

Case Name	O1	O2	O3	HypoT	HypoT+LinUCB	Δ_{HypoT}	$\Delta_{HypoT+LinUCB}$
doitgen	35655.74	14307.57	14234.63	13365.32	12139.84	6.59%	15.15%
syrk	12566.83	10768.31	7096.93	6546.30	6281.91	39.21%	41.66%
trisolv	2253.50	2038.49	2031.31	1597.71	1571.07	21.62%	22.93%
deriche	17234.85	14246.29	12264.01	10543.02	9715.15	25.99%	31.81%
gemm	25765.26	20115.28	9788.46	8826.51	7439.64	56.12%	63.01%
adi	196837.94	159340.28	144009.28	142451.69	142934.20	10.60%	10.30%
gesummv	2455.84	2434.06	2496.57	1851.50	1701.81	23.93%	30.08%
ludcmp	235731.58	227215.77	165477.85	151272.72	150848.93	33.42%	33.61%
durbin	957.20	918.05	889.20	820.41	823.38	10.63%	10.31%
fdtd-2d	78932.20	63606.72	40679.59	39877.79	39915.90	37.31%	37.25%
seidel-2d	320159.44	318990.84	262602.31	117326.05	117320.72	63.22%	63.22%
mvt	4104.78	3238.27	3208.89	2490.71	2258.97	23.09%	30.24%
floyd-warshall	287931.22	288670.91	286730.83	242933.51	206837.96	15.84%	28.35%
cholesky	248576.52	204167.06	144021.03	144359.55	142581.73	29.29%	30.16%
symm	18896.09	16130.93	16154.86	15357.18	15310.76	4.80%	5.08%
atax	3458.29	2992.93	2951.63	2124.66	2138.00	29.01%	28.56%
lu	303913.45	224682.33	166327.03	165769.42	164114.96	26.22%	26.96%
jacobi-1d	802.39	789.15	757.64	748.90	748.85	5.10%	5.11%
trmm	25674.92	10464.67	10447.77	9935.17	9114.13	5.06%	12.91%
nussinov	66901.11	31045.69	31117.30	25275.49	22513.71	18.59%	27.48%
jacobi-2d	67372.87	67456.76	36930.25	36082.24	36050.60	46.51%	46.56%
gemver	4960.28	3973.89	3491.46	2562.34	2561.25	35.52%	35.55%
correlation	42123.63	17166.35	17202.40	16210.76	14615.85	5.57%	14.86%
bicg	3467.12	3490.79	3485.56	2704.96	2525.27	22.51%	27.66%
3mm	122622.42	47544.13	47502.33	46924.33	42681.74	1.30%	10.23%
gramschmidt	43068.62	22522.39	22522.84	22306.94	20864.80	0.96%	7.36%
2mm	79954.75	31822.48	31645.61	31073.43	27065.30	2.35%	14.95%
heat-3d	76925.01	73318.43	59536.18	59034.73	59254.13	19.48%	19.18%
syr2k	28018.76	23573.59	18001.47	15105.35	15156.78	35.92%	35.70%
covariance	41856.33	16827.41	16862.92	15789.53	14064.73	6.17%	16.42%