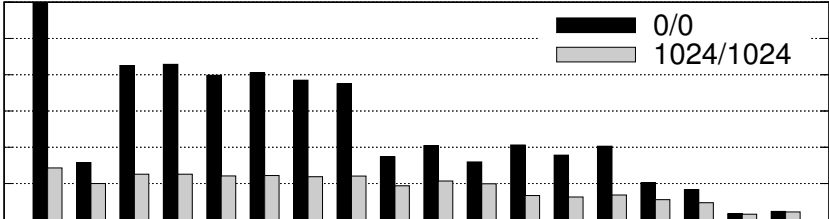


Throughput (ops/sec)

60k
50k
40k
30k
20k
10k

0/0
1024/1024

Detailed description: A bar chart comparing throughput in operations per second (ops/sec) for 18 different benchmarks. The y-axis ranges from 0 to 60k with major grid lines every 10k. The x-axis lists the benchmarks: BM, UB14, UB16, UB17, OS42, FE24, FE25, FE26, DE7, DE8, W10, WS12, FB10, FB11, SO10, SO11, OB60, and OB61. For each benchmark, there are two bars: a black bar representing the '0/0' configuration and a gray bar representing the '1024/1024' configuration. The '0/0' configuration consistently shows higher throughput than the '1024/1024' configuration across all benchmarks. The 'BM' benchmark has the highest throughput at 0/0 (60k ops/sec), while 'OB60' and 'OB61' have the lowest (around 2k ops/sec).

Benchmark	0/0 (ops/sec)	1024/1024 (ops/sec)
BM	60k	14k
UB14	16k	10k
UB16	43k	13k
UB17	43k	13k
OS42	40k	12k
FE24	41k	12k
FE25	39k	12k
FE26	38k	12k
DE7	18k	10k
DE8	20k	11k
W10	16k	10k
WS12	20k	8k
FB10	18k	7k
FB11	20k	8k
SO10	11k	7k
SO11	9k	6k
OB60	2k	2k
OB61	2k	2k

BM UB14 UB16 UB17 OS42 FE24 FE25 FE26 DE7 DE8 W10 WS12 FB10 FB11 SO10 SO11 OB60 OB61