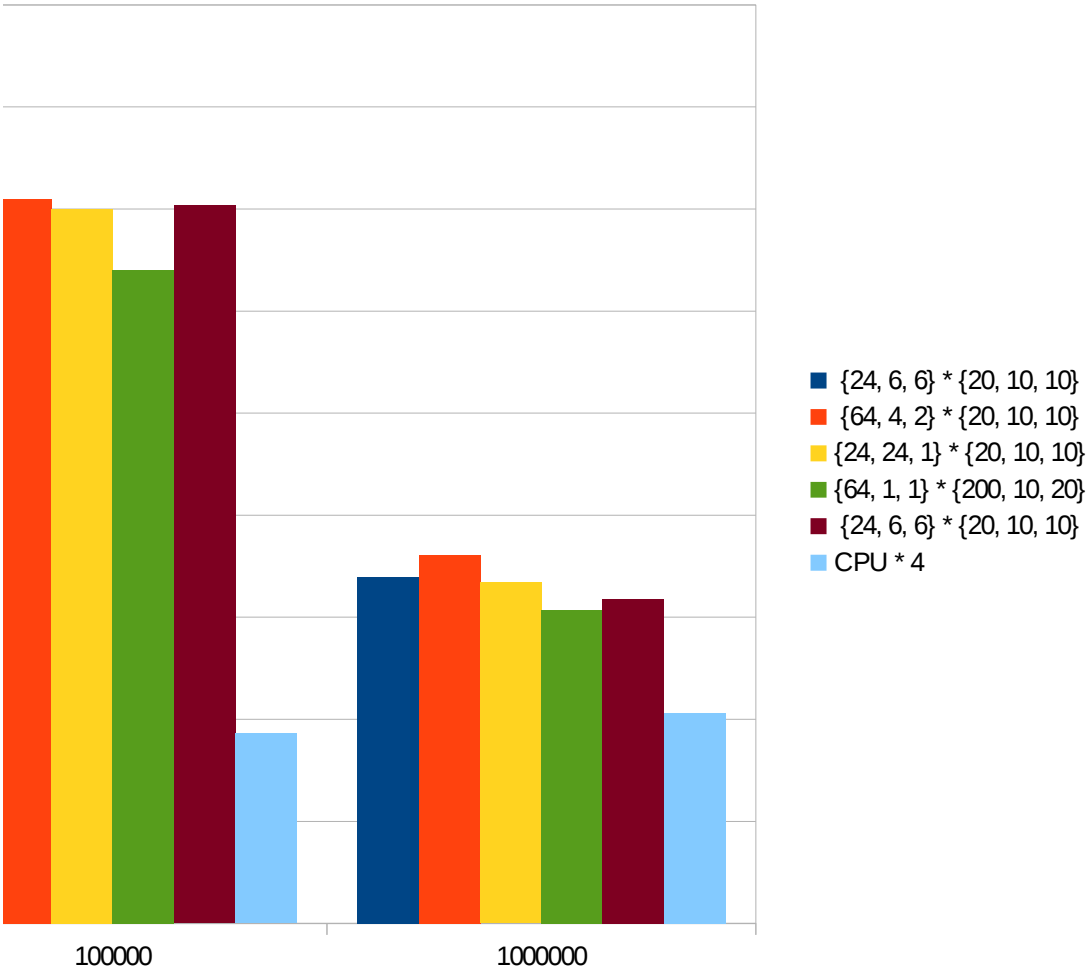
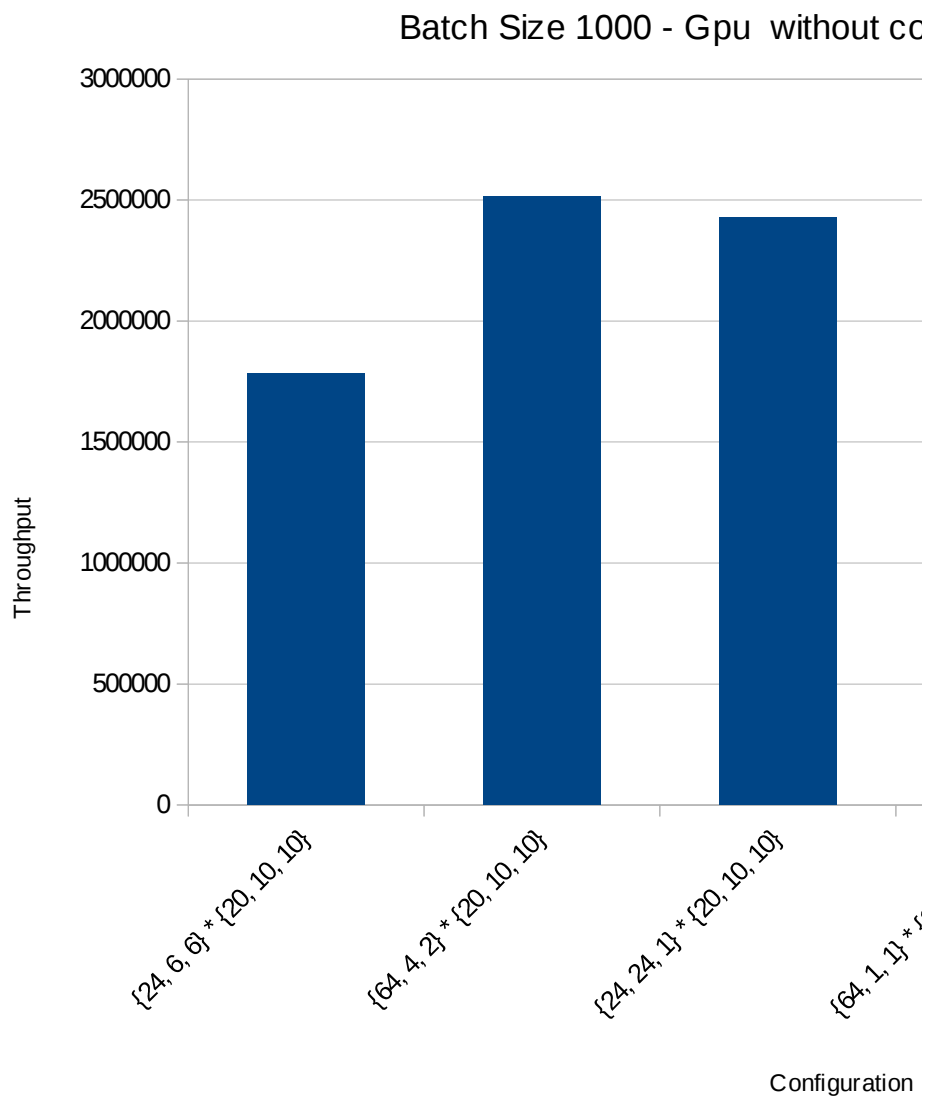
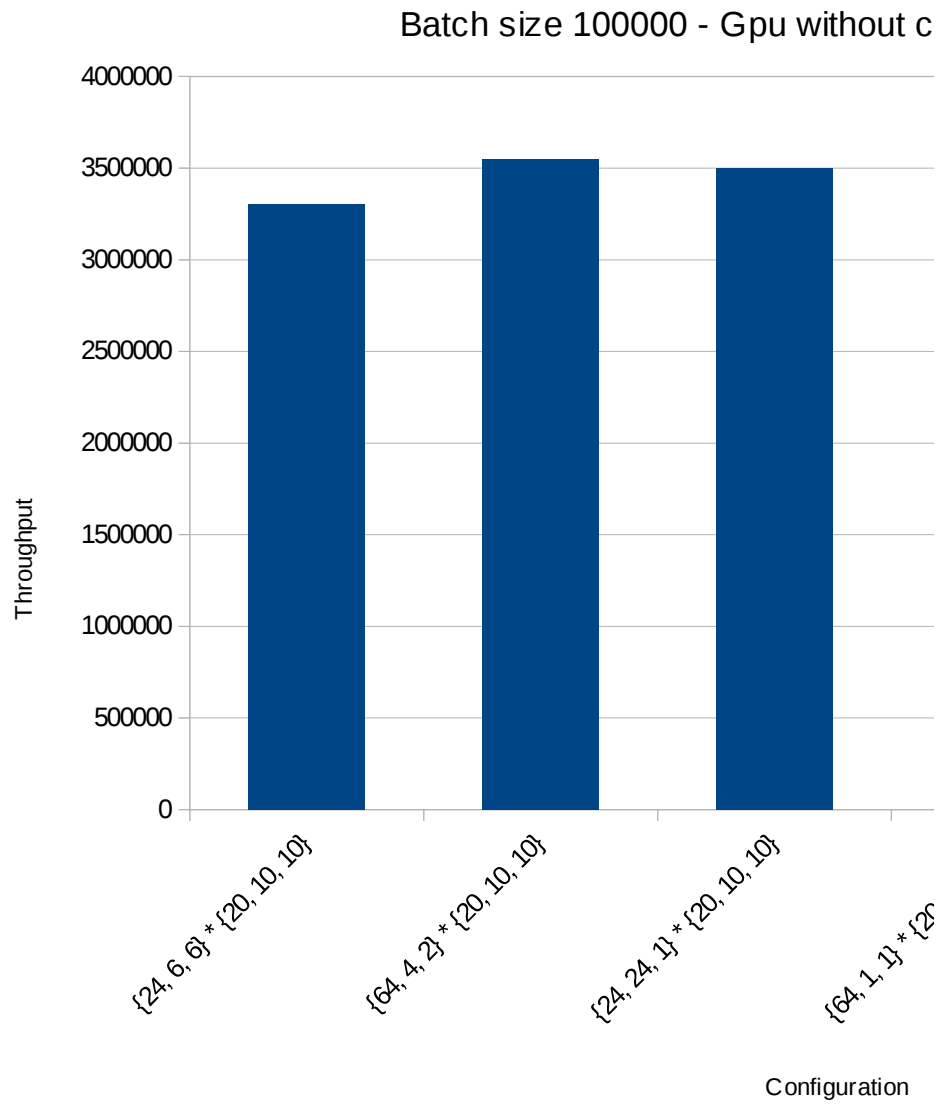


it kernel and Cpu



	$\{24, 6, 6\} * \{20, 10, 10\}$	$\{64, 4, 2\} * \{20, 10, 10\}$
1000	1784144.23556	2515640.68072
10000	2821653.74811	3834988.05693
100000	3302514.2757	3550150.88152
1000000	1697601.17119	1805218.07113

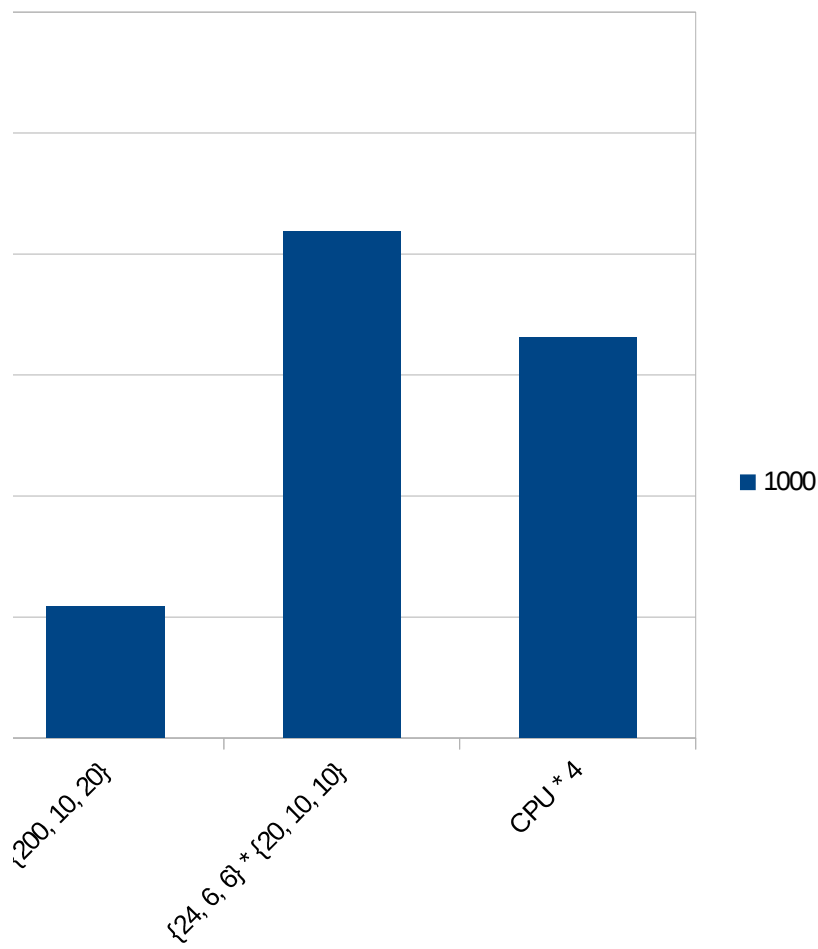




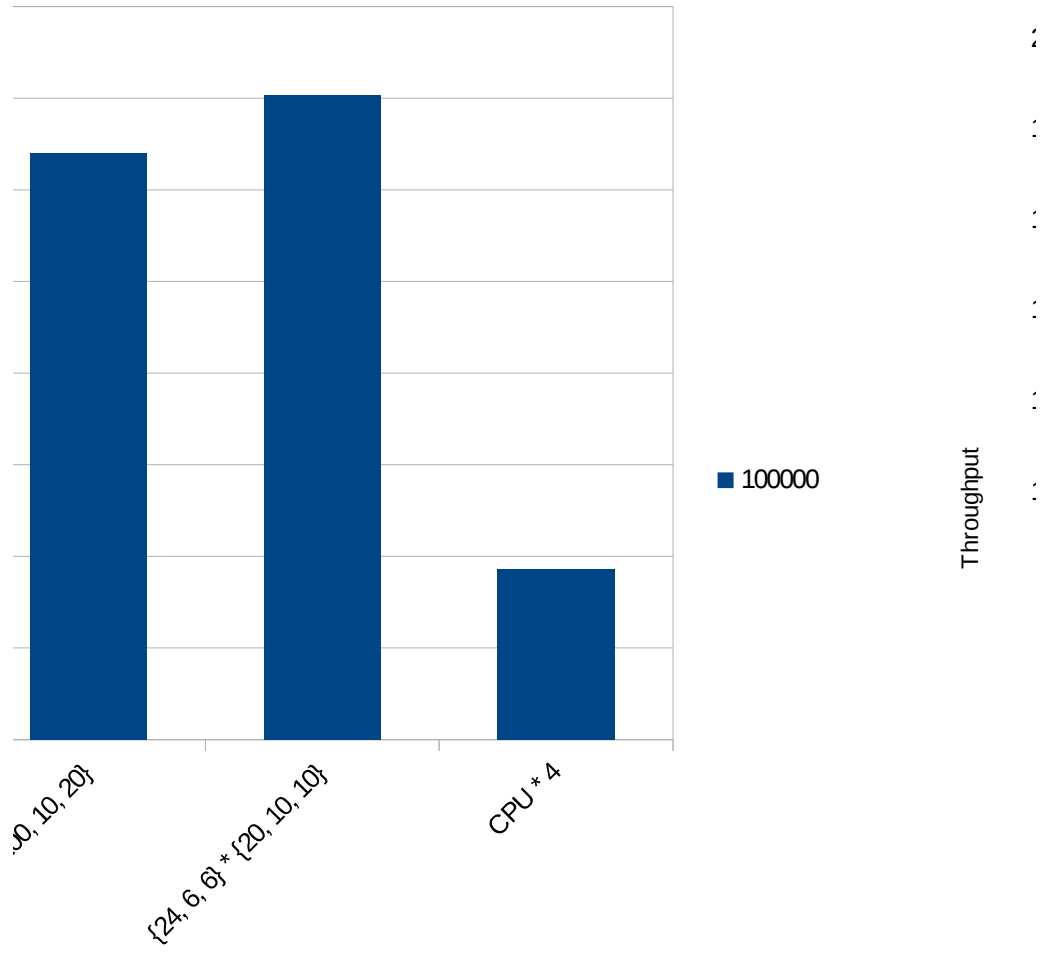
gpu-100

$\{24, 24, 1\} * \{20, 10, 10\}$	$\{64, 1, 1\} * \{200, 10, 20\}$
2429920.48141	544826.4845
3783260.84638	2378712.28531
3498887.48665	3201500.74572
1670520.36183	1535587.42425

Concurrent kernel and Cpu



oncurrent kernel and Cpu



gpu-100

{24, 6, 6} * {20, 10, 10}

CPU * 4

2093920.5007

1655246.7039

3775560.59348

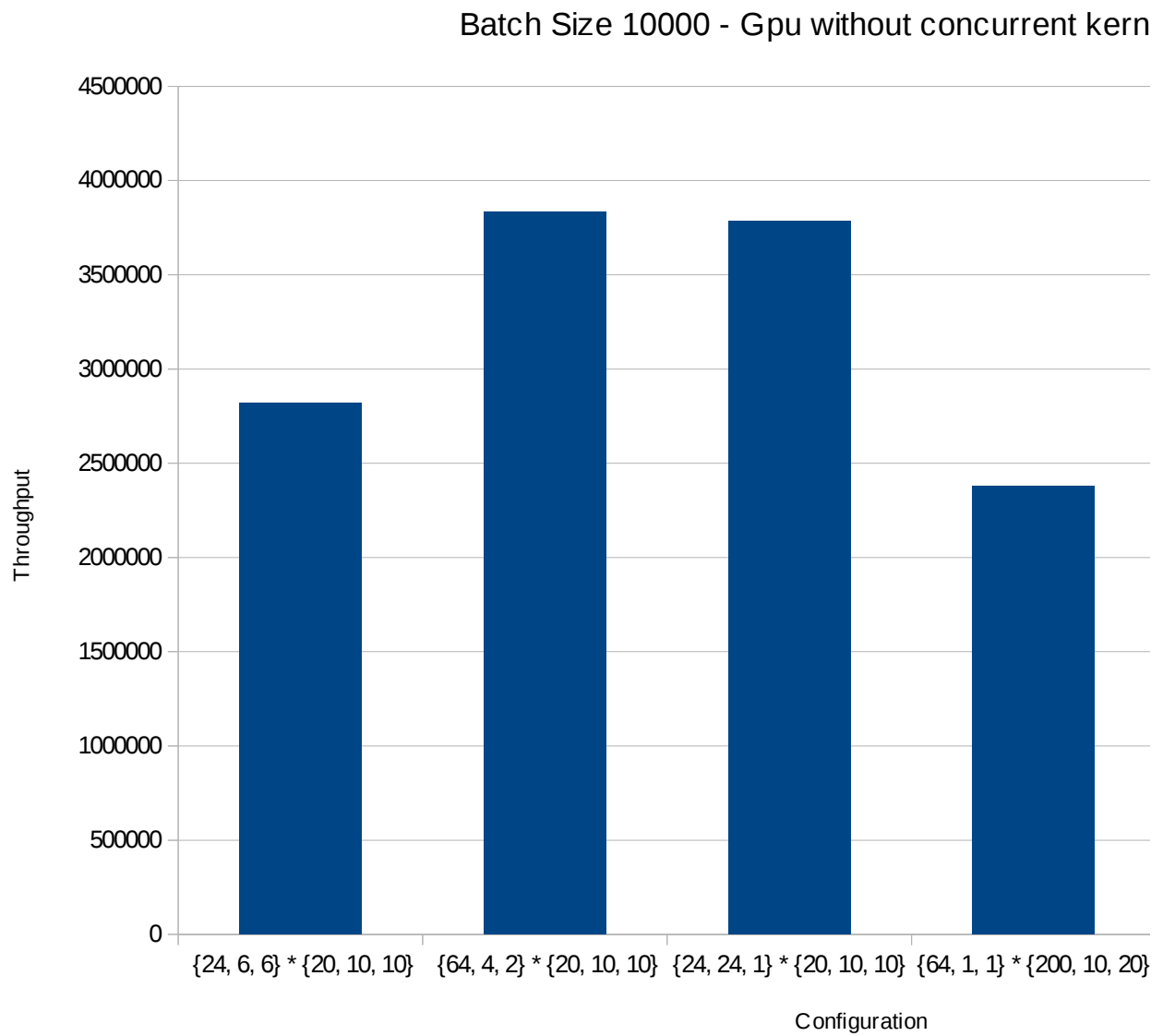
2060985.44525

3517398.30598

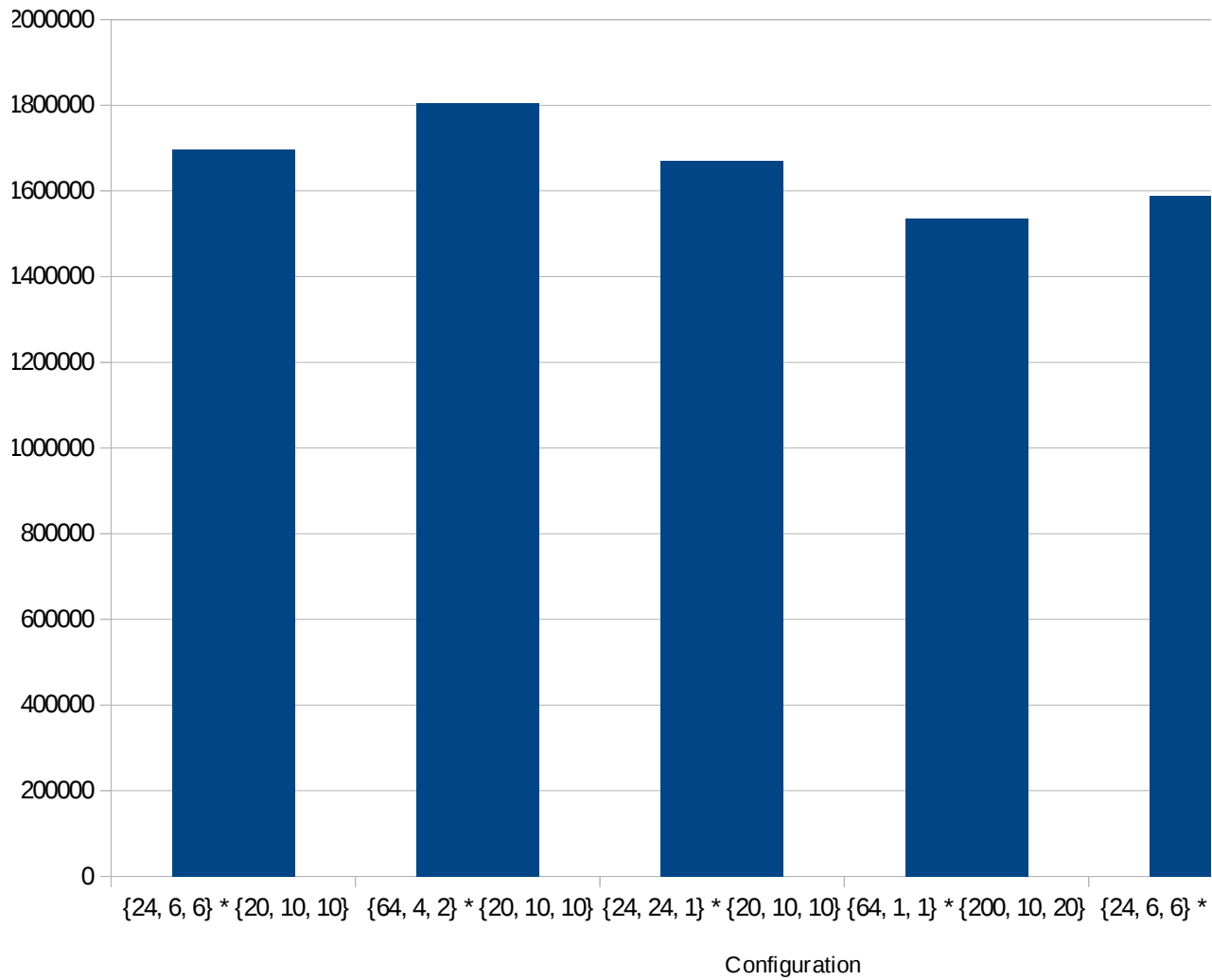
930933.82799

1588917.46049

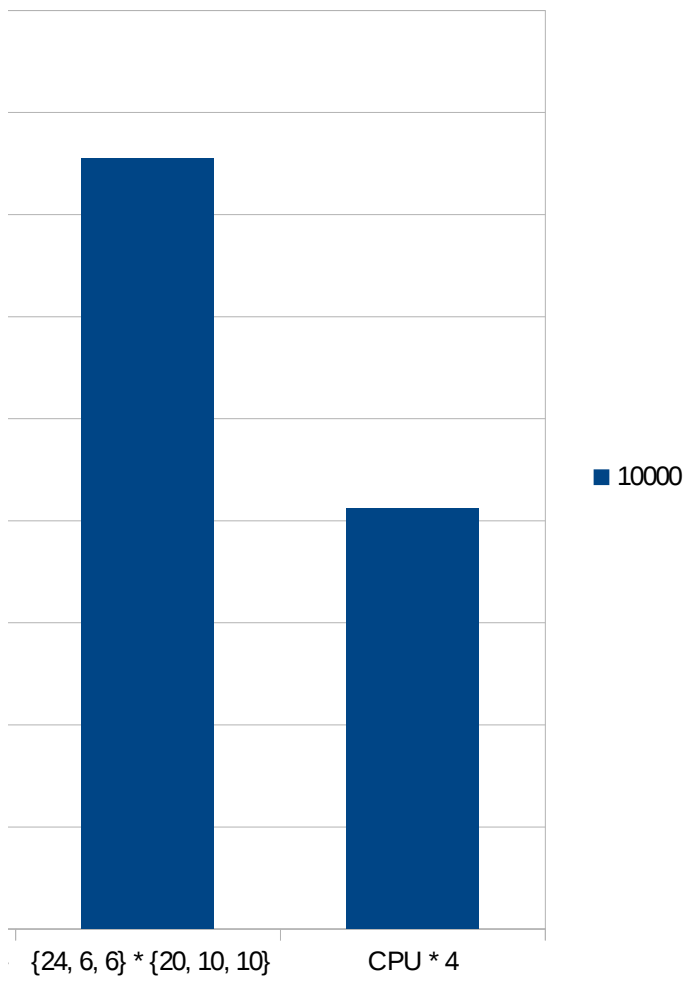
1031536.46603



Batch Size 1000000 - Gpu without concurrent kernel and



el and Cpu



Cpu

