outputBlock

Dimensions	SEQtime	BLOCKtime	SEQtoBLOCKSpeedup
5000 * 5000 (2 blockSize)	0.572611	0.380684	1.50416
5000 * 5000 (50 blockSize)	0.568058	0.233788	2.4298
5000 * 5000 (100 blockSize)	0.572104	0.231233	2.47415
5000 * 5000 (250 blockSize)	0.567367	0.224675	2.52528
5000 * 5000 (500 blockSize)	0.575833	0.232666	2.47493
5000 * 5000 (1000 blockSize)	0.566991	0.297139	1.90817
5000 * 5000 (2500 blockSize)	0.573519	0.30476	1.88187
5000 * 5000 (13 blockSize)	0.567696	0.244468	2.32217
5000 * 5000 (3 blockSize)	0.574369	0.312754	1.83649
5000 * 5000 (51 blockSize)	0.566994	0.235583	2.40677
5000 * 5000 (101 blockSize)	0.571675	0.230241	2.48294
5000 * 5000 (251 blockSize)	0.562632	0.220696	2.54935
5000 * 5000 (501 blockSize)	0.570645	0.233035	2.44876
5000 * 5000 (1001 blockSize)	0.574683	0.296696	1.93694
5000 * 5000 (2501 blockSize)	0.561275	0.298548	1.88002