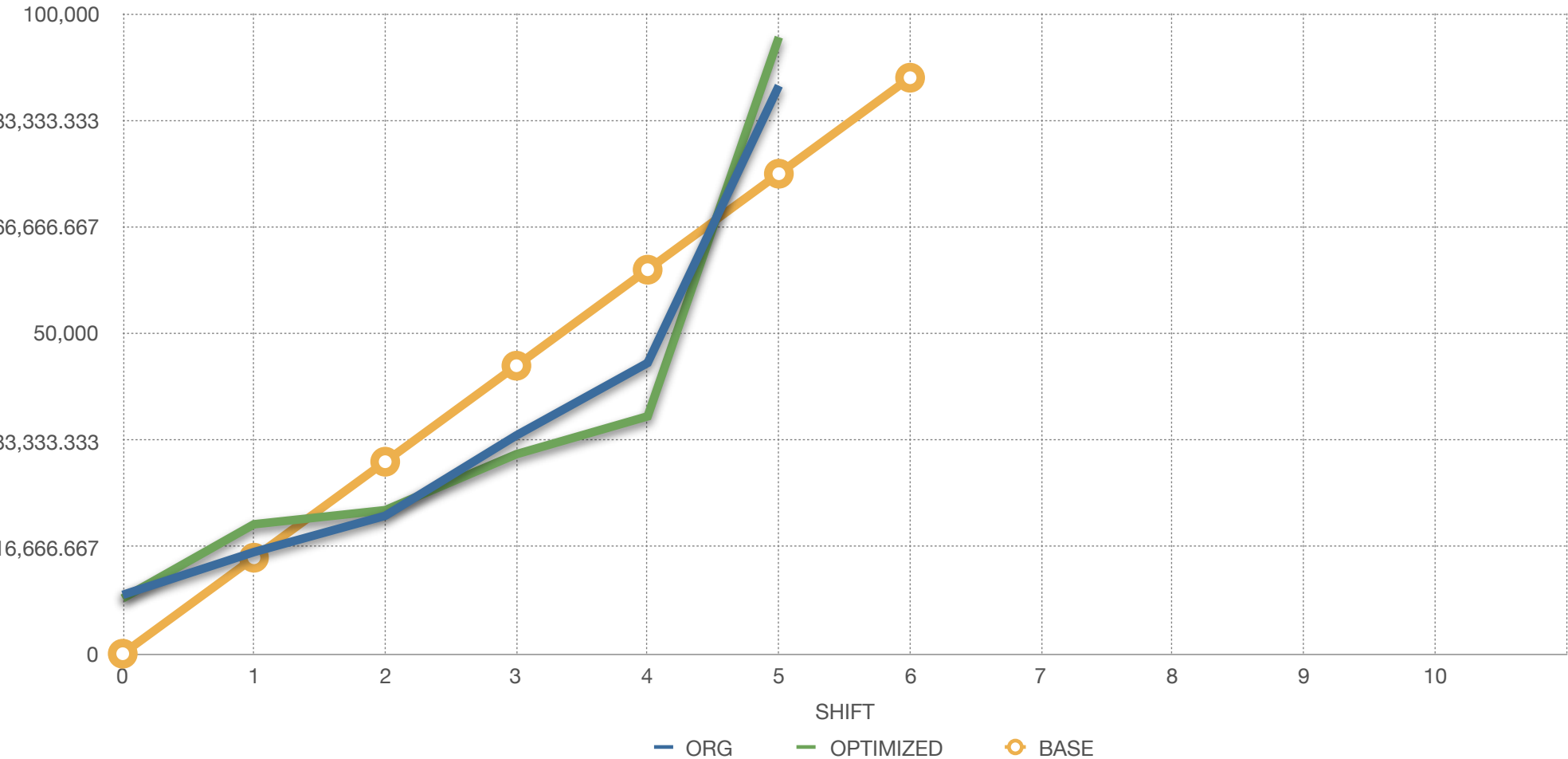


EQUIHASH Analysis

ORIGIN VS. MEMORY OPTIMIZED



SHIFT	TIME USED ORIGIN	TIME USED OPTIMIZED	BASE	TARGET
-------	------------------	---------------------	------	--------

00.105.02622500.640.4171000007.....

SHIFT	TIME USED ORIGIN	TIME USED OPTIMIZED	BASE	TARGET
1	15,882.681547	20,225.994313	15,000	0003
2	21,550.641282	22,430.18159	30,000	0001
3	34,113.468381	31,174.847832	45,000	0000
4	45,436.632683	37,090.580174	60,000	00007
5	88,748.399498	96,334.522165	75,000	00003
6			90,000	
7				
8				
9				
10				

MEMORY OPTIMIZED

	NONCE1	NONCE2	NONCE3	
0	4862	7807	28616	
1	23944	26389	28935	
2	23944	54576	28935	
3	42263	54576	34615	
4	63100	79848	34615	
5	63100	298242	34615	
6				
7				

MEMORY OPTIMIZED-1

	NONCE1	NONCE2	NONCE3	
0	4862	7807	28616	
1	23944	26389	28935	
2	23944	54576	28935	
3				
4				
5				
6				
7				