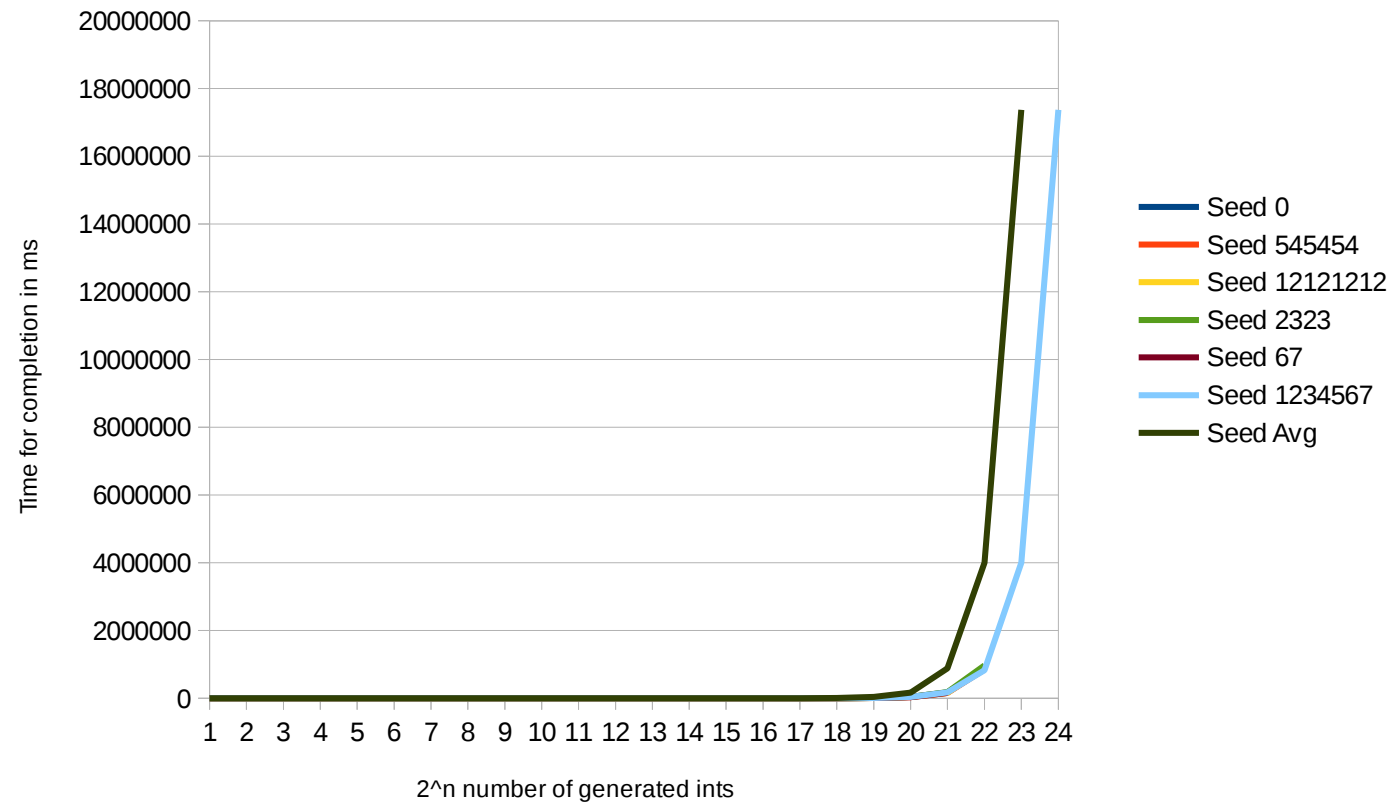


Sheet2

number of generated int's, 2^n	Seed 0	Seed 545454	Seed 12121212	Seed 2323	Seed 67	Seed 1234567	Seed Avg
0	4	1	0	1	0	1	1
1	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0
6	0	1	0	1	1	0	1
7	0	0	1	0	0	0	0
8	1	0	0	0	0	1	0
9	0	2	0	1	0	0	1
10	2	11	13	10	8	9	9
11	1	5	1	1	1	1	2
12	1	14	2	3	2	1	4
13	14	27	14	12	7	7	14
14	38	46	51	30	28	28	37
15	108	109	106	106	106	104	107
16	534	463	461	470	483	467	480
17	2254	2273	2212	2211	2243	2782	2329
18	8865	9037	10818	10830	9840	9089	9747
19	38768	34849	37644	42008	35132	39275	37946
20	172246	160680	159591	183959	155886	171577	167323
21	861485	849692	897171	972901		824349	881120
22						4003008	4003008
23						17376357	17376357

Experiment results

form 1

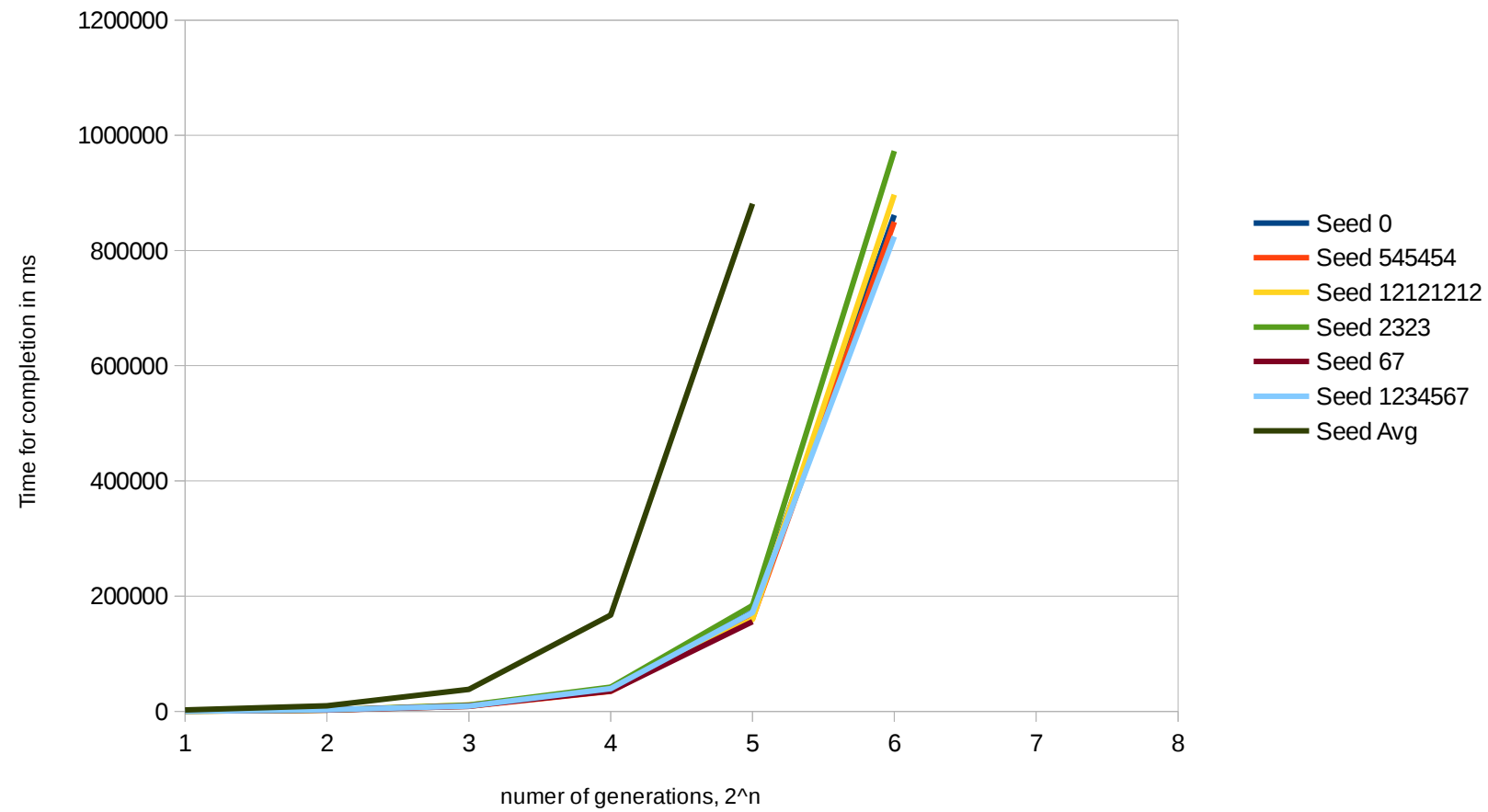


Sheet3

number of generated int's, 2^n	Seed 0	Seed 545454	Seed 12121212	Seed 2323	Seed 67	Seed 1234567	Seed Avg
16	534	463	461	470	483	467	480
17	2254	2273	2212	2211	2243	2782	2329
18	8865	9037	10818	10830	9840	9089	9747
19	38768	34849	37644	42008	35132	39275	37946
20	172246	160680	159591	183959	155886	171577	167323
21	861485	849692	897171	972901		824349	881120

Experiment results

form 2



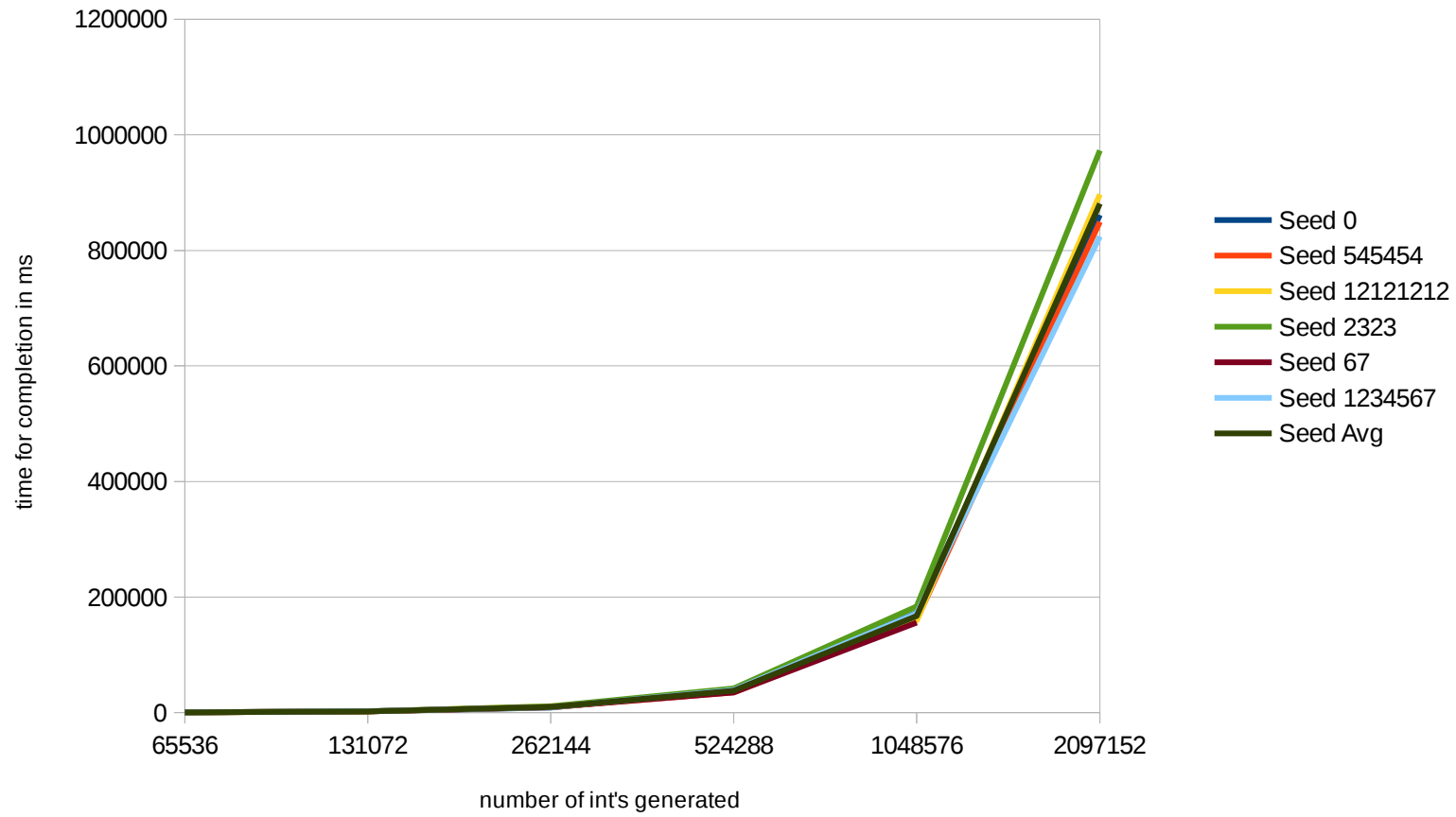
Sheet4

number of generated int's	Seed 0	Seed 545454	Seed 12121212	Seed 2323	Seed 67	Seed 1234567	Seed Avg
65536	534	463	461	470	483	467	480
131072	2254	2273	2212	2211	2243	2782	2329
262144	8865	9037	10818	10830	9840	9089	9747
524288	38768	34849	37644	42008	35132	39275	37946
1048576	172246	160680	159591	183959	155886	171577	167323
2097152	861485	849692	897171	972901		824349	881120

Experiment results

Figure 2

IUTM 3



Experiment results

form 4

