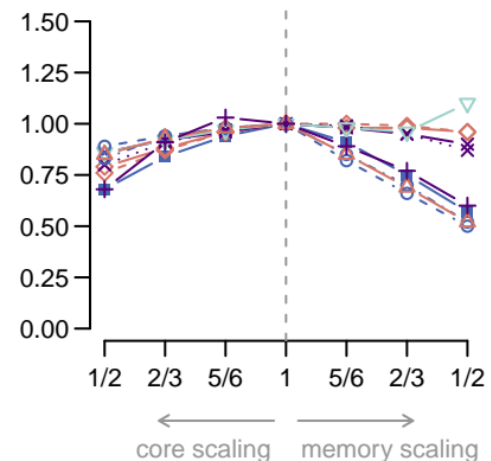
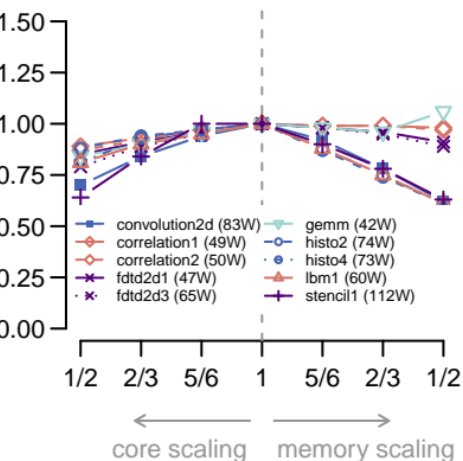
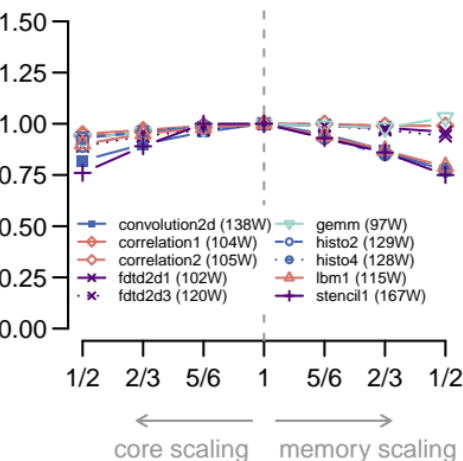
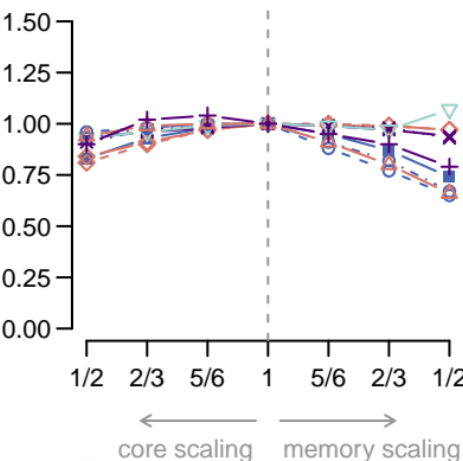
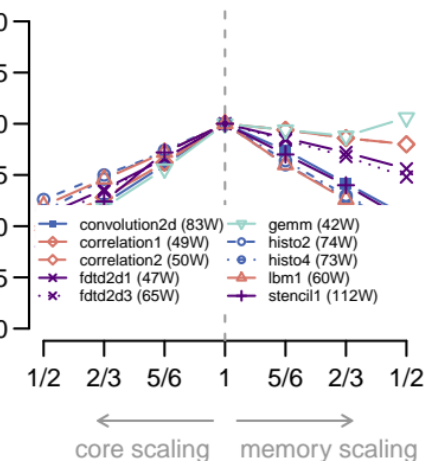
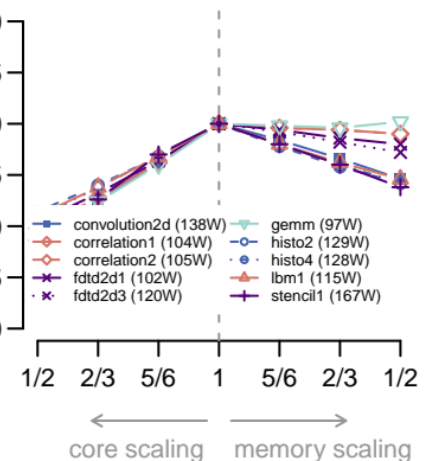
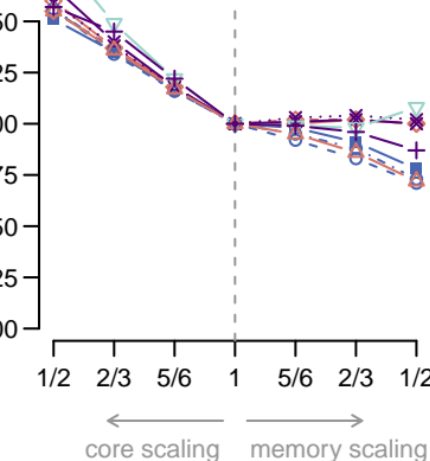


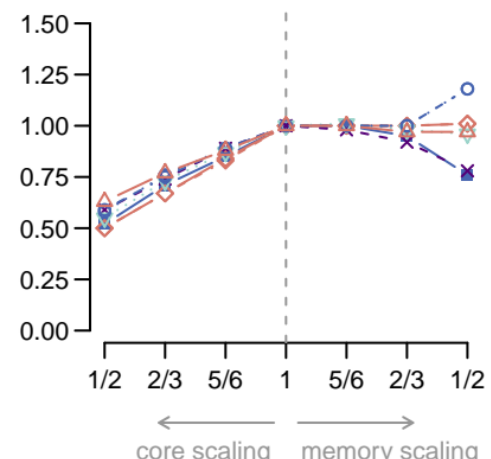
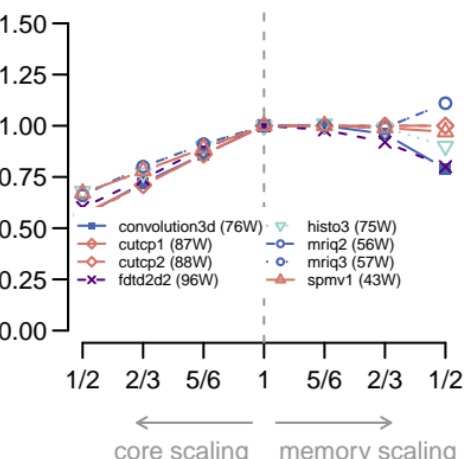
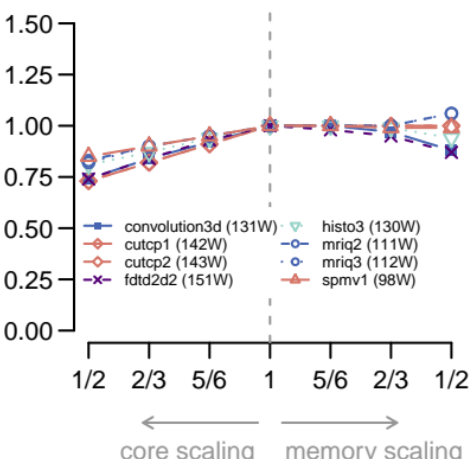
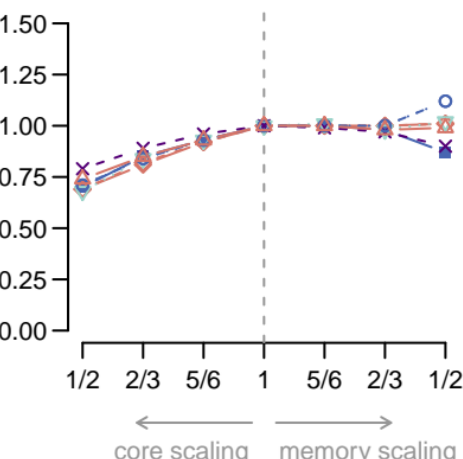
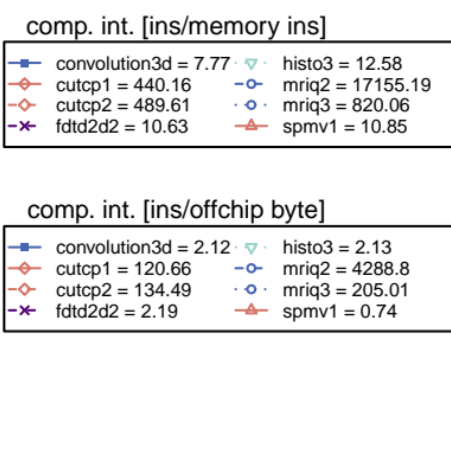
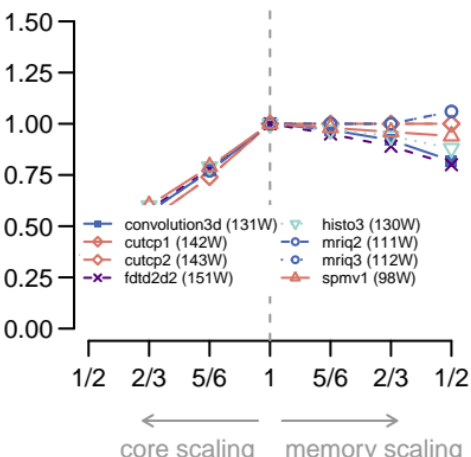
norm. performance**norm. dyn. power (DFS)****norm. total power (DFS)****energy efficiency (DFS)****norm. dynamic power****norm. total power****energy efficiency**

comp. int. [ins/memory ins]

convolution2d = 6.61	gemm = 5144
correlation1 = 3.54	histo2 = 12.52
correlation2 = 3.43	histo4 = 12.36
fdtd2d1 = 10	IBM1 = 7.87
fdtd2d3 = 9.43	stencil1 = 24.49

comp. int. [ins/offchip byte]

convolution2d = 4.03	gemm = 2.5
correlation1 = 0.58	histo2 = 0.87
correlation2 = 0.71	histo4 = 1.99
fdtd2d1 = 2.52	IBM1 = 0.11
fdtd2d3 = 2.13	stencil1 = 4.63

norm. performance**norm. dyn. power (DFS)****norm. total power (DFS)****energy efficiency (DFS)****norm. dynamic power****norm. total power****energy efficiency**