Benchmark	Configuration	Execution time (s)
Class A		
Crypt	vector size: 3000000	0,225
LUFact	matrix size: 500	0,091
Series	Number of coefficients: 10000	10,054
SOR	matrix size: 1000	0,885
SparseMatMult	matrix size: 50000	0,665
Class B		
Crypt	vector size: 20000000	1,341
LUFact	matrix size: 1000	0,778
Series	Number of coefficients: 100000	102,973
SOR	matrix size: 1500	2,021
SparseMatMult	matrix size: 100000	1,744
Class C		
Crypt	vector size: 50000000	3,340
LUFact	matrix size: 2000	9,181
Series	Number of coefficients: 1000000	1669,133
SOR	matrix size: 2000	3,432
SparseMatMult	matrix size: 500000	19,448