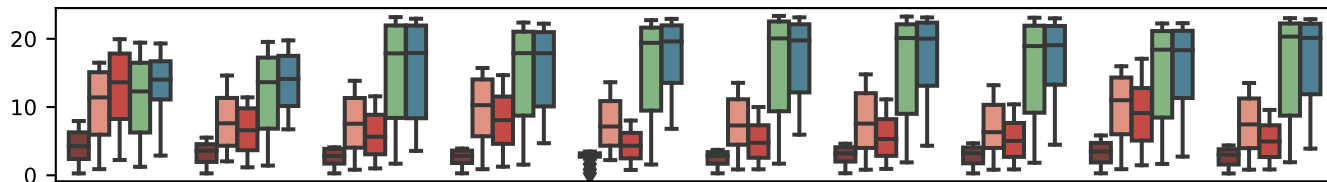
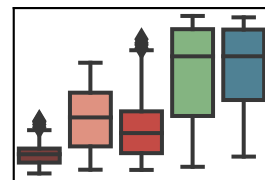


0.cuBLASxt 1.BLASX 2.XKBLAS 3.PARALia simple 4.PARALia select~EDP

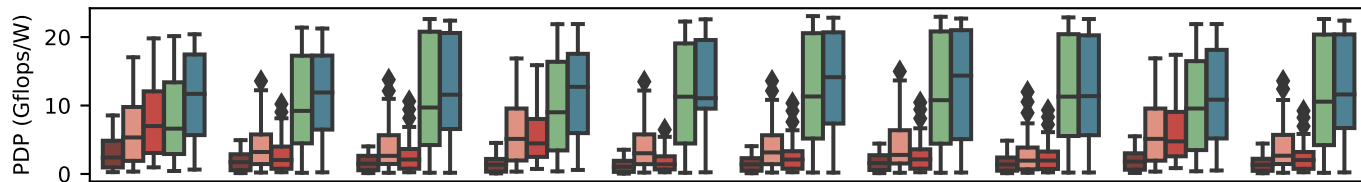
Square ($M = N = K$)



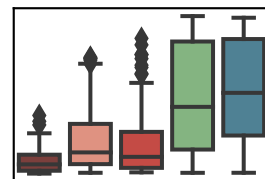
Square / all locations



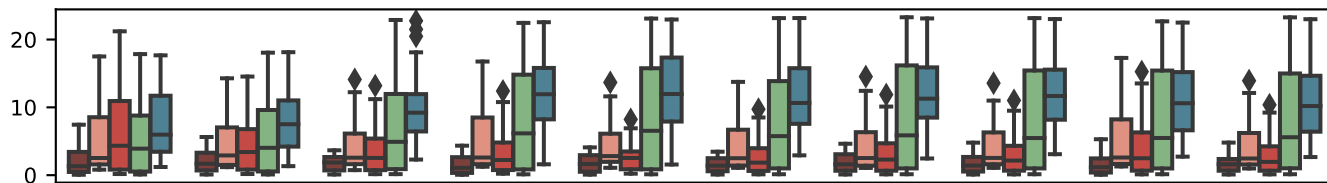
Fat-thin ($M = N > K$)



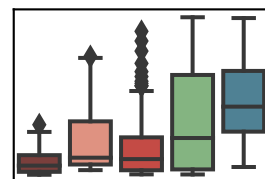
Thin-fat / all locations



Thin-fat ($M = N < K$)



Fat-thin / all locations



All-data-CPU(h,h,h) Input-GPU(0,0,h) Input-GPU(2,4,h) Output-GPU(h,h,0) Mixed(h,0,5) All-data-GPU(0,0,0) All-data-GPU(0,1,2) All-data-GPU(0,3,6) All-data-GPU(4,2,5) All-data-GPU(1,6,7)