

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net12_24_13.count.106-x10.wcnf.xor_blasted	646	214	10	0.9	0.7	1.3
Net12_24_13.count.106-x11.wcnf.xor_blasted	688	214	11	93.4	61.5	1.5
Net12_24_13.count.106-x12.wcnf.xor_blasted	735	214	12	166.5	40.0	4.2
Net12_24_13.count.106-x13.wcnf.xor_blasted	783	214	13	301.5	15.1	20.0
Net12_24_13.count.106-x14.wcnf.xor_blasted	831	214	14	70.8	10.5	6.7
Net12_24_13.count.106-x15.wcnf.xor_blasted	872	214	15	72.5	24.4	3.0
Net12_24_13.count.106-x16.wcnf.xor_blasted	916	214	16	272.1	139.0	2.0
Net12_24_13.count.106-x17.wcnf.xor_blasted	959	214	17	-	230.5	-
Net12_24_13.count.106-x18.wcnf.xor_blasted	1010	214	18	-	286.2	-
Net12_24_13.count.106-x19.wcnf.xor_blasted	1060	214	19	-	596.1	-
Net12_24_13.count.106-x20.wcnf.xor_blasted	1100	214	20	-	273.5	-
Net12_24_13.count.106-x21.wcnf.xor_blasted	1150	214	21	-	221.8	-
Net12_24_13.count.106-x22.wcnf.xor_blasted	1190	214	22	-	3547.0	-
Net12_24_13.count.106-x23.wcnf.xor_blasted	1231	214	23	-	3429.8	-
Net12_24_13.count.106-x24.wcnf.xor_blasted	1279	214	24	-	1887.8	-
Net12_24_13.count.106-x25.wcnf.xor_blasted	1322	214	25	-	1494.1	-
Net12_24_13.count.106-x26.wcnf.xor_blasted	1368	214	26	-	-	-
Net12_24_13.count.106-x27.wcnf.xor_blasted	1411	214	27	-	-	-
Net12_24_13.count.106-x28.wcnf.xor_blasted	1460	214	28	-	-	-
Net12_24_13.count.106-x29.wcnf.xor_blasted	1503	214	29	-	-	-
Net12_24_13.count.106-x30.wcnf.xor_blasted	1555	214	30	-	-	-
Net12_24_13.count.106-x31.wcnf.xor_blasted	1600	214	31	-	-	-
Net12_24_13.count.106-x32.wcnf.xor_blasted	1648	214	32	-	-	-
Net12_24_13.count.106-x33.wcnf.xor_blasted	1697	214	33	-	-	-
Net12_24_13.count.106-x34.wcnf.xor_blasted	1745	214	34	-	-	-
Net12_24_13.count.106-x35.wcnf.xor_blasted	1797	214	35	-	-	-
Net12_24_13.count.106-x36.wcnf.xor_blasted	1845	214	36	-	-	-
Net12_24_13.count.106-x37.wcnf.xor_blasted	1892	214	37	-	-	-
Net12_24_13.count.106-x38.wcnf.xor_blasted	1940	214	38	-	-	-
Net12_24_13.count.106-x39.wcnf.xor_blasted	1989	214	39	-	-	-
Net12_24_13.count.106-x40.wcnf.xor_blasted	2032	214	40	-	-	-
Net12_24_13.count.106-x41.wcnf.xor_blasted	2078	214	41	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net12_24_13.count.106-x42.wcnf.xor.blasted	2127	214	42	-	-	-
Net12_24_13.count.106-x43.wcnf.xor.blasted	2178	214	43	-	-	-
Net12_24_13.count.106-x44.wcnf.xor.blasted	2226	214	44	-	-	-
Net12_24_13.count.106-x45.wcnf.xor.blasted	2265	214	45	-	-	-
Net12_24_13.count.106-x46.wcnf.xor.blasted	2314	214	46	-	-	-
Net12_24_13.count.106-x47.wcnf.xor.blasted	2359	214	47	-	-	-
Net12_24_13.count.106-x48.wcnf.xor.blasted	2409	214	48	-	-	-
Net12_24_13.count.106-x49.wcnf.xor.blasted	2459	214	49	-	-	-
Net12_24_13.count.106-x50.wcnf.xor.blasted	2505	214	50	-	-	-
Net12_24_13.count.106-x51.wcnf.xor.blasted	2554	214	51	-	-	-
Net12_24_13.count.106-x52.wcnf.xor.blasted	2601	214	52	-	-	-
Net12_24_13.count.106-x53.wcnf.xor.blasted	2655	214	53	-	-	-
Net12_24_13.count.106-x54.wcnf.xor.blasted	2700	214	54	-	-	-
Net12_24_13.count.106-x55.wcnf.xor.blasted	2743	214	55	-	-	-
Net12_24_13.count.106-x56.wcnf.xor.blasted	2787	214	56	-	-	-
Net12_24_13.count.106-x57.wcnf.xor.blasted	2836	214	57	-	-	-
Net12_24_13.count.106-x58.wcnf.xor.blasted	2881	214	58	-	-	-
Net12_24_13.count.106-x59.wcnf.xor.blasted	2930	214	59	-	-	-
Net12_24_13.count.106-x5.wcnf.xor.blasted	414	214	5	0.4	1.3	0.3
Net12_24_13.count.106-x60.wcnf.xor.blasted	2972	214	60	-	-	-
Net12_24_13.count.106-x6.wcnf.xor.blasted	458	214	6	1.8	0.7	2.5
Net12_24_13.count.106-x7.wcnf.xor.blasted	507	214	7	0.6	2.7	0.2
Net12_24_13.count.106-x8.wcnf.xor.blasted	553	214	8	5.0	1.8	2.9
Net12_24_13.count.106-x9.wcnf.xor.blasted	600	214	9	4.6	2.4	2.0
Net22_60_8.count.116-x10.wcnf.xor.blasted	744	234	10	149.5	38.2	3.9
Net22_60_8.count.116-x11.wcnf.xor.blasted	795	234	11	76.3	22.6	3.4
Net22_60_8.count.116-x12.wcnf.xor.blasted	852	234	12	67.7	46.8	1.4
Net22_60_8.count.116-x13.wcnf.xor.blasted	902	234	13	67.5	28.5	2.4
Net22_60_8.count.116-x14.wcnf.xor.blasted	950	234	14	101.2	55.7	1.8
Net22_60_8.count.116-x15.wcnf.xor.blasted	1003	234	15	83.8	82.4	1.0
Net22_60_8.count.116-x16.wcnf.xor.blasted	1060	234	16	92.9	356.0	0.3
Net22_60_8.count.116-x17.wcnf.xor.blasted	1111	234	17	-	345.8	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net22_60.8_count.116-x18_wcnf_xor_blasted	1165	234	18	-	643.5	-
Net22_60.8_count.116-x19_wcnf_xor_blasted	1217	234	19	-	520.6	-
Net22_60.8_count.116-x20_wcnf_xor_blasted	1261	234	20	-	1392.0	-
Net22_60.8_count.116-x21_wcnf_xor_blasted	1315	234	21	-	1418.0	-
Net22_60.8_count.116-x22_wcnf_xor_blasted	1365	234	22	-	923.0	-
Net22_60.8_count.116-x23_wcnf_xor_blasted	1420	234	23	-	-	-
Net22_60.8_count.116-x24_wcnf_xor_blasted	1469	234	24	-	4837.9	-
Net22_60.8_count.116-x25_wcnf_xor_blasted	1524	234	25	-	-	-
Net22_60.8_count.116-x26_wcnf_xor_blasted	1580	234	26	-	-	-
Net22_60.8_count.116-x27_wcnf_xor_blasted	1634	234	27	-	-	-
Net22_60.8_count.116-x28_wcnf_xor_blasted	1688	234	28	-	-	-
Net22_60.8_count.116-x29_wcnf_xor_blasted	1746	234	29	-	-	-
Net22_60.8_count.116-x30_wcnf_xor_blasted	1803	234	30	-	-	-
Net22_60.8_count.116-x31_wcnf_xor_blasted	1861	234	31	-	-	-
Net22_60.8_count.116-x32_wcnf_xor_blasted	1914	234	32	-	-	-
Net22_60.8_count.116-x33_wcnf_xor_blasted	1972	234	33	-	-	-
Net22_60.8_count.116-x34_wcnf_xor_blasted	2026	234	34	-	-	-
Net22_60.8_count.116-x35_wcnf_xor_blasted	2075	234	35	-	-	-
Net22_60.8_count.116-x36_wcnf_xor_blasted	2128	234	36	-	-	-
Net22_60.8_count.116-x37_wcnf_xor_blasted	2188	234	37	-	-	-
Net22_60.8_count.116-x38_wcnf_xor_blasted	2247	234	38	-	-	-
Net22_60.8_count.116-x39_wcnf_xor_blasted	2294	234	39	-	-	-
Net22_60.8_count.116-x40_wcnf_xor_blasted	2347	234	40	-	-	-
Net22_60.8_count.116-x41_wcnf_xor_blasted	2400	234	41	-	-	-
Net22_60.8_count.116-x42_wcnf_xor_blasted	2459	234	42	-	-	-
Net22_60.8_count.116-x43_wcnf_xor_blasted	2512	234	43	-	-	-
Net22_60.8_count.116-x44_wcnf_xor_blasted	2571	234	44	-	-	-
Net22_60.8_count.116-x45_wcnf_xor_blasted	2624	234	45	-	-	-
Net22_60.8_count.116-x46_wcnf_xor_blasted	2688	234	46	-	-	-
Net22_60.8_count.116-x47_wcnf_xor_blasted	2737	234	47	-	-	-
Net22_60.8_count.116-x48_wcnf_xor_blasted	2787	234	48	-	-	-
Net22_60.8_count.116-x49_wcnf_xor_blasted	2838	234	49	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net22_60.8.count.116-x50.wcnf.xor_blasted	2893	234	50	-	-	-
Net22_60.8.count.116-x51.wcnf.xor_blasted	2949	234	51	-	-	-
Net22_60.8.count.116-x52.wcnf.xor_blasted	2997	234	52	-	-	-
Net22_60.8.count.116-x53.wcnf.xor_blasted	3051	234	53	-	-	-
Net22_60.8.count.116-x54.wcnf.xor_blasted	3097	234	54	-	-	-
Net22_60.8.count.116-x55.wcnf.xor_blasted	3155	234	55	-	-	-
Net22_60.8.count.116-x56.wcnf.xor_blasted	3210	234	56	-	-	-
Net22_60.8.count.116-x57.wcnf.xor_blasted	3265	234	57	-	-	-
Net22_60.8.count.116-x58.wcnf.xor_blasted	3321	234	58	-	-	-
Net22_60.8.count.116-x59.wcnf.xor_blasted	3371	234	59	-	-	-
Net22_60.8.count.116-x60.wcnf.xor_blasted	3429	234	60	-	-	-
Net22_60.8.count.116-x6.wcnf.xor_blasted	531	234	6	4.4	1.2	3.6
Net22_60.8.count.116-x7.wcnf.xor_blasted	584	234	7	2.7	5.6	0.5
Net22_60.8.count.116-x8.wcnf.xor_blasted	640	234	8	8.7	11.2	0.8
Net22_60.8.count.116-x9.wcnf.xor_blasted	691	234	9	50.7	8.7	5.8
Net22_91.75.count.116-x10.wcnf.xor_blasted	744	234	10	183.4	88.0	2.1
Net22_91.75.count.116-x11.wcnf.xor_blasted	795	234	11	127.1	22.1	5.8
Net22_91.75.count.116-x12.wcnf.xor_blasted	852	234	12	65.4	45.6	1.4
Net22_91.75.count.116-x13.wcnf.xor_blasted	902	234	13	80.7	25.9	3.1
Net22_91.75.count.116-x14.wcnf.xor_blasted	950	234	14	92.3	69.1	1.3
Net22_91.75.count.116-x15.wcnf.xor_blasted	1003	234	15	103.5	97.6	1.1
Net22_91.75.count.116-x16.wcnf.xor_blasted	1060	234	16	136.0	158.6	0.9
Net22_91.75.count.116-x17.wcnf.xor_blasted	1111	234	17	135.2	61.4	2.2
Net22_91.75.count.116-x18.wcnf.xor_blasted	1165	234	18	118.5	80.6	1.5
Net22_91.75.count.116-x19.wcnf.xor_blasted	1217	234	19	386.6	119.4	3.2
Net22_91.75.count.116-x20.wcnf.xor_blasted	1261	234	20	564.4	64.9	8.7
Net22_91.75.count.116-x21.wcnf.xor_blasted	1315	234	21	887.1	134.1	6.6
Net22_91.75.count.116-x22.wcnf.xor_blasted	1365	234	22	-	-	-
Net22_91.75.count.116-x23.wcnf.xor_blasted	1420	234	23	-	-	-
Net22_91.75.count.116-x24.wcnf.xor_blasted	1469	234	24	-	-	-
Net22_91.75.count.116-x25.wcnf.xor_blasted	1524	234	25	-	-	-
Net22_91.75.count.116-x26.wcnf.xor_blasted	1580	234	26	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net22_91.75.count.116-x27.wcnf.xor_blasted	1634	234	27	-	-	-
Net22_91.75.count.116-x28.wcnf.xor_blasted	1688	234	28	-	-	-
Net22_91.75.count.116-x29.wcnf.xor_blasted	1746	234	29	-	-	-
Net22_91.75.count.116-x30.wcnf.xor_blasted	1803	234	30	-	-	-
Net22_91.75.count.116-x31.wcnf.xor_blasted	1861	234	31	-	-	-
Net22_91.75.count.116-x32.wcnf.xor_blasted	1914	234	32	-	-	-
Net22_91.75.count.116-x33.wcnf.xor_blasted	1972	234	33	-	-	-
Net22_91.75.count.116-x34.wcnf.xor_blasted	2026	234	34	-	-	-
Net22_91.75.count.116-x35.wcnf.xor_blasted	2075	234	35	-	-	-
Net22_91.75.count.116-x36.wcnf.xor_blasted	2128	234	36	-	-	-
Net22_91.75.count.116-x37.wcnf.xor_blasted	2188	234	37	-	-	-
Net22_91.75.count.116-x38.wcnf.xor_blasted	2247	234	38	-	-	-
Net22_91.75.count.116-x39.wcnf.xor_blasted	2294	234	39	-	-	-
Net22_91.75.count.116-x40.wcnf.xor_blasted	2347	234	40	-	-	-
Net22_91.75.count.116-x41.wcnf.xor_blasted	2400	234	41	-	-	-
Net22_91.75.count.116-x42.wcnf.xor_blasted	2459	234	42	-	-	-
Net22_91.75.count.116-x43.wcnf.xor_blasted	2512	234	43	-	-	-
Net22_91.75.count.116-x44.wcnf.xor_blasted	2571	234	44	-	-	-
Net22_91.75.count.116-x45.wcnf.xor_blasted	2624	234	45	-	-	-
Net22_91.75.count.116-x46.wcnf.xor_blasted	2688	234	46	-	-	-
Net22_91.75.count.116-x47.wcnf.xor_blasted	2737	234	47	-	-	-
Net22_91.75.count.116-x48.wcnf.xor_blasted	2787	234	48	-	-	-
Net22_91.75.count.116-x49.wcnf.xor_blasted	2838	234	49	-	-	-
Net22_91.75.count.116-x4.wcnf.xor_blasted	426	234	4	1.4	0.9	1.6
Net22_91.75.count.116-x50.wcnf.xor_blasted	2893	234	50	-	-	-
Net22_91.75.count.116-x51.wcnf.xor_blasted	2949	234	51	-	-	-
Net22_91.75.count.116-x52.wcnf.xor_blasted	2997	234	52	-	-	-
Net22_91.75.count.116-x53.wcnf.xor_blasted	3051	234	53	-	-	-
Net22_91.75.count.116-x54.wcnf.xor_blasted	3097	234	54	-	-	-
Net22_91.75.count.116-x55.wcnf.xor_blasted	3155	234	55	-	-	-
Net22_91.75.count.116-x56.wcnf.xor_blasted	3210	234	56	-	-	-
Net22_91.75.count.116-x57.wcnf.xor_blasted	3265	234	57	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net22_91.75.count.116-x58.wcnf.xor_blasted	3321	234	58	-	-	-
Net22_91.75.count.116-x59.wcnf.xor_blasted	3371	234	59	-	-	-
Net22_91.75.count.116-x5.wcnf.xor_blasted	478	234	5	1.1	0.9	1.2
Net22_91.75.count.116-x60.wcnf.xor_blasted	3429	234	60	-	-	-
Net22_91.75.count.116-x6.wcnf.xor_blasted	531	234	6	2.3	2.1	1.1
Net22_91.75.count.116-x7.wcnf.xor_blasted	584	234	7	6.2	2.4	2.6
Net22_91.75.count.116-x8.wcnf.xor_blasted	640	234	8	24.7	7.9	3.1
Net22_91.75.count.116-x9.wcnf.xor_blasted	691	234	9	24.5	20.2	1.2
Net2.29.8.count.69-x10.wcnf.xor_blasted	393	140	10	28.4	1.9	14.8
Net2.29.8.count.69-x11.wcnf.xor_blasted	423	140	11	47.4	2.7	17.4
Net2.29.8.count.69-x12.wcnf.xor_blasted	451	140	12	81.4	10.9	7.4
Net2.29.8.count.69-x13.wcnf.xor_blasted	478	140	13	185.4	13.3	13.9
Net2.29.8.count.69-x14.wcnf.xor_blasted	509	140	14	316.0	15.7	20.1
Net2.29.8.count.69-x15.wcnf.xor_blasted	538	140	15	304.1	22.8	13.3
Net2.29.8.count.69-x16.wcnf.xor_blasted	564	140	16	306.0	14.6	21.0
Net2.29.8.count.69-x17.wcnf.xor_blasted	589	140	17	571.4	308.6	1.9
Net2.29.8.count.69-x18.wcnf.xor_blasted	618	140	18	1038.3	267.7	3.9
Net2.29.8.count.69-x19.wcnf.xor_blasted	645	140	19	550.1	284.4	1.9
Net2.29.8.count.69-x20.wcnf.xor_blasted	674	140	20	1191.0	266.1	4.5
Net2.29.8.count.69-x21.wcnf.xor_blasted	704	140	21	1559.0	295.8	5.3
Net2.29.8.count.69-x22.wcnf.xor_blasted	734	140	22	2950.8	351.5	8.4
Net2.29.8.count.69-x23.wcnf.xor_blasted	760	140	23	2474.1	3588.3	0.7
Net2.29.8.count.69-x24.wcnf.xor_blasted	786	140	24	-	1970.7	-
Net2.29.8.count.69-x25.wcnf.xor_blasted	816	140	25	-	-	-
Net2.29.8.count.69-x26.wcnf.xor_blasted	840	140	26	-	-	-
Net2.29.8.count.69-x27.wcnf.xor_blasted	867	140	27	-	-	-
Net2.29.8.count.69-x28.wcnf.xor_blasted	896	140	28	-	-	-
Net2.29.8.count.69-x29.wcnf.xor_blasted	926	140	29	-	-	-
Net2.29.8.count.69-x30.wcnf.xor_blasted	955	140	30	-	-	-
Net2.29.8.count.69-x31.wcnf.xor_blasted	984	140	31	-	-	-
Net2.29.8.count.69-x32.wcnf.xor_blasted	1009	140	32	-	-	-
Net2.29.8.count.69-x33.wcnf.xor_blasted	1038	140	33	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net2.29.8.count.69-x34.wcnf.xor_blasted	1070	140	34	-	-	-
Net2.29.8.count.69-x35.wcnf.xor_blasted	1093	140	35	-	-	-
Net2.29.8.count.69-x36.wcnf.xor_blasted	1114	140	36	-	-	-
Net2.29.8.count.69-x37.wcnf.xor_blasted	1139	140	37	-	-	-
Net2.29.8.count.69-x38.wcnf.xor_blasted	1170	140	38	-	-	-
Net2.29.8.count.69-x39.wcnf.xor_blasted	1197	140	39	-	-	-
Net2.29.8.count.69-x40.wcnf.xor_blasted	1223	140	40	-	-	-
Net2.29.8.count.69-x41.wcnf.xor_blasted	1254	140	41	-	-	-
Net2.29.8.count.69-x42.wcnf.xor_blasted	1280	140	42	-	-	-
Net2.29.8.count.69-x43.wcnf.xor_blasted	1307	140	43	-	-	-
Net2.29.8.count.69-x44.wcnf.xor_blasted	1334	140	44	-	-	-
Net2.29.8.count.69-x45.wcnf.xor_blasted	1364	140	45	-	-	-
Net2.29.8.count.69-x46.wcnf.xor_blasted	1391	140	46	-	-	-
Net2.29.8.count.69-x47.wcnf.xor_blasted	1418	140	47	-	-	-
Net2.29.8.count.69-x48.wcnf.xor_blasted	1451	140	48	-	-	-
Net2.29.8.count.69-x49.wcnf.xor_blasted	1479	140	49	-	-	-
Net2.29.8.count.69-x4.wcnf.xor_blasted	234	140	4	0.2	0.1	1.3
Net2.29.8.count.69-x50.wcnf.xor_blasted	1508	140	50	-	-	-
Net2.29.8.count.69-x51.wcnf.xor_blasted	1538	140	51	-	-	-
Net2.29.8.count.69-x52.wcnf.xor_blasted	1565	140	52	-	-	-
Net2.29.8.count.69-x53.wcnf.xor_blasted	1595	140	53	-	-	-
Net2.29.8.count.69-x54.wcnf.xor_blasted	1624	140	54	-	-	-
Net2.29.8.count.69-x55.wcnf.xor_blasted	1658	140	55	-	-	-
Net2.29.8.count.69-x56.wcnf.xor_blasted	1686	140	56	-	-	-
Net2.29.8.count.69-x57.wcnf.xor_blasted	1718	140	57	-	-	-
Net2.29.8.count.69-x58.wcnf.xor_blasted	1746	140	58	-	-	-
Net2.29.8.count.69-x59.wcnf.xor_blasted	1773	140	59	-	-	-
Net2.29.8.count.69-x60.wcnf.xor_blasted	1805	140	60	-	-	-
Net2.29.8.count.69-x6.wcnf.xor_blasted	290	140	6	3.6	0.1	31.1
Net2.29.8.count.69-x7.wcnf.xor_blasted	314	140	7	0.2	0.1	2.6
Net2.29.8.count.69-x8.wcnf.xor_blasted	338	140	8	4.9	0.1	81.0
Net2.29.8.count.69-x9.wcnf.xor_blasted	367	140	9	22.5	1.3	17.7
Net27.29.3.count.118-x10.wcnf.xor_blasted	782	238	10	55.4	16.2	3.4
Net27.29.3.count.118-x11.wcnf.xor_blasted	841	238	11	68.7	31.2	2.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_29_3_count.118-x12.wcnf.xor_blasted	893	238	12	66.2	44.2	1.5
Net27_29_3_count.118-x13.wcnf.xor_blasted	950	238	13	64.6	19.7	3.3
Net27_29_3_count.118-x14.wcnf.xor_blasted	1001	238	14	124.8	60.2	2.1
Net27_29_3_count.118-x15.wcnf.xor_blasted	1060	238	15	70.6	9.5	7.4
Net27_29_3_count.118-x16.wcnf.xor_blasted	1118	238	16	120.0	304.1	0.4
Net27_29_3_count.118-x17.wcnf.xor_blasted	1171	238	17	84.6	301.2	0.3
Net27_29_3_count.118-x18.wcnf.xor_blasted	1227	238	18	112.8	54.4	2.1
Net27_29_3_count.118-x19.wcnf.xor_blasted	1274	238	19	-	1716.1	-
Net27_29_3_count.118-x20.wcnf.xor_blasted	1331	238	20	-	401.4	-
Net27_29_3_count.118-x21.wcnf.xor_blasted	1385	238	21	-	611.3	-
Net27_29_3_count.118-x22.wcnf.xor_blasted	1442	238	22	-	2365.5	-
Net27_29_3_count.118-x23.wcnf.xor_blasted	1495	238	23	-	1833.7	-
Net27_29_3_count.118-x24.wcnf.xor_blasted	1550	238	24	-	2625.5	-
Net27_29_3_count.118-x25.wcnf.xor_blasted	1611	238	25	-	-	-
Net27_29_3_count.118-x26.wcnf.xor_blasted	1667	238	26	-	-	-
Net27_29_3_count.118-x27.wcnf.xor_blasted	1722	238	27	-	-	-
Net27_29_3_count.118-x28.wcnf.xor_blasted	1781	238	28	-	-	-
Net27_29_3_count.118-x29.wcnf.xor_blasted	1843	238	29	-	-	-
Net27_29_3_count.118-x30.wcnf.xor_blasted	1903	238	30	-	-	-
Net27_29_3_count.118-x31.wcnf.xor_blasted	1962	238	31	-	-	-
Net27_29_3_count.118-x32.wcnf.xor_blasted	2019	238	32	-	-	-
Net27_29_3_count.118-x33.wcnf.xor_blasted	2075	238	33	-	-	-
Net27_29_3_count.118-x34.wcnf.xor_blasted	2130	238	34	-	-	-
Net27_29_3_count.118-x35.wcnf.xor_blasted	2190	238	35	-	-	-
Net27_29_3_count.118-x36.wcnf.xor_blasted	2253	238	36	-	-	-
Net27_29_3_count.118-x37.wcnf.xor_blasted	2304	238	37	-	-	-
Net27_29_3_count.118-x38.wcnf.xor_blasted	2358	238	38	-	4954.5	-
Net27_29_3_count.118-x39.wcnf.xor_blasted	2411	238	39	-	-	-
Net27_29_3_count.118-x40.wcnf.xor_blasted	2474	238	40	-	-	-
Net27_29_3_count.118-x41.wcnf.xor_blasted	2531	238	41	-	-	-
Net27_29_3_count.118-x42.wcnf.xor_blasted	2592	238	42	-	-	-
Net27_29_3_count.118-x43.wcnf.xor_blasted	2648	238	43	-	-	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_29.3.count.118-x44.wcnf.xor.blasted	2712	238	44	-	-	-
Net27_29.3.count.118-x45.wcnf.xor.blasted	2766	238	45	-	-	-
Net27_29.3.count.118-x46.wcnf.xor.blasted	2816	238	46	-	-	-
Net27_29.3.count.118-x47.wcnf.xor.blasted	2876	238	47	-	-	-
Net27_29.3.count.118-x48.wcnf.xor.blasted	2929	238	48	-	-	-
Net27_29.3.count.118-x49.wcnf.xor.blasted	2989	238	49	-	-	-
Net27_29.3.count.118-x4.wcnf.xor.blasted	448	238	4	1.6	1.8	0.9
Net27_29.3.count.118-x50.wcnf.xor.blasted	3041	238	50	-	-	-
Net27_29.3.count.118-x51.wcnf.xor.blasted	3092	238	51	-	-	-
Net27_29.3.count.118-x52.wcnf.xor.blasted	3149	238	52	-	-	-
Net27_29.3.count.118-x53.wcnf.xor.blasted	3207	238	53	-	-	-
Net27_29.3.count.118-x54.wcnf.xor.blasted	3267	238	54	-	-	-
Net27_29.3.count.118-x55.wcnf.xor.blasted	3328	238	55	-	-	-
Net27_29.3.count.118-x56.wcnf.xor.blasted	3378	238	56	-	-	-
Net27_29.3.count.118-x57.wcnf.xor.blasted	3440	238	57	-	-	-
Net27_29.3.count.118-x58.wcnf.xor.blasted	3496	238	58	-	-	-
Net27_29.3.count.118-x59.wcnf.xor.blasted	3547	238	59	-	-	-
Net27_29.3.count.118-x5.wcnf.xor.blasted	501	238	5	5.6	0.3	17.0
Net27_29.3.count.118-x60.wcnf.xor.blasted	3602	238	60	-	-	-
Net27_29.3.count.118-x6.wcnf.xor.blasted	562	238	6	14.9	2.8	5.3
Net27_29.3.count.118-x7.wcnf.xor.blasted	613	238	7	12.4	6.7	1.8
Net27_29.3.count.118-x8.wcnf.xor.blasted	675	238	8	109.3	30.1	3.6
Net27_29.3.count.118-x9.wcnf.xor.blasted	723	238	9	257.7	16.0	16.1
Net29_52.2.count.164-x10.wcnf.xor.blasted	958	330	10	24.7	2.9	8.6
Net29_52.2.count.164-x11.wcnf.xor.blasted	1022	330	11	620.3	29.8	20.8
Net29_52.2.count.164-x12.wcnf.xor.blasted	1091	330	12	575.8	12.9	44.7
Net29_52.2.count.164-x13.wcnf.xor.blasted	1163	330	13	1097.3	9.5	115.0
Net29_52.2.count.164-x14.wcnf.xor.blasted	1229	330	14	311.4	30.5	10.2
Net29_52.2.count.164-x15.wcnf.xor.blasted	1293	330	15	2371.4	128.1	18.5
Net29_52.2.count.164-x16.wcnf.xor.blasted	1357	330	16	-	88.5	-
Net29_52.2.count.164-x17.wcnf.xor.blasted	1423	330	17	-	329.3	-
Net29_52.2.count.164-x18.wcnf.xor.blasted	1493	330	18	-	305.4	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net29_52.2.count.164-x19.wcnf.xor_blasted	1560	330	19	-	1214.0	-
Net29_52.2.count.164-x20.wcnf.xor_blasted	1627	330	20	-	4251.3	-
Net29_52.2.count.164-x21.wcnf.xor_blasted	1699	330	21	-	-	-
Net29_52.2.count.164-x22.wcnf.xor_blasted	1770	330	22	-	-	-
Net29_52.2.count.164-x23.wcnf.xor_blasted	1840	330	23	-	-	-
Net29_52.2.count.164-x24.wcnf.xor_blasted	1917	330	24	-	3743.3	-
Net29_52.2.count.164-x25.wcnf.xor_blasted	1987	330	25	-	-	-
Net29_52.2.count.164-x26.wcnf.xor_blasted	2056	330	26	-	3670.6	-
Net29_52.2.count.164-x27.wcnf.xor_blasted	2126	330	27	-	4891.4	-
Net29_52.2.count.164-x28.wcnf.xor_blasted	2193	330	28	-	4413.5	-
Net29_52.2.count.164-x29.wcnf.xor_blasted	2268	330	29	-	4043.3	-
Net29_52.2.count.164-x2.wcnf.xor_blasted	415	330	2	0.1	0.2	0.6
Net29_52.2.count.164-x30.wcnf.xor_blasted	2341	330	30	-	3345.6	-
Net29_52.2.count.164-x31.wcnf.xor_blasted	2403	330	31	-	3146.9	-
Net29_52.2.count.164-x32.wcnf.xor_blasted	2471	330	32	-	3863.3	-
Net29_52.2.count.164-x33.wcnf.xor_blasted	2545	330	33	-	3542.2	-
Net29_52.2.count.164-x34.wcnf.xor_blasted	2615	330	34	-	2539.2	-
Net29_52.2.count.164-x35.wcnf.xor_blasted	2690	330	35	-	3427.4	-
Net29_52.2.count.164-x36.wcnf.xor_blasted	2766	330	36	-	-	-
Net29_52.2.count.164-x37.wcnf.xor_blasted	2831	330	37	-	3194.9	-
Net29_52.2.count.164-x38.wcnf.xor_blasted	2896	330	38	-	4027.0	-
Net29_52.2.count.164-x39.wcnf.xor_blasted	2966	330	39	-	4362.8	-
Net29_52.2.count.164-x3.wcnf.xor_blasted	483	330	3	0.3	0.3	1.2
Net29_52.2.count.164-x40.wcnf.xor_blasted	3036	330	40	-	3047.2	-
Net29_52.2.count.164-x41.wcnf.xor_blasted	3100	330	41	-	2767.8	-
Net29_52.2.count.164-x42.wcnf.xor_blasted	3166	330	42	-	3309.5	-
Net29_52.2.count.164-x43.wcnf.xor_blasted	3236	330	43	-	3030.6	-
Net29_52.2.count.164-x44.wcnf.xor_blasted	3307	330	44	-	3344.2	-
Net29_52.2.count.164-x45.wcnf.xor_blasted	3381	330	45	-	2802.4	-
Net29_52.2.count.164-x46.wcnf.xor_blasted	3445	330	46	-	3016.0	-
Net29_52.2.count.164-x47.wcnf.xor_blasted	3520	330	47	-	3034.9	-
Net29_52.2.count.164-x48.wcnf.xor_blasted	3583	330	48	-	2836.3	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net29_52_2_count.164-x49.wcnf.xor_blasted	3652	330	49	-	2859.7	-
Net29_52_2_count.164-x4.wcnf.xor_blasted	546	330	4	5.4	1.6	3.3
Net29_52_2_count.164-x50.wcnf.xor_blasted	3715	330	50	-	-	-
Net29_52_2_count.164-x51.wcnf.xor_blasted	3777	330	51	-	2255.0	-
Net29_52_2_count.164-x52.wcnf.xor_blasted	3847	330	52	-	-	-
Net29_52_2_count.164-x53.wcnf.xor_blasted	3922	330	53	-	-	-
Net29_52_2_count.164-x54.wcnf.xor_blasted	3985	330	54	-	2353.7	-
Net29_52_2_count.164-x55.wcnf.xor_blasted	4057	330	55	-	3646.7	-
Net29_52_2_count.164-x56.wcnf.xor_blasted	4118	330	56	-	3191.0	-
Net29_52_2_count.164-x57.wcnf.xor_blasted	4192	330	57	-	2882.0	-
Net29_52_2_count.164-x58.wcnf.xor_blasted	4260	330	58	-	2699.3	-
Net29_52_2_count.164-x59.wcnf.xor_blasted	4327	330	59	-	-	-
Net29_52_2_count.164-x5.wcnf.xor_blasted	616	330	5	4.3	0.9	4.6
Net29_52_2_count.164-x60.wcnf.xor_blasted	4401	330	60	-	-	-
Net29_52_2_count.164-x6.wcnf.xor_blasted	688	330	6	6.1	1.4	4.4
Net29_52_2_count.164-x7.wcnf.xor_blasted	754	330	7	5.1	3.0	1.7
Net29_52_2_count.164-x8.wcnf.xor_blasted	821	330	8	2.6	0.7	3.9
Net29_52_2_count.164-x9.wcnf.xor_blasted	893	330	9	17.3	1.1	15.3
Net3_51_19_count.65-x10.wcnf.xor_blasted	385	132	10	58.9	3.0	19.5
Net3_51_19_count.65-x11.wcnf.xor_blasted	414	132	11	37.9	2.4	15.7
Net3_51_19_count.65-x12.wcnf.xor_blasted	443	132	12	57.7	5.0	11.6
Net3_51_19_count.65-x13.wcnf.xor_blasted	471	132	13	114.8	13.3	8.6
Net3_51_19_count.65-x14.wcnf.xor_blasted	498	132	14	334.6	109.6	3.1
Net3_51_19_count.65-x15.wcnf.xor_blasted	527	132	15	423.7	98.6	4.3
Net3_51_19_count.65-x16.wcnf.xor_blasted	554	132	16	365.0	77.2	4.7
Net3_51_19_count.65-x17.wcnf.xor_blasted	579	132	17	371.5	102.7	3.6
Net3_51_19_count.65-x18.wcnf.xor_blasted	605	132	18	930.5	939.7	1.0
Net3_51_19_count.65-x19.wcnf.xor_blasted	635	132	19	3520.9	514.2	6.8
Net3_51_19_count.65-x20.wcnf.xor_blasted	662	132	20	1453.3	954.6	1.5
Net3_51_19_count.65-x21.wcnf.xor_blasted	689	132	21	4018.3	639.8	6.3
Net3_51_19_count.65-x22.wcnf.xor_blasted	721	132	22	-	1015.0	-
Net3_51_19_count.65-x23.wcnf.xor_blasted	748	132	23	-	995.3	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net3.51.19_count.65-x24.wcnf.xor_blasted	774	132	24	-	1271.5	-
Net3.51.19_count.65-x25.wcnf.xor_blasted	801	132	25	-	176.2	-
Net3.51.19_count.65-x26.wcnf.xor_blasted	826	132	26	-	-	-
Net3.51.19_count.65-x27.wcnf.xor_blasted	852	132	27	-	-	-
Net3.51.19_count.65-x28.wcnf.xor_blasted	877	132	28	-	-	-
Net3.51.19_count.65-x29.wcnf.xor_blasted	907	132	29	-	-	-
Net3.51.19_count.65-x30.wcnf.xor_blasted	936	132	30	-	-	-
Net3.51.19_count.65-x31.wcnf.xor_blasted	967	132	31	-	-	-
Net3.51.19_count.65-x32.wcnf.xor_blasted	991	132	32	-	-	-
Net3.51.19_count.65-x33.wcnf.xor_blasted	1018	132	33	-	-	-
Net3.51.19_count.65-x34.wcnf.xor_blasted	1048	132	34	-	-	-
Net3.51.19_count.65-x35.wcnf.xor_blasted	1074	132	35	-	-	-
Net3.51.19_count.65-x36.wcnf.xor_blasted	1096	132	36	-	-	-
Net3.51.19_count.65-x37.wcnf.xor_blasted	1119	132	37	-	-	-
Net3.51.19_count.65-x38.wcnf.xor_blasted	1145	132	38	-	-	-
Net3.51.19_count.65-x39.wcnf.xor_blasted	1176	132	39	-	-	-
Net3.51.19_count.65-x40.wcnf.xor_blasted	1201	132	40	-	-	-
Net3.51.19_count.65-x41.wcnf.xor_blasted	1228	132	41	-	-	-
Net3.51.19_count.65-x42.wcnf.xor_blasted	1258	132	42	-	-	-
Net3.51.19_count.65-x43.wcnf.xor_blasted	1284	132	43	-	-	-
Net3.51.19_count.65-x44.wcnf.xor_blasted	1308	132	44	-	-	-
Net3.51.19_count.65-x45.wcnf.xor_blasted	1335	132	45	-	-	-
Net3.51.19_count.65-x46.wcnf.xor_blasted	1366	132	46	-	-	-
Net3.51.19_count.65-x47.wcnf.xor_blasted	1390	132	47	-	-	-
Net3.51.19_count.65-x48.wcnf.xor_blasted	1418	132	48	-	-	-
Net3.51.19_count.65-x49.wcnf.xor_blasted	1451	132	49	-	-	-
Net3.51.19_count.65-x4.wcnf.xor_blasted	228	132	4	0.1	0.2	0.7
Net3.51.19_count.65-x50.wcnf.xor_blasted	1478	132	50	-	-	-
Net3.51.19_count.65-x51.wcnf.xor_blasted	1507	132	51	-	-	-
Net3.51.19_count.65-x52.wcnf.xor_blasted	1535	132	52	-	-	-
Net3.51.19_count.65-x53.wcnf.xor_blasted	1561	132	53	-	-	-
Net3.51.19_count.65-x54.wcnf.xor_blasted	1591	132	54	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net3.51.19.count.65-x55.wcnf.xor.blasted	1619	132	55	-	-	-
Net3.51.19.count.65-x56.wcnf.xor.blasted	1653	132	56	-	-	-
Net3.51.19.count.65-x57.wcnf.xor.blasted	1681	132	57	-	-	-
Net3.51.19.count.65-x58.wcnf.xor.blasted	1712	132	58	-	-	-
Net3.51.19.count.65-x59.wcnf.xor.blasted	1740	132	59	-	-	-
Net3.51.19.count.65-x5.wcnf.xor.blasted	252	132	5	0.2	0.2	1.4
Net3.51.19.count.65-x60.wcnf.xor.blasted	1767	132	60	-	-	-
Net3.51.19.count.65-x6.wcnf.xor.blasted	283	132	6	0.7	0.3	2.7
Net3.51.19.count.65-x7.wcnf.xor.blasted	309	132	7	0.4	0.3	1.5
Net3.51.19.count.65-x8.wcnf.xor.blasted	332	132	8	3.8	0.3	12.7
Net3.51.19.count.65-x9.wcnf.xor.blasted	359	132	9	44.0	1.3	32.9
Net4.57.26.count.69-x10.wcnf.xor.blasted	416	140	10	5.1	0.6	8.0
Net4.57.26.count.69-x11.wcnf.xor.blasted	449	140	11	54.3	8.0	6.8
Net4.57.26.count.69-x12.wcnf.xor.blasted	479	140	12	88.1	24.3	3.6
Net4.57.26.count.69-x13.wcnf.xor.blasted	508	140	13	57.0	9.9	5.8
Net4.57.26.count.69-x14.wcnf.xor.blasted	539	140	14	273.4	16.6	16.5
Net4.57.26.count.69-x15.wcnf.xor.blasted	569	140	15	116.6	9.0	13.0
Net4.57.26.count.69-x16.wcnf.xor.blasted	596	140	16	317.6	21.6	14.7
Net4.57.26.count.69-x17.wcnf.xor.blasted	625	140	17	1730.0	331.4	5.2
Net4.57.26.count.69-x18.wcnf.xor.blasted	653	140	18	463.2	245.6	1.9
Net4.57.26.count.69-x19.wcnf.xor.blasted	684	140	19	2714.1	308.2	8.8
Net4.57.26.count.69-x20.wcnf.xor.blasted	719	140	20	4380.9	254.8	17.2
Net4.57.26.count.69-x21.wcnf.xor.blasted	747	140	21	4695.4	246.2	19.1
Net4.57.26.count.69-x22.wcnf.xor.blasted	775	140	22	-	76.9	-
Net4.57.26.count.69-x23.wcnf.xor.blasted	805	140	23	-	2132.1	-
Net4.57.26.count.69-x24.wcnf.xor.blasted	833	140	24	-	2838.4	-
Net4.57.26.count.69-x25.wcnf.xor.blasted	860	140	25	-	2113.7	-
Net4.57.26.count.69-x26.wcnf.xor.blasted	889	140	26	-	-	-
Net4.57.26.count.69-x27.wcnf.xor.blasted	923	140	27	-	-	-
Net4.57.26.count.69-x28.wcnf.xor.blasted	954	140	28	-	-	-
Net4.57.26.count.69-x29.wcnf.xor.blasted	986	140	29	-	-	-
Net4.57.26.count.69-x30.wcnf.xor.blasted	1010	140	30	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net4.57_26.count.69-x31.wcnf.xor_blasted	1041	140	31	-	-	-
Net4.57_26.count.69-x32.wcnf.xor_blasted	1074	140	32	-	-	-
Net4.57_26.count.69-x33.wcnf.xor_blasted	1102	140	33	-	-	-
Net4.57_26.count.69-x34.wcnf.xor_blasted	1123	140	34	-	-	-
Net4.57_26.count.69-x35.wcnf.xor_blasted	1150	140	35	-	-	-
Net4.57_26.count.69-x36.wcnf.xor_blasted	1183	140	36	-	-	-
Net4.57_26.count.69-x37.wcnf.xor_blasted	1213	140	37	-	-	-
Net4.57_26.count.69-x38.wcnf.xor_blasted	1240	140	38	-	-	-
Net4.57_26.count.69-x39.wcnf.xor_blasted	1273	140	39	-	-	-
Net4.57_26.count.69-x40.wcnf.xor_blasted	1301	140	40	-	-	-
Net4.57_26.count.69-x41.wcnf.xor_blasted	1328	140	41	-	-	-
Net4.57_26.count.69-x42.wcnf.xor_blasted	1358	140	42	-	-	-
Net4.57_26.count.69-x43.wcnf.xor_blasted	1388	140	43	-	-	-
Net4.57_26.count.69-x44.wcnf.xor_blasted	1416	140	44	-	-	-
Net4.57_26.count.69-x45.wcnf.xor_blasted	1449	140	45	-	-	-
Net4.57_26.count.69-x46.wcnf.xor_blasted	1480	140	46	-	-	-
Net4.57_26.count.69-x47.wcnf.xor_blasted	1511	140	47	-	-	-
Net4.57_26.count.69-x48.wcnf.xor_blasted	1543	140	48	-	-	-
Net4.57_26.count.69-x49.wcnf.xor_blasted	1573	140	49	-	-	-
Net4.57_26.count.69-x4.wcnf.xor_blasted	245	140	4	0.1	0.1	0.8
Net4.57_26.count.69-x50.wcnf.xor_blasted	1605	140	50	-	-	-
Net4.57_26.count.69-x51.wcnf.xor_blasted	1635	140	51	-	-	-
Net4.57_26.count.69-x52.wcnf.xor_blasted	1671	140	52	-	-	-
Net4.57_26.count.69-x53.wcnf.xor_blasted	1702	140	53	-	-	-
Net4.57_26.count.69-x54.wcnf.xor_blasted	1733	140	54	-	-	-
Net4.57_26.count.69-x55.wcnf.xor_blasted	1764	140	55	-	-	-
Net4.57_26.count.69-x56.wcnf.xor_blasted	1793	140	56	-	-	-
Net4.57_26.count.69-x57.wcnf.xor_blasted	1827	140	57	-	-	-
Net4.57_26.count.69-x58.wcnf.xor_blasted	1855	140	58	-	-	-
Net4.57_26.count.69-x59.wcnf.xor_blasted	1887	140	59	-	-	-
Net4.57_26.count.69-x5.wcnf.xor_blasted	274	140	5	0.2	0.2	1.2
Net4.57_26.count.69-x60.wcnf.xor_blasted	1915	140	60	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net4.57.26.count.69-x6.wcnf.xor_blasted	305	140	6	0.2	0.1	1.1
Net4.57.26.count.69-x7.wcnf.xor_blasted	329	140	7	0.6	2.1	0.3
Net4.57.26.count.69-x8.wcnf.xor_blasted	358	140	8	0.8	0.9	0.8
Net4.57.26.count.69-x9.wcnf.xor_blasted	387	140	9	1.8	0.7	2.7
Net8.36.16.count.96-x10.wcnf.xor_blasted	543	194	10	126.4	13.0	9.7
Net8.36.16.count.96-x11.wcnf.xor_blasted	587	194	11	151.7	13.0	11.6
Net8.36.16.count.96-x12.wcnf.xor_blasted	624	194	12	321.2	43.8	7.3
Net8.36.16.count.96-x13.wcnf.xor_blasted	659	194	13	130.7	11.8	11.1
Net8.36.16.count.96-x14.wcnf.xor_blasted	697	194	14	263.3	26.2	10.0
Net8.36.16.count.96-x15.wcnf.xor_blasted	737	194	15	1089.2	27.9	39.0
Net8.36.16.count.96-x16.wcnf.xor_blasted	781	194	16	81.3	114.2	0.7
Net8.36.16.count.96-x17.wcnf.xor_blasted	816	194	17	911.1	69.4	13.1
Net8.36.16.count.96-x18.wcnf.xor_blasted	855	194	18	-	234.3	-
Net8.36.16.count.96-x19.wcnf.xor_blasted	888	194	19	-	181.9	-
Net8.36.16.count.96-x20.wcnf.xor_blasted	925	194	20	-	148.0	-
Net8.36.16.count.96-x21.wcnf.xor_blasted	969	194	21	-	482.1	-
Net8.36.16.count.96-x22.wcnf.xor_blasted	1009	194	22	-	191.7	-
Net8.36.16.count.96-x23.wcnf.xor_blasted	1046	194	23	-	2628.4	-
Net8.36.16.count.96-x24.wcnf.xor_blasted	1083	194	24	-	2742.2	-
Net8.36.16.count.96-x25.wcnf.xor_blasted	1128	194	25	-	2732.1	-
Net8.36.16.count.96-x26.wcnf.xor_blasted	1159	194	26	-	-	-
Net8.36.16.count.96-x27.wcnf.xor_blasted	1194	194	27	-	-	-
Net8.36.16.count.96-x28.wcnf.xor_blasted	1233	194	28	-	-	-
Net8.36.16.count.96-x29.wcnf.xor_blasted	1269	194	29	-	-	-
Net8.36.16.count.96-x30.wcnf.xor_blasted	1309	194	30	-	-	-
Net8.36.16.count.96-x31.wcnf.xor_blasted	1348	194	31	-	-	-
Net8.36.16.count.96-x32.wcnf.xor_blasted	1382	194	32	-	-	-
Net8.36.16.count.96-x33.wcnf.xor_blasted	1425	194	33	-	-	-
Net8.36.16.count.96-x34.wcnf.xor_blasted	1461	194	34	-	-	-
Net8.36.16.count.96-x35.wcnf.xor_blasted	1502	194	35	-	-	-
Net8.36.16.count.96-x36.wcnf.xor_blasted	1543	194	36	-	-	-
Net8.36.16.count.96-x37.wcnf.xor_blasted	1583	194	37	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net8.36.16.count.96-x38.wcnf.xor.blasted	1624	194	38	-	-	-
Net8.36.16.count.96-x39.wcnf.xor.blasted	1663	194	39	-	-	-
Net8.36.16.count.96-x3.wcnf.xor.blasted	280	194	3	0.2	0.2	0.9
Net8.36.16.count.96-x40.wcnf.xor.blasted	1704	194	40	-	-	-
Net8.36.16.count.96-x41.wcnf.xor.blasted	1747	194	41	-	-	-
Net8.36.16.count.96-x42.wcnf.xor.blasted	1790	194	42	-	-	-
Net8.36.16.count.96-x43.wcnf.xor.blasted	1832	194	43	-	-	-
Net8.36.16.count.96-x44.wcnf.xor.blasted	1872	194	44	-	-	-
Net8.36.16.count.96-x45.wcnf.xor.blasted	1910	194	45	-	-	-
Net8.36.16.count.96-x46.wcnf.xor.blasted	1952	194	46	-	-	-
Net8.36.16.count.96-x47.wcnf.xor.blasted	1987	194	47	-	-	-
Net8.36.16.count.96-x48.wcnf.xor.blasted	2024	194	48	-	-	-
Net8.36.16.count.96-x49.wcnf.xor.blasted	2064	194	49	-	-	-
Net8.36.16.count.96-x4.wcnf.xor.blasted	316	194	4	0.3	0.3	0.9
Net8.36.16.count.96-x50.wcnf.xor.blasted	2110	194	50	-	-	-
Net8.36.16.count.96-x51.wcnf.xor.blasted	2156	194	51	-	-	-
Net8.36.16.count.96-x52.wcnf.xor.blasted	2191	194	52	-	-	-
Net8.36.16.count.96-x53.wcnf.xor.blasted	2224	194	53	-	-	-
Net8.36.16.count.96-x54.wcnf.xor.blasted	2266	194	54	-	-	-
Net8.36.16.count.96-x55.wcnf.xor.blasted	2303	194	55	-	-	-
Net8.36.16.count.96-x56.wcnf.xor.blasted	2345	194	56	-	-	-
Net8.36.16.count.96-x57.wcnf.xor.blasted	2385	194	57	-	-	-
Net8.36.16.count.96-x58.wcnf.xor.blasted	2426	194	58	-	-	-
Net8.36.16.count.96-x59.wcnf.xor.blasted	2467	194	59	-	-	-
Net8.36.16.count.96-x5.wcnf.xor.blasted	355	194	5	0.2	0.5	0.5
Net8.36.16.count.96-x60.wcnf.xor.blasted	2510	194	60	-	-	-
Net8.36.16.count.96-x6.wcnf.xor.blasted	389	194	6	0.9	0.6	1.6
Net8.36.16.count.96-x7.wcnf.xor.blasted	427	194	7	15.4	1.4	11.0
Net8.36.16.count.96-x8.wcnf.xor.blasted	467	194	8	15.2	2.2	7.0
Net8.36.16.count.96-x9.wcnf.xor.blasted	506	194	9	23.4	5.9	4.0
Net8.59.44.count.96-x10.wcnf.xor.blasted	543	194	10	28.2	1.1	25.7
Net8.59.44.count.96-x11.wcnf.xor.blasted	587	194	11	13.9	1.8	7.7



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net8.59.44.count.96-x12.wcnf.xor_blasted	624	194	12	40.2	2.7	14.7
Net8.59.44.count.96-x13.wcnf.xor_blasted	659	194	13	122.1	204.5	0.6
Net8.59.44.count.96-x14.wcnf.xor_blasted	697	194	14	181.2	171.5	1.1
Net8.59.44.count.96-x15.wcnf.xor_blasted	737	194	15	238.0	87.5	2.7
Net8.59.44.count.96-x16.wcnf.xor_blasted	781	194	16	71.0	2.4	29.3
Net8.59.44.count.96-x17.wcnf.xor_blasted	816	194	17	120.7	3.8	31.4
Net8.59.44.count.96-x18.wcnf.xor_blasted	855	194	18	839.3	276.5	3.0
Net8.59.44.count.96-x19.wcnf.xor_blasted	888	194	19	4670.7	314.9	14.8
Net8.59.44.count.96-x20.wcnf.xor_blasted	925	194	20	-	136.8	-
Net8.59.44.count.96-x21.wcnf.xor_blasted	969	194	21	-	89.4	-
Net8.59.44.count.96-x22.wcnf.xor_blasted	1009	194	22	-	318.5	-
Net8.59.44.count.96-x23.wcnf.xor_blasted	1046	194	23	-	316.2	-
Net8.59.44.count.96-x24.wcnf.xor_blasted	1083	194	24	-	3029.3	-
Net8.59.44.count.96-x25.wcnf.xor_blasted	1128	194	25	-	4756.6	-
Net8.59.44.count.96-x26.wcnf.xor_blasted	1159	194	26	-	3616.3	-
Net8.59.44.count.96-x27.wcnf.xor_blasted	1194	194	27	-	-	-
Net8.59.44.count.96-x28.wcnf.xor_blasted	1233	194	28	-	-	-
Net8.59.44.count.96-x29.wcnf.xor_blasted	1269	194	29	-	-	-
Net8.59.44.count.96-x30.wcnf.xor_blasted	1309	194	30	-	-	-
Net8.59.44.count.96-x31.wcnf.xor_blasted	1348	194	31	-	-	-
Net8.59.44.count.96-x32.wcnf.xor_blasted	1382	194	32	-	-	-
Net8.59.44.count.96-x33.wcnf.xor_blasted	1425	194	33	-	-	-
Net8.59.44.count.96-x34.wcnf.xor_blasted	1461	194	34	-	-	-
Net8.59.44.count.96-x35.wcnf.xor_blasted	1502	194	35	-	-	-
Net8.59.44.count.96-x36.wcnf.xor_blasted	1543	194	36	-	-	-
Net8.59.44.count.96-x37.wcnf.xor_blasted	1583	194	37	-	-	-
Net8.59.44.count.96-x38.wcnf.xor_blasted	1624	194	38	-	-	-
Net8.59.44.count.96-x39.wcnf.xor_blasted	1663	194	39	-	-	-
Net8.59.44.count.96-x40.wcnf.xor_blasted	1704	194	40	-	-	-
Net8.59.44.count.96-x41.wcnf.xor_blasted	1747	194	41	-	-	-
Net8.59.44.count.96-x42.wcnf.xor_blasted	1790	194	42	-	-	-
Net8.59.44.count.96-x43.wcnf.xor_blasted	1832	194	43	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net8_59_44_count_96-x44.wcnf.xor.blasted	1872	194	44	-	-	-
Net8_59_44_count_96-x45.wcnf.xor.blasted	1910	194	45	-	-	-
Net8_59_44_count_96-x46.wcnf.xor.blasted	1952	194	46	-	-	-
Net8_59_44_count_96-x47.wcnf.xor.blasted	1987	194	47	-	-	-
Net8_59_44_count_96-x48.wcnf.xor.blasted	2024	194	48	-	-	-
Net8_59_44_count_96-x49.wcnf.xor.blasted	2064	194	49	-	-	-
Net8_59_44_count_96-x50.wcnf.xor.blasted	2110	194	50	-	-	-
Net8_59_44_count_96-x51.wcnf.xor.blasted	2156	194	51	-	-	-
Net8_59_44_count_96-x52.wcnf.xor.blasted	2191	194	52	-	-	-
Net8_59_44_count_96-x53.wcnf.xor.blasted	2224	194	53	-	-	-
Net8_59_44_count_96-x54.wcnf.xor.blasted	2266	194	54	-	-	-
Net8_59_44_count_96-x55.wcnf.xor.blasted	2303	194	55	-	-	-
Net8_59_44_count_96-x56.wcnf.xor.blasted	2345	194	56	-	-	-
Net8_59_44_count_96-x57.wcnf.xor.blasted	2385	194	57	-	-	-
Net8_59_44_count_96-x58.wcnf.xor.blasted	2426	194	58	-	-	-
Net8_59_44_count_96-x59.wcnf.xor.blasted	2467	194	59	-	-	-
Net8_59_44_count_96-x60.wcnf.xor.blasted	2510	194	60	-	-	-
Net8_59_44_count_96-x6.wcnf.xor.blasted	389	194	6	1.8	1.1	1.6
Net8_59_44_count_96-x7.wcnf.xor.blasted	427	194	7	6.8	0.7	9.2
Net8_59_44_count_96-x8.wcnf.xor.blasted	467	194	8	8.3	0.8	11.0
Net8_59_44_count_96-x9.wcnf.xor.blasted	506	194	9	6.5	1.7	3.7
Net22_84_16_count_116-x170.wcnf.xor.blasted	9244	234	170	-	-	-
Net22_84_16_count_116-x171.wcnf.xor.blasted	9292	234	171	-	-	-
Net22_84_16_count_116-x172.wcnf.xor.blasted	9351	234	172	-	-	-
Net22_84_16_count_116-x173.wcnf.xor.blasted	9407	234	173	-	-	-
Net22_84_16_count_116-x174.wcnf.xor.blasted	9463	234	174	-	-	-
Net22_84_16_count_116-x175.wcnf.xor.blasted	9515	234	175	-	-	-
Net22_84_16_count_116-x176.wcnf.xor.blasted	9573	234	176	-	-	-
Net22_84_16_count_116-x177.wcnf.xor.blasted	9626	234	177	-	-	-
Net22_84_16_count_116-x178.wcnf.xor.blasted	9679	234	178	-	-	-
Net22_84_16_count_116-x179.wcnf.xor.blasted	9733	234	179	-	-	-
Net22_84_16_count_116-x180.wcnf.xor.blasted	9792	234	180	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net22_84_16.count.116-x181.wcnf.xor.blasted	9849	234	181	-	-	-
Net22_84_16.count.116-x182.wcnf.xor.blasted	9906	234	182	-	-	-
Net22_84_16.count.116-x183.wcnf.xor.blasted	9950	234	183	-	-	-
Net22_84_16.count.116-x184.wcnf.xor.blasted	10002	234	184	-	-	-
Net22_84_16.count.116-x185.wcnf.xor.blasted	10054	234	185	-	-	-
Net22_84_16.count.116-x186.wcnf.xor.blasted	10102	234	186	-	-	-
Net22_84_16.count.116-x187.wcnf.xor.blasted	10155	234	187	-	-	-
Net22_84_16.count.116-x188.wcnf.xor.blasted	10211	234	188	-	-	-
Net22_84_16.count.116-x189.wcnf.xor.blasted	10269	234	189	-	1531.8	-
Net22_84_16.count.116-x190.wcnf.xor.blasted	10316	234	190	-	442.6	-
Net22_84_16.count.116-x191.wcnf.xor.blasted	10369	234	191	-	810.5	-
Net22_84_16.count.116-x192.wcnf.xor.blasted	10425	234	192	-	416.8	-
Net22_84_16.count.116-x193.wcnf.xor.blasted	10473	234	193	-	91.5	-
Net22_84_16.count.116-x194.wcnf.xor.blasted	10526	234	194	-	54.6	-
Net22_84_16.count.116-x195.wcnf.xor.blasted	10574	234	195	-	23.2	-
Net22_84_16.count.116-x196.wcnf.xor.blasted	10624	234	196	-	17.3	-
Net22_84_16.count.116-x197.wcnf.xor.blasted	10677	234	197	-	7.5	-
Net22_84_16.count.116-x198.wcnf.xor.blasted	10728	234	198	-	4.7	-
Net22_84_16.count.116-x199.wcnf.xor.blasted	10773	234	199	-	2.9	-
Net22_84_16.count.116-x200.wcnf.xor.blasted	10825	234	200	-	2.0	-
Net22_84_16.count.116-x201.wcnf.xor.blasted	10878	234	201	-	2.4	-
Net22_84_16.count.116-x202.wcnf.xor.blasted	10931	234	202	-	0.8	-
Net22_84_16.count.116-x203.wcnf.xor.blasted	10983	234	203	-	0.5	-
Net22_84_16.count.116-x204.wcnf.xor.blasted	11038	234	204	-	0.4	-
Net22_84_16.count.116-x205.wcnf.xor.blasted	11089	234	205	-	0.4	-
Net22_84_16.count.116-x206.wcnf.xor.blasted	11139	234	206	-	0.3	-
Net22_84_16.count.116-x207.wcnf.xor.blasted	11187	234	207	-	0.3	-
Net22_84_16.count.116-x208.wcnf.xor.blasted	11239	234	208	-	0.2	-
Net22_84_16.count.116-x209.wcnf.xor.blasted	11289	234	209	-	0.2	-
Net22_84_16.count.116-x210.wcnf.xor.blasted	11349	234	210	-	0.2	-
Net22_84_16.count.116-x211.wcnf.xor.blasted	11406	234	211	-	0.2	-
Net22_84_16.count.116-x212.wcnf.xor.blasted	11453	234	212	-	0.2	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net22_84_16.count_116-x213.wcnf.xor.blasted	11506	234	213	-	0.2	-
Net22_84_16.count_116-x214.wcnf.xor.blasted	11557	234	214	-	0.2	-
Net22_84_16.count_116-x215.wcnf.xor.blasted	11611	234	215	-	0.2	-
Net22_84_16.count_116-x216.wcnf.xor.blasted	11662	234	216	-	0.2	-
Net22_84_16.count_116-x217.wcnf.xor.blasted	11714	234	217	-	0.2	-
Net22_84_16.count_116-x218.wcnf.xor.blasted	11767	234	218	-	0.2	-
Net22_84_16.count_116-x219.wcnf.xor.blasted	11823	234	219	-	0.2	-
Net22_84_16.count_116-x220.wcnf.xor.blasted	11877	234	220	-	0.2	-
Net22_84_16.count_116-x221.wcnf.xor.blasted	11930	234	221	-	0.2	-
Net22_84_16.count_116-x222.wcnf.xor.blasted	11986	234	222	-	0.2	-
Net22_84_16.count_116-x223.wcnf.xor.blasted	12039	234	223	-	0.2	-
Net22_84_16.count_116-x224.wcnf.xor.blasted	12086	234	224	-	0.2	-
Net22_84_16.count_116-x225.wcnf.xor.blasted	12135	234	225	-	0.2	-
Net22_84_16.count_116-x226.wcnf.xor.blasted	12185	234	226	-	0.2	-
Net22_84_16.count_116-x227.wcnf.xor.blasted	12235	234	227	-	0.2	-
Net22_84_16.count_116-x228.wcnf.xor.blasted	12289	234	228	-	0.2	-
Net22_84_16.count_116-x229.wcnf.xor.blasted	12337	234	229	-	0.2	-
Net22_84_16.count_116-x230.wcnf.xor.blasted	12394	234	230	-	0.2	-
Net2_35_9.count_69-x170.wcnf.xor.blasted	4907	140	170	-	0.1	-
Net2_35_9.count_69-x171.wcnf.xor.blasted	4937	140	171	-	0.1	-
Net2_35_9.count_69-x172.wcnf.xor.blasted	4964	140	172	-	0.1	-
Net2_35_9.count_69-x173.wcnf.xor.blasted	4997	140	173	-	0.1	-
Net2_35_9.count_69-x174.wcnf.xor.blasted	5028	140	174	-	0.1	-
Net2_35_9.count_69-x175.wcnf.xor.blasted	5048	140	175	-	0.1	-
Net2_35_9.count_69-x176.wcnf.xor.blasted	5079	140	176	-	0.1	-
Net2_35_9.count_69-x177.wcnf.xor.blasted	5103	140	177	-	0.1	-
Net2_35_9.count_69-x178.wcnf.xor.blasted	5129	140	178	-	0.1	-
Net2_35_9.count_69-x179.wcnf.xor.blasted	5161	140	179	-	0.1	-
Net2_35_9.count_69-x180.wcnf.xor.blasted	5193	140	180	-	0.1	-
Net2_35_9.count_69-x181.wcnf.xor.blasted	5221	140	181	-	0.1	-
Net2_35_9.count_69-x182.wcnf.xor.blasted	5246	140	182	-	0.1	-
Net2_35_9.count_69-x183.wcnf.xor.blasted	5269	140	183	-	0.1	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net2.35.9.count_69-x184.wcnf.xor.blasted	5293	140	184	-	0.1	-
Net2.35.9.count_69-x185.wcnf.xor.blasted	5325	140	185	-	0.1	-
Net2.35.9.count_69-x186.wcnf.xor.blasted	5353	140	186	-	0.1	-
Net2.35.9.count_69-x187.wcnf.xor.blasted	5376	140	187	-	0.1	-
Net2.35.9.count_69-x188.wcnf.xor.blasted	5406	140	188	-	0.1	-
Net2.35.9.count_69-x189.wcnf.xor.blasted	5435	140	189	-	0.1	-
Net2.35.9.count_69-x190.wcnf.xor.blasted	5460	140	190	-	0.1	-
Net2.35.9.count_69-x191.wcnf.xor.blasted	5490	140	191	-	0.1	-
Net2.35.9.count_69-x192.wcnf.xor.blasted	5519	140	192	-	0.1	-
Net2.35.9.count_69-x193.wcnf.xor.blasted	5542	140	193	-	0.1	-
Net2.35.9.count_69-x194.wcnf.xor.blasted	5572	140	194	-	0.1	-
Net2.35.9.count_69-x195.wcnf.xor.blasted	5600	140	195	-	0.1	-
Net2.35.9.count_69-x196.wcnf.xor.blasted	5624	140	196	-	0.1	-
Net2.35.9.count_69-x197.wcnf.xor.blasted	5648	140	197	-	0.1	-
Net2.35.9.count_69-x198.wcnf.xor.blasted	5670	140	198	-	0.1	-
Net2.35.9.count_69-x199.wcnf.xor.blasted	5697	140	199	-	0.1	-
Net2.35.9.count_69-x200.wcnf.xor.blasted	5726	140	200	-	0.1	-
Net2.35.9.count_69-x201.wcnf.xor.blasted	5756	140	201	-	0.1	-
Net2.35.9.count_69-x202.wcnf.xor.blasted	5788	140	202	-	0.1	-
Net2.35.9.count_69-x203.wcnf.xor.blasted	5816	140	203	-	0.1	-
Net2.35.9.count_69-x204.wcnf.xor.blasted	5845	140	204	-	0.1	-
Net2.35.9.count_69-x205.wcnf.xor.blasted	5875	140	205	-	0.1	-
Net2.35.9.count_69-x206.wcnf.xor.blasted	5907	140	206	-	0.1	-
Net2.35.9.count_69-x207.wcnf.xor.blasted	5938	140	207	-	0.1	-
Net2.35.9.count_69-x208.wcnf.xor.blasted	5962	140	208	-	0.1	-
Net2.35.9.count_69-x209.wcnf.xor.blasted	5989	140	209	-	0.1	-
Net2.35.9.count_69-x210.wcnf.xor.blasted	6019	140	210	-	0.1	-
Net2.35.9.count_69-x211.wcnf.xor.blasted	6048	140	211	-	0.1	-
Net2.35.9.count_69-x212.wcnf.xor.blasted	6079	140	212	-	0.1	-
Net2.35.9.count_69-x213.wcnf.xor.blasted	6104	140	213	-	0.1	-
Net2.35.9.count_69-x214.wcnf.xor.blasted	6134	140	214	-	0.1	-
Net2.35.9.count_69-x215.wcnf.xor.blasted	6163	140	215	-	0.1	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net2_35_9.count_69-x216.wcnf.xor.blasted	6187	140	216	-	0.1	-
Net2_35_9.count_69-x217.wcnf.xor.blasted	6216	140	217	-	0.1	-
Net2_35_9.count_69-x218.wcnf.xor.blasted	6245	140	218	-	0.1	-
Net2_35_9.count_69-x219.wcnf.xor.blasted	6274	140	219	-	0.1	-
Net2_35_9.count_69-x220.wcnf.xor.blasted	6301	140	220	-	0.1	-
Net2_35_9.count_69-x221.wcnf.xor.blasted	6328	140	221	-	0.1	-
Net2_35_9.count_69-x222.wcnf.xor.blasted	6356	140	222	-	0.1	-
Net2_35_9.count_69-x223.wcnf.xor.blasted	6381	140	223	-	0.1	-
Net2_35_9.count_69-x224.wcnf.xor.blasted	6404	140	224	-	0.1	-
Net2_35_9.count_69-x225.wcnf.xor.blasted	6432	140	225	-	0.1	-
Net2_35_9.count_69-x226.wcnf.xor.blasted	6456	140	226	-	0.1	-
Net2_35_9.count_69-x227.wcnf.xor.blasted	6483	140	227	-	0.1	-
Net2_35_9.count_69-x228.wcnf.xor.blasted	6514	140	228	-	0.1	-
Net2_35_9.count_69-x229.wcnf.xor.blasted	6542	140	229	-	0.1	-
Net2_35_9.count_69-x230.wcnf.xor.blasted	6568	140	230	-	0.1	-
Net27_71_15.count_118-x170.wcnf.xor.blasted	9736	238	170	-	-	-
Net27_71_15.count_118-x171.wcnf.xor.blasted	9793	238	171	-	-	-
Net27_71_15.count_118-x172.wcnf.xor.blasted	9853	238	172	-	-	-
Net27_71_15.count_118-x173.wcnf.xor.blasted	9916	238	173	-	-	-
Net27_71_15.count_118-x174.wcnf.xor.blasted	9967	238	174	-	-	-
Net27_71_15.count_118-x175.wcnf.xor.blasted	10021	238	175	-	-	-
Net27_71_15.count_118-x176.wcnf.xor.blasted	10073	238	176	-	-	-
Net27_71_15.count_118-x177.wcnf.xor.blasted	10125	238	177	-	-	-
Net27_71_15.count_118-x178.wcnf.xor.blasted	10180	238	178	-	-	-
Net27_71_15.count_118-x179.wcnf.xor.blasted	10238	238	179	-	-	-
Net27_71_15.count_118-x180.wcnf.xor.blasted	10298	238	180	-	-	-
Net27_71_15.count_118-x181.wcnf.xor.blasted	10350	238	181	-	-	-
Net27_71_15.count_118-x182.wcnf.xor.blasted	10406	238	182	-	-	-
Net27_71_15.count_118-x183.wcnf.xor.blasted	10464	238	183	-	-	-
Net27_71_15.count_118-x184.wcnf.xor.blasted	10513	238	184	-	-	-
Net27_71_15.count_118-x185.wcnf.xor.blasted	10567	238	185	-	-	-
Net27_71_15.count_118-x186.wcnf.xor.blasted	10623	238	186	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_71.15.count.118-x187.wcnf.xor.blasted	10678	238	187	-	-	-
Net27_71.15.count.118-x188.wcnf.xor.blasted	10727	238	188	-	-	-
Net27_71.15.count.118-x189.wcnf.xor.blasted	10781	238	189	-	-	-
Net27_71.15.count.118-x190.wcnf.xor.blasted	10832	238	190	-	-	-
Net27_71.15.count.118-x191.wcnf.xor.blasted	10882	238	191	-	-	-
Net27_71.15.count.118-x192.wcnf.xor.blasted	10942	238	192	-	-	-
Net27_71.15.count.118-x193.wcnf.xor.blasted	10998	238	193	-	-	-
Net27_71.15.count.118-x194.wcnf.xor.blasted	11057	238	194	-	-	-
Net27_71.15.count.118-x195.wcnf.xor.blasted	11110	238	195	-	-	-
Net27_71.15.count.118-x196.wcnf.xor.blasted	11162	238	196	-	-	-
Net27_71.15.count.118-x197.wcnf.xor.blasted	11213	238	197	-	-	-
Net27_71.15.count.118-x198.wcnf.xor.blasted	11266	238	198	-	-	-
Net27_71.15.count.118-x199.wcnf.xor.blasted	11319	238	199	-	-	-
Net27_71.15.count.118-x200.wcnf.xor.blasted	11383	238	200	-	-	-
Net27_71.15.count.118-x201.wcnf.xor.blasted	11443	238	201	-	2958.1	-
Net27_71.15.count.118-x202.wcnf.xor.blasted	11492	238	202	-	683.8	-
Net27_71.15.count.118-x203.wcnf.xor.blasted	11546	238	203	-	165.1	-
Net27_71.15.count.118-x204.wcnf.xor.blasted	11601	238	204	-	78.9	-
Net27_71.15.count.118-x205.wcnf.xor.blasted	11657	238	205	-	79.9	-
Net27_71.15.count.118-x206.wcnf.xor.blasted	11713	238	206	-	25.6	-
Net27_71.15.count.118-x207.wcnf.xor.blasted	11765	238	207	-	15.2	-
Net27_71.15.count.118-x208.wcnf.xor.blasted	11823	238	208	-	9.1	-
Net27_71.15.count.118-x209.wcnf.xor.blasted	11883	238	209	-	8.2	-
Net27_71.15.count.118-x210.wcnf.xor.blasted	11938	238	210	-	5.5	-
Net27_71.15.count.118-x211.wcnf.xor.blasted	11996	238	211	-	1.5	-
Net27_71.15.count.118-x212.wcnf.xor.blasted	12052	238	212	-	1.2	-
Net27_71.15.count.118-x213.wcnf.xor.blasted	12103	238	213	-	0.6	-
Net27_71.15.count.118-x214.wcnf.xor.blasted	12154	238	214	-	0.6	-
Net27_71.15.count.118-x215.wcnf.xor.blasted	12209	238	215	-	0.4	-
Net27_71.15.count.118-x216.wcnf.xor.blasted	12260	238	216	-	0.4	-
Net27_71.15.count.118-x217.wcnf.xor.blasted	12313	238	217	-	0.3	-
Net27_71.15.count.118-x218.wcnf.xor.blasted	12367	238	218	-	0.3	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_71.15.count.118-x219.wcnf.xor.blasted	12426	238	219	-	0.3	-
Net27_71.15.count.118-x220.wcnf.xor.blasted	12479	238	220	-	0.2	-
Net27_71.15.count.118-x221.wcnf.xor.blasted	12534	238	221	-	0.2	-
Net27_71.15.count.118-x222.wcnf.xor.blasted	12585	238	222	-	0.2	-
Net27_71.15.count.118-x223.wcnf.xor.blasted	12638	238	223	-	0.3	-
Net27_71.15.count.118-x224.wcnf.xor.blasted	12688	238	224	-	0.2	-
Net27_71.15.count.118-x225.wcnf.xor.blasted	12740	238	225	-	0.2	-
Net27_71.15.count.118-x226.wcnf.xor.blasted	12800	238	226	-	0.2	-
Net27_71.15.count.118-x227.wcnf.xor.blasted	12853	238	227	-	0.2	-
Net27_71.15.count.118-x228.wcnf.xor.blasted	12906	238	228	-	0.3	-
Net27_71.15.count.118-x229.wcnf.xor.blasted	12954	238	229	-	0.2	-
Net27_71.15.count.118-x230.wcnf.xor.blasted	13007	238	230	-	0.2	-
Net27_81.58.count.118-x170.wcnf.xor.blasted	9736	238	170	-	-	-
Net27_81.58.count.118-x171.wcnf.xor.blasted	9793	238	171	-	-	-
Net27_81.58.count.118-x172.wcnf.xor.blasted	9853	238	172	-	-	-
Net27_81.58.count.118-x173.wcnf.xor.blasted	9916	238	173	-	-	-
Net27_81.58.count.118-x174.wcnf.xor.blasted	9967	238	174	-	-	-
Net27_81.58.count.118-x175.wcnf.xor.blasted	10021	238	175	-	-	-
Net27_81.58.count.118-x176.wcnf.xor.blasted	10073	238	176	-	-	-
Net27_81.58.count.118-x177.wcnf.xor.blasted	10125	238	177	-	-	-
Net27_81.58.count.118-x178.wcnf.xor.blasted	10180	238	178	-	-	-
Net27_81.58.count.118-x179.wcnf.xor.blasted	10238	238	179	-	-	-
Net27_81.58.count.118-x180.wcnf.xor.blasted	10298	238	180	-	-	-
Net27_81.58.count.118-x181.wcnf.xor.blasted	10350	238	181	-	-	-
Net27_81.58.count.118-x182.wcnf.xor.blasted	10406	238	182	-	-	-
Net27_81.58.count.118-x183.wcnf.xor.blasted	10464	238	183	-	-	-
Net27_81.58.count.118-x184.wcnf.xor.blasted	10513	238	184	-	-	-
Net27_81.58.count.118-x185.wcnf.xor.blasted	10567	238	185	-	-	-
Net27_81.58.count.118-x186.wcnf.xor.blasted	10623	238	186	-	-	-
Net27_81.58.count.118-x187.wcnf.xor.blasted	10678	238	187	-	-	-
Net27_81.58.count.118-x188.wcnf.xor.blasted	10727	238	188	-	-	-
Net27_81.58.count.118-x189.wcnf.xor.blasted	10781	238	189	-	-	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_81.58.count.118-x190.wcnf.xor.blasted	10832	238	190	-	-	-
Net27_81.58.count.118-x191.wcnf.xor.blasted	10882	238	191	-	-	-
Net27_81.58.count.118-x192.wcnf.xor.blasted	10942	238	192	-	-	-
Net27_81.58.count.118-x193.wcnf.xor.blasted	10998	238	193	-	-	-
Net27_81.58.count.118-x194.wcnf.xor.blasted	11057	238	194	-	-	-
Net27_81.58.count.118-x195.wcnf.xor.blasted	11110	238	195	-	-	-
Net27_81.58.count.118-x196.wcnf.xor.blasted	11162	238	196	-	-	-
Net27_81.58.count.118-x197.wcnf.xor.blasted	11213	238	197	-	-	-
Net27_81.58.count.118-x198.wcnf.xor.blasted	11266	238	198	-	-	-
Net27_81.58.count.118-x199.wcnf.xor.blasted	11319	238	199	-	-	-
Net27_81.58.count.118-x200.wcnf.xor.blasted	11383	238	200	-	3128.0	-
Net27_81.58.count.118-x201.wcnf.xor.blasted	11443	238	201	-	1970.3	-
Net27_81.58.count.118-x202.wcnf.xor.blasted	11492	238	202	-	1197.3	-
Net27_81.58.count.118-x203.wcnf.xor.blasted	11546	238	203	-	149.4	-
Net27_81.58.count.118-x204.wcnf.xor.blasted	11601	238	204	-	60.8	-
Net27_81.58.count.118-x205.wcnf.xor.blasted	11657	238	205	-	49.4	-
Net27_81.58.count.118-x206.wcnf.xor.blasted	11713	238	206	-	13.6	-
Net27_81.58.count.118-x207.wcnf.xor.blasted	11765	238	207	-	21.8	-
Net27_81.58.count.118-x208.wcnf.xor.blasted	11823	238	208	-	10.6	-
Net27_81.58.count.118-x209.wcnf.xor.blasted	11883	238	209	-	1.9	-
Net27_81.58.count.118-x210.wcnf.xor.blasted	11938	238	210	-	3.9	-
Net27_81.58.count.118-x211.wcnf.xor.blasted	11996	238	211	-	1.4	-
Net27_81.58.count.118-x212.wcnf.xor.blasted	12052	238	212	-	1.4	-
Net27_81.58.count.118-x213.wcnf.xor.blasted	12103	238	213	-	1.1	-
Net27_81.58.count.118-x214.wcnf.xor.blasted	12154	238	214	-	0.6	-
Net27_81.58.count.118-x215.wcnf.xor.blasted	12209	238	215	-	0.4	-
Net27_81.58.count.118-x216.wcnf.xor.blasted	12260	238	216	-	0.4	-
Net27_81.58.count.118-x217.wcnf.xor.blasted	12313	238	217	-	0.3	-
Net27_81.58.count.118-x218.wcnf.xor.blasted	12367	238	218	-	0.3	-
Net27_81.58.count.118-x219.wcnf.xor.blasted	12426	238	219	-	0.3	-
Net27_81.58.count.118-x220.wcnf.xor.blasted	12479	238	220	-	0.2	-
Net27_81.58.count.118-x221.wcnf.xor.blasted	12534	238	221	-	0.3	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_81.58.count.118-x222.wcnf.xor.blasted	12585	238	222	-	0.2	-
Net27_81.58.count.118-x223.wcnf.xor.blasted	12638	238	223	-	0.2	-
Net27_81.58.count.118-x224.wcnf.xor.blasted	12688	238	224	-	0.2	-
Net27_81.58.count.118-x225.wcnf.xor.blasted	12740	238	225	-	0.2	-
Net27_81.58.count.118-x226.wcnf.xor.blasted	12800	238	226	-	0.2	-
Net27_81.58.count.118-x227.wcnf.xor.blasted	12853	238	227	-	0.2	-
Net27_81.58.count.118-x228.wcnf.xor.blasted	12906	238	228	-	0.3	-
Net27_81.58.count.118-x229.wcnf.xor.blasted	12954	238	229	-	0.2	-
Net27_81.58.count.118-x230.wcnf.xor.blasted	13007	238	230	-	0.2	-
Net27_89.22.count.118-x170.wcnf.xor.blasted	9736	238	170	-	-	-
Net27_89.22.count.118-x171.wcnf.xor.blasted	9793	238	171	-	-	-
Net27_89.22.count.118-x172.wcnf.xor.blasted	9853	238	172	-	-	-
Net27_89.22.count.118-x173.wcnf.xor.blasted	9916	238	173	-	-	-
Net27_89.22.count.118-x174.wcnf.xor.blasted	9967	238	174	-	-	-
Net27_89.22.count.118-x175.wcnf.xor.blasted	10021	238	175	-	-	-
Net27_89.22.count.118-x176.wcnf.xor.blasted	10073	238	176	-	-	-
Net27_89.22.count.118-x177.wcnf.xor.blasted	10125	238	177	-	-	-
Net27_89.22.count.118-x178.wcnf.xor.blasted	10180	238	178	-	-	-
Net27_89.22.count.118-x179.wcnf.xor.blasted	10238	238	179	-	-	-
Net27_89.22.count.118-x180.wcnf.xor.blasted	10298	238	180	-	-	-
Net27_89.22.count.118-x181.wcnf.xor.blasted	10350	238	181	-	-	-
Net27_89.22.count.118-x182.wcnf.xor.blasted	10406	238	182	-	-	-
Net27_89.22.count.118-x183.wcnf.xor.blasted	10464	238	183	-	-	-
Net27_89.22.count.118-x184.wcnf.xor.blasted	10513	238	184	-	-	-
Net27_89.22.count.118-x185.wcnf.xor.blasted	10567	238	185	-	-	-
Net27_89.22.count.118-x186.wcnf.xor.blasted	10623	238	186	-	-	-
Net27_89.22.count.118-x187.wcnf.xor.blasted	10678	238	187	-	-	-
Net27_89.22.count.118-x188.wcnf.xor.blasted	10727	238	188	-	-	-
Net27_89.22.count.118-x189.wcnf.xor.blasted	10781	238	189	-	-	-
Net27_89.22.count.118-x190.wcnf.xor.blasted	10832	238	190	-	-	-
Net27_89.22.count.118-x191.wcnf.xor.blasted	10882	238	191	-	-	-
Net27_89.22.count.118-x192.wcnf.xor.blasted	10942	238	192	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_89_22.count.118-x193.wcnf.xor.blasted	10998	238	193	-	-	-
Net27_89_22.count.118-x194.wcnf.xor.blasted	11057	238	194	-	-	-
Net27_89_22.count.118-x195.wcnf.xor.blasted	11110	238	195	-	-	-
Net27_89_22.count.118-x196.wcnf.xor.blasted	11162	238	196	-	-	-
Net27_89_22.count.118-x197.wcnf.xor.blasted	11213	238	197	-	-	-
Net27_89_22.count.118-x198.wcnf.xor.blasted	11266	238	198	-	-	-
Net27_89_22.count.118-x199.wcnf.xor.blasted	11319	238	199	-	-	-
Net27_89_22.count.118-x200.wcnf.xor.blasted	11383	238	200	-	-	-
Net27_89_22.count.118-x201.wcnf.xor.blasted	11443	238	201	-	1134.6	-
Net27_89_22.count.118-x202.wcnf.xor.blasted	11492	238	202	-	498.9	-
Net27_89_22.count.118-x203.wcnf.xor.blasted	11546	238	203	-	257.5	-
Net27_89_22.count.118-x204.wcnf.xor.blasted	11601	238	204	-	70.7	-
Net27_89_22.count.118-x205.wcnf.xor.blasted	11657	238	205	-	40.3	-
Net27_89_22.count.118-x206.wcnf.xor.blasted	11713	238	206	-	34.4	-
Net27_89_22.count.118-x207.wcnf.xor.blasted	11765	238	207	-	18.2	-
Net27_89_22.count.118-x208.wcnf.xor.blasted	11823	238	208	-	12.0	-
Net27_89_22.count.118-x209.wcnf.xor.blasted	11883	238	209	-	4.5	-
Net27_89_22.count.118-x210.wcnf.xor.blasted	11938	238	210	-	8.0	-
Net27_89_22.count.118-x211.wcnf.xor.blasted	11996	238	211	-	2.0	-
Net27_89_22.count.118-x212.wcnf.xor.blasted	12052	238	212	-	1.2	-
Net27_89_22.count.118-x213.wcnf.xor.blasted	12103	238	213	-	1.1	-
Net27_89_22.count.118-x214.wcnf.xor.blasted	12154	238	214	-	0.5	-
Net27_89_22.count.118-x215.wcnf.xor.blasted	12209	238	215	-	0.5	-
Net27_89_22.count.118-x216.wcnf.xor.blasted	12260	238	216	-	0.4	-
Net27_89_22.count.118-x217.wcnf.xor.blasted	12313	238	217	-	0.3	-
Net27_89_22.count.118-x218.wcnf.xor.blasted	12367	238	218	-	0.3	-
Net27_89_22.count.118-x219.wcnf.xor.blasted	12426	238	219	-	0.3	-
Net27_89_22.count.118-x220.wcnf.xor.blasted	12479	238	220	-	0.2	-
Net27_89_22.count.118-x221.wcnf.xor.blasted	12534	238	221	-	0.3	-
Net27_89_22.count.118-x222.wcnf.xor.blasted	12585	238	222	-	0.2	-
Net27_89_22.count.118-x223.wcnf.xor.blasted	12638	238	223	-	0.2	-
Net27_89_22.count.118-x224.wcnf.xor.blasted	12688	238	224	-	0.2	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_89_22.count.118-x225.wcnf.xor.blasted	12740	238	225	-	0.2	-
Net27_89_22.count.118-x226.wcnf.xor.blasted	12800	238	226	-	0.2	-
Net27_89_22.count.118-x227.wcnf.xor.blasted	12853	238	227	-	0.2	-
Net27_89_22.count.118-x228.wcnf.xor.blasted	12906	238	228	-	0.2	-
Net27_89_22.count.118-x229.wcnf.xor.blasted	12954	238	229	-	0.2	-
Net27_89_22.count.118-x230.wcnf.xor.blasted	13007	238	230	-	0.2	-
Net27_90_62.count.118-x170.wcnf.xor.blasted	9736	238	170	-	-	-
Net27_90_62.count.118-x171.wcnf.xor.blasted	9793	238	171	-	-	-
Net27_90_62.count.118-x172.wcnf.xor.blasted	9853	238	172	-	-	-
Net27_90_62.count.118-x173.wcnf.xor.blasted	9916	238	173	-	-	-
Net27_90_62.count.118-x174.wcnf.xor.blasted	9967	238	174	-	-	-
Net27_90_62.count.118-x175.wcnf.xor.blasted	10021	238	175	-	-	-
Net27_90_62.count.118-x176.wcnf.xor.blasted	10073	238	176	-	-	-
Net27_90_62.count.118-x177.wcnf.xor.blasted	10125	238	177	-	-	-
Net27_90_62.count.118-x178.wcnf.xor.blasted	10180	238	178	-	-	-
Net27_90_62.count.118-x179.wcnf.xor.blasted	10238	238	179	-	-	-
Net27_90_62.count.118-x180.wcnf.xor.blasted	10298	238	180	-	-	-
Net27_90_62.count.118-x181.wcnf.xor.blasted	10350	238	181	-	-	-
Net27_90_62.count.118-x182.wcnf.xor.blasted	10406	238	182	-	-	-
Net27_90_62.count.118-x183.wcnf.xor.blasted	10464	238	183	-	-	-
Net27_90_62.count.118-x184.wcnf.xor.blasted	10513	238	184	-	-	-
Net27_90_62.count.118-x185.wcnf.xor.blasted	10567	238	185	-	-	-
Net27_90_62.count.118-x186.wcnf.xor.blasted	10623	238	186	-	-	-
Net27_90_62.count.118-x187.wcnf.xor.blasted	10678	238	187	-	-	-
Net27_90_62.count.118-x188.wcnf.xor.blasted	10727	238	188	-	-	-
Net27_90_62.count.118-x189.wcnf.xor.blasted	10781	238	189	-	-	-
Net27_90_62.count.118-x190.wcnf.xor.blasted	10832	238	190	-	-	-
Net27_90_62.count.118-x191.wcnf.xor.blasted	10882	238	191	-	-	-
Net27_90_62.count.118-x192.wcnf.xor.blasted	10942	238	192	-	-	-
Net27_90_62.count.118-x193.wcnf.xor.blasted	10998	238	193	-	-	-
Net27_90_62.count.118-x194.wcnf.xor.blasted	11057	238	194	-	-	-
Net27_90_62.count.118-x195.wcnf.xor.blasted	11110	238	195	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_90.62.count.118-x196.wcnf.xor.blasted	11162	238	196	-	-	-
Net27_90.62.count.118-x197.wcnf.xor.blasted	11213	238	197	-	-	-
Net27_90.62.count.118-x198.wcnf.xor.blasted	11266	238	198	-	-	-
Net27_90.62.count.118-x199.wcnf.xor.blasted	11319	238	199	-	-	-
Net27_90.62.count.118-x200.wcnf.xor.blasted	11383	238	200	-	-	-
Net27_90.62.count.118-x201.wcnf.xor.blasted	11443	238	201	-	1180.8	-
Net27_90.62.count.118-x202.wcnf.xor.blasted	11492	238	202	-	308.6	-
Net27_90.62.count.118-x203.wcnf.xor.blasted	11546	238	203	-	191.7	-
Net27_90.62.count.118-x204.wcnf.xor.blasted	11601	238	204	-	85.8	-
Net27_90.62.count.118-x205.wcnf.xor.blasted	11657	238	205	-	61.2	-
Net27_90.62.count.118-x206.wcnf.xor.blasted	11713	238	206	-	33.2	-
Net27_90.62.count.118-x207.wcnf.xor.blasted	11765	238	207	-	17.1	-
Net27_90.62.count.118-x208.wcnf.xor.blasted	11823	238	208	-	7.1	-
Net27_90.62.count.118-x209.wcnf.xor.blasted	11883	238	209	-	7.2	-
Net27_90.62.count.118-x210.wcnf.xor.blasted	11938	238	210	-	4.0	-
Net27_90.62.count.118-x211.wcnf.xor.blasted	11996	238	211	-	1.8	-
Net27_90.62.count.118-x212.wcnf.xor.blasted	12052	238	212	-	1.2	-
Net27_90.62.count.118-x213.wcnf.xor.blasted	12103	238	213	-	0.8	-
Net27_90.62.count.118-x214.wcnf.xor.blasted	12154	238	214	-	0.5	-
Net27_90.62.count.118-x215.wcnf.xor.blasted	12209	238	215	-	0.4	-
Net27_90.62.count.118-x216.wcnf.xor.blasted	12260	238	216	-	0.4	-
Net27_90.62.count.118-x217.wcnf.xor.blasted	12313	238	217	-	0.3	-
Net27_90.62.count.118-x218.wcnf.xor.blasted	12367	238	218	-	0.3	-
Net27_90.62.count.118-x219.wcnf.xor.blasted	12426	238	219	-	0.3	-
Net27_90.62.count.118-x220.wcnf.xor.blasted	12479	238	220	-	0.3	-
Net27_90.62.count.118-x221.wcnf.xor.blasted	12534	238	221	-	0.2	-
Net27_90.62.count.118-x222.wcnf.xor.blasted	12585	238	222	-	0.2	-
Net27_90.62.count.118-x223.wcnf.xor.blasted	12638	238	223	-	0.2	-
Net27_90.62.count.118-x224.wcnf.xor.blasted	12688	238	224	-	0.2	-
Net27_90.62.count.118-x225.wcnf.xor.blasted	12740	238	225	-	0.2	-
Net27_90.62.count.118-x226.wcnf.xor.blasted	12800	238	226	-	0.2	-
Net27_90.62.count.118-x227.wcnf.xor.blasted	12853	238	227	-	0.2	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_90.62.count.118-x228.wcnf.xor.blasted	12906	238	228	-	0.2	-
Net27_90.62.count.118-x229.wcnf.xor.blasted	12954	238	229	-	0.2	-
Net27_90.62.count.118-x230.wcnf.xor.blasted	13007	238	230	-	0.2	-
Net29_105.83.count.164-x170.wcnf.xor.blasted	11875	330	170	-	-	-
Net29_105.83.count.164-x171.wcnf.xor.blasted	11944	330	171	-	-	-
Net29_105.83.count.164-x172.wcnf.xor.blasted	12016	330	172	-	-	-
Net29_105.83.count.164-x173.wcnf.xor.blasted	12085	330	173	-	-	-
Net29_105.83.count.164-x174.wcnf.xor.blasted	12155	330	174	-	-	-
Net29_105.83.count.164-x175.wcnf.xor.blasted	12217	330	175	-	-	-
Net29_105.83.count.164-x176.wcnf.xor.blasted	12281	330	176	-	-	-
Net29_105.83.count.164-x177.wcnf.xor.blasted	12348	330	177	-	-	-
Net29_105.83.count.164-x178.wcnf.xor.blasted	12409	330	178	-	-	-
Net29_105.83.count.164-x179.wcnf.xor.blasted	12478	330	179	-	-	-
Net29_105.83.count.164-x180.wcnf.xor.blasted	12547	330	180	-	-	-
Net29_105.83.count.164-x181.wcnf.xor.blasted	12615	330	181	-	-	-
Net29_105.83.count.164-x182.wcnf.xor.blasted	12673	330	182	-	-	-
Net29_105.83.count.164-x183.wcnf.xor.blasted	12741	330	183	-	-	-
Net29_105.83.count.164-x184.wcnf.xor.blasted	12803	330	184	-	-	-
Net29_105.83.count.164-x185.wcnf.xor.blasted	12867	330	185	-	-	-
Net29_105.83.count.164-x186.wcnf.xor.blasted	12940	330	186	-	-	-
Net29_105.83.count.164-x187.wcnf.xor.blasted	13005	330	187	-	-	-
Net29_105.83.count.164-x188.wcnf.xor.blasted	13067	330	188	-	-	-
Net29_105.83.count.164-x189.wcnf.xor.blasted	13131	330	189	-	-	-
Net29_105.83.count.164-x190.wcnf.xor.blasted	13194	330	190	-	-	-
Net29_105.83.count.164-x191.wcnf.xor.blasted	13263	330	191	-	-	-
Net29_105.83.count.164-x192.wcnf.xor.blasted	13331	330	192	-	-	-
Net29_105.83.count.164-x193.wcnf.xor.blasted	13397	330	193	-	-	-
Net29_105.83.count.164-x194.wcnf.xor.blasted	13468	330	194	-	-	-
Net29_105.83.count.164-x195.wcnf.xor.blasted	13544	330	195	-	-	-
Net29_105.83.count.164-x196.wcnf.xor.blasted	13613	330	196	-	-	-
Net29_105.83.count.164-x197.wcnf.xor.blasted	13674	330	197	-	-	-
Net29_105.83.count.164-x198.wcnf.xor.blasted	13745	330	198	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net29_105.83.count_164-x199.wcnf.xor.blasted	13815	330	199	-	-	-
Net29_105.83.count_164-x200.wcnf.xor.blasted	13884	330	200	-	-	-
Net29_105.83.count_164-x201.wcnf.xor.blasted	13945	330	201	-	-	-
Net29_105.83.count_164-x202.wcnf.xor.blasted	14007	330	202	-	-	-
Net29_105.83.count_164-x203.wcnf.xor.blasted	14075	330	203	-	-	-
Net29_105.83.count_164-x204.wcnf.xor.blasted	14142	330	204	-	-	-
Net29_105.83.count_164-x205.wcnf.xor.blasted	14213	330	205	-	-	-
Net29_105.83.count_164-x206.wcnf.xor.blasted	14282	330	206	-	-	-
Net29_105.83.count_164-x207.wcnf.xor.blasted	14342	330	207	-	-	-
Net29_105.83.count_164-x208.wcnf.xor.blasted	14412	330	208	-	-	-
Net29_105.83.count_164-x209.wcnf.xor.blasted	14487	330	209	-	-	-
Net29_105.83.count_164-x210.wcnf.xor.blasted	14551	330	210	-	-	-
Net29_105.83.count_164-x211.wcnf.xor.blasted	14622	330	211	-	-	-
Net29_105.83.count_164-x212.wcnf.xor.blasted	14691	330	212	-	-	-
Net29_105.83.count_164-x213.wcnf.xor.blasted	14764	330	213	-	-	-
Net29_105.83.count_164-x214.wcnf.xor.blasted	14841	330	214	-	-	-
Net29_105.83.count_164-x215.wcnf.xor.blasted	14904	330	215	-	-	-
Net29_105.83.count_164-x216.wcnf.xor.blasted	14971	330	216	-	-	-
Net29_105.83.count_164-x217.wcnf.xor.blasted	15045	330	217	-	-	-
Net29_105.83.count_164-x218.wcnf.xor.blasted	15115	330	218	-	-	-
Net29_105.83.count_164-x219.wcnf.xor.blasted	15185	330	219	-	-	-
Net29_105.83.count_164-x220.wcnf.xor.blasted	15259	330	220	-	-	-
Net29_105.83.count_164-x221.wcnf.xor.blasted	15334	330	221	-	-	-
Net29_105.83.count_164-x222.wcnf.xor.blasted	15408	330	222	-	-	-
Net29_105.83.count_164-x223.wcnf.xor.blasted	15482	330	223	-	-	-
Net29_105.83.count_164-x224.wcnf.xor.blasted	15551	330	224	-	-	-
Net29_105.83.count_164-x225.wcnf.xor.blasted	15617	330	225	-	-	-
Net29_105.83.count_164-x226.wcnf.xor.blasted	15682	330	226	-	-	-
Net29_105.83.count_164-x227.wcnf.xor.blasted	15756	330	227	-	-	-
Net29_105.83.count_164-x228.wcnf.xor.blasted	15828	330	228	-	-	-
Net29_105.83.count_164-x229.wcnf.xor.blasted	15887	330	229	-	-	-
Net29_105.83.count_164-x230.wcnf.xor.blasted	15961	330	230	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net29_54.2.count.164-x170.wcnf.xor.blasted	11875	330	170	-	-	-
Net29_54.2.count.164-x171.wcnf.xor.blasted	11944	330	171	-	-	-
Net29_54.2.count.164-x172.wcnf.xor.blasted	12016	330	172	-	-	-
Net29_54.2.count.164-x173.wcnf.xor.blasted	12085	330	173	-	-	-
Net29_54.2.count.164-x174.wcnf.xor.blasted	12155	330	174	-	-	-
Net29_54.2.count.164-x175.wcnf.xor.blasted	12217	330	175	-	-	-
Net29_54.2.count.164-x176.wcnf.xor.blasted	12281	330	176	-	-	-
Net29_54.2.count.164-x177.wcnf.xor.blasted	12348	330	177	-	-	-
Net29_54.2.count.164-x178.wcnf.xor.blasted	12409	330	178	-	-	-
Net29_54.2.count.164-x179.wcnf.xor.blasted	12478	330	179	-	-	-
Net29_54.2.count.164-x180.wcnf.xor.blasted	12547	330	180	-	-	-
Net29_54.2.count.164-x181.wcnf.xor.blasted	12615	330	181	-	-	-
Net29_54.2.count.164-x182.wcnf.xor.blasted	12673	330	182	-	-	-
Net29_54.2.count.164-x183.wcnf.xor.blasted	12741	330	183	-	-	-
Net29_54.2.count.164-x184.wcnf.xor.blasted	12803	330	184	-	-	-
Net29_54.2.count.164-x185.wcnf.xor.blasted	12867	330	185	-	-	-
Net29_54.2.count.164-x186.wcnf.xor.blasted	12940	330	186	-	-	-
Net29_54.2.count.164-x187.wcnf.xor.blasted	13005	330	187	-	-	-
Net29_54.2.count.164-x188.wcnf.xor.blasted	13067	330	188	-	-	-
Net29_54.2.count.164-x189.wcnf.xor.blasted	13131	330	189	-	-	-
Net29_54.2.count.164-x190.wcnf.xor.blasted	13194	330	190	-	-	-
Net29_54.2.count.164-x191.wcnf.xor.blasted	13263	330	191	-	-	-
Net29_54.2.count.164-x192.wcnf.xor.blasted	13331	330	192	-	-	-
Net29_54.2.count.164-x193.wcnf.xor.blasted	13397	330	193	-	-	-
Net29_54.2.count.164-x194.wcnf.xor.blasted	13468	330	194	-	-	-
Net29_54.2.count.164-x195.wcnf.xor.blasted	13544	330	195	-	-	-
Net29_54.2.count.164-x196.wcnf.xor.blasted	13613	330	196	-	-	-
Net29_54.2.count.164-x197.wcnf.xor.blasted	13674	330	197	-	-	-
Net29_54.2.count.164-x198.wcnf.xor.blasted	13745	330	198	-	-	-
Net29_54.2.count.164-x199.wcnf.xor.blasted	13815	330	199	-	-	-
Net29_54.2.count.164-x200.wcnf.xor.blasted	13884	330	200	-	-	-
Net29_54.2.count.164-x201.wcnf.xor.blasted	13945	330	201	-	-	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net29_54.2_count.164-x202.wcnf_xor_blasted	14007	330	202	-	-	-
Net29_54.2_count.164-x203.wcnf_xor_blasted	14075	330	203	-	-	-
Net29_54.2_count.164-x204.wcnf_xor_blasted	14142	330	204	-	-	-
Net29_54.2_count.164-x205.wcnf_xor_blasted	14213	330	205	-	-	-
Net29_54.2_count.164-x206.wcnf_xor_blasted	14282	330	206	-	-	-
Net29_54.2_count.164-x207.wcnf_xor_blasted	14342	330	207	-	-	-
Net29_54.2_count.164-x208.wcnf_xor_blasted	14412	330	208	-	-	-
Net29_54.2_count.164-x209.wcnf_xor_blasted	14487	330	209	-	-	-
Net29_54.2_count.164-x210.wcnf_xor_blasted	14551	330	210	-	-	-
Net29_54.2_count.164-x211.wcnf_xor_blasted	14622	330	211	-	-	-
Net29_54.2_count.164-x212.wcnf_xor_blasted	14691	330	212	-	-	-
Net29_54.2_count.164-x213.wcnf_xor_blasted	14764	330	213	-	-	-
Net29_54.2_count.164-x214.wcnf_xor_blasted	14841	330	214	-	-	-
Net29_54.2_count.164-x215.wcnf_xor_blasted	14904	330	215	-	-	-
Net29_54.2_count.164-x216.wcnf_xor_blasted	14971	330	216	-	-	-
Net29_54.2_count.164-x217.wcnf_xor_blasted	15045	330	217	-	-	-
Net29_54.2_count.164-x218.wcnf_xor_blasted	15115	330	218	-	-	-
Net29_54.2_count.164-x219.wcnf_xor_blasted	15185	330	219	-	-	-
Net29_54.2_count.164-x220.wcnf_xor_blasted	15259	330	220	-	-	-
Net29_54.2_count.164-x221.wcnf_xor_blasted	15334	330	221	-	-	-
Net29_54.2_count.164-x222.wcnf_xor_blasted	15408	330	222	-	-	-
Net29_54.2_count.164-x223.wcnf_xor_blasted	15482	330	223	-	-	-
Net29_54.2_count.164-x224.wcnf_xor_blasted	15551	330	224	-	-	-
Net29_54.2_count.164-x225.wcnf_xor_blasted	15617	330	225	-	-	-
Net29_54.2_count.164-x226.wcnf_xor_blasted	15682	330	226	-	-	-
Net29_54.2_count.164-x227.wcnf_xor_blasted	15756	330	227	-	-	-
Net29_54.2_count.164-x228.wcnf_xor_blasted	15828	330	228	-	-	-
Net29_54.2_count.164-x229.wcnf_xor_blasted	15887	330	229	-	-	-
Net29_54.2_count.164-x230.wcnf_xor_blasted	15961	330	230	-	-	-
Net29_91.7_count.164-x170.wcnf_xor_blasted	11875	330	170	-	-	-
Net29_91.7_count.164-x171.wcnf_xor_blasted	11944	330	171	-	-	-
Net29_91.7_count.164-x172.wcnf_xor_blasted	12016	330	172	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net29_91.7_count.164-x173.wcnf_xor_blasted	12085	330	173	-	-	-
Net29_91.7_count.164-x174.wcnf_xor_blasted	12155	330	174	-	-	-
Net29_91.7_count.164-x175.wcnf_xor_blasted	12217	330	175	-	-	-
Net29_91.7_count.164-x176.wcnf_xor_blasted	12281	330	176	-	-	-
Net29_91.7_count.164-x177.wcnf_xor_blasted	12348	330	177	-	-	-
Net29_91.7_count.164-x178.wcnf_xor_blasted	12409	330	178	-	-	-
Net29_91.7_count.164-x179.wcnf_xor_blasted	12478	330	179	-	-	-
Net29_91.7_count.164-x180.wcnf_xor_blasted	12547	330	180	-	-	-
Net29_91.7_count.164-x181.wcnf_xor_blasted	12615	330	181	-	-	-
Net29_91.7_count.164-x182.wcnf_xor_blasted	12673	330	182	-	-	-
Net29_91.7_count.164-x183.wcnf_xor_blasted	12741	330	183	-	-	-
Net29_91.7_count.164-x184.wcnf_xor_blasted	12803	330	184	-	-	-
Net29_91.7_count.164-x185.wcnf_xor_blasted	12867	330	185	-	-	-
Net29_91.7_count.164-x186.wcnf_xor_blasted	12940	330	186	-	-	-
Net29_91.7_count.164-x187.wcnf_xor_blasted	13005	330	187	-	-	-
Net29_91.7_count.164-x188.wcnf_xor_blasted	13067	330	188	-	-	-
Net29_91.7_count.164-x189.wcnf_xor_blasted	13131	330	189	-	-	-
Net29_91.7_count.164-x190.wcnf_xor_blasted	13194	330	190	-	-	-
Net29_91.7_count.164-x191.wcnf_xor_blasted	13263	330	191	-	-	-
Net29_91.7_count.164-x192.wcnf_xor_blasted	13331	330	192	-	-	-
Net29_91.7_count.164-x193.wcnf_xor_blasted	13397	330	193	-	-	-
Net29_91.7_count.164-x194.wcnf_xor_blasted	13468	330	194	-	-	-
Net29_91.7_count.164-x195.wcnf_xor_blasted	13544	330	195	-	-	-
Net29_91.7_count.164-x196.wcnf_xor_blasted	13613	330	196	-	-	-
Net29_91.7_count.164-x197.wcnf_xor_blasted	13674	330	197	-	-	-
Net29_91.7_count.164-x198.wcnf_xor_blasted	13745	330	198	-	-	-
Net29_91.7_count.164-x199.wcnf_xor_blasted	13815	330	199	-	-	-
Net29_91.7_count.164-x200.wcnf_xor_blasted	13884	330	200	-	-	-
Net29_91.7_count.164-x201.wcnf_xor_blasted	13945	330	201	-	-	-
Net29_91.7_count.164-x202.wcnf_xor_blasted	14007	330	202	-	-	-
Net29_91.7_count.164-x203.wcnf_xor_blasted	14075	330	203	-	-	-
Net29_91.7_count.164-x204.wcnf_xor_blasted	14142	330	204	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net29_91.7_count.164-x205.wcnf.xor.blasted	14213	330	205	-	-	-
Net29_91.7_count.164-x206.wcnf.xor.blasted	14282	330	206	-	-	-
Net29_91.7_count.164-x207.wcnf.xor.blasted	14342	330	207	-	-	-
Net29_91.7_count.164-x208.wcnf.xor.blasted	14412	330	208	-	-	-
Net29_91.7_count.164-x209.wcnf.xor.blasted	14487	330	209	-	-	-
Net29_91.7_count.164-x210.wcnf.xor.blasted	14551	330	210	-	-	-
Net29_91.7_count.164-x211.wcnf.xor.blasted	14622	330	211	-	-	-
Net29_91.7_count.164-x212.wcnf.xor.blasted	14691	330	212	-	-	-
Net29_91.7_count.164-x213.wcnf.xor.blasted	14764	330	213	-	-	-
Net29_91.7_count.164-x214.wcnf.xor.blasted	14841	330	214	-	-	-
Net29_91.7_count.164-x215.wcnf.xor.blasted	14904	330	215	-	-	-
Net29_91.7_count.164-x216.wcnf.xor.blasted	14971	330	216	-	-	-
Net29_91.7_count.164-x217.wcnf.xor.blasted	15045	330	217	-	-	-
Net29_91.7_count.164-x218.wcnf.xor.blasted	15115	330	218	-	-	-
Net29_91.7_count.164-x219.wcnf.xor.blasted	15185	330	219	-	-	-
Net29_91.7_count.164-x220.wcnf.xor.blasted	15259	330	220	-	-	-
Net29_91.7_count.164-x221.wcnf.xor.blasted	15334	330	221	-	-	-
Net29_91.7_count.164-x222.wcnf.xor.blasted	15408	330	222	-	-	-
Net29_91.7_count.164-x223.wcnf.xor.blasted	15482	330	223	-	-	-
Net29_91.7_count.164-x224.wcnf.xor.blasted	15551	330	224	-	-	-
Net29_91.7_count.164-x225.wcnf.xor.blasted	15617	330	225	-	-	-
Net29_91.7_count.164-x226.wcnf.xor.blasted	15682	330	226	-	-	-
Net29_91.7_count.164-x227.wcnf.xor.blasted	15756	330	227	-	-	-
Net29_91.7_count.164-x228.wcnf.xor.blasted	15828	330	228	-	-	-
Net29_91.7_count.164-x229.wcnf.xor.blasted	15887	330	229	-	-	-
Net29_91.7_count.164-x230.wcnf.xor.blasted	15961	330	230	-	-	-
Net5.2.1_count.70-x170.wcnf.xor.blasted	5416	142	170	-	0.1	-
Net5.2.1_count.70-x171.wcnf.xor.blasted	5452	142	171	-	0.1	-
Net5.2.1_count.70-x172.wcnf.xor.blasted	5483	142	172	-	0.1	-
Net5.2.1_count.70-x173.wcnf.xor.blasted	5511	142	173	-	0.1	-
Net5.2.1_count.70-x174.wcnf.xor.blasted	5546	142	174	-	0.1	-
Net5.2.1_count.70-x175.wcnf.xor.blasted	5574	142	175	-	0.1	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net5.2.1.count.70-x176.wcnf.xor.blasted	5605	142	176	-	0.1	-
Net5.2.1.count.70-x177.wcnf.xor.blasted	5636	142	177	-	0.1	-
Net5.2.1.count.70-x178.wcnf.xor.blasted	5663	142	178	-	0.1	-
Net5.2.1.count.70-x179.wcnf.xor.blasted	5691	142	179	-	0.1	-
Net5.2.1.count.70-x180.wcnf.xor.blasted	5717	142	180	-	0.1	-
Net5.2.1.count.70-x181.wcnf.xor.blasted	5748	142	181	-	0.1	-
Net5.2.1.count.70-x182.wcnf.xor.blasted	5780	142	182	-	0.1	-
Net5.2.1.count.70-x183.wcnf.xor.blasted	5812	142	183	-	0.1	-
Net5.2.1.count.70-x184.wcnf.xor.blasted	5847	142	184	-	0.1	-
Net5.2.1.count.70-x185.wcnf.xor.blasted	5879	142	185	-	0.1	-
Net5.2.1.count.70-x186.wcnf.xor.blasted	5913	142	186	-	0.1	-
Net5.2.1.count.70-x187.wcnf.xor.blasted	5948	142	187	-	0.1	-
Net5.2.1.count.70-x188.wcnf.xor.blasted	5980	142	188	-	0.1	-
Net5.2.1.count.70-x189.wcnf.xor.blasted	6007	142	189	-	0.1	-
Net5.2.1.count.70-x190.wcnf.xor.blasted	6038	142	190	-	0.1	-
Net5.2.1.count.70-x191.wcnf.xor.blasted	6071	142	191	-	0.1	-
Net5.2.1.count.70-x192.wcnf.xor.blasted	6101	142	192	-	0.1	-
Net5.2.1.count.70-x193.wcnf.xor.blasted	6135	142	193	-	0.1	-
Net5.2.1.count.70-x194.wcnf.xor.blasted	6166	142	194	-	0.1	-
Net5.2.1.count.70-x195.wcnf.xor.blasted	6198	142	195	-	0.1	-
Net5.2.1.count.70-x196.wcnf.xor.blasted	6227	142	196	-	0.1	-
Net5.2.1.count.70-x197.wcnf.xor.blasted	6257	142	197	-	0.1	-
Net5.2.1.count.70-x198.wcnf.xor.blasted	6289	142	198	-	0.1	-
Net5.2.1.count.70-x199.wcnf.xor.blasted	6319	142	199	-	0.1	-
Net5.2.1.count.70-x200.wcnf.xor.blasted	6351	142	200	-	0.1	-
Net5.2.1.count.70-x201.wcnf.xor.blasted	6379	142	201	-	0.1	-
Net5.2.1.count.70-x202.wcnf.xor.blasted	6412	142	202	-	0.1	-
Net5.2.1.count.70-x203.wcnf.xor.blasted	6438	142	203	-	0.1	-
Net5.2.1.count.70-x204.wcnf.xor.blasted	6465	142	204	-	0.1	-
Net5.2.1.count.70-x205.wcnf.xor.blasted	6494	142	205	-	0.1	-
Net5.2.1.count.70-x206.wcnf.xor.blasted	6524	142	206	-	0.1	-
Net5.2.1.count.70-x207.wcnf.xor.blasted	6558	142	207	-	0.1	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net5.2.1.count.70-x208.wcnf.xor.blasted	6588	142	208	-	0.1	-
Net5.2.1.count.70-x209.wcnf.xor.blasted	6618	142	209	-	0.1	-
Net5.2.1.count.70-x210.wcnf.xor.blasted	6648	142	210	-	0.1	-
Net5.2.1.count.70-x211.wcnf.xor.blasted	6680	142	211	-	0.1	-
Net5.2.1.count.70-x212.wcnf.xor.blasted	6711	142	212	-	0.1	-
Net5.2.1.count.70-x213.wcnf.xor.blasted	6737	142	213	-	0.1	-
Net5.2.1.count.70-x214.wcnf.xor.blasted	6768	142	214	-	0.1	-
Net5.2.1.count.70-x215.wcnf.xor.blasted	6797	142	215	-	0.1	-
Net5.2.1.count.70-x216.wcnf.xor.blasted	6826	142	216	-	0.1	-
Net5.2.1.count.70-x217.wcnf.xor.blasted	6864	142	217	-	0.1	-
Net5.2.1.count.70-x218.wcnf.xor.blasted	6894	142	218	-	0.1	-
Net5.2.1.count.70-x219.wcnf.xor.blasted	6927	142	219	-	0.2	-
Net5.2.1.count.70-x220.wcnf.xor.blasted	6961	142	220	-	0.1	-
Net5.2.1.count.70-x221.wcnf.xor.blasted	6989	142	221	-	0.1	-
Net5.2.1.count.70-x222.wcnf.xor.blasted	7024	142	222	-	0.1	-
Net5.2.1.count.70-x223.wcnf.xor.blasted	7057	142	223	-	0.1	-
Net5.2.1.count.70-x224.wcnf.xor.blasted	7090	142	224	-	0.1	-
Net5.2.1.count.70-x225.wcnf.xor.blasted	7121	142	225	-	0.1	-
Net5.2.1.count.70-x226.wcnf.xor.blasted	7154	142	226	-	0.1	-
Net5.2.1.count.70-x227.wcnf.xor.blasted	7186	142	227	-	0.1	-
Net5.2.1.count.70-x228.wcnf.xor.blasted	7218	142	228	-	0.1	-
Net5.2.1.count.70-x229.wcnf.xor.blasted	7246	142	229	-	0.1	-
Net5.2.1.count.70-x230.wcnf.xor.blasted	7274	142	230	-	0.1	-
seed-10-xors-10-x.10	49	0	10	124.3	13.7	9.1
seed-10-xors-10-x.11	49	0	10	160.6	12.7	12.6
seed-10-xors-10-x.12	49	0	10	49.6	2.0	24.2
seed-10-xors-10-x.13	49	0	10	16.1	9.0	1.8
seed-10-xors-10-x.14	49	0	10	27.8	0.5	60.4
seed-10-xors-10-x.15	49	0	10	5.1	0.5	11.3
seed-10-xors-10-x.2	49	0	10	12.2	0.9	13.2
seed-10-xors-10-x.3	49	0	10	23.8	2.7	8.7
seed-10-xors-10-x.4	49	0	10	46.5	4.7	10.0
seed-10-xors-10-x.5	49	0	10	188.2	8.5	22.1
seed-10-xors-10-x.6	49	0	10	66.2	3.1	21.5
seed-10-xors-10-x.7	49	0	10	91.0	9.1	10.0
seed-10-xors-10-x.8	49	0	10	79.4	4.5	17.4
seed-10-xors-10-x.9	49	0	10	40.0	1.6	25.0
seed-10-xors-11-x.10	49	0	11	247.7	14.4	17.2
seed-10-xors-11-x.11	49	0	11	64.5	6.2	10.5
seed-10-xors-11-x.12	49	0	11	182.2	15.3	11.9
seed-10-xors-11-x.13	49	0	11	130.7	12.6	10.4

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-11-x.14	49	0	11	2.8	1.0	3.0
seed-10-xors-11-x.15	49	0	11	178.0	5.8	30.6
seed-10-xors-11-x.2	49	0	11	17.1	0.9	18.6
seed-10-xors-11-x.3	49	0	11	69.3	0.7	105.0
seed-10-xors-11-x.4	49	0	11	158.5	4.0	39.3
seed-10-xors-11-x.5	49	0	11	206.3	12.4	16.7
seed-10-xors-11-x.6	49	0	11	11.8	0.5	22.7
seed-10-xors-11-x.7	49	0	11	93.2	11.8	7.9
seed-10-xors-11-x.8	49	0	11	111.6	9.3	11.9
seed-10-xors-11-x.9	49	0	11	78.1	3.9	20.2
seed-10-xors-12-x.10	49	0	12	307.4	19.4	15.8
seed-10-xors-12-x.11	49	0	12	298.9	6.1	48.7
seed-10-xors-12-x.12	49	0	12	233.9	15.4	15.2
seed-10-xors-12-x.13	49	0	12	58.0	6.5	8.9
seed-10-xors-12-x.14	49	0	12	56.2	5.0	11.3
seed-10-xors-12-x.15	49	0	12	148.8	6.9	21.5
seed-10-xors-12-x.2	49	0	12	46.0	1.7	27.1
seed-10-xors-12-x.3	49	0	12	191.1	7.0	27.2
seed-10-xors-12-x.4	49	0	12	24.1	0.3	86.1
seed-10-xors-12-x.5	49	0	12	301.7	11.4	26.6
seed-10-xors-12-x.6	49	0	12	39.0	5.4	7.2
seed-10-xors-12-x.7	49	0	12	221.4	14.1	15.8
seed-10-xors-12-x.8	49	0	12	309.5	19.3	16.1
seed-10-xors-12-x.9	49	0	12	268.8	10.2	26.4
seed-10-xors-13-x.10	49	0	13	124.9	7.9	15.8
seed-10-xors-13-x.11	49	0	13	142.4	17.4	8.2
seed-10-xors-13-x.12	49	0	13	118.1	18.2	6.5
seed-10-xors-13-x.13	49	0	13	161.7	6.0	27.1
seed-10-xors-13-x.14	49	0	13	165.2	8.9	18.6
seed-10-xors-13-x.15	49	0	13	308.0	22.8	13.5
seed-10-xors-13-x.2	49	0	13	152.9	5.4	28.5
seed-10-xors-13-x.3	49	0	13	67.7	1.1	64.5
seed-10-xors-13-x.4	49	0	13	306.6	16.4	18.6
seed-10-xors-13-x.5	49	0	13	310.5	13.6	22.8
seed-10-xors-13-x.6	49	0	13	32.1	5.8	5.5
seed-10-xors-13-x.7	49	0	13	307.7	13.9	22.2
seed-10-xors-13-x.8	49	0	13	210.2	12.5	16.8
seed-10-xors-13-x.9	49	0	13	313.1	28.4	11.0
seed-10-xors-14-x.10	49	0	14	311.6	20.8	15.0
seed-10-xors-14-x.11	49	0	14	141.5	5.2	26.9
seed-10-xors-14-x.12	49	0	14	87.8	7.6	11.6
seed-10-xors-14-x.13	49	0	14	312.9	17.1	18.3
seed-10-xors-14-x.14	49	0	14	124.1	22.9	5.4
seed-10-xors-14-x.15	49	0	14	310.2	17.3	17.9
seed-10-xors-14-x.2	49	0	14	307.5	8.3	36.9
seed-10-xors-14-x.3	49	0	14	73.4	1.5	47.6
seed-10-xors-14-x.4	49	0	14	261.0	15.6	16.8
seed-10-xors-14-x.5	49	0	14	305.5	14.9	20.6
seed-10-xors-14-x.6	49	0	14	310.1	26.6	11.7
seed-10-xors-14-x.7	49	0	14	301.5	14.2	21.2
seed-10-xors-14-x.8	49	0	14	315.6	23.9	13.2
seed-10-xors-14-x.9	49	0	14	303.9	22.0	13.8
seed-10-xors-15-x.10	49	0	15	302.8	17.5	17.3
seed-10-xors-15-x.11	49	0	15	76.1	9.1	8.3
seed-10-xors-15-x.12	49	0	15	132.2	3.4	39.4
seed-10-xors-15-x.13	49	0	15	367.2	35.9	10.2
seed-10-xors-15-x.14	49	0	15	302.8	18.3	16.6
seed-10-xors-15-x.15	49	0	15	81.1	35.3	2.3
seed-10-xors-15-x.2	49	0	15	309.7	6.5	47.4
seed-10-xors-15-x.3	49	0	15	318.7	23.4	13.6
seed-10-xors-15-x.4	49	0	15	302.2	13.4	22.6
seed-10-xors-15-x.5	49	0	15	320.6	7.5	42.6
seed-10-xors-15-x.6	49	0	15	319.0	32.2	9.9

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-15-x_7	49	0	15	309.8	26.8	11.6
seed-10-xors-15-x_8	49	0	15	302.3	7.1	42.7
seed-10-xors-15-x_9	49	0	15	301.9	7.2	41.8
seed-10-xors-16-x_10	49	0	16	337.9	30.9	10.9
seed-10-xors-16-x_11	49	0	16	324.5	32.6	10.0
seed-10-xors-16-x_12	49	0	16	315.9	12.7	24.8
seed-10-xors-16-x_13	49	0	16	111.4	38.1	2.9
seed-10-xors-16-x_14	49	0	16	315.6	32.3	9.8
seed-10-xors-16-x_15	49	0	16	325.8	33.6	9.7
seed-10-xors-16-x_2	49	0	16	277.5	7.2	38.5
seed-10-xors-16-x_3	49	0	16	312.5	13.1	23.9
seed-10-xors-16-x_4	49	0	16	319.1	32.5	9.8
seed-10-xors-16-x_5	49	0	16	338.7	51.3	6.6
seed-10-xors-16-x_6	49	0	16	303.2	20.4	14.9
seed-10-xors-16-x_7	49	0	16	313.0	13.7	22.8
seed-10-xors-16-x_8	49	0	16	131.9	11.0	12.0
seed-10-xors-16-x_9	49	0	16	414.4	156.1	2.7
seed-10-xors-17-x_10	49	0	17	98.5	40.0	2.5
seed-10-xors-17-x_11	49	0	17	323.7	45.7	7.1
seed-10-xors-17-x_12	49	0	17	92.2	6.1	15.2
seed-10-xors-17-x_13	49	0	17	315.1	35.5	8.9
seed-10-xors-17-x_14	49	0	17	327.4	49.1	6.7
seed-10-xors-17-x_15	49	0	17	90.4	37.9	2.4
seed-10-xors-17-x_2	49	0	17	494.8	91.6	5.4
seed-10-xors-17-x_3	49	0	17	470.1	61.1	7.7
seed-10-xors-17-x_4	49	0	17	303.5	14.7	20.6
seed-10-xors-17-x_5	49	0	17	317.8	25.9	12.3
seed-10-xors-17-x_6	49	0	17	90.5	43.4	2.1
seed-10-xors-17-x_7	49	0	17	373.5	39.4	9.5
seed-10-xors-17-x_8	49	0	17	156.6	119.0	1.3
seed-10-xors-17-x_9	49	0	17	348.9	62.5	5.6
seed-10-xors-18-x_10	49	0	18	309.7	75.5	4.1
seed-10-xors-18-x_11	49	0	18	257.2	157.4	1.6
seed-10-xors-18-x_12	49	0	18	395.6	67.1	5.9
seed-10-xors-18-x_13	49	0	18	457.4	1210.0	0.4
seed-10-xors-18-x_14	49	0	18	160.5	128.3	1.3
seed-10-xors-18-x_15	49	0	18	613.6	86.7	7.1
seed-10-xors-18-x_2	49	0	18	444.7	47.2	9.4
seed-10-xors-18-x_3	49	0	18	440.0	71.7	6.1
seed-10-xors-18-x_4	49	0	18	636.1	255.4	2.5
seed-10-xors-18-x_5	49	0	18	344.7	54.3	6.3
seed-10-xors-18-x_6	49	0	18	520.5	98.0	5.3
seed-10-xors-18-x_7	49	0	18	163.0	108.9	1.5
seed-10-xors-18-x_8	49	0	18	368.4	54.8	6.7
seed-10-xors-18-x_9	49	0	18	87.9	38.7	2.3
seed-10-xors-19-x_10	49	0	19	108.1	54.1	2.0
seed-10-xors-19-x_11	49	0	19	165.2	131.3	1.3
seed-10-xors-19-x_12	49	0	19	100.3	40.5	2.5
seed-10-xors-19-x_13	49	0	19	419.0	635.3	0.7
seed-10-xors-19-x_14	49	0	19	157.8	264.9	0.6
seed-10-xors-19-x_15	49	0	19	117.2	76.7	1.5
seed-10-xors-19-x_2	49	0	19	751.5	67.8	11.1
seed-10-xors-19-x_3	49	0	19	399.2	97.8	4.1
seed-10-xors-19-x_4	49	0	19	458.9	49.4	9.3
seed-10-xors-19-x_5	49	0	19	387.7	93.3	4.2
seed-10-xors-19-x_6	49	0	19	353.9	153.4	2.3
seed-10-xors-19-x_7	49	0	19	77.1	24.9	3.1
seed-10-xors-19-x_8	49	0	19	111.9	78.5	1.4
seed-10-xors-19-x_9	49	0	19	162.1	72.9	2.2
seed-10-xors-1-x_13	49	0	1	0.1	0.1	0.9
seed-10-xors-20-x_10	49	0	20	228.1	132.7	1.7
seed-10-xors-20-x_11	49	0	20	165.7	222.5	0.7
seed-10-xors-20-x_12	49	0	20	1612.8	563.5	2.9

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-20-x_13	49	0	20	535.5	165.6	3.2
seed-10-xors-20-x_14	49	0	20	101.6	37.5	2.7
seed-10-xors-20-x_15	49	0	20	167.8	59.8	2.8
seed-10-xors-20-x_2	49	0	20	469.2	67.5	7.0
seed-10-xors-20-x_3	49	0	20	540.4	374.0	1.4
seed-10-xors-20-x_4	49	0	20	906.3	160.7	5.6
seed-10-xors-20-x_5	49	0	20	703.6	628.2	1.1
seed-10-xors-20-x_6	49	0	20	126.4	99.2	1.3
seed-10-xors-20-x_7	49	0	20	222.0	100.9	2.2
seed-10-xors-20-x_8	49	0	20	251.6	111.3	2.3
seed-10-xors-20-x_9	49	0	20	496.1	73.2	6.8
seed-10-xors-21-x_10	49	0	21	864.9	449.3	1.9
seed-10-xors-21-x_11	49	0	21	503.7	313.2	1.6
seed-10-xors-21-x_12	49	0	21	1290.4	1998.5	0.6
seed-10-xors-21-x_13	49	0	21	1600.2	230.5	6.9
seed-10-xors-21-x_14	49	0	21	794.2	475.9	1.7
seed-10-xors-21-x_15	49	0	21	491.6	496.9	1.0
seed-10-xors-21-x_2	49	0	21	266.5	95.0	2.8
seed-10-xors-21-x_3	49	0	21	-	701.8	-
seed-10-xors-21-x_4	49	0	21	1788.1	2655.8	0.7
seed-10-xors-21-x_5	49	0	21	194.0	132.2	1.5
seed-10-xors-21-x_6	49	0	21	1212.7	1031.8	1.2
seed-10-xors-21-x_7	49	0	21	285.9	191.2	1.5
seed-10-xors-21-x_8	49	0	21	-	1485.7	-
seed-10-xors-21-x_9	49	0	21	715.3	456.6	1.6
seed-10-xors-22-x_10	49	0	22	-	-	-
seed-10-xors-22-x_11	49	0	22	985.1	286.5	3.4
seed-10-xors-22-x_12	49	0	22	545.9	280.3	1.9
seed-10-xors-22-x_13	49	0	22	-	-	-
seed-10-xors-22-x_14	49	0	22	1343.8	729.8	1.8
seed-10-xors-22-x_15	49	0	22	4675.9	680.2	6.9
seed-10-xors-22-x_2	49	0	22	839.0	94.3	8.9
seed-10-xors-22-x_3	49	0	22	-	2444.5	-
seed-10-xors-22-x_4	49	0	22	467.7	142.9	3.3
seed-10-xors-22-x_5	49	0	22	-	1513.5	-
seed-10-xors-22-x_6	49	0	22	-	1623.0	-
seed-10-xors-22-x_7	49	0	22	277.4	146.8	1.9
seed-10-xors-22-x_8	49	0	22	533.7	277.9	1.9
seed-10-xors-22-x_9	49	0	22	260.6	127.7	2.0
seed-10-xors-23-x_10	49	0	23	1565.0	808.1	1.9
seed-10-xors-23-x_11	49	0	23	-	1123.0	-
seed-10-xors-23-x_12	49	0	23	288.9	121.0	2.4
seed-10-xors-23-x_13	49	0	23	-	-	-
seed-10-xors-23-x_14	49	0	23	1058.0	554.2	1.9
seed-10-xors-23-x_15	49	0	23	3721.1	1775.0	2.1
seed-10-xors-23-x_2	49	0	23	2684.8	2242.5	1.2
seed-10-xors-23-x_3	49	0	23	1946.8	845.7	2.3
seed-10-xors-23-x_4	49	0	23	960.8	846.4	1.1
seed-10-xors-23-x_5	49	0	23	-	1345.7	-
seed-10-xors-23-x_6	49	0	23	2439.5	469.4	5.2
seed-10-xors-23-x_7	49	0	23	2220.1	1256.0	1.8
seed-10-xors-23-x_8	49	0	23	4509.0	1185.6	3.8
seed-10-xors-23-x_9	49	0	23	3637.6	-	-
seed-10-xors-24-x_10	49	0	24	2634.6	1302.7	2.0
seed-10-xors-24-x_11	49	0	24	4136.1	2097.0	2.0
seed-10-xors-24-x_12	49	0	24	1444.1	1019.0	1.4
seed-10-xors-24-x_13	49	0	24	-	2412.6	-
seed-10-xors-24-x_14	49	0	24	4284.7	1066.0	4.0
seed-10-xors-24-x_15	49	0	24	-	2799.6	-
seed-10-xors-24-x_2	49	0	24	-	1692.5	-
seed-10-xors-24-x_3	49	0	24	4110.0	-	-
seed-10-xors-24-x_4	49	0	24	-	1839.2	-
seed-10-xors-24-x_5	49	0	24	-	4369.7	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-24-x.6	49	0	24	1283.8	415.8	3.1
seed-10-xors-24-x.7	49	0	24	1190.0	478.4	2.5
seed-10-xors-24-x.8	49	0	24	1853.3	2593.2	0.7
seed-10-xors-24-x.9	49	0	24	897.4	203.6	4.4
seed-10-xors-25-x.10	49	0	25	3148.1	4985.8	0.6
seed-10-xors-25-x.11	49	0	25	-	-	-
seed-10-xors-25-x.12	49	0	25	-	-	-
seed-10-xors-25-x.13	49	0	25	-	-	-
seed-10-xors-25-x.14	49	0	25	-	-	-
seed-10-xors-25-x.15	49	0	25	4057.3	2384.4	1.7
seed-10-xors-25-x.2	49	0	25	-	2831.4	-
seed-10-xors-25-x.3	49	0	25	2007.6	618.4	3.2
seed-10-xors-25-x.4	49	0	25	2349.7	3573.8	0.7
seed-10-xors-25-x.5	49	0	25	3392.0	2527.5	1.3
seed-10-xors-25-x.6	49	0	25	-	-	-
seed-10-xors-25-x.7	49	0	25	3940.1	-	-
seed-10-xors-25-x.8	49	0	25	1243.6	880.6	1.4
seed-10-xors-25-x.9	49	0	25	-	-	-
seed-10-xors-26-x.10	49	0	26	-	-	-
seed-10-xors-26-x.11	49	0	26	-	-	-
seed-10-xors-26-x.12	49	0	26	-	-	-
seed-10-xors-26-x.13	49	0	26	-	2761.4	-
seed-10-xors-26-x.14	49	0	26	-	-	-
seed-10-xors-26-x.15	49	0	26	-	4686.2	-
seed-10-xors-26-x.2	49	0	26	-	-	-
seed-10-xors-26-x.3	49	0	26	-	830.5	-
seed-10-xors-26-x.4	49	0	26	-	-	-
seed-10-xors-26-x.5	49	0	26	-	-	-
seed-10-xors-26-x.6	49	0	26	-	-	-
seed-10-xors-26-x.7	49	0	26	-	2915.9	-
seed-10-xors-26-x.8	49	0	26	2136.4	1098.7	1.9
seed-10-xors-26-x.9	49	0	26	1430.8	457.8	3.1
seed-10-xors-27-x.10	49	0	27	-	-	-
seed-10-xors-27-x.11	49	0	27	-	989.7	-
seed-10-xors-27-x.12	49	0	27	-	-	-
seed-10-xors-27-x.13	49	0	27	-	-	-
seed-10-xors-27-x.14	49	0	27	-	-	-
seed-10-xors-27-x.15	49	0	27	4971.4	-	-
seed-10-xors-27-x.2	49	0	27	-	-	-
seed-10-xors-27-x.3	49	0	27	1544.9	362.3	4.3
seed-10-xors-27-x.4	49	0	27	-	4805.7	-
seed-10-xors-27-x.5	49	0	27	-	-	-
seed-10-xors-27-x.6	49	0	27	-	-	-
seed-10-xors-27-x.7	49	0	27	-	2126.2	-
seed-10-xors-27-x.8	49	0	27	-	-	-
seed-10-xors-27-x.9	49	0	27	-	-	-
seed-10-xors-28-x.10	49	0	28	-	-	-
seed-10-xors-28-x.11	49	0	28	-	-	-
seed-10-xors-28-x.12	49	0	28	-	-	-
seed-10-xors-28-x.13	49	0	28	-	-	-
seed-10-xors-28-x.14	49	0	28	-	-	-
seed-10-xors-28-x.15	49	0	28	-	-	-
seed-10-xors-28-x.2	49	0	28	-	-	-
seed-10-xors-28-x.3	49	0	28	-	-	-
seed-10-xors-28-x.4	49	0	28	-	-	-
seed-10-xors-28-x.5	49	0	28	-	2915.8	-
seed-10-xors-28-x.6	49	0	28	-	-	-
seed-10-xors-28-x.7	49	0	28	-	-	-
seed-10-xors-28-x.8	49	0	28	-	-	-
seed-10-xors-28-x.9	49	0	28	-	-	-
seed-10-xors-29-x.10	49	0	29	-	-	-
seed-10-xors-29-x.11	49	0	29	-	-	-
seed-10-xors-29-x.12	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-29-x_13	49	0	29	3570.1	-	-
seed-10-xors-29-x_14	49	0	29	-	-	-
seed-10-xors-29-x_15	49	0	29	-	-	-
seed-10-xors-29-x_2	49	0	29	-	-	-
seed-10-xors-29-x_3	49	0	29	-	-	-
seed-10-xors-29-x_4	49	0	29	-	-	-
seed-10-xors-29-x_5	49	0	29	-	-	-
seed-10-xors-29-x_6	49	0	29	-	-	-
seed-10-xors-29-x_7	49	0	29	-	4723.1	-
seed-10-xors-29-x_8	49	0	29	-	-	-
seed-10-xors-29-x_9	49	0	29	-	4723.1	-
seed-10-xors-30-x_10	49	0	30	-	-	-
seed-10-xors-30-x_11	49	0	30	-	-	-
seed-10-xors-30-x_12	49	0	30	-	-	-
seed-10-xors-30-x_13	49	0	30	-	-	-
seed-10-xors-30-x_14	49	0	30	-	-	-
seed-10-xors-30-x_15	49	0	30	-	-	-
seed-10-xors-30-x_2	49	0	30	-	-	-
seed-10-xors-30-x_3	49	0	30	-	-	-
seed-10-xors-30-x_4	49	0	30	-	-	-
seed-10-xors-30-x_5	49	0	30	-	-	-
seed-10-xors-30-x_6	49	0	30	-	-	-
seed-10-xors-30-x_7	49	0	30	-	-	-
seed-10-xors-30-x_8	49	0	30	-	-	-
seed-10-xors-30-x_9	49	0	30	-	-	-
seed-10-xors-31-x_10	49	0	31	-	-	-
seed-10-xors-31-x_11	49	0	31	-	-	-
seed-10-xors-31-x_12	49	0	31	-	4091.4	-
seed-10-xors-31-x_13	49	0	31	-	-	-
seed-10-xors-31-x_14	49	0	31	-	-	-
seed-10-xors-31-x_15	49	0	31	-	-	-
seed-10-xors-31-x_2	49	0	31	-	-	-
seed-10-xors-31-x_3	49	0	31	-	-	-
seed-10-xors-31-x_4	49	0	31	-	-	-
seed-10-xors-31-x_5	49	0	31	-	-	-
seed-10-xors-31-x_6	49	0	31	-	-	-
seed-10-xors-31-x_7	49	0	31	-	-	-
seed-10-xors-31-x_8	49	0	31	-	-	-
seed-10-xors-31-x_9	49	0	31	-	-	-
seed-10-xors-32-x_12	49	0	32	-	-	-
seed-10-xors-32-x_13	49	0	32	-	-	-
seed-10-xors-32-x_14	49	0	32	-	-	-
seed-10-xors-32-x_15	49	0	32	-	-	-
seed-10-xors-32-x_2	49	0	32	-	-	-
seed-10-xors-32-x_3	49	0	32	-	-	-
seed-10-xors-32-x_4	49	0	32	-	-	-
seed-10-xors-32-x_5	49	0	32	-	-	-
seed-10-xors-32-x_6	49	0	32	-	-	-
seed-10-xors-32-x_7	49	0	32	-	-	-
seed-10-xors-32-x_8	49	0	32	-	-	-
seed-10-xors-32-x_9	49	0	32	-	-	-
seed-10-xors-33-x_11	49	0	33	-	-	-
seed-10-xors-33-x_12	49	0	33	-	-	-
seed-10-xors-33-x_13	49	0	33	-	-	-
seed-10-xors-33-x_14	49	0	33	-	-	-
seed-10-xors-33-x_15	49	0	33	-	-	-
seed-10-xors-33-x_2	49	0	33	-	-	-
seed-10-xors-33-x_3	49	0	33	-	-	-
seed-10-xors-33-x_4	49	0	33	-	-	-
seed-10-xors-33-x_5	49	0	33	-	-	-
seed-10-xors-33-x_6	49	0	33	-	-	-
seed-10-xors-33-x_7	49	0	33	-	-	-
seed-10-xors-33-x_8	49	0	33	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-34-x_10	49	0	34	-	-	-
seed-10-xors-34-x_11	49	0	34	-	-	-
seed-10-xors-34-x_12	49	0	34	-	-	-
seed-10-xors-34-x_13	49	0	34	-	-	-
seed-10-xors-34-x_14	49	0	34	-	-	-
seed-10-xors-34-x_15	49	0	34	-	-	-
seed-10-xors-34-x_2	49	0	34	-	-	-
seed-10-xors-34-x_3	49	0	34	-	-	-
seed-10-xors-34-x_4	49	0	34	-	-	-
seed-10-xors-34-x_5	49	0	34	-	-	-
seed-10-xors-34-x_6	49	0	34	-	-	-
seed-10-xors-35-x_10	49	0	35	-	-	-
seed-10-xors-35-x_11	49	0	35	-	-	-
seed-10-xors-35-x_12	49	0	35	-	-	-
seed-10-xors-35-x_13	49	0	35	-	-	-
seed-10-xors-35-x_14	49	0	35	-	-	-
seed-10-xors-35-x_15	49	0	35	-	-	-
seed-10-xors-35-x_2	49	0	35	-	-	-
seed-10-xors-35-x_3	49	0	35	-	-	-
seed-10-xors-35-x_4	49	0	35	-	-	-
seed-10-xors-35-x_9	49	0	35	-	-	-
seed-10-xors-36-x_10	49	0	36	-	-	-
seed-10-xors-36-x_11	49	0	36	-	-	-
seed-10-xors-36-x_12	49	0	36	-	-	-
seed-10-xors-36-x_13	49	0	36	-	-	-
seed-10-xors-36-x_14	49	0	36	-	-	-
seed-10-xors-36-x_15	49	0	36	-	-	-
seed-10-xors-36-x_2	49	0	36	-	-	-
seed-10-xors-36-x_3	49	0	36	-	-	-
seed-10-xors-36-x_4	49	0	36	-	-	-
seed-10-xors-36-x_8	49	0	36	-	-	-
seed-10-xors-36-x_9	49	0	36	-	-	-
seed-10-xors-37-x_10	49	0	37	-	-	-
seed-10-xors-37-x_11	49	0	37	-	-	-
seed-10-xors-37-x_12	49	0	37	-	-	-
seed-10-xors-37-x_13	49	0	37	-	-	-
seed-10-xors-37-x_14	49	0	37	-	-	-
seed-10-xors-37-x_15	49	0	37	-	-	-
seed-10-xors-37-x_2	49	0	37	-	-	-
seed-10-xors-37-x_3	49	0	37	-	-	-
seed-10-xors-37-x_7	49	0	37	-	-	-
seed-10-xors-37-x_8	49	0	37	-	-	-
seed-10-xors-37-x_9	49	0	37	-	-	-
seed-10-xors-38-x_10	49	0	38	-	-	-
seed-10-xors-38-x_11	49	0	38	-	-	-
seed-10-xors-38-x_12	49	0	38	-	-	-
seed-10-xors-38-x_13	49	0	38	-	-	-
seed-10-xors-38-x_2	49	0	38	-	-	-
seed-10-xors-38-x_6	49	0	38	-	-	-
seed-10-xors-38-x_7	49	0	38	-	-	-
seed-10-xors-38-x_8	49	0	38	-	-	-
seed-10-xors-38-x_9	49	0	38	-	-	-
seed-10-xors-39-x_10	49	0	39	-	-	-
seed-10-xors-39-x_11	49	0	39	-	-	-
seed-10-xors-39-x_12	49	0	39	-	-	-
seed-10-xors-39-x_5	49	0	39	-	-	-
seed-10-xors-39-x_6	49	0	39	-	-	-
seed-10-xors-39-x_7	49	0	39	-	-	-
seed-10-xors-39-x_8	49	0	39	-	-	-
seed-10-xors-39-x_9	49	0	39	-	-	-
seed-10-xors-3-x_12	49	0	3	0.4	0.3	1.2
seed-10-xors-3-x_15	49	0	3	0.1	0.1	2.4
seed-10-xors-3-x_5	49	0	3	0.1	0.2	0.7

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-40-x_10	49	0	40	-	-	-
seed-10-xors-40-x_11	49	0	40	-	-	-
seed-10-xors-40-x_4	49	0	40	-	-	-
seed-10-xors-40-x_5	49	0	40	-	-	-
seed-10-xors-40-x_6	49	0	40	-	-	-
seed-10-xors-40-x_7	49	0	40	-	-	-
seed-10-xors-40-x_8	49	0	40	-	-	-
seed-10-xors-40-x_9	49	0	40	-	-	-
seed-10-xors-41-x_10	49	0	41	-	-	-
seed-10-xors-41-x_15	49	0	41	-	-	-
seed-10-xors-41-x_3	49	0	41	-	-	-
seed-10-xors-41-x_4	49	0	41	-	-	-
seed-10-xors-41-x_5	49	0	41	-	-	-
seed-10-xors-41-x_6	49	0	41	-	-	-
seed-10-xors-41-x_7	49	0	41	-	-	-
seed-10-xors-41-x_8	49	0	41	-	-	-
seed-10-xors-41-x_9	49	0	41	-	-	-
seed-10-xors-42-x_10	49	0	42	-	-	-
seed-10-xors-42-x_14	49	0	42	-	-	-
seed-10-xors-42-x_15	49	0	42	-	-	-
seed-10-xors-42-x_2	49	0	42	-	-	-
seed-10-xors-42-x_3	49	0	42	-	-	-
seed-10-xors-42-x_4	49	0	42	-	-	-
seed-10-xors-42-x_5	49	0	42	-	-	-
seed-10-xors-42-x_6	49	0	42	-	-	-
seed-10-xors-42-x_7	49	0	42	-	-	-
seed-10-xors-42-x_8	49	0	42	-	-	-
seed-10-xors-42-x_9	49	0	42	-	-	-
seed-10-xors-43-x_13	49	0	43	-	-	-
seed-10-xors-43-x_14	49	0	43	-	-	-
seed-10-xors-43-x_15	49	0	43	-	-	-
seed-10-xors-43-x_2	49	0	43	-	-	-
seed-10-xors-43-x_3	49	0	43	-	-	-
seed-10-xors-43-x_4	49	0	43	-	-	-
seed-10-xors-43-x_5	49	0	43	-	-	-
seed-10-xors-43-x_6	49	0	43	-	-	-
seed-10-xors-43-x_7	49	0	43	-	-	-
seed-10-xors-43-x_8	49	0	43	-	-	-
seed-10-xors-43-x_9	49	0	43	-	-	-
seed-10-xors-44-x_12	49	0	44	-	-	-
seed-10-xors-44-x_13	49	0	44	-	-	-
seed-10-xors-44-x_14	49	0	44	-	-	-
seed-10-xors-44-x_15	49	0	44	-	-	-
seed-10-xors-44-x_2	49	0	44	-	-	-
seed-10-xors-44-x_3	49	0	44	-	-	-
seed-10-xors-44-x_4	49	0	44	-	-	-
seed-10-xors-44-x_5	49	0	44	-	-	-
seed-10-xors-44-x_6	49	0	44	-	-	-
seed-10-xors-44-x_7	49	0	44	-	-	-
seed-10-xors-45-x_11	49	0	45	-	-	-
seed-10-xors-45-x_12	49	0	45	-	-	-
seed-10-xors-45-x_13	49	0	45	-	-	-
seed-10-xors-45-x_14	49	0	45	-	-	-
seed-10-xors-45-x_15	49	0	45	-	-	-
seed-10-xors-45-x_2	49	0	45	-	-	-
seed-10-xors-45-x_3	49	0	45	-	-	-
seed-10-xors-45-x_4	49	0	45	-	-	-
seed-10-xors-45-x_5	49	0	45	-	-	-
seed-10-xors-45-x_6	49	0	45	-	-	-
seed-10-xors-46-x_10	49	0	46	-	-	-
seed-10-xors-46-x_11	49	0	46	-	-	-
seed-10-xors-46-x_12	49	0	46	-	-	-
seed-10-xors-46-x_13	49	0	46	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-46-x_14	49	0	46	-	-	-
seed-10-xors-46-x_15	49	0	46	-	-	-
seed-10-xors-46-x_2	49	0	46	-	-	-
seed-10-xors-46-x_3	49	0	46	-	0.0	-
seed-10-xors-46-x_4	49	0	46	-	0.0	-
seed-10-xors-46-x_5	49	0	46	-	-	-
seed-10-xors-47-x_10	49	0	47	-	0.0	-
seed-10-xors-47-x_11	49	0	47	-	-	-
seed-10-xors-47-x_12	49	0	47	-	0.0	-
seed-10-xors-47-x_13	49	0	47	-	-	-
seed-10-xors-47-x_14	49	0	47	-	0.0	-
seed-10-xors-47-x_15	49	0	47	-	0.0	-
seed-10-xors-47-x_2	49	0	47	-	-	-
seed-10-xors-47-x_3	49	0	47	-	-	-
seed-10-xors-47-x_4	49	0	47	-	0.0	-
seed-10-xors-47-x_5	49	0	47	-	0.0	-
seed-10-xors-47-x_9	49	0	47	-	-	-
seed-10-xors-48-x_10	49	0	48	-	-	-
seed-10-xors-48-x_11	49	0	48	-	-	-
seed-10-xors-48-x_12	49	0	48	-	0.0	-
seed-10-xors-48-x_13	49	0	48	-	-	-
seed-10-xors-48-x_14	49	0	48	-	0.0	-
seed-10-xors-48-x_15	49	0	48	-	0.0	-
seed-10-xors-48-x_2	49	0	48	-	-	-
seed-10-xors-48-x_3	49	0	48	-	0.0	-
seed-10-xors-48-x_4	49	0	48	-	0.0	-
seed-10-xors-48-x_5	49	0	48	-	0.0	-
seed-10-xors-48-x_8	49	0	48	-	-	-
seed-10-xors-48-x_9	49	0	48	-	-	-
seed-10-xors-49-x_10	49	0	49	-	0.0	-
seed-10-xors-49-x_11	49	0	49	-	0.0	-
seed-10-xors-49-x_12	49	0	49	-	0.0	-
seed-10-xors-49-x_13	49	0	49	-	0.0	-
seed-10-xors-49-x_14	49	0	49	-	-	-
seed-10-xors-49-x_15	49	0	49	-	0.0	-
seed-10-xors-49-x_2	49	0	49	-	0.0	-
seed-10-xors-49-x_3	49	0	49	-	0.0	-
seed-10-xors-49-x_4	49	0	49	-	0.0	-
seed-10-xors-49-x_7	49	0	49	-	-	-
seed-10-xors-49-x_8	49	0	49	-	0.0	-
seed-10-xors-49-x_9	49	0	49	-	0.0	-
seed-10-xors-4-x_12	49	0	4	0.1	0.2	0.8
seed-10-xors-4-x_4	49	0	4	0.1	0.2	0.9
seed-10-xors-4-x_5	49	0	4	0.1	0.1	1.5
seed-10-xors-4-x_6	49	0	4	0.3	0.3	1.2
seed-10-xors-5-x_10	49	0	5	0.1	0.1	1.4
seed-10-xors-5-x_12	49	0	5	0.9	4.8	0.2
seed-10-xors-5-x_13	49	0	5	0.8	0.6	1.3
seed-10-xors-5-x_14	49	0	5	0.8	0.8	1.0
seed-10-xors-5-x_15	49	0	5	1.1	0.4	2.8
seed-10-xors-5-x_2	49	0	5	0.1	0.1	0.9
seed-10-xors-5-x_3	49	0	5	0.1	0.1	1.1
seed-10-xors-5-x_4	49	0	5	0.5	0.1	3.0
seed-10-xors-5-x_5	49	0	5	0.4	0.4	1.0
seed-10-xors-5-x_6	49	0	5	0.3	0.4	0.7
seed-10-xors-5-x_7	49	0	5	0.2	0.5	0.5
seed-10-xors-5-x_8	49	0	5	0.4	0.8	0.5
seed-10-xors-6-x_10	49	0	6	0.5	0.8	0.6
seed-10-xors-6-x_11	49	0	6	5.0	2.0	2.5
seed-10-xors-6-x_12	49	0	6	2.3	0.5	5.0
seed-10-xors-6-x_13	49	0	6	0.3	1.0	0.3
seed-10-xors-6-x_14	49	0	6	1.4	1.4	1.0
seed-10-xors-6-x_15	49	0	6	0.2	0.5	0.5

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-10-xors-6-x_2	49	0	6	0.1	0.1	1.1
seed-10-xors-6-x_3	49	0	6	1.4	0.6	2.6
seed-10-xors-6-x_4	49	0	6	3.0	0.5	6.1
seed-10-xors-6-x_5	49	0	6	2.4	0.9	2.7
seed-10-xors-6-x_6	49	0	6	0.6	0.4	1.6
seed-10-xors-6-x_7	49	0	6	0.2	0.4	0.5
seed-10-xors-6-x_8	49	0	6	6.3	0.5	12.8
seed-10-xors-7-x_10	49	0	7	2.1	0.6	3.7
seed-10-xors-7-x_11	49	0	7	6.6	4.8	1.4
seed-10-xors-7-x_12	49	0	7	1.5	0.2	7.0
seed-10-xors-7-x_13	49	0	7	1.7	0.9	1.9
seed-10-xors-7-x_14	49	0	7	2.3	0.5	5.0
seed-10-xors-7-x_15	49	0	7	4.5	1.6	2.9
seed-10-xors-7-x_2	49	0	7	0.1	0.1	1.1
seed-10-xors-7-x_4	49	0	7	0.5	0.4	1.2
seed-10-xors-7-x_6	49	0	7	4.8	1.8	2.7
seed-10-xors-7-x_7	49	0	7	5.0	1.2	4.2
seed-10-xors-7-x_8	49	0	7	8.8	0.5	19.7
seed-10-xors-7-x_9	49	0	7	0.2	0.2	0.9
seed-10-xors-8-x_10	49	0	8	1.2	0.7	1.8
seed-10-xors-8-x_11	49	0	8	5.8	1.5	3.9
seed-10-xors-8-x_12	49	0	8	0.9	0.7	1.3
seed-10-xors-8-x_13	49	0	8	0.1	0.1	1.0
seed-10-xors-8-x_14	49	0	8	10.1	0.9	11.2
seed-10-xors-8-x_15	49	0	8	3.0	0.3	10.5
seed-10-xors-8-x_2	49	0	8	12.3	0.5	24.6
seed-10-xors-8-x_3	49	0	8	4.2	0.3	12.4
seed-10-xors-8-x_4	49	0	8	1.3	0.3	4.0
seed-10-xors-8-x_5	49	0	8	8.1	0.7	12.3
seed-10-xors-8-x_6	49	0	8	2.6	0.5	5.7
seed-10-xors-8-x_7	49	0	8	2.4	1.1	2.2
seed-10-xors-8-x_8	49	0	8	30.7	1.0	29.8
seed-10-xors-8-x_9	49	0	8	73.9	7.1	10.4
seed-10-xors-9-x_10	49	0	9	16.4	0.5	30.8
seed-10-xors-9-x_11	49	0	9	3.9	0.9	4.2
seed-10-xors-9-x_12	49	0	9	11.8	3.6	3.3
seed-10-xors-9-x_13	49	0	9	2.7	0.5	5.6
seed-10-xors-9-x_14	49	0	9	55.0	11.3	4.9
seed-10-xors-9-x_15	49	0	9	28.4	2.5	11.3
seed-10-xors-9-x_2	49	0	9	9.5	0.5	18.3
seed-10-xors-9-x_3	49	0	9	12.9	0.3	37.9
seed-10-xors-9-x_4	49	0	9	36.1	2.1	17.5
seed-10-xors-9-x_5	49	0	9	6.6	0.7	9.6
seed-10-xors-9-x_6	49	0	9	1.4	0.1	9.3
seed-10-xors-9-x_7	49	0	9	47.8	2.4	19.7
seed-10-xors-9-x_8	49	0	9	52.3	5.8	9.0
seed-10-xors-9-x_9	49	0	9	90.7	10.6	8.6
seed-1-xors-10-x_10	49	0	10	121.3	2.9	41.4
seed-1-xors-10-x_11	49	0	10	130.8	4.3	30.7
seed-1-xors-10-x_12	49	0	10	42.9	3.3	13.1
seed-1-xors-10-x_13	49	0	10	13.3	0.3	49.1
seed-1-xors-10-x_14	49	0	10	35.8	2.4	15.0
seed-1-xors-10-x_15	49	0	10	45.0	10.2	4.4
seed-1-xors-10-x_2	49	0	10	26.8	0.7	41.2
seed-1-xors-10-x_3	49	0	10	44.7	1.7	26.8
seed-1-xors-10-x_4	49	0	10	77.7	4.5	17.1
seed-1-xors-10-x_5	49	0	10	53.5	1.0	54.1
seed-1-xors-10-x_6	49	0	10	42.5	4.6	9.3
seed-1-xors-10-x_7	49	0	10	10.1	1.0	9.9
seed-1-xors-10-x_8	49	0	10	81.4	13.5	6.0
seed-1-xors-10-x_9	49	0	10	13.3	3.2	4.2
seed-1-xors-11-x_10	49	0	11	54.7	6.0	9.2
seed-1-xors-11-x_11	49	0	11	50.6	0.9	53.8

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-11-x_12	49	0	11	133.1	10.1	13.1
seed-1-xors-11-x_13	49	0	11	167.7	8.1	20.8
seed-1-xors-11-x_14	49	0	11	231.7	9.6	24.2
seed-1-xors-11-x_15	49	0	11	148.2	13.4	11.0
seed-1-xors-11-x_2	49	0	11	43.8	1.0	44.2
seed-1-xors-11-x_3	49	0	11	29.5	0.8	37.9
seed-1-xors-11-x_4	49	0	11	155.8	2.1	74.5
seed-1-xors-11-x_5	49	0	11	60.1	3.1	19.1
seed-1-xors-11-x_6	49	0	11	63.8	2.4	26.6
seed-1-xors-11-x_7	49	0	11	127.8	14.1	9.1
seed-1-xors-11-x_8	49	0	11	53.4	1.1	50.8
seed-1-xors-11-x_9	49	0	11	42.5	7.2	5.9
seed-1-xors-12-x_10	49	0	12	294.4	13.7	21.5
seed-1-xors-12-x_11	49	0	12	309.9	16.3	19.0
seed-1-xors-12-x_12	49	0	12	231.3	13.5	17.1
seed-1-xors-12-x_13	49	0	12	306.9	19.4	15.8
seed-1-xors-12-x_14	49	0	12	242.1	15.8	15.3
seed-1-xors-12-x_15	49	0	12	275.6	19.8	13.9
seed-1-xors-12-x_2	49	0	12	46.0	5.5	8.4
seed-1-xors-12-x_3	49	0	12	52.8	1.4	37.4
seed-1-xors-12-x_4	49	0	12	217.8	5.3	41.2
seed-1-xors-12-x_5	49	0	12	301.1	12.1	24.8
seed-1-xors-12-x_6	49	0	12	313.1	17.6	17.7
seed-1-xors-12-x_7	49	0	12	301.1	12.6	23.8
seed-1-xors-12-x_8	49	0	12	234.0	5.4	43.3
seed-1-xors-12-x_9	49	0	12	234.9	12.2	19.2
seed-1-xors-13-x_10	49	0	13	313.2	23.3	13.5
seed-1-xors-13-x_11	49	0	13	301.9	22.4	13.5
seed-1-xors-13-x_12	49	0	13	314.4	23.8	13.2
seed-1-xors-13-x_13	49	0	13	34.9	1.4	24.3
seed-1-xors-13-x_14	49	0	13	302.2	15.6	19.4
seed-1-xors-13-x_15	49	0	13	311.0	20.5	15.1
seed-1-xors-13-x_2	49	0	13	94.4	9.6	9.9
seed-1-xors-13-x_3	49	0	13	15.2	0.4	37.9
seed-1-xors-13-x_4	49	0	13	318.6	15.2	21.0
seed-1-xors-13-x_5	49	0	13	301.4	6.3	47.8
seed-1-xors-13-x_6	49	0	13	311.8	19.4	16.0
seed-1-xors-13-x_7	49	0	13	301.3	14.3	21.0
seed-1-xors-13-x_8	49	0	13	287.6	4.0	71.5
seed-1-xors-13-x_9	49	0	13	306.1	16.6	18.4
seed-1-xors-14-x_10	49	0	14	308.9	23.3	13.2
seed-1-xors-14-x_11	49	0	14	323.3	21.5	15.0
seed-1-xors-14-x_12	49	0	14	302.8	11.2	27.2
seed-1-xors-14-x_13	49	0	14	313.9	26.8	11.7
seed-1-xors-14-x_14	49	0	14	303.7	20.0	15.2
seed-1-xors-14-x_15	49	0	14	318.6	34.3	9.3
seed-1-xors-14-x_2	49	0	14	254.0	11.2	22.7
seed-1-xors-14-x_3	49	0	14	180.2	5.3	34.3
seed-1-xors-14-x_4	49	0	14	302.1	18.8	16.1
seed-1-xors-14-x_5	49	0	14	321.1	8.8	36.5
seed-1-xors-14-x_6	49	0	14	339.9	42.5	8.0
seed-1-xors-14-x_7	49	0	14	300.6	13.4	22.4
seed-1-xors-14-x_8	49	0	14	359.3	105.1	3.4
seed-1-xors-14-x_9	49	0	14	23.4	0.8	29.7
seed-1-xors-15-x_10	49	0	15	322.1	45.1	7.1
seed-1-xors-15-x_11	49	0	15	360.2	42.6	8.5
seed-1-xors-15-x_12	49	0	15	311.9	28.7	10.9
seed-1-xors-15-x_13	49	0	15	324.1	29.8	10.9
seed-1-xors-15-x_14	49	0	15	312.4	43.7	7.1
seed-1-xors-15-x_15	49	0	15	310.1	21.8	14.2
seed-1-xors-15-x_2	49	0	15	308.3	10.9	28.2
seed-1-xors-15-x_3	49	0	15	324.6	28.0	11.6
seed-1-xors-15-x_4	49	0	15	406.1	52.9	7.7

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-15-x_5	49	0	15	301.6	2.9	105.1
seed-1-xors-15-x_6	49	0	15	313.6	22.8	13.7
seed-1-xors-15-x_7	49	0	15	308.1	20.7	14.9
seed-1-xors-15-x_8	49	0	15	312.4	27.2	11.5
seed-1-xors-15-x_9	49	0	15	301.3	19.1	15.8
seed-1-xors-16-x_10	49	0	16	374.8	64.0	5.9
seed-1-xors-16-x_11	49	0	16	349.1	37.8	9.2
seed-1-xors-16-x_12	49	0	16	306.2	19.2	15.9
seed-1-xors-16-x_13	49	0	16	143.5	2.3	62.1
seed-1-xors-16-x_14	49	0	16	332.4	49.8	6.7
seed-1-xors-16-x_15	49	0	16	332.8	36.9	9.0
seed-1-xors-16-x_2	49	0	16	308.8	7.2	43.1
seed-1-xors-16-x_3	49	0	16	370.9	39.0	9.5
seed-1-xors-16-x_4	49	0	16	320.1	34.0	9.4
seed-1-xors-16-x_5	49	0	16	369.5	114.5	3.2
seed-1-xors-16-x_6	49	0	16	416.8	138.6	3.0
seed-1-xors-16-x_7	49	0	16	353.8	38.3	9.2
seed-1-xors-16-x_8	49	0	16	311.8	9.1	34.2
seed-1-xors-16-x_9	49	0	16	979.5	118.2	8.3
seed-1-xors-17-x_10	49	0	17	330.9	41.5	8.0
seed-1-xors-17-x_11	49	0	17	109.1	58.0	1.9
seed-1-xors-17-x_12	49	0	17	193.9	105.8	1.8
seed-1-xors-17-x_13	49	0	17	69.3	4.6	15.2
seed-1-xors-17-x_14	49	0	17	460.3	53.5	8.6
seed-1-xors-17-x_15	49	0	17	94.9	40.3	2.4
seed-1-xors-17-x_2	49	0	17	435.2	81.2	5.4
seed-1-xors-17-x_3	49	0	17	430.1	64.6	6.7
seed-1-xors-17-x_4	49	0	17	319.1	22.6	14.1
seed-1-xors-17-x_5	49	0	17	361.9	79.2	4.6
seed-1-xors-17-x_6	49	0	17	424.7	82.3	5.2
seed-1-xors-17-x_7	49	0	17	275.4	54.1	5.1
seed-1-xors-17-x_8	49	0	17	339.1	54.3	6.2
seed-1-xors-17-x_9	49	0	17	359.4	58.6	6.1
seed-1-xors-18-x_10	49	0	18	189.1	75.6	2.5
seed-1-xors-18-x_11	49	0	18	2247.6	590.1	3.8
seed-1-xors-18-x_12	49	0	18	95.0	38.9	2.4
seed-1-xors-18-x_13	49	0	18	109.3	60.4	1.8
seed-1-xors-18-x_14	49	0	18	337.5	49.0	6.9
seed-1-xors-18-x_15	49	0	18	197.3	73.5	2.7
seed-1-xors-18-x_2	49	0	18	381.2	66.5	5.7
seed-1-xors-18-x_3	49	0	18	333.1	32.3	10.3
seed-1-xors-18-x_4	49	0	18	780.7	262.9	3.0
seed-1-xors-18-x_5	49	0	18	334.9	109.5	3.1
seed-1-xors-18-x_6	49	0	18	87.5	20.1	4.4
seed-1-xors-18-x_7	49	0	18	205.7	63.1	3.3
seed-1-xors-18-x_8	49	0	18	476.9	276.9	1.7
seed-1-xors-18-x_9	49	0	18	324.3	22.4	14.5
seed-1-xors-19-x_10	49	0	19	1928.7	486.0	4.0
seed-1-xors-19-x_11	49	0	19	1301.6	122.2	10.6
seed-1-xors-19-x_12	49	0	19	116.7	43.8	2.7
seed-1-xors-19-x_13	49	0	19	425.0	236.3	1.8
seed-1-xors-19-x_14	49	0	19	372.6	275.7	1.4
seed-1-xors-19-x_15	49	0	19	436.6	230.6	1.9
seed-1-xors-19-x_2	49	0	19	396.6	73.8	5.4
seed-1-xors-19-x_3	49	0	19	685.9	88.0	7.8
seed-1-xors-19-x_4	49	0	19	785.6	685.9	1.1
seed-1-xors-19-x_5	49	0	19	180.2	459.3	0.4
seed-1-xors-19-x_6	49	0	19	373.2	346.8	1.1
seed-1-xors-19-x_7	49	0	19	218.3	176.1	1.2
seed-1-xors-19-x_8	49	0	19	113.6	62.0	1.8
seed-1-xors-19-x_9	49	0	19	183.6	175.0	1.0
seed-1-xors-20-x_10	49	0	20	169.3	90.8	1.9
seed-1-xors-20-x_11	49	0	20	4788.8	1168.3	4.1



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-20-x_12	49	0	20	184.7	214.9	0.9
seed-1-xors-20-x_13	49	0	20	410.4	714.9	0.6
seed-1-xors-20-x_14	49	0	20	683.6	659.4	1.0
seed-1-xors-20-x_15	49	0	20	444.3	202.6	2.2
seed-1-xors-20-x_2	49	0	20	410.5	79.8	5.1
seed-1-xors-20-x_3	49	0	20	278.3	139.4	2.0
seed-1-xors-20-x_4	49	0	20	720.4	637.1	1.1
seed-1-xors-20-x_5	49	0	20	80.1	69.8	1.1
seed-1-xors-20-x_6	49	0	20	104.2	40.1	2.6
seed-1-xors-20-x_7	49	0	20	402.6	254.7	1.6
seed-1-xors-20-x_8	49	0	20	4025.6	407.3	9.9
seed-1-xors-20-x_9	49	0	20	1990.0	1393.1	1.4
seed-1-xors-21-x_10	49	0	21	773.2	476.5	1.6
seed-1-xors-21-x_11	49	0	21	260.6	127.3	2.0
seed-1-xors-21-x_12	49	0	21	115.2	46.3	2.5
seed-1-xors-21-x_13	49	0	21	256.9	100.0	2.6
seed-1-xors-21-x_14	49	0	21	298.2	109.8	2.7
seed-1-xors-21-x_15	49	0	21	120.0	20.8	5.8
seed-1-xors-21-x_2	49	0	21	433.6	73.2	5.9
seed-1-xors-21-x_3	49	0	21	463.6	383.5	1.2
seed-1-xors-21-x_4	49	0	21	659.8	313.4	2.1
seed-1-xors-21-x_5	49	0	21	1200.2	787.9	1.5
seed-1-xors-21-x_6	49	0	21	781.3	964.4	0.8
seed-1-xors-21-x_7	49	0	21	532.7	200.2	2.7
seed-1-xors-21-x_8	49	0	21	2063.2	330.6	6.2
seed-1-xors-21-x_9	49	0	21	978.2	621.7	1.6
seed-1-xors-22-x_10	49	0	22	427.7	170.5	2.5
seed-1-xors-22-x_11	49	0	22	2235.2	679.4	3.3
seed-1-xors-22-x_12	49	0	22	1943.8	771.2	2.5
seed-1-xors-22-x_13	49	0	22	839.9	896.6	0.9
seed-1-xors-22-x_14	49	0	22	709.8	861.7	0.8
seed-1-xors-22-x_15	49	0	22	-	1073.0	-
seed-1-xors-22-x_2	49	0	22	676.7	148.4	4.6
seed-1-xors-22-x_3	49	0	22	413.0	378.6	1.1
seed-1-xors-22-x_4	49	0	22	936.7	417.0	2.2
seed-1-xors-22-x_5	49	0	22	459.5	210.5	2.2
seed-1-xors-22-x_6	49	0	22	-	2598.3	-
seed-1-xors-22-x_7	49	0	22	575.4	1068.3	0.5
seed-1-xors-22-x_8	49	0	22	-	830.9	-
seed-1-xors-22-x_9	49	0	22	4808.0	4518.6	1.1
seed-1-xors-23-x_10	49	0	23	1959.6	1065.2	1.8
seed-1-xors-23-x_11	49	0	23	748.2	329.4	2.3
seed-1-xors-23-x_12	49	0	23	2400.0	811.6	3.0
seed-1-xors-23-x_13	49	0	23	2132.2	4580.5	0.5
seed-1-xors-23-x_14	49	0	23	2435.6	-	-
seed-1-xors-23-x_15	49	0	23	952.7	601.7	1.6
seed-1-xors-23-x_2	49	0	23	409.6	453.8	0.9
seed-1-xors-23-x_3	49	0	23	1357.3	605.6	2.2
seed-1-xors-23-x_4	49	0	23	3030.7	2193.1	1.4
seed-1-xors-23-x_5	49	0	23	2002.6	1056.1	1.9
seed-1-xors-23-x_6	49	0	23	-	4678.4	-
seed-1-xors-23-x_7	49	0	23	3241.8	2247.8	1.4
seed-1-xors-23-x_8	49	0	23	3162.3	1815.1	1.7
seed-1-xors-23-x_9	49	0	23	928.8	193.2	4.8
seed-1-xors-24-x_10	49	0	24	2256.8	1605.3	1.4
seed-1-xors-24-x_11	49	0	24	1426.9	560.0	2.5
seed-1-xors-24-x_12	49	0	24	-	-	-
seed-1-xors-24-x_13	49	0	24	-	-	-
seed-1-xors-24-x_14	49	0	24	1777.3	1134.2	1.6
seed-1-xors-24-x_15	49	0	24	473.1	255.4	1.9
seed-1-xors-24-x_2	49	0	24	629.3	236.9	2.7
seed-1-xors-24-x_3	49	0	24	1430.9	586.8	2.4
seed-1-xors-24-x_4	49	0	24	1076.3	624.2	1.7

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-24-x_5	49	0	24	-	1439.5	-
seed-1-xors-24-x_6	49	0	24	2326.5	999.6	2.3
seed-1-xors-24-x_7	49	0	24	-	-	-
seed-1-xors-24-x_8	49	0	24	4425.0	1374.9	3.2
seed-1-xors-24-x_9	49	0	24	1558.2	594.6	2.6
seed-1-xors-25-x_10	49	0	25	3345.1	-	-
seed-1-xors-25-x_11	49	0	25	1051.8	626.2	1.7
seed-1-xors-25-x_12	49	0	25	1024.2	438.5	2.3
seed-1-xors-25-x_13	49	0	25	-	-	-
seed-1-xors-25-x_14	49	0	25	2113.2	969.8	2.2
seed-1-xors-25-x_15	49	0	25	-	3674.0	-
seed-1-xors-25-x_2	49	0	25	-	-	-
seed-1-xors-25-x_3	49	0	25	4315.8	2053.9	2.1
seed-1-xors-25-x_4	49	0	25	-	4124.3	-
seed-1-xors-25-x_5	49	0	25	4225.5	1736.0	2.4
seed-1-xors-25-x_6	49	0	25	-	-	-
seed-1-xors-25-x_7	49	0	25	-	-	-
seed-1-xors-25-x_8	49	0	25	-	1329.1	-
seed-1-xors-25-x_9	49	0	25	4136.3	2408.7	1.7
seed-1-xors-26-x_10	49	0	26	-	-	-
seed-1-xors-26-x_11	49	0	26	-	-	-
seed-1-xors-26-x_12	49	0	26	2994.2	2323.7	1.3
seed-1-xors-26-x_13	49	0	26	-	-	-
seed-1-xors-26-x_14	49	0	26	-	-	-
seed-1-xors-26-x_15	49	0	26	-	-	-
seed-1-xors-26-x_2	49	0	26	-	3628.9	-
seed-1-xors-26-x_3	49	0	26	1928.6	537.1	3.6
seed-1-xors-26-x_4	49	0	26	-	-	-
seed-1-xors-26-x_5	49	0	26	-	-	-
seed-1-xors-26-x_6	49	0	26	-	-	-
seed-1-xors-26-x_7	49	0	26	-	-	-
seed-1-xors-26-x_8	49	0	26	-	3530.9	-
seed-1-xors-26-x_9	49	0	26	-	-	-
seed-1-xors-27-x_10	49	0	27	-	-	-
seed-1-xors-27-x_11	49	0	27	-	-	-
seed-1-xors-27-x_12	49	0	27	-	3909.4	-
seed-1-xors-27-x_13	49	0	27	-	-	-
seed-1-xors-27-x_14	49	0	27	-	-	-
seed-1-xors-27-x_15	49	0	27	-	-	-
seed-1-xors-27-x_2	49	0	27	-	4265.9	-
seed-1-xors-27-x_3	49	0	27	-	-	-
seed-1-xors-27-x_4	49	0	27	1541.8	620.5	2.5
seed-1-xors-27-x_5	49	0	27	-	-	-
seed-1-xors-27-x_6	49	0	27	-	-	-
seed-1-xors-27-x_7	49	0	27	-	4929.7	-
seed-1-xors-27-x_8	49	0	27	-	-	-
seed-1-xors-27-x_9	49	0	27	-	-	-
seed-1-xors-28-x_10	49	0	28	-	-	-
seed-1-xors-28-x_11	49	0	28	-	4415.6	-
seed-1-xors-28-x_12	49	0	28	-	-	-
seed-1-xors-28-x_13	49	0	28	-	-	-
seed-1-xors-28-x_14	49	0	28	-	-	-
seed-1-xors-28-x_15	49	0	28	-	865.9	-
seed-1-xors-28-x_2	49	0	28	-	-	-
seed-1-xors-28-x_3	49	0	28	-	-	-
seed-1-xors-28-x_4	49	0	28	-	-	-
seed-1-xors-28-x_5	49	0	28	-	438.6	-
seed-1-xors-28-x_6	49	0	28	-	2001.0	-
seed-1-xors-28-x_7	49	0	28	-	-	-
seed-1-xors-28-x_8	49	0	28	-	-	-
seed-1-xors-28-x_9	49	0	28	-	-	-
seed-1-xors-29-x_10	49	0	29	-	-	-
seed-1-xors-29-x_11	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-29-x_12	49	0	29	-	-	-
seed-1-xors-29-x_13	49	0	29	-	-	-
seed-1-xors-29-x_14	49	0	29	-	-	-
seed-1-xors-29-x_15	49	0	29	-	-	-
seed-1-xors-29-x_2	49	0	29	-	-	-
seed-1-xors-29-x_3	49	0	29	-	-	-
seed-1-xors-29-x_4	49	0	29	-	-	-
seed-1-xors-29-x_5	49	0	29	-	-	-
seed-1-xors-29-x_6	49	0	29	-	-	-
seed-1-xors-29-x_7	49	0	29	-	-	-
seed-1-xors-29-x_8	49	0	29	-	-	-
seed-1-xors-29-x_9	49	0	29	-	-	-
seed-1-xors-30-x_10	49	0	30	-	-	-
seed-1-xors-30-x_11	49	0	30	-	-	-
seed-1-xors-30-x_12	49	0	30	-	-	-
seed-1-xors-30-x_13	49	0	30	-	-	-
seed-1-xors-30-x_14	49	0	30	-	-	-
seed-1-xors-30-x_15	49	0	30	-	-	-
seed-1-xors-30-x_2	49	0	30	-	-	-
seed-1-xors-30-x_3	49	0	30	-	-	-
seed-1-xors-30-x_4	49	0	30	-	-	-
seed-1-xors-30-x_5	49	0	30	-	-	-
seed-1-xors-30-x_6	49	0	30	-	-	-
seed-1-xors-30-x_7	49	0	30	-	-	-
seed-1-xors-30-x_8	49	0	30	-	-	-
seed-1-xors-30-x_9	49	0	30	-	-	-
seed-1-xors-31-x_10	49	0	31	-	-	-
seed-1-xors-31-x_11	49	0	31	-	-	-
seed-1-xors-31-x_12	49	0	31	-	-	-
seed-1-xors-31-x_13	49	0	31	-	-	-
seed-1-xors-31-x_14	49	0	31	-	2006.1	-
seed-1-xors-31-x_15	49	0	31	-	-	-
seed-1-xors-31-x_2	49	0	31	-	-	-
seed-1-xors-31-x_3	49	0	31	-	-	-
seed-1-xors-31-x_4	49	0	31	-	-	-
seed-1-xors-31-x_5	49	0	31	-	-	-
seed-1-xors-31-x_7	49	0	31	-	-	-
seed-1-xors-31-x_8	49	0	31	-	-	-
seed-1-xors-31-x_9	49	0	31	-	-	-
seed-1-xors-32-x_10	49	0	32	-	-	-
seed-1-xors-32-x_11	49	0	32	-	-	-
seed-1-xors-32-x_12	49	0	32	-	-	-
seed-1-xors-32-x_13	49	0	32	-	-	-
seed-1-xors-32-x_14	49	0	32	-	-	-
seed-1-xors-32-x_15	49	0	32	-	-	-
seed-1-xors-32-x_2	49	0	32	-	-	-
seed-1-xors-32-x_3	49	0	32	-	-	-
seed-1-xors-32-x_4	49	0	32	-	-	-
seed-1-xors-32-x_5	49	0	32	-	-	-
seed-1-xors-32-x_6	49	0	32	-	-	-
seed-1-xors-32-x_7	49	0	32	-	-	-
seed-1-xors-32-x_8	49	0	32	-	-	-
seed-1-xors-32-x_9	49	0	32	-	-	-
seed-1-xors-33-x_10	49	0	33	-	-	-
seed-1-xors-33-x_11	49	0	33	-	-	-
seed-1-xors-33-x_12	49	0	33	-	-	-
seed-1-xors-33-x_14	49	0	33	-	-	-
seed-1-xors-33-x_15	49	0	33	-	-	-
seed-1-xors-33-x_2	49	0	33	-	-	-
seed-1-xors-33-x_3	49	0	33	-	-	-
seed-1-xors-33-x_4	49	0	33	-	-	-
seed-1-xors-33-x_5	49	0	33	-	-	-
seed-1-xors-33-x_6	49	0	33	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-33-x_7	49	0	33	-	-	-
seed-1-xors-33-x_8	49	0	33	-	-	-
seed-1-xors-33-x_9	49	0	33	-	-	-
seed-1-xors-34-x_10	49	0	34	-	-	-
seed-1-xors-34-x_11	49	0	34	-	-	-
seed-1-xors-34-x_12	49	0	34	-	-	-
seed-1-xors-34-x_4	49	0	34	-	-	-
seed-1-xors-34-x_5	49	0	34	-	-	-
seed-1-xors-34-x_6	49	0	34	-	-	-
seed-1-xors-34-x_7	49	0	34	-	-	-
seed-1-xors-34-x_8	49	0	34	-	-	-
seed-1-xors-34-x_9	49	0	34	-	-	-
seed-1-xors-35-x_10	49	0	35	-	-	-
seed-1-xors-35-x_11	49	0	35	-	-	-
seed-1-xors-35-x_15	49	0	35	-	-	-
seed-1-xors-35-x_3	49	0	35	-	-	-
seed-1-xors-35-x_4	49	0	35	-	-	-
seed-1-xors-35-x_5	49	0	35	-	-	-
seed-1-xors-35-x_6	49	0	35	-	-	-
seed-1-xors-35-x_7	49	0	35	-	-	-
seed-1-xors-35-x_8	49	0	35	-	-	-
seed-1-xors-35-x_9	49	0	35	-	-	-
seed-1-xors-36-x_10	49	0	36	-	-	-
seed-1-xors-36-x_14	49	0	36	-	-	-
seed-1-xors-36-x_15	49	0	36	-	-	-
seed-1-xors-36-x_2	49	0	36	-	-	-
seed-1-xors-36-x_3	49	0	36	-	-	-
seed-1-xors-36-x_4	49	0	36	-	-	-
seed-1-xors-36-x_5	49	0	36	-	-	-
seed-1-xors-36-x_6	49	0	36	-	-	-
seed-1-xors-36-x_7	49	0	36	-	-	-
seed-1-xors-36-x_8	49	0	36	-	-	-
seed-1-xors-36-x_9	49	0	36	-	-	-
seed-1-xors-37-x_13	49	0	37	-	-	-
seed-1-xors-37-x_14	49	0	37	-	-	-
seed-1-xors-37-x_15	49	0	37	-	-	-
seed-1-xors-37-x_2	49	0	37	-	-	-
seed-1-xors-37-x_3	49	0	37	-	-	-
seed-1-xors-37-x_4	49	0	37	-	-	-
seed-1-xors-37-x_5	49	0	37	-	-	-
seed-1-xors-37-x_6	49	0	37	-	-	-
seed-1-xors-37-x_7	49	0	37	-	-	-
seed-1-xors-37-x_8	49	0	37	-	-	-
seed-1-xors-38-x_12	49	0	38	-	-	-
seed-1-xors-38-x_13	49	0	38	-	-	-
seed-1-xors-38-x_14	49	0	38	-	-	-
seed-1-xors-38-x_15	49	0	38	-	-	-
seed-1-xors-38-x_2	49	0	38	-	-	-
seed-1-xors-38-x_3	49	0	38	-	-	-
seed-1-xors-38-x_4	49	0	38	-	-	-
seed-1-xors-38-x_5	49	0	38	-	-	-
seed-1-xors-38-x_6	49	0	38	-	-	-
seed-1-xors-38-x_7	49	0	38	-	-	-
seed-1-xors-39-x_11	49	0	39	-	-	-
seed-1-xors-39-x_12	49	0	39	-	-	-
seed-1-xors-39-x_13	49	0	39	-	-	-
seed-1-xors-39-x_14	49	0	39	-	-	-
seed-1-xors-39-x_15	49	0	39	-	-	-
seed-1-xors-39-x_2	49	0	39	-	-	-
seed-1-xors-39-x_3	49	0	39	-	-	-
seed-1-xors-39-x_4	49	0	39	-	-	-
seed-1-xors-39-x_5	49	0	39	-	-	-
seed-1-xors-39-x_6	49	0	39	-	0.0	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-39-x_7	49	0	39	-	-	-
seed-1-xors-3-x_15	49	0	3	0.2	0.3	0.7
seed-1-xors-3-x_3	49	0	3	0.1	0.1	0.8
seed-1-xors-40-x_10	49	0	40	-	-	-
seed-1-xors-40-x_11	49	0	40	-	-	-
seed-1-xors-40-x_12	49	0	40	-	-	-
seed-1-xors-40-x_13	49	0	40	-	-	-
seed-1-xors-40-x_14	49	0	40	-	-	-
seed-1-xors-40-x_15	49	0	40	-	-	-
seed-1-xors-40-x_2	49	0	40	-	-	-
seed-1-xors-40-x_3	49	0	40	-	-	-
seed-1-xors-40-x_4	49	0	40	-	-	-
seed-1-xors-40-x_5	49	0	40	-	-	-
seed-1-xors-40-x_6	49	0	40	-	-	-
seed-1-xors-41-x_10	49	0	41	-	-	-
seed-1-xors-41-x_11	49	0	41	-	-	-
seed-1-xors-41-x_12	49	0	41	-	-	-
seed-1-xors-41-x_13	49	0	41	-	-	-
seed-1-xors-41-x_14	49	0	41	-	-	-
seed-1-xors-41-x_15	49	0	41	-	-	-
seed-1-xors-41-x_2	49	0	41	-	-	-
seed-1-xors-41-x_3	49	0	41	-	-	-
seed-1-xors-41-x_4	49	0	41	-	-	-
seed-1-xors-41-x_5	49	0	41	-	-	-
seed-1-xors-41-x_9	49	0	41	-	-	-
seed-1-xors-42-x_10	49	0	42	-	-	-
seed-1-xors-42-x_11	49	0	42	-	-	-
seed-1-xors-42-x_12	49	0	42	-	-	-
seed-1-xors-42-x_13	49	0	42	-	-	-
seed-1-xors-42-x_14	49	0	42	-	-	-
seed-1-xors-42-x_15	49	0	42	-	-	-
seed-1-xors-42-x_2	49	0	42	-	-	-
seed-1-xors-42-x_3	49	0	42	-	-	-
seed-1-xors-42-x_4	49	0	42	-	-	-
seed-1-xors-42-x_8	49	0	42	-	-	-
seed-1-xors-42-x_9	49	0	42	-	-	-
seed-1-xors-43-x_10	49	0	43	-	-	-
seed-1-xors-43-x_11	49	0	43	-	-	-
seed-1-xors-43-x_12	49	0	43	-	-	-
seed-1-xors-43-x_13	49	0	43	-	-	-
seed-1-xors-43-x_14	49	0	43	-	-	-
seed-1-xors-43-x_2	49	0	43	-	-	-
seed-1-xors-43-x_7	49	0	43	-	-	-
seed-1-xors-43-x_8	49	0	43	-	-	-
seed-1-xors-43-x_9	49	0	43	-	-	-
seed-1-xors-44-x_10	49	0	44	-	-	-
seed-1-xors-44-x_11	49	0	44	-	-	-
seed-1-xors-44-x_12	49	0	44	-	-	-
seed-1-xors-44-x_13	49	0	44	-	-	-
seed-1-xors-44-x_6	49	0	44	-	-	-
seed-1-xors-44-x_7	49	0	44	-	-	-
seed-1-xors-44-x_8	49	0	44	-	-	-
seed-1-xors-44-x_9	49	0	44	-	-	-
seed-1-xors-45-x_10	49	0	45	-	-	-
seed-1-xors-45-x_11	49	0	45	-	-	-
seed-1-xors-45-x_12	49	0	45	-	-	-
seed-1-xors-45-x_13	49	0	45	-	-	-
seed-1-xors-45-x_5	49	0	45	-	-	-
seed-1-xors-45-x_6	49	0	45	-	-	-
seed-1-xors-45-x_7	49	0	45	-	0.0	-
seed-1-xors-45-x_8	49	0	45	-	-	-
seed-1-xors-45-x_9	49	0	45	-	-	-
seed-1-xors-46-x_10	49	0	46	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-46-x_11	49	0	46	-	-	-
seed-1-xors-46-x_12	49	0	46	-	-	-
seed-1-xors-46-x_4	49	0	46	-	-	-
seed-1-xors-46-x_5	49	0	46	-	-	-
seed-1-xors-46-x_6	49	0	46	-	-	-
seed-1-xors-46-x_7	49	0	46	-	-	-
seed-1-xors-46-x_8	49	0	46	-	-	-
seed-1-xors-46-x_9	49	0	46	-	-	-
seed-1-xors-47-x_10	49	0	47	-	-	-
seed-1-xors-47-x_12	49	0	47	-	0.0	-
seed-1-xors-47-x_15	49	0	47	-	-	-
seed-1-xors-47-x_3	49	0	47	-	-	-
seed-1-xors-47-x_4	49	0	47	-	-	-
seed-1-xors-47-x_5	49	0	47	-	-	-
seed-1-xors-47-x_6	49	0	47	-	-	-
seed-1-xors-47-x_7	49	0	47	-	-	-
seed-1-xors-47-x_8	49	0	47	-	0.0	-
seed-1-xors-47-x_9	49	0	47	-	0.0	-
seed-1-xors-48-x_10	49	0	48	-	0.0	-
seed-1-xors-48-x_14	49	0	48	-	0.0	-
seed-1-xors-48-x_15	49	0	48	-	-	-
seed-1-xors-48-x_2	49	0	48	-	-	-
seed-1-xors-48-x_3	49	0	48	-	0.0	-
seed-1-xors-48-x_4	49	0	48	-	-	-
seed-1-xors-48-x_5	49	0	48	-	-	-
seed-1-xors-48-x_6	49	0	48	-	0.0	-
seed-1-xors-48-x_7	49	0	48	-	0.0	-
seed-1-xors-48-x_8	49	0	48	-	0.0	-
seed-1-xors-48-x_9	49	0	48	-	-	-
seed-1-xors-49-x_13	49	0	49	-	0.0	-
seed-1-xors-49-x_14	49	0	49	-	0.0	-
seed-1-xors-49-x_15	49	0	49	-	0.0	-
seed-1-xors-49-x_2	49	0	49	-	0.0	-
seed-1-xors-49-x_3	49	0	49	-	0.0	-
seed-1-xors-49-x_4	49	0	49	-	0.0	-
seed-1-xors-49-x_5	49	0	49	-	0.0	-
seed-1-xors-49-x_6	49	0	49	-	0.0	-
seed-1-xors-49-x_7	49	0	49	-	-	-
seed-1-xors-49-x_8	49	0	49	-	0.0	-
seed-1-xors-49-x_9	49	0	49	-	0.0	-
seed-1-xors-4-x_10	49	0	4	0.2	0.5	0.5
seed-1-xors-4-x_13	49	0	4	1.9	1.0	2.0
seed-1-xors-4-x_15	49	0	4	0.3	0.8	0.4
seed-1-xors-4-x_4	49	0	4	0.2	0.1	1.4
seed-1-xors-4-x_5	49	0	4	0.1	0.1	1.4
seed-1-xors-4-x_8	49	0	4	0.3	0.3	1.0
seed-1-xors-5-x_12	49	0	5	0.3	0.5	0.6
seed-1-xors-5-x_2	49	0	5	0.1	0.1	1.5
seed-1-xors-5-x_3	49	0	5	0.2	0.1	1.6
seed-1-xors-5-x_4	49	0	5	0.2	0.2	1.0
seed-1-xors-5-x_5	49	0	5	0.4	0.3	1.6
seed-1-xors-5-x_6	49	0	5	0.1	0.2	0.6
seed-1-xors-5-x_7	49	0	5	0.2	0.3	0.7
seed-1-xors-5-x_8	49	0	5	0.5	1.0	0.5
seed-1-xors-6-x_10	49	0	6	1.0	0.6	1.7
seed-1-xors-6-x_11	49	0	6	0.1	0.2	0.7
seed-1-xors-6-x_12	49	0	6	0.8	0.4	1.9
seed-1-xors-6-x_13	49	0	6	1.7	1.6	1.0
seed-1-xors-6-x_14	49	0	6	0.1	0.2	0.5
seed-1-xors-6-x_15	49	0	6	0.4	1.0	0.4
seed-1-xors-6-x_2	49	0	6	0.4	0.2	2.0
seed-1-xors-6-x_3	49	0	6	0.1	0.2	0.8
seed-1-xors-6-x_4	49	0	6	0.3	0.9	0.3

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-1-xors-6-x_5	49	0	6	1.2	0.5	2.4
seed-1-xors-6-x_6	49	0	6	1.4	1.0	1.4
seed-1-xors-6-x_7	49	0	6	1.2	0.3	4.2
seed-1-xors-6-x_8	49	0	6	0.5	0.2	2.0
seed-1-xors-7-x_10	49	0	7	5.6	1.4	3.9
seed-1-xors-7-x_11	49	0	7	0.2	0.1	1.9
seed-1-xors-7-x_12	49	0	7	15.3	6.3	2.4
seed-1-xors-7-x_13	49	0	7	8.5	1.1	7.4
seed-1-xors-7-x_14	49	0	7	3.2	1.5	2.1
seed-1-xors-7-x_15	49	0	7	4.2	1.1	3.7
seed-1-xors-7-x_2	49	0	7	1.2	0.2	7.2
seed-1-xors-7-x_3	49	0	7	1.8	0.3	5.7
seed-1-xors-7-x_4	49	0	7	0.8	1.2	0.6
seed-1-xors-7-x_5	49	0	7	3.0	1.1	2.7
seed-1-xors-7-x_6	49	0	7	0.5	0.9	0.5
seed-1-xors-7-x_7	49	0	7	1.1	0.4	2.5
seed-1-xors-7-x_8	49	0	7	3.2	1.6	2.0
seed-1-xors-7-x_9	49	0	7	0.9	0.1	6.7
seed-1-xors-8-x_10	49	0	8	2.7	1.0	2.7
seed-1-xors-8-x_11	49	0	8	13.1	1.5	8.9
seed-1-xors-8-x_13	49	0	8	1.7	0.3	5.2
seed-1-xors-8-x_14	49	0	8	0.8	0.2	3.5
seed-1-xors-8-x_15	49	0	8	5.2	0.8	6.5
seed-1-xors-8-x_2	49	0	8	11.8	0.5	22.7
seed-1-xors-8-x_3	49	0	8	7.0	0.4	18.4
seed-1-xors-8-x_4	49	0	8	17.6	1.1	16.3
seed-1-xors-8-x_5	49	0	8	19.5	4.8	4.1
seed-1-xors-8-x_6	49	0	8	3.7	1.9	2.0
seed-1-xors-8-x_7	49	0	8	3.2	0.3	10.7
seed-1-xors-8-x_8	49	0	8	3.7	1.9	1.9
seed-1-xors-8-x_9	49	0	8	32.9	2.9	11.5
seed-1-xors-9-x_10	49	0	9	34.5	2.1	16.3
seed-1-xors-9-x_11	49	0	9	3.5	1.5	2.3
seed-1-xors-9-x_12	49	0	9	12.8	0.6	21.0
seed-1-xors-9-x_13	49	0	9	7.5	0.6	13.7
seed-1-xors-9-x_14	49	0	9	45.0	13.4	3.4
seed-1-xors-9-x_15	49	0	9	3.8	0.6	6.4
seed-1-xors-9-x_2	49	0	9	12.1	0.7	18.4
seed-1-xors-9-x_3	49	0	9	5.5	0.6	9.4
seed-1-xors-9-x_4	49	0	9	19.3	0.4	49.5
seed-1-xors-9-x_5	49	0	9	7.9	1.2	6.7
seed-1-xors-9-x_6	49	0	9	27.5	1.8	15.4
seed-1-xors-9-x_7	49	0	9	54.9	2.0	27.6
seed-1-xors-9-x_8	49	0	9	46.4	3.4	13.6
seed-1-xors-9-x_9	49	0	9	21.2	3.1	6.7
seed-2-xors-10-x_10	49	0	10	102.5	14.8	6.9
seed-2-xors-10-x_11	49	0	10	26.7	7.7	3.5
seed-2-xors-10-x_12	49	0	10	45.5	2.8	16.1
seed-2-xors-10-x_13	49	0	10	18.9	1.3	14.4
seed-2-xors-10-x_14	49	0	10	28.9	0.6	47.5
seed-2-xors-10-x_15	49	0	10	94.9	7.8	12.1
seed-2-xors-10-x_2	49	0	10	20.0	0.2	87.1
seed-2-xors-10-x_3	49	0	10	149.7	2.3	64.8
seed-2-xors-10-x_4	49	0	10	23.0	1.9	11.9
seed-2-xors-10-x_5	49	0	10	58.5	4.3	13.6
seed-2-xors-10-x_6	49	0	10	126.3	2.8	44.6
seed-2-xors-10-x_7	49	0	10	28.2	5.8	4.9
seed-2-xors-10-x_8	49	0	10	9.0	0.7	13.1
seed-2-xors-10-x_9	49	0	10	43.9	4.8	9.1
seed-2-xors-11-x_10	49	0	11	126.7	15.3	8.3
seed-2-xors-11-x_11	49	0	11	158.8	15.6	10.2
seed-2-xors-11-x_12	49	0	11	33.5	2.5	13.6
seed-2-xors-11-x_13	49	0	11	119.9	3.8	31.4

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-11-x_14	49	0	11	176.2	6.6	26.7
seed-2-xors-11-x_15	49	0	11	135.4	8.8	15.4
seed-2-xors-11-x_2	49	0	11	5.4	0.2	25.6
seed-2-xors-11-x_3	49	0	11	156.4	4.8	32.3
seed-2-xors-11-x_4	49	0	11	21.0	3.0	7.0
seed-2-xors-11-x_5	49	0	11	88.7	1.3	67.7
seed-2-xors-11-x_6	49	0	11	165.4	17.8	9.3
seed-2-xors-11-x_7	49	0	11	152.1	12.4	12.3
seed-2-xors-11-x_8	49	0	11	75.1	1.1	65.9
seed-2-xors-11-x_9	49	0	11	249.8	2.5	100.7
seed-2-xors-12-x_10	49	0	12	54.9	13.0	4.2
seed-2-xors-12-x_11	49	0	12	150.3	15.3	9.8
seed-2-xors-12-x_12	49	0	12	238.2	4.8	49.8
seed-2-xors-12-x_13	49	0	12	98.5	13.7	7.2
seed-2-xors-12-x_14	49	0	12	313.9	20.8	15.1
seed-2-xors-12-x_15	49	0	12	246.6	14.8	16.7
seed-2-xors-12-x_2	49	0	12	128.1	1.9	68.9
seed-2-xors-12-x_3	49	0	12	300.6	7.1	42.3
seed-2-xors-12-x_4	49	0	12	210.2	12.6	16.7
seed-2-xors-12-x_5	49	0	12	296.7	13.5	21.9
seed-2-xors-12-x_6	49	0	12	304.0	13.7	22.3
seed-2-xors-12-x_7	49	0	12	302.3	13.8	21.8
seed-2-xors-12-x_8	49	0	12	234.9	13.7	17.2
seed-2-xors-12-x_9	49	0	12	302.2	14.6	20.6
seed-2-xors-13-x_10	49	0	13	244.4	23.1	10.6
seed-2-xors-13-x_11	49	0	13	251.5	5.5	45.6
seed-2-xors-13-x_12	49	0	13	159.6	11.4	14.0
seed-2-xors-13-x_13	49	0	13	302.2	17.3	17.5
seed-2-xors-13-x_14	49	0	13	183.6	21.2	8.6
seed-2-xors-13-x_15	49	0	13	229.5	16.1	14.2
seed-2-xors-13-x_2	49	0	13	88.1	3.1	28.8
seed-2-xors-13-x_3	49	0	13	100.7	1.1	89.1
seed-2-xors-13-x_4	49	0	13	302.4	9.6	31.6
seed-2-xors-13-x_5	49	0	13	302.3	13.9	21.8
seed-2-xors-13-x_6	49	0	13	264.9	11.1	23.8
seed-2-xors-13-x_7	49	0	13	65.4	11.5	5.7
seed-2-xors-13-x_8	49	0	13	302.4	9.5	31.8
seed-2-xors-13-x_9	49	0	13	132.2	5.5	24.0
seed-2-xors-14-x_10	49	0	14	321.9	26.3	12.3
seed-2-xors-14-x_11	49	0	14	314.2	35.6	8.8
seed-2-xors-14-x_12	49	0	14	302.1	19.0	15.9
seed-2-xors-14-x_13	49	0	14	312.5	32.5	9.6
seed-2-xors-14-x_14	49	0	14	312.5	31.2	10.0
seed-2-xors-14-x_15	49	0	14	103.9	7.2	14.4
seed-2-xors-14-x_2	49	0	14	305.7	8.3	36.8
seed-2-xors-14-x_3	49	0	14	116.5	9.4	12.4
seed-2-xors-14-x_4	49	0	14	306.8	32.2	9.5
seed-2-xors-14-x_5	49	0	14	245.9	26.6	9.2
seed-2-xors-14-x_6	49	0	14	309.0	23.2	13.3
seed-2-xors-14-x_7	49	0	14	310.2	41.5	7.5
seed-2-xors-14-x_8	49	0	14	312.7	26.6	11.8
seed-2-xors-14-x_9	49	0	14	229.6	24.8	9.2
seed-2-xors-15-x_10	49	0	15	340.4	29.0	11.7
seed-2-xors-15-x_11	49	0	15	306.8	22.3	13.8
seed-2-xors-15-x_12	49	0	15	311.3	30.6	10.2
seed-2-xors-15-x_13	49	0	15	264.2	22.9	11.5
seed-2-xors-15-x_14	49	0	15	375.3	44.8	8.4
seed-2-xors-15-x_15	49	0	15	301.4	13.8	21.9
seed-2-xors-15-x_2	49	0	15	317.5	5.4	58.5
seed-2-xors-15-x_3	49	0	15	331.6	24.1	13.7
seed-2-xors-15-x_4	49	0	15	318.5	45.7	7.0
seed-2-xors-15-x_5	49	0	15	314.7	29.2	10.8
seed-2-xors-15-x_6	49	0	15	117.9	30.4	3.9



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-15-x_7	49	0	15	331.8	46.5	7.1
seed-2-xors-15-x_8	49	0	15	308.3	23.1	13.3
seed-2-xors-15-x_9	49	0	15	301.5	21.7	13.9
seed-2-xors-16-x_10	49	0	16	338.7	47.6	7.1
seed-2-xors-16-x_11	49	0	16	96.5	49.2	2.0
seed-2-xors-16-x_12	49	0	16	347.6	45.8	7.6
seed-2-xors-16-x_13	49	0	16	314.7	27.0	11.6
seed-2-xors-16-x_14	49	0	16	303.4	21.2	14.3
seed-2-xors-16-x_15	49	0	16	66.5	2.9	23.1
seed-2-xors-16-x_2	49	0	16	328.3	6.6	50.0
seed-2-xors-16-x_3	49	0	16	327.3	35.1	9.3
seed-2-xors-16-x_4	49	0	16	379.1	72.3	5.2
seed-2-xors-16-x_5	49	0	16	327.5	57.0	5.7
seed-2-xors-16-x_6	49	0	16	341.9	29.5	11.6
seed-2-xors-16-x_7	49	0	16	366.7	83.8	4.4
seed-2-xors-16-x_8	49	0	16	102.3	45.4	2.3
seed-2-xors-16-x_9	49	0	16	389.7	49.5	7.9
seed-2-xors-17-x_10	49	0	17	133.9	143.4	0.9
seed-2-xors-17-x_11	49	0	17	316.1	21.4	14.7
seed-2-xors-17-x_12	49	0	17	81.7	35.5	2.3
seed-2-xors-17-x_13	49	0	17	96.9	37.6	2.6
seed-2-xors-17-x_14	49	0	17	110.0	106.2	1.0
seed-2-xors-17-x_15	49	0	17	315.2	38.4	8.2
seed-2-xors-17-x_2	49	0	17	309.8	10.3	30.1
seed-2-xors-17-x_3	49	0	17	337.8	108.7	3.1
seed-2-xors-17-x_4	49	0	17	382.2	118.5	3.2
seed-2-xors-17-x_5	49	0	17	415.3	88.8	4.7
seed-2-xors-17-x_6	49	0	17	348.4	83.6	4.2
seed-2-xors-17-x_7	49	0	17	165.3	68.8	2.4
seed-2-xors-17-x_8	49	0	17	179.4	108.6	1.7
seed-2-xors-17-x_9	49	0	17	324.0	41.1	7.9
seed-2-xors-18-x_10	49	0	18	489.2	127.2	3.8
seed-2-xors-18-x_11	49	0	18	155.3	106.1	1.5
seed-2-xors-18-x_12	49	0	18	367.1	136.0	2.7
seed-2-xors-18-x_13	49	0	18	325.7	54.8	5.9
seed-2-xors-18-x_14	49	0	18	326.0	38.5	8.5
seed-2-xors-18-x_15	49	0	18	222.3	113.1	2.0
seed-2-xors-18-x_2	49	0	18	543.7	57.8	9.4
seed-2-xors-18-x_3	49	0	18	921.2	186.0	5.0
seed-2-xors-18-x_4	49	0	18	691.5	394.3	1.8
seed-2-xors-18-x_5	49	0	18	86.3	35.5	2.4
seed-2-xors-18-x_6	49	0	18	342.4	55.2	6.2
seed-2-xors-18-x_7	49	0	18	283.2	85.1	3.3
seed-2-xors-18-x_8	49	0	18	827.5	42.5	19.5
seed-2-xors-18-x_9	49	0	18	158.8	116.9	1.4
seed-2-xors-19-x_10	49	0	19	151.9	69.5	2.2
seed-2-xors-19-x_11	49	0	19	692.8	128.9	5.4
seed-2-xors-19-x_12	49	0	19	176.6	87.8	2.0
seed-2-xors-19-x_13	49	0	19	125.5	42.8	2.9
seed-2-xors-19-x_14	49	0	19	174.4	88.3	2.0
seed-2-xors-19-x_15	49	0	19	109.0	41.8	2.6
seed-2-xors-19-x_2	49	0	19	278.7	75.4	3.7
seed-2-xors-19-x_3	49	0	19	834.8	719.2	1.2
seed-2-xors-19-x_4	49	0	19	337.9	375.6	0.9
seed-2-xors-19-x_5	49	0	19	142.4	74.7	1.9
seed-2-xors-19-x_6	49	0	19	310.6	165.1	1.9
seed-2-xors-19-x_7	49	0	19	161.2	88.4	1.8
seed-2-xors-19-x_8	49	0	19	116.4	65.2	1.8
seed-2-xors-19-x_9	49	0	19	100.3	26.3	3.8
seed-2-xors-20-x_10	49	0	20	460.2	255.6	1.8
seed-2-xors-20-x_11	49	0	20	179.5	184.4	1.0
seed-2-xors-20-x_12	49	0	20	92.4	4.5	20.6
seed-2-xors-20-x_13	49	0	20	144.2	76.5	1.9

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-20-x_14	49	0	20	173.6	78.4	2.2
seed-2-xors-20-x_15	49	0	20	102.0	43.3	2.4
seed-2-xors-20-x_2	49	0	20	1577.4	286.4	5.5
seed-2-xors-20-x_3	49	0	20	3116.5	1041.8	3.0
seed-2-xors-20-x_4	49	0	20	822.2	115.6	7.1
seed-2-xors-20-x_5	49	0	20	135.8	89.5	1.5
seed-2-xors-20-x_6	49	0	20	875.6	2192.1	0.4
seed-2-xors-20-x_7	49	0	20	129.9	125.4	1.0
seed-2-xors-20-x_8	49	0	20	961.2	340.7	2.8
seed-2-xors-20-x_9	49	0	20	122.1	53.8	2.3
seed-2-xors-21-x_10	49	0	21	1047.3	346.2	3.0
seed-2-xors-21-x_11	49	0	21	2615.8	341.9	7.7
seed-2-xors-21-x_12	49	0	21	105.9	55.1	1.9
seed-2-xors-21-x_13	49	0	21	1231.0	1148.6	1.1
seed-2-xors-21-x_14	49	0	21	1437.6	766.1	1.9
seed-2-xors-21-x_15	49	0	21	638.8	191.4	3.3
seed-2-xors-21-x_2	49	0	21	1123.6	595.3	1.9
seed-2-xors-21-x_3	49	0	21	-	2615.2	-
seed-2-xors-21-x_4	49	0	21	789.9	925.7	0.9
seed-2-xors-21-x_5	49	0	21	-	-	-
seed-2-xors-21-x_6	49	0	21	285.7	881.9	0.3
seed-2-xors-21-x_7	49	0	21	1720.4	448.3	3.8
seed-2-xors-21-x_8	49	0	21	691.2	101.6	6.8
seed-2-xors-21-x_9	49	0	21	911.9	843.0	1.1
seed-2-xors-22-x_10	49	0	22	2352.3	-	-
seed-2-xors-22-x_11	49	0	22	1771.4	1846.5	1.0
seed-2-xors-22-x_12	49	0	22	343.6	448.9	0.8
seed-2-xors-22-x_13	49	0	22	2587.5	-	-
seed-2-xors-22-x_14	49	0	22	291.2	145.8	2.0
seed-2-xors-22-x_15	49	0	22	205.5	91.5	2.2
seed-2-xors-22-x_2	49	0	22	-	520.6	-
seed-2-xors-22-x_3	49	0	22	285.1	159.6	1.8
seed-2-xors-22-x_4	49	0	22	1313.8	987.5	1.3
seed-2-xors-22-x_5	49	0	22	2180.1	3771.9	0.6
seed-2-xors-22-x_6	49	0	22	3465.9	1564.1	2.2
seed-2-xors-22-x_7	49	0	22	507.4	1179.1	0.4
seed-2-xors-22-x_8	49	0	22	2894.9	1028.4	2.8
seed-2-xors-22-x_9	49	0	22	307.9	128.1	2.4
seed-2-xors-23-x_10	49	0	23	612.0	1112.1	0.6
seed-2-xors-23-x_11	49	0	23	569.2	190.5	3.0
seed-2-xors-23-x_12	49	0	23	1587.6	962.1	1.7
seed-2-xors-23-x_13	49	0	23	-	889.1	-
seed-2-xors-23-x_14	49	0	23	1494.5	2093.2	0.7
seed-2-xors-23-x_15	49	0	23	184.5	32.2	5.7
seed-2-xors-23-x_2	49	0	23	-	1629.0	-
seed-2-xors-23-x_3	49	0	23	657.9	1548.2	0.4
seed-2-xors-23-x_4	49	0	23	4434.0	3386.6	1.3
seed-2-xors-23-x_5	49	0	23	-	1492.5	-
seed-2-xors-23-x_6	49	0	23	-	-	-
seed-2-xors-23-x_7	49	0	23	-	493.2	-
seed-2-xors-23-x_8	49	0	23	3629.0	4432.1	0.8
seed-2-xors-23-x_9	49	0	23	-	1240.3	-
seed-2-xors-24-x_10	49	0	24	2609.3	1559.2	1.7
seed-2-xors-24-x_11	49	0	24	-	-	-
seed-2-xors-24-x_12	49	0	24	-	-	-
seed-2-xors-24-x_13	49	0	24	490.4	153.2	3.2
seed-2-xors-24-x_14	49	0	24	4195.3	1040.9	4.0
seed-2-xors-24-x_15	49	0	24	-	1243.7	-
seed-2-xors-24-x_2	49	0	24	-	1593.7	-
seed-2-xors-24-x_3	49	0	24	3538.8	2445.9	1.4
seed-2-xors-24-x_4	49	0	24	-	1203.7	-
seed-2-xors-24-x_5	49	0	24	-	2434.4	-
seed-2-xors-24-x_6	49	0	24	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-24-x_7	49	0	24	-	-	-
seed-2-xors-24-x_8	49	0	24	655.1	230.4	2.8
seed-2-xors-24-x_9	49	0	24	1486.1	507.3	2.9
seed-2-xors-25-x_10	49	0	25	-	-	-
seed-2-xors-25-x_11	49	0	25	-	-	-
seed-2-xors-25-x_12	49	0	25	-	2645.4	-
seed-2-xors-25-x_13	49	0	25	-	-	-
seed-2-xors-25-x_14	49	0	25	1427.2	1281.5	1.1
seed-2-xors-25-x_15	49	0	25	522.9	87.1	6.0
seed-2-xors-25-x_2	49	0	25	-	-	-
seed-2-xors-25-x_3	49	0	25	1648.5	649.6	2.5
seed-2-xors-25-x_4	49	0	25	-	-	-
seed-2-xors-25-x_5	49	0	25	-	-	-
seed-2-xors-25-x_6	49	0	25	-	-	-
seed-2-xors-25-x_7	49	0	25	4870.9	1033.2	4.7
seed-2-xors-25-x_8	49	0	25	-	-	-
seed-2-xors-25-x_9	49	0	25	-	-	-
seed-2-xors-26-x_10	49	0	26	-	-	-
seed-2-xors-26-x_11	49	0	26	-	-	-
seed-2-xors-26-x_12	49	0	26	4824.9	-	-
seed-2-xors-26-x_13	49	0	26	-	3784.0	-
seed-2-xors-26-x_14	49	0	26	3919.8	1550.9	2.5
seed-2-xors-26-x_15	49	0	26	1722.2	1488.7	1.2
seed-2-xors-26-x_2	49	0	26	-	-	-
seed-2-xors-26-x_3	49	0	26	2119.3	866.5	2.4
seed-2-xors-26-x_4	49	0	26	2743.7	-	-
seed-2-xors-26-x_5	49	0	26	-	-	-
seed-2-xors-26-x_6	49	0	26	-	-	-
seed-2-xors-26-x_7	49	0	26	2697.9	1482.5	1.8
seed-2-xors-26-x_8	49	0	26	-	4893.5	-
seed-2-xors-26-x_9	49	0	26	430.6	77.8	5.5
seed-2-xors-27-x_10	49	0	27	-	-	-
seed-2-xors-27-x_11	49	0	27	-	-	-
seed-2-xors-27-x_12	49	0	27	-	2654.9	-
seed-2-xors-27-x_13	49	0	27	-	-	-
seed-2-xors-27-x_14	49	0	27	-	-	-
seed-2-xors-27-x_15	49	0	27	-	-	-
seed-2-xors-27-x_2	49	0	27	-	-	-
seed-2-xors-27-x_3	49	0	27	-	-	-
seed-2-xors-27-x_4	49	0	27	-	-	-
seed-2-xors-27-x_5	49	0	27	-	-	-
seed-2-xors-27-x_6	49	0	27	-	-	-
seed-2-xors-27-x_7	49	0	27	-	-	-
seed-2-xors-27-x_8	49	0	27	-	-	-
seed-2-xors-27-x_9	49	0	27	-	-	-
seed-2-xors-28-x_10	49	0	28	-	4929.8	-
seed-2-xors-28-x_11	49	0	28	-	-	-
seed-2-xors-28-x_12	49	0	28	-	-	-
seed-2-xors-28-x_13	49	0	28	-	-	-
seed-2-xors-28-x_14	49	0	28	-	2584.5	-
seed-2-xors-28-x_15	49	0	28	-	-	-
seed-2-xors-28-x_2	49	0	28	-	-	-
seed-2-xors-28-x_3	49	0	28	-	-	-
seed-2-xors-28-x_4	49	0	28	-	-	-
seed-2-xors-28-x_5	49	0	28	-	-	-
seed-2-xors-28-x_6	49	0	28	1854.8	977.0	1.9
seed-2-xors-28-x_7	49	0	28	-	-	-
seed-2-xors-28-x_8	49	0	28	-	-	-
seed-2-xors-28-x_9	49	0	28	-	-	-
seed-2-xors-29-x_10	49	0	29	-	-	-
seed-2-xors-29-x_11	49	0	29	-	-	-
seed-2-xors-29-x_12	49	0	29	-	-	-
seed-2-xors-29-x_13	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-29-x_14	49	0	29	-	-	-
seed-2-xors-29-x_15	49	0	29	-	3615.8	-
seed-2-xors-29-x_2	49	0	29	-	-	-
seed-2-xors-29-x_3	49	0	29	-	-	-
seed-2-xors-29-x_4	49	0	29	-	-	-
seed-2-xors-29-x_5	49	0	29	-	-	-
seed-2-xors-29-x_6	49	0	29	-	-	-
seed-2-xors-29-x_7	49	0	29	-	-	-
seed-2-xors-29-x_8	49	0	29	-	-	-
seed-2-xors-29-x_9	49	0	29	-	-	-
seed-2-xors-30-x_10	49	0	30	-	-	-
seed-2-xors-30-x_11	49	0	30	-	-	-
seed-2-xors-30-x_12	49	0	30	-	-	-
seed-2-xors-30-x_13	49	0	30	-	-	-
seed-2-xors-30-x_14	49	0	30	-	-	-
seed-2-xors-30-x_15	49	0	30	-	454.6	-
seed-2-xors-30-x_2	49	0	30	-	-	-
seed-2-xors-30-x_3	49	0	30	-	-	-
seed-2-xors-30-x_4	49	0	30	-	-	-
seed-2-xors-30-x_6	49	0	30	-	-	-
seed-2-xors-30-x_7	49	0	30	-	-	-
seed-2-xors-30-x_8	49	0	30	-	-	-
seed-2-xors-30-x_9	49	0	30	-	-	-
seed-2-xors-31-x_10	49	0	31	-	-	-
seed-2-xors-31-x_11	49	0	31	-	-	-
seed-2-xors-31-x_12	49	0	31	-	-	-
seed-2-xors-31-x_13	49	0	31	-	-	-
seed-2-xors-31-x_14	49	0	31	-	-	-
seed-2-xors-31-x_15	49	0	31	-	-	-
seed-2-xors-31-x_2	49	0	31	-	-	-
seed-2-xors-31-x_3	49	0	31	-	-	-
seed-2-xors-31-x_4	49	0	31	-	-	-
seed-2-xors-31-x_5	49	0	31	-	-	-
seed-2-xors-31-x_6	49	0	31	-	-	-
seed-2-xors-31-x_7	49	0	31	-	-	-
seed-2-xors-31-x_8	49	0	31	-	-	-
seed-2-xors-31-x_9	49	0	31	-	-	-
seed-2-xors-32-x_10	49	0	32	-	-	-
seed-2-xors-32-x_11	49	0	32	-	-	-
seed-2-xors-32-x_12	49	0	32	-	-	-
seed-2-xors-32-x_13	49	0	32	-	-	-
seed-2-xors-32-x_14	49	0	32	-	-	-
seed-2-xors-32-x_15	49	0	32	-	-	-
seed-2-xors-32-x_3	49	0	32	-	-	-
seed-2-xors-32-x_4	49	0	32	-	-	-
seed-2-xors-32-x_5	49	0	32	-	-	-
seed-2-xors-32-x_6	49	0	32	-	-	-
seed-2-xors-32-x_7	49	0	32	-	-	-
seed-2-xors-32-x_8	49	0	32	-	-	-
seed-2-xors-32-x_9	49	0	32	-	-	-
seed-2-xors-33-x_10	49	0	33	-	-	-
seed-2-xors-33-x_11	49	0	33	-	-	-
seed-2-xors-33-x_14	49	0	33	-	-	-
seed-2-xors-33-x_15	49	0	33	-	-	-
seed-2-xors-33-x_3	49	0	33	-	-	-
seed-2-xors-33-x_4	49	0	33	-	-	-
seed-2-xors-33-x_5	49	0	33	-	-	-
seed-2-xors-33-x_6	49	0	33	-	-	-
seed-2-xors-33-x_7	49	0	33	-	-	-
seed-2-xors-33-x_8	49	0	33	-	-	-
seed-2-xors-33-x_9	49	0	33	-	-	-
seed-2-xors-34-x_14	49	0	34	-	-	-
seed-2-xors-34-x_15	49	0	34	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-34-x_2	49	0	34	-	-	-
seed-2-xors-34-x_3	49	0	34	-	-	-
seed-2-xors-34-x_4	49	0	34	-	-	-
seed-2-xors-34-x_5	49	0	34	-	-	-
seed-2-xors-34-x_6	49	0	34	-	-	-
seed-2-xors-34-x_7	49	0	34	-	-	-
seed-2-xors-34-x_8	49	0	34	-	-	-
seed-2-xors-34-x_9	49	0	34	-	-	-
seed-2-xors-35-x_13	49	0	35	-	-	-
seed-2-xors-35-x_14	49	0	35	-	-	-
seed-2-xors-35-x_15	49	0	35	-	-	-
seed-2-xors-35-x_2	49	0	35	-	-	-
seed-2-xors-35-x_3	49	0	35	-	-	-
seed-2-xors-35-x_4	49	0	35	-	-	-
seed-2-xors-35-x_5	49	0	35	-	-	-
seed-2-xors-35-x_6	49	0	35	-	-	-
seed-2-xors-35-x_7	49	0	35	-	-	-
seed-2-xors-35-x_8	49	0	35	-	-	-
seed-2-xors-35-x_9	49	0	35	-	-	-
seed-2-xors-36-x_12	49	0	36	-	-	-
seed-2-xors-36-x_13	49	0	36	-	-	-
seed-2-xors-36-x_14	49	0	36	-	-	-
seed-2-xors-36-x_15	49	0	36	-	-	-
seed-2-xors-36-x_2	49	0	36	-	-	-
seed-2-xors-36-x_3	49	0	36	-	-	-
seed-2-xors-36-x_4	49	0	36	-	-	-
seed-2-xors-36-x_5	49	0	36	-	-	-
seed-2-xors-36-x_6	49	0	36	-	-	-
seed-2-xors-36-x_7	49	0	36	-	-	-
seed-2-xors-36-x_8	49	0	36	-	-	-
seed-2-xors-37-x_11	49	0	37	-	-	-
seed-2-xors-37-x_12	49	0	37	-	-	-
seed-2-xors-37-x_13	49	0	37	-	-	-
seed-2-xors-37-x_14	49	0	37	-	-	-
seed-2-xors-37-x_15	49	0	37	-	-	-
seed-2-xors-37-x_2	49	0	37	-	-	-
seed-2-xors-37-x_3	49	0	37	-	-	-
seed-2-xors-37-x_4	49	0	37	-	-	-
seed-2-xors-37-x_5	49	0	37	-	-	-
seed-2-xors-37-x_6	49	0	37	-	-	-
seed-2-xors-37-x_7	49	0	37	-	-	-
seed-2-xors-38-x_10	49	0	38	-	-	-
seed-2-xors-38-x_11	49	0	38	-	-	-
seed-2-xors-38-x_12	49	0	38	-	-	-
seed-2-xors-38-x_13	49	0	38	-	-	-
seed-2-xors-38-x_14	49	0	38	-	-	-
seed-2-xors-38-x_15	49	0	38	-	-	-
seed-2-xors-38-x_2	49	0	38	-	-	-
seed-2-xors-38-x_3	49	0	38	-	-	-
seed-2-xors-38-x_4	49	0	38	-	-	-
seed-2-xors-38-x_5	49	0	38	-	-	-
seed-2-xors-38-x_6	49	0	38	-	-	-
seed-2-xors-39-x_10	49	0	39	-	-	-
seed-2-xors-39-x_11	49	0	39	-	-	-
seed-2-xors-39-x_12	49	0	39	-	-	-
seed-2-xors-39-x_13	49	0	39	-	-	-
seed-2-xors-39-x_14	49	0	39	-	-	-
seed-2-xors-39-x_15	49	0	39	-	-	-
seed-2-xors-39-x_2	49	0	39	-	-	-
seed-2-xors-39-x_3	49	0	39	-	-	-
seed-2-xors-39-x_4	49	0	39	-	-	-
seed-2-xors-39-x_5	49	0	39	-	-	-
seed-2-xors-39-x_9	49	0	39	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-3-x_10	49	0	3	0.1	0.1	0.9
seed-2-xors-3-x_5	49	0	3	0.3	0.3	1.1
seed-2-xors-3-x_9	49	0	3	0.1	0.1	0.8
seed-2-xors-40-x_10	49	0	40	-	-	-
seed-2-xors-40-x_11	49	0	40	-	-	-
seed-2-xors-40-x_12	49	0	40	-	-	-
seed-2-xors-40-x_13	49	0	40	-	-	-
seed-2-xors-40-x_14	49	0	40	-	-	-
seed-2-xors-40-x_15	49	0	40	-	-	-
seed-2-xors-40-x_2	49	0	40	-	-	-
seed-2-xors-40-x_3	49	0	40	-	-	-
seed-2-xors-40-x_5	49	0	40	-	-	-
seed-2-xors-40-x_8	49	0	40	-	-	-
seed-2-xors-40-x_9	49	0	40	-	-	-
seed-2-xors-41-x_10	49	0	41	-	-	-
seed-2-xors-41-x_11	49	0	41	-	-	-
seed-2-xors-41-x_12	49	0	41	-	-	-
seed-2-xors-41-x_13	49	0	41	-	-	-
seed-2-xors-41-x_14	49	0	41	-	-	-
seed-2-xors-41-x_15	49	0	41	-	-	-
seed-2-xors-41-x_2	49	0	41	-	-	-
seed-2-xors-41-x_3	49	0	41	-	-	-
seed-2-xors-41-x_7	49	0	41	-	-	-
seed-2-xors-41-x_8	49	0	41	-	-	-
seed-2-xors-41-x_9	49	0	41	-	-	-
seed-2-xors-42-x_10	49	0	42	-	-	-
seed-2-xors-42-x_11	49	0	42	-	-	-
seed-2-xors-42-x_12	49	0	42	-	-	-
seed-2-xors-42-x_13	49	0	42	-	-	-
seed-2-xors-42-x_14	49	0	42	-	-	-
seed-2-xors-42-x_6	49	0	42	-	-	-
seed-2-xors-42-x_7	49	0	42	-	-	-
seed-2-xors-42-x_8	49	0	42	-	-	-
seed-2-xors-42-x_9	49	0	42	-	-	-
seed-2-xors-43-x_10	49	0	43	-	-	-
seed-2-xors-43-x_11	49	0	43	-	-	-
seed-2-xors-43-x_12	49	0	43	-	-	-
seed-2-xors-43-x_13	49	0	43	-	-	-
seed-2-xors-43-x_5	49	0	43	-	-	-
seed-2-xors-43-x_6	49	0	43	-	-	-
seed-2-xors-43-x_7	49	0	43	-	-	-
seed-2-xors-43-x_8	49	0	43	-	-	-
seed-2-xors-43-x_9	49	0	43	-	-	-
seed-2-xors-44-x_10	49	0	44	-	-	-
seed-2-xors-44-x_11	49	0	44	-	-	-
seed-2-xors-44-x_13	49	0	44	-	-	-
seed-2-xors-44-x_4	49	0	44	-	-	-
seed-2-xors-44-x_5	49	0	44	-	-	-
seed-2-xors-44-x_6	49	0	44	-	-	-
seed-2-xors-44-x_7	49	0	44	-	0.0	-
seed-2-xors-44-x_8	49	0	44	-	-	-
seed-2-xors-44-x_9	49	0	44	-	-	-
seed-2-xors-45-x_10	49	0	45	-	-	-
seed-2-xors-45-x_15	49	0	45	-	-	-
seed-2-xors-45-x_3	49	0	45	-	-	-
seed-2-xors-45-x_4	49	0	45	-	-	-
seed-2-xors-45-x_5	49	0	45	-	-	-
seed-2-xors-45-x_6	49	0	45	-	0.0	-
seed-2-xors-45-x_7	49	0	45	-	-	-
seed-2-xors-45-x_8	49	0	45	-	-	-
seed-2-xors-45-x_9	49	0	45	-	-	-
seed-2-xors-46-x_14	49	0	46	-	-	-
seed-2-xors-46-x_15	49	0	46	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-46-x_2	49	0	46	-	0.0	-
seed-2-xors-46-x_3	49	0	46	-	-	-
seed-2-xors-46-x_4	49	0	46	-	-	-
seed-2-xors-46-x_5	49	0	46	-	-	-
seed-2-xors-46-x_6	49	0	46	-	-	-
seed-2-xors-46-x_7	49	0	46	-	-	-
seed-2-xors-46-x_8	49	0	46	-	-	-
seed-2-xors-46-x_9	49	0	46	-	-	-
seed-2-xors-47-x_13	49	0	47	-	-	-
seed-2-xors-47-x_14	49	0	47	-	-	-
seed-2-xors-47-x_15	49	0	47	-	-	-
seed-2-xors-47-x_2	49	0	47	-	0.0	-
seed-2-xors-47-x_3	49	0	47	-	0.0	-
seed-2-xors-47-x_4	49	0	47	-	-	-
seed-2-xors-47-x_5	49	0	47	-	-	-
seed-2-xors-47-x_6	49	0	47	-	0.0	-
seed-2-xors-47-x_7	49	0	47	-	-	-
seed-2-xors-47-x_8	49	0	47	-	-	-
seed-2-xors-48-x_12	49	0	48	-	0.0	-
seed-2-xors-48-x_13	49	0	48	-	0.0	-
seed-2-xors-48-x_14	49	0	48	-	-	-
seed-2-xors-48-x_15	49	0	48	-	0.0	-
seed-2-xors-48-x_2	49	0	48	-	0.0	-
seed-2-xors-48-x_3	49	0	48	-	0.0	-
seed-2-xors-48-x_4	49	0	48	-	0.0	-
seed-2-xors-48-x_5	49	0	48	-	0.0	-
seed-2-xors-48-x_6	49	0	48	-	0.0	-
seed-2-xors-48-x_7	49	0	48	-	-	-
seed-2-xors-48-x_8	49	0	48	-	-	-
seed-2-xors-49-x_11	49	0	49	-	0.0	-
seed-2-xors-49-x_12	49	0	49	-	0.0	-
seed-2-xors-49-x_13	49	0	49	-	0.0	-
seed-2-xors-49-x_14	49	0	49	-	0.0	-
seed-2-xors-49-x_15	49	0	49	-	0.0	-
seed-2-xors-49-x_2	49	0	49	-	0.0	-
seed-2-xors-49-x_3	49	0	49	-	-	-
seed-2-xors-49-x_4	49	0	49	-	-	-
seed-2-xors-49-x_5	49	0	49	-	0.0	-
seed-2-xors-49-x_6	49	0	49	-	0.0	-
seed-2-xors-49-x_7	49	0	49	-	0.0	-
seed-2-xors-4-x_10	49	0	4	0.2	0.2	0.9
seed-2-xors-4-x_11	49	0	4	0.9	1.2	0.7
seed-2-xors-4-x_14	49	0	4	0.2	0.2	0.7
seed-2-xors-4-x_3	49	0	4	0.1	0.2	0.7
seed-2-xors-4-x_7	49	0	4	0.1	0.1	0.8
seed-2-xors-4-x_8	49	0	4	0.1	0.1	0.7
seed-2-xors-4-x_9	49	0	4	0.3	0.4	0.8
seed-2-xors-5-x_10	49	0	5	0.3	0.1	2.2
seed-2-xors-5-x_11	49	0	5	0.1	0.1	0.7
seed-2-xors-5-x_12	49	0	5	0.3	0.3	1.0
seed-2-xors-5-x_13	49	0	5	0.2	0.2	0.7
seed-2-xors-5-x_14	49	0	5	0.7	0.7	1.0
seed-2-xors-5-x_15	49	0	5	0.2	0.1	1.3
seed-2-xors-5-x_3	49	0	5	0.2	0.3	0.8
seed-2-xors-5-x_4	49	0	5	0.4	0.5	0.9
seed-2-xors-5-x_5	49	0	5	0.2	0.5	0.4
seed-2-xors-5-x_6	49	0	5	0.1	0.2	0.5
seed-2-xors-5-x_8	49	0	5	0.3	0.9	0.4
seed-2-xors-5-x_9	49	0	5	0.7	0.7	0.9
seed-2-xors-6-x_10	49	0	6	0.2	0.1	2.2
seed-2-xors-6-x_12	49	0	6	2.0	0.7	3.0
seed-2-xors-6-x_15	49	0	6	2.4	1.0	2.3
seed-2-xors-6-x_2	49	0	6	0.2	0.2	1.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-2-xors-6-x_3	49	0	6	0.2	0.2	1.0
seed-2-xors-6-x_4	49	0	6	1.5	1.2	1.3
seed-2-xors-6-x_5	49	0	6	2.1	1.0	2.1
seed-2-xors-6-x_6	49	0	6	0.2	0.2	0.9
seed-2-xors-6-x_7	49	0	6	0.3	0.4	0.7
seed-2-xors-6-x_8	49	0	6	1.4	0.9	1.4
seed-2-xors-6-x_9	49	0	6	2.4	0.6	3.9
seed-2-xors-7-x_10	49	0	7	1.0	1.2	0.8
seed-2-xors-7-x_11	49	0	7	1.0	0.4	2.3
seed-2-xors-7-x_12	49	0	7	3.6	0.3	11.4
seed-2-xors-7-x_13	49	0	7	0.8	0.6	1.4
seed-2-xors-7-x_14	49	0	7	1.7	1.0	1.7
seed-2-xors-7-x_15	49	0	7	1.9	2.5	0.7
seed-2-xors-7-x_2	49	0	7	1.2	0.2	6.9
seed-2-xors-7-x_3	49	0	7	1.8	0.3	5.5
seed-2-xors-7-x_4	49	0	7	1.2	0.1	9.9
seed-2-xors-7-x_5	49	0	7	6.8	1.6	4.4
seed-2-xors-7-x_6	49	0	7	0.8	0.7	1.1
seed-2-xors-7-x_7	49	0	7	2.2	0.8	2.8
seed-2-xors-7-x_8	49	0	7	0.5	0.3	1.6
seed-2-xors-7-x_9	49	0	7	0.7	0.2	3.9
seed-2-xors-8-x_10	49	0	8	17.9	3.1	5.7
seed-2-xors-8-x_11	49	0	8	12.1	1.9	6.2
seed-2-xors-8-x_12	49	0	8	4.9	0.7	7.0
seed-2-xors-8-x_13	49	0	8	17.7	3.5	5.0
seed-2-xors-8-x_14	49	0	8	16.1	4.8	3.3
seed-2-xors-8-x_15	49	0	8	15.4	5.5	2.8
seed-2-xors-8-x_2	49	0	8	1.8	0.1	14.9
seed-2-xors-8-x_3	49	0	8	10.2	0.2	42.7
seed-2-xors-8-x_4	49	0	8	7.2	0.5	13.9
seed-2-xors-8-x_5	49	0	8	42.0	2.2	19.3
seed-2-xors-8-x_6	49	0	8	10.6	0.4	25.3
seed-2-xors-8-x_7	49	0	8	2.9	0.7	4.4
seed-2-xors-8-x_8	49	0	8	1.3	0.8	1.7
seed-2-xors-8-x_9	49	0	8	13.3	9.5	1.4
seed-2-xors-9-x_10	49	0	9	33.5	10.9	3.1
seed-2-xors-9-x_11	49	0	9	135.9	5.0	27.3
seed-2-xors-9-x_12	49	0	9	29.6	1.0	29.0
seed-2-xors-9-x_13	49	0	9	5.2	0.6	9.5
seed-2-xors-9-x_14	49	0	9	23.6	2.8	8.6
seed-2-xors-9-x_15	49	0	9	3.0	1.1	2.8
seed-2-xors-9-x_2	49	0	9	2.7	0.1	19.2
seed-2-xors-9-x_3	49	0	9	16.5	3.9	4.2
seed-2-xors-9-x_4	49	0	9	82.8	1.6	52.1
seed-2-xors-9-x_5	49	0	9	70.0	1.5	47.9
seed-2-xors-9-x_6	49	0	9	35.2	3.2	11.0
seed-2-xors-9-x_7	49	0	9	70.5	8.7	8.1
seed-2-xors-9-x_8	49	0	9	16.4	1.1	14.9
seed-2-xors-9-x_9	49	0	9	66.7	5.2	12.8
seed-3-xors-10-x_10	49	0	10	36.0	9.5	3.8
seed-3-xors-10-x_11	49	0	10	57.2	12.7	4.5
seed-3-xors-10-x_12	49	0	10	50.1	2.6	19.0
seed-3-xors-10-x_13	49	0	10	57.9	1.5	37.8
seed-3-xors-10-x_14	49	0	10	32.5	2.7	11.9
seed-3-xors-10-x_15	49	0	10	83.1	6.6	12.5
seed-3-xors-10-x_2	49	0	10	36.0	0.8	45.6
seed-3-xors-10-x_3	49	0	10	44.7	0.9	50.2
seed-3-xors-10-x_4	49	0	10	35.4	0.7	54.5
seed-3-xors-10-x_5	49	0	10	128.3	3.3	38.4
seed-3-xors-10-x_6	49	0	10	167.0	2.3	73.2
seed-3-xors-10-x_7	49	0	10	84.8	3.7	23.0
seed-3-xors-10-x_8	49	0	10	140.1	10.9	12.8
seed-3-xors-10-x_9	49	0	10	90.9	2.0	45.2



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-11-x_10	49	0	11	137.3	12.6	10.9
seed-3-xors-11-x_11	49	0	11	159.9	13.8	11.6
seed-3-xors-11-x_12	49	0	11	47.8	6.0	7.9
seed-3-xors-11-x_13	49	0	11	302.9	12.4	24.4
seed-3-xors-11-x_14	49	0	11	145.7	14.4	10.1
seed-3-xors-11-x_15	49	0	11	192.4	4.5	42.8
seed-3-xors-11-x_2	49	0	11	72.5	1.0	71.0
seed-3-xors-11-x_3	49	0	11	154.0	2.7	57.5
seed-3-xors-11-x_4	49	0	11	155.9	1.9	83.0
seed-3-xors-11-x_5	49	0	11	33.8	1.9	18.3
seed-3-xors-11-x_6	49	0	11	299.9	6.9	43.5
seed-3-xors-11-x_7	49	0	11	120.7	1.9	63.8
seed-3-xors-11-x_8	49	0	11	225.8	6.6	34.4
seed-3-xors-11-x_9	49	0	11	237.7	4.5	52.9
seed-3-xors-12-x_10	49	0	12	265.5	6.7	39.9
seed-3-xors-12-x_11	49	0	12	68.6	5.5	12.5
seed-3-xors-12-x_12	49	0	12	82.6	2.7	30.2
seed-3-xors-12-x_13	49	0	12	20.3	1.1	18.6
seed-3-xors-12-x_14	49	0	12	267.4	15.2	17.6
seed-3-xors-12-x_15	49	0	12	303.3	15.7	19.3
seed-3-xors-12-x_2	49	0	12	148.9	4.7	31.6
seed-3-xors-12-x_3	49	0	12	104.8	4.9	21.5
seed-3-xors-12-x_4	49	0	12	157.4	2.2	72.5
seed-3-xors-12-x_5	49	0	12	30.3	8.2	3.7
seed-3-xors-12-x_6	49	0	12	87.4	7.0	12.4
seed-3-xors-12-x_7	49	0	12	255.1	12.3	20.8
seed-3-xors-12-x_8	49	0	12	305.9	17.1	17.9
seed-3-xors-12-x_9	49	0	12	187.6	13.6	13.8
seed-3-xors-13-x_10	49	0	13	81.2	4.3	18.9
seed-3-xors-13-x_11	49	0	13	77.1	4.2	18.1
seed-3-xors-13-x_12	49	0	13	22.2	1.4	16.2
seed-3-xors-13-x_13	49	0	13	77.6	4.0	19.2
seed-3-xors-13-x_14	49	0	13	144.8	9.9	14.6
seed-3-xors-13-x_15	49	0	13	258.2	23.2	11.1
seed-3-xors-13-x_2	49	0	13	275.8	25.6	10.8
seed-3-xors-13-x_3	49	0	13	207.9	5.2	39.7
seed-3-xors-13-x_4	49	0	13	301.7	27.8	10.9
seed-3-xors-13-x_5	49	0	13	312.5	17.1	18.3
seed-3-xors-13-x_6	49	0	13	301.1	13.7	21.9
seed-3-xors-13-x_7	49	0	13	316.6	16.8	18.9
seed-3-xors-13-x_8	49	0	13	307.0	6.8	45.3
seed-3-xors-13-x_9	49	0	13	93.0	15.0	6.2
seed-3-xors-14-x_10	49	0	14	13.9	1.4	10.1
seed-3-xors-14-x_11	49	0	14	188.7	3.5	53.8
seed-3-xors-14-x_12	49	0	14	132.8	10.4	12.8
seed-3-xors-14-x_13	49	0	14	310.7	21.3	14.6
seed-3-xors-14-x_14	49	0	14	302.2	21.1	14.4
seed-3-xors-14-x_15	49	0	14	300.8	30.8	9.8
seed-3-xors-14-x_2	49	0	14	342.9	18.6	18.4
seed-3-xors-14-x_3	49	0	14	308.7	21.2	14.6
seed-3-xors-14-x_4	49	0	14	309.1	29.3	10.6
seed-3-xors-14-x_5	49	0	14	325.0	21.4	15.2
seed-3-xors-14-x_6	49	0	14	224.0	25.2	8.9
seed-3-xors-14-x_7	49	0	14	335.2	17.7	19.0
seed-3-xors-14-x_8	49	0	14	264.6	20.5	12.9
seed-3-xors-14-x_9	49	0	14	309.4	21.0	14.8
seed-3-xors-15-x_10	49	0	15	312.7	19.2	16.3
seed-3-xors-15-x_11	49	0	15	320.8	26.4	12.2
seed-3-xors-15-x_12	49	0	15	425.7	83.7	5.1
seed-3-xors-15-x_13	49	0	15	51.6	2.7	19.2
seed-3-xors-15-x_14	49	0	15	288.1	20.6	14.0
seed-3-xors-15-x_15	49	0	15	349.4	46.8	7.5
seed-3-xors-15-x_2	49	0	15	365.7	23.7	15.5

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-15-x_3	49	0	15	323.4	28.2	11.5
seed-3-xors-15-x_4	49	0	15	368.7	40.4	9.1
seed-3-xors-15-x_5	49	0	15	302.3	17.9	16.9
seed-3-xors-15-x_6	49	0	15	308.9	12.1	25.5
seed-3-xors-15-x_7	49	0	15	396.7	36.5	10.9
seed-3-xors-15-x_8	49	0	15	312.3	28.9	10.8
seed-3-xors-15-x_9	49	0	15	313.0	30.3	10.3
seed-3-xors-16-x_10	49	0	16	459.0	38.9	11.8
seed-3-xors-16-x_11	49	0	16	318.8	31.3	10.2
seed-3-xors-16-x_12	49	0	16	315.0	12.1	26.1
seed-3-xors-16-x_13	49	0	16	314.6	29.0	10.8
seed-3-xors-16-x_14	49	0	16	244.7	4.2	58.5
seed-3-xors-16-x_15	49	0	16	317.3	26.2	12.1
seed-3-xors-16-x_2	49	0	16	177.2	16.4	10.8
seed-3-xors-16-x_3	49	0	16	316.4	19.4	16.3
seed-3-xors-16-x_4	49	0	16	389.3	55.0	7.1
seed-3-xors-16-x_5	49	0	16	199.5	4.2	47.3
seed-3-xors-16-x_6	49	0	16	310.7	22.6	13.8
seed-3-xors-16-x_7	49	0	16	312.6	42.0	7.4
seed-3-xors-16-x_8	49	0	16	374.6	32.7	11.4
seed-3-xors-16-x_9	49	0	16	333.1	51.8	6.4
seed-3-xors-17-x_10	49	0	17	105.5	33.7	3.1
seed-3-xors-17-x_11	49	0	17	628.2	103.9	6.0
seed-3-xors-17-x_12	49	0	17	150.0	69.3	2.2
seed-3-xors-17-x_13	49	0	17	332.8	49.2	6.8
seed-3-xors-17-x_14	49	0	17	341.4	24.7	13.8
seed-3-xors-17-x_15	49	0	17	326.7	37.3	8.8
seed-3-xors-17-x_2	49	0	17	337.7	25.9	13.0
seed-3-xors-17-x_3	49	0	17	332.1	54.7	6.1
seed-3-xors-17-x_4	49	0	17	373.8	31.7	11.8
seed-3-xors-17-x_5	49	0	17	558.7	74.3	7.5
seed-3-xors-17-x_6	49	0	17	135.8	59.8	2.3
seed-3-xors-17-x_7	49	0	17	324.5	37.2	8.7
seed-3-xors-17-x_8	49	0	17	317.9	24.1	13.2
seed-3-xors-17-x_9	49	0	17	70.1	15.5	4.5
seed-3-xors-18-x_10	49	0	18	115.0	81.7	1.4
seed-3-xors-18-x_11	49	0	18	116.1	49.2	2.4
seed-3-xors-18-x_12	49	0	18	140.8	75.9	1.9
seed-3-xors-18-x_13	49	0	18	297.5	72.2	4.1
seed-3-xors-18-x_14	49	0	18	352.7	30.0	11.8
seed-3-xors-18-x_15	49	0	18	86.7	37.9	2.3
seed-3-xors-18-x_2	49	0	18	341.3	32.0	10.7
seed-3-xors-18-x_3	49	0	18	339.9	25.9	13.1
seed-3-xors-18-x_4	49	0	18	1004.1	207.2	4.8
seed-3-xors-18-x_5	49	0	18	213.2	251.3	0.8
seed-3-xors-18-x_6	49	0	18	234.3	151.5	1.5
seed-3-xors-18-x_7	49	0	18	367.2	118.9	3.1
seed-3-xors-18-x_8	49	0	18	128.4	45.6	2.8
seed-3-xors-18-x_9	49	0	18	106.7	47.2	2.3
seed-3-xors-19-x_10	49	0	19	355.0	101.6	3.5
seed-3-xors-19-x_11	49	0	19	83.5	37.4	2.2
seed-3-xors-19-x_12	49	0	19	146.4	175.8	0.8
seed-3-xors-19-x_13	49	0	19	240.2	111.4	2.2
seed-3-xors-19-x_14	49	0	19	609.2	346.7	1.8
seed-3-xors-19-x_15	49	0	19	319.8	368.0	0.9
seed-3-xors-19-x_2	49	0	19	433.7	22.5	19.3
seed-3-xors-19-x_3	49	0	19	560.7	104.1	5.4
seed-3-xors-19-x_4	49	0	19	527.3	91.1	5.8
seed-3-xors-19-x_5	49	0	19	108.3	45.3	2.4
seed-3-xors-19-x_6	49	0	19	213.8	172.6	1.2
seed-3-xors-19-x_7	49	0	19	110.5	50.6	2.2
seed-3-xors-19-x_8	49	0	19	123.4	100.1	1.2
seed-3-xors-19-x_9	49	0	19	313.8	583.6	0.5

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-20-x_10	49	0	20	348.0	983.7	0.4
seed-3-xors-20-x_11	49	0	20	723.3	271.3	2.7
seed-3-xors-20-x_12	49	0	20	871.5	410.6	2.1
seed-3-xors-20-x_13	49	0	20	158.1	85.8	1.8
seed-3-xors-20-x_14	49	0	20	234.9	214.1	1.1
seed-3-xors-20-x_15	49	0	20	152.2	85.7	1.8
seed-3-xors-20-x_2	49	0	20	398.2	25.5	15.6
seed-3-xors-20-x_3	49	0	20	300.4	153.4	2.0
seed-3-xors-20-x_4	49	0	20	216.7	77.2	2.8
seed-3-xors-20-x_5	49	0	20	1535.0	1384.4	1.1
seed-3-xors-20-x_6	49	0	20	3344.5	2140.9	1.6
seed-3-xors-20-x_7	49	0	20	1076.0	420.6	2.6
seed-3-xors-20-x_8	49	0	20	182.0	127.6	1.4
seed-3-xors-20-x_9	49	0	20	675.0	345.4	2.0
seed-3-xors-21-x_10	49	0	21	1505.3	695.9	2.2
seed-3-xors-21-x_11	49	0	21	317.3	160.2	2.0
seed-3-xors-21-x_12	49	0	21	1308.7	815.2	1.6
seed-3-xors-21-x_13	49	0	21	1136.1	336.6	3.4
seed-3-xors-21-x_14	49	0	21	4611.6	568.2	8.1
seed-3-xors-21-x_15	49	0	21	552.0	393.8	1.4
seed-3-xors-21-x_2	49	0	21	118.9	29.1	4.1
seed-3-xors-21-x_3	49	0	21	166.4	149.6	1.1
seed-3-xors-21-x_4	49	0	21	610.3	259.6	2.4
seed-3-xors-21-x_5	49	0	21	959.8	562.5	1.7
seed-3-xors-21-x_6	49	0	21	199.2	294.8	0.7
seed-3-xors-21-x_7	49	0	21	3223.7	999.6	3.2
seed-3-xors-21-x_8	49	0	21	2300.6	183.0	12.6
seed-3-xors-21-x_9	49	0	21	271.9	241.9	1.1
seed-3-xors-22-x_10	49	0	22	953.7	884.9	1.1
seed-3-xors-22-x_11	49	0	22	261.7	125.1	2.1
seed-3-xors-22-x_12	49	0	22	401.7	647.5	0.6
seed-3-xors-22-x_13	49	0	22	-	-	-
seed-3-xors-22-x_14	49	0	22	523.5	164.6	3.2
seed-3-xors-22-x_15	49	0	22	459.4	139.1	3.3
seed-3-xors-22-x_2	49	0	22	158.4	25.5	6.2
seed-3-xors-22-x_3	49	0	22	-	2232.8	-
seed-3-xors-22-x_4	49	0	22	2431.7	1268.5	1.9
seed-3-xors-22-x_5	49	0	22	1405.3	1320.8	1.1
seed-3-xors-22-x_6	49	0	22	4763.4	2465.3	1.9
seed-3-xors-22-x_7	49	0	22	-	1268.3	-
seed-3-xors-22-x_8	49	0	22	1880.2	814.6	2.3
seed-3-xors-22-x_9	49	0	22	1630.6	811.2	2.0
seed-3-xors-23-x_10	49	0	23	-	1265.0	-
seed-3-xors-23-x_11	49	0	23	4187.8	1619.2	2.6
seed-3-xors-23-x_12	49	0	23	4694.0	1698.2	2.8
seed-3-xors-23-x_13	49	0	23	234.4	58.2	4.0
seed-3-xors-23-x_14	49	0	23	480.9	306.9	1.6
seed-3-xors-23-x_15	49	0	23	1705.6	590.6	2.9
seed-3-xors-23-x_2	49	0	23	2385.8	260.6	9.2
seed-3-xors-23-x_3	49	0	23	3071.5	1732.9	1.8
seed-3-xors-23-x_4	49	0	23	1145.0	557.5	2.1
seed-3-xors-23-x_5	49	0	23	292.1	33.4	8.8
seed-3-xors-23-x_6	49	0	23	4784.9	-	-
seed-3-xors-23-x_7	49	0	23	162.9	41.6	3.9
seed-3-xors-23-x_8	49	0	23	-	-	-
seed-3-xors-23-x_9	49	0	23	3388.6	2950.7	1.1
seed-3-xors-24-x_10	49	0	24	-	-	-
seed-3-xors-24-x_11	49	0	24	1454.9	997.1	1.5
seed-3-xors-24-x_12	49	0	24	1138.4	998.8	1.1
seed-3-xors-24-x_13	49	0	24	3125.0	702.1	4.5
seed-3-xors-24-x_14	49	0	24	-	-	-
seed-3-xors-24-x_15	49	0	24	3201.0	737.0	4.3
seed-3-xors-24-x_2	49	0	24	1657.4	520.1	3.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-24-x_3	49	0	24	1194.2	2440.7	0.5
seed-3-xors-24-x_4	49	0	24	3438.9	2379.1	1.4
seed-3-xors-24-x_5	49	0	24	758.2	268.6	2.8
seed-3-xors-24-x_6	49	0	24	-	-	-
seed-3-xors-24-x_7	49	0	24	-	2537.6	-
seed-3-xors-24-x_8	49	0	24	-	2424.5	-
seed-3-xors-24-x_9	49	0	24	-	4812.0	-
seed-3-xors-25-x_10	49	0	25	4150.3	1006.6	4.1
seed-3-xors-25-x_11	49	0	25	-	-	-
seed-3-xors-25-x_12	49	0	25	4607.1	2538.0	1.8
seed-3-xors-25-x_13	49	0	25	899.6	283.1	3.2
seed-3-xors-25-x_14	49	0	25	-	-	-
seed-3-xors-25-x_15	49	0	25	-	2166.8	-
seed-3-xors-25-x_2	49	0	25	2763.8	1902.1	1.5
seed-3-xors-25-x_3	49	0	25	-	4420.5	-
seed-3-xors-25-x_4	49	0	25	-	-	-
seed-3-xors-25-x_5	49	0	25	3239.3	1448.5	2.2
seed-3-xors-25-x_6	49	0	25	-	2673.2	-
seed-3-xors-25-x_7	49	0	25	-	4333.5	-
seed-3-xors-25-x_8	49	0	25	-	-	-
seed-3-xors-25-x_9	49	0	25	-	-	-
seed-3-xors-26-x_10	49	0	26	-	-	-
seed-3-xors-26-x_11	49	0	26	-	-	-
seed-3-xors-26-x_12	49	0	26	-	-	-
seed-3-xors-26-x_13	49	0	26	-	-	-
seed-3-xors-26-x_14	49	0	26	4282.3	1312.5	3.3
seed-3-xors-26-x_15	49	0	26	-	903.5	-
seed-3-xors-26-x_2	49	0	26	-	-	-
seed-3-xors-26-x_3	49	0	26	-	-	-
seed-3-xors-26-x_4	49	0	26	3251.6	1326.1	2.5
seed-3-xors-26-x_5	49	0	26	-	-	-
seed-3-xors-26-x_6	49	0	26	-	4296.2	-
seed-3-xors-26-x_7	49	0	26	-	-	-
seed-3-xors-26-x_8	49	0	26	-	1640.9	-
seed-3-xors-26-x_9	49	0	26	-	-	-
seed-3-xors-27-x_10	49	0	27	-	-	-
seed-3-xors-27-x_11	49	0	27	-	4882.5	-
seed-3-xors-27-x_12	49	0	27	-	-	-
seed-3-xors-27-x_13	49	0	27	-	2715.9	-
seed-3-xors-27-x_14	49	0	27	-	-	-
seed-3-xors-27-x_15	49	0	27	-	-	-
seed-3-xors-27-x_2	49	0	27	-	4742.8	-
seed-3-xors-27-x_3	49	0	27	-	-	-
seed-3-xors-27-x_4	49	0	27	-	-	-
seed-3-xors-27-x_5	49	0	27	-	-	-
seed-3-xors-27-x_6	49	0	27	-	4613.1	-
seed-3-xors-27-x_7	49	0	27	-	-	-
seed-3-xors-27-x_8	49	0	27	-	-	-
seed-3-xors-27-x_9	49	0	27	-	-	-
seed-3-xors-28-x_10	49	0	28	-	-	-
seed-3-xors-28-x_11	49	0	28	4192.9	725.9	5.8
seed-3-xors-28-x_12	49	0	28	-	-	-
seed-3-xors-28-x_13	49	0	28	-	-	-
seed-3-xors-28-x_14	49	0	28	-	-	-
seed-3-xors-28-x_15	49	0	28	-	-	-
seed-3-xors-28-x_2	49	0	28	-	-	-
seed-3-xors-28-x_3	49	0	28	-	-	-
seed-3-xors-28-x_4	49	0	28	-	-	-
seed-3-xors-28-x_5	49	0	28	-	-	-
seed-3-xors-28-x_6	49	0	28	-	-	-
seed-3-xors-28-x_7	49	0	28	-	-	-
seed-3-xors-28-x_8	49	0	28	-	-	-
seed-3-xors-28-x_9	49	0	28	-	2664.0	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-29-x_10	49	0	29	-	2919.7	-
seed-3-xors-29-x_11	49	0	29	-	-	-
seed-3-xors-29-x_12	49	0	29	-	-	-
seed-3-xors-29-x_13	49	0	29	-	-	-
seed-3-xors-29-x_14	49	0	29	-	-	-
seed-3-xors-29-x_15	49	0	29	-	-	-
seed-3-xors-29-x_2	49	0	29	-	3433.3	-
seed-3-xors-29-x_3	49	0	29	-	-	-
seed-3-xors-29-x_4	49	0	29	-	-	-
seed-3-xors-29-x_5	49	0	29	-	-	-
seed-3-xors-29-x_6	49	0	29	-	-	-
seed-3-xors-29-x_7	49	0	29	-	-	-
seed-3-xors-29-x_8	49	0	29	-	-	-
seed-3-xors-29-x_9	49	0	29	-	-	-
seed-3-xors-30-x_10	49	0	30	-	-	-
seed-3-xors-30-x_11	49	0	30	-	-	-
seed-3-xors-30-x_12	49	0	30	-	-	-
seed-3-xors-30-x_13	49	0	30	-	-	-
seed-3-xors-30-x_14	49	0	30	-	-	-
seed-3-xors-30-x_15	49	0	30	-	-	-
seed-3-xors-30-x_2	49	0	30	-	-	-
seed-3-xors-30-x_3	49	0	30	-	-	-
seed-3-xors-30-x_4	49	0	30	-	-	-
seed-3-xors-30-x_5	49	0	30	-	4100.6	-
seed-3-xors-30-x_6	49	0	30	-	-	-
seed-3-xors-30-x_7	49	0	30	-	-	-
seed-3-xors-30-x_8	49	0	30	-	-	-
seed-3-xors-30-x_9	49	0	30	-	-	-
seed-3-xors-31-x_10	49	0	31	-	-	-
seed-3-xors-31-x_11	49	0	31	-	-	-
seed-3-xors-31-x_12	49	0	31	-	-	-
seed-3-xors-31-x_13	49	0	31	-	-	-
seed-3-xors-31-x_14	49	0	31	-	-	-
seed-3-xors-31-x_15	49	0	31	-	-	-
seed-3-xors-31-x_2	49	0	31	-	-	-
seed-3-xors-31-x_3	49	0	31	-	-	-
seed-3-xors-31-x_4	49	0	31	-	-	-
seed-3-xors-31-x_5	49	0	31	-	-	-
seed-3-xors-31-x_6	49	0	31	-	-	-
seed-3-xors-31-x_7	49	0	31	-	-	-
seed-3-xors-31-x_8	49	0	31	-	-	-
seed-3-xors-31-x_9	49	0	31	-	-	-
seed-3-xors-32-x_10	49	0	32	-	-	-
seed-3-xors-32-x_11	49	0	32	-	-	-
seed-3-xors-32-x_12	49	0	32	-	-	-
seed-3-xors-32-x_13	49	0	32	-	-	-
seed-3-xors-32-x_14	49	0	32	-	-	-
seed-3-xors-32-x_15	49	0	32	-	-	-
seed-3-xors-32-x_2	49	0	32	-	-	-
seed-3-xors-32-x_3	49	0	32	-	-	-
seed-3-xors-32-x_4	49	0	32	-	-	-
seed-3-xors-32-x_5	49	0	32	-	-	-
seed-3-xors-32-x_6	49	0	32	-	-	-
seed-3-xors-32-x_7	49	0	32	-	-	-
seed-3-xors-32-x_8	49	0	32	-	-	-
seed-3-xors-32-x_9	49	0	32	-	-	-
seed-3-xors-33-x_13	49	0	33	-	-	-
seed-3-xors-33-x_14	49	0	33	-	-	-
seed-3-xors-33-x_15	49	0	33	-	-	-
seed-3-xors-33-x_2	49	0	33	-	-	-
seed-3-xors-33-x_3	49	0	33	-	-	-
seed-3-xors-33-x_4	49	0	33	-	-	-
seed-3-xors-33-x_5	49	0	33	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-33-x_6	49	0	33	-	-	-
seed-3-xors-33-x_7	49	0	33	-	-	-
seed-3-xors-33-x_8	49	0	33	-	-	-
seed-3-xors-33-x_9	49	0	33	-	-	-
seed-3-xors-34-x_12	49	0	34	-	-	-
seed-3-xors-34-x_13	49	0	34	-	-	-
seed-3-xors-34-x_14	49	0	34	-	-	-
seed-3-xors-34-x_15	49	0	34	-	-	-
seed-3-xors-34-x_2	49	0	34	-	-	-
seed-3-xors-34-x_3	49	0	34	-	-	-
seed-3-xors-34-x_4	49	0	34	-	-	-
seed-3-xors-34-x_5	49	0	34	-	-	-
seed-3-xors-34-x_6	49	0	34	-	-	-
seed-3-xors-34-x_7	49	0	34	-	-	-
seed-3-xors-35-x_11	49	0	35	-	-	-
seed-3-xors-35-x_12	49	0	35	-	-	-
seed-3-xors-35-x_13	49	0	35	-	-	-
seed-3-xors-35-x_14	49	0	35	-	-	-
seed-3-xors-35-x_15	49	0	35	-	-	-
seed-3-xors-35-x_2	49	0	35	-	-	-
seed-3-xors-35-x_3	49	0	35	-	-	-
seed-3-xors-35-x_4	49	0	35	-	-	-
seed-3-xors-35-x_5	49	0	35	-	-	-
seed-3-xors-35-x_6	49	0	35	-	-	-
seed-3-xors-36-x_10	49	0	36	-	-	-
seed-3-xors-36-x_11	49	0	36	-	-	-
seed-3-xors-36-x_12	49	0	36	-	-	-
seed-3-xors-36-x_13	49	0	36	-	-	-
seed-3-xors-36-x_14	49	0	36	-	-	-
seed-3-xors-36-x_15	49	0	36	-	-	-
seed-3-xors-36-x_2	49	0	36	-	-	-
seed-3-xors-36-x_3	49	0	36	-	-	-
seed-3-xors-36-x_4	49	0	36	-	-	-
seed-3-xors-36-x_5	49	0	36	-	-	-
seed-3-xors-36-x_6	49	0	36	-	-	-
seed-3-xors-37-x_10	49	0	37	-	-	-
seed-3-xors-37-x_11	49	0	37	-	-	-
seed-3-xors-37-x_12	49	0	37	-	-	-
seed-3-xors-37-x_13	49	0	37	-	-	-
seed-3-xors-37-x_14	49	0	37	-	-	-
seed-3-xors-37-x_15	49	0	37	-	-	-
seed-3-xors-37-x_2	49	0	37	-	-	-
seed-3-xors-37-x_3	49	0	37	-	-	-
seed-3-xors-37-x_4	49	0	37	-	-	-
seed-3-xors-37-x_9	49	0	37	-	-	-
seed-3-xors-38-x_10	49	0	38	-	-	-
seed-3-xors-38-x_11	49	0	38	-	-	-
seed-3-xors-38-x_12	49	0	38	-	-	-
seed-3-xors-38-x_13	49	0	38	-	-	-
seed-3-xors-38-x_14	49	0	38	-	-	-
seed-3-xors-38-x_15	49	0	38	-	-	-
seed-3-xors-38-x_2	49	0	38	-	-	-
seed-3-xors-38-x_3	49	0	38	-	-	-
seed-3-xors-38-x_8	49	0	38	-	-	-
seed-3-xors-38-x_9	49	0	38	-	-	-
seed-3-xors-39-x_10	49	0	39	-	-	-
seed-3-xors-39-x_11	49	0	39	-	-	-
seed-3-xors-39-x_12	49	0	39	-	-	-
seed-3-xors-39-x_13	49	0	39	-	-	-
seed-3-xors-39-x_14	49	0	39	-	-	-
seed-3-xors-39-x_2	49	0	39	-	-	-
seed-3-xors-39-x_7	49	0	39	-	-	-
seed-3-xors-39-x_8	49	0	39	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-39-x_9	49	0	39	-	-	-
seed-3-xors-3-x_8	49	0	3	0.1	0.3	0.4
seed-3-xors-40-x_10	49	0	40	-	-	-
seed-3-xors-40-x_11	49	0	40	-	-	-
seed-3-xors-40-x_12	49	0	40	-	-	-
seed-3-xors-40-x_13	49	0	40	-	-	-
seed-3-xors-40-x_14	49	0	40	-	-	-
seed-3-xors-40-x_6	49	0	40	-	-	-
seed-3-xors-40-x_7	49	0	40	-	-	-
seed-3-xors-40-x_8	49	0	40	-	-	-
seed-3-xors-40-x_9	49	0	40	-	-	-
seed-3-xors-41-x_10	49	0	41	-	-	-
seed-3-xors-41-x_11	49	0	41	-	-	-
seed-3-xors-41-x_12	49	0	41	-	-	-
seed-3-xors-41-x_5	49	0	41	-	-	-
seed-3-xors-41-x_6	49	0	41	-	-	-
seed-3-xors-41-x_7	49	0	41	-	-	-
seed-3-xors-41-x_8	49	0	41	-	-	-
seed-3-xors-41-x_9	49	0	41	-	-	-
seed-3-xors-42-x_10	49	0	42	-	-	-
seed-3-xors-42-x_11	49	0	42	-	-	-
seed-3-xors-42-x_4	49	0	42	-	-	-
seed-3-xors-42-x_5	49	0	42	-	-	-
seed-3-xors-42-x_6	49	0	42	-	-	-
seed-3-xors-42-x_7	49	0	42	-	-	-
seed-3-xors-42-x_8	49	0	42	-	-	-
seed-3-xors-42-x_9	49	0	42	-	-	-
seed-3-xors-43-x_10	49	0	43	-	-	-
seed-3-xors-43-x_15	49	0	43	-	-	-
seed-3-xors-43-x_3	49	0	43	-	-	-
seed-3-xors-43-x_4	49	0	43	-	-	-
seed-3-xors-43-x_5	49	0	43	-	-	-
seed-3-xors-43-x_6	49	0	43	-	-	-
seed-3-xors-43-x_7	49	0	43	-	-	-
seed-3-xors-43-x_8	49	0	43	-	-	-
seed-3-xors-43-x_9	49	0	43	-	-	-
seed-3-xors-44-x_14	49	0	44	-	-	-
seed-3-xors-44-x_15	49	0	44	-	-	-
seed-3-xors-44-x_2	49	0	44	-	0.0	-
seed-3-xors-44-x_3	49	0	44	-	-	-
seed-3-xors-44-x_4	49	0	44	-	-	-
seed-3-xors-44-x_5	49	0	44	-	-	-
seed-3-xors-44-x_6	49	0	44	-	-	-
seed-3-xors-44-x_7	49	0	44	-	-	-
seed-3-xors-44-x_8	49	0	44	-	-	-
seed-3-xors-44-x_9	49	0	44	-	-	-
seed-3-xors-45-x_13	49	0	45	-	-	-
seed-3-xors-45-x_14	49	0	45	-	-	-
seed-3-xors-45-x_15	49	0	45	-	-	-
seed-3-xors-45-x_2	49	0	45	-	0.0	-
seed-3-xors-45-x_3	49	0	45	-	-	-
seed-3-xors-45-x_4	49	0	45	-	-	-
seed-3-xors-45-x_5	49	0	45	-	-	-
seed-3-xors-45-x_6	49	0	45	-	-	-
seed-3-xors-45-x_7	49	0	45	-	-	-
seed-3-xors-45-x_8	49	0	45	-	0.0	-
seed-3-xors-45-x_9	49	0	45	-	-	-
seed-3-xors-46-x_12	49	0	46	-	-	-
seed-3-xors-46-x_13	49	0	46	-	-	-
seed-3-xors-46-x_14	49	0	46	-	-	-
seed-3-xors-46-x_15	49	0	46	-	0.0	-
seed-3-xors-46-x_2	49	0	46	-	0.0	-
seed-3-xors-46-x_3	49	0	46	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-46-x_4	49	0	46	-	-	-
seed-3-xors-46-x_5	49	0	46	-	-	-
seed-3-xors-46-x_6	49	0	46	-	-	-
seed-3-xors-46-x_7	49	0	46	-	-	-
seed-3-xors-46-x_8	49	0	46	-	-	-
seed-3-xors-47-x_11	49	0	47	-	-	-
seed-3-xors-47-x_12	49	0	47	-	-	-
seed-3-xors-47-x_13	49	0	47	-	-	-
seed-3-xors-47-x_14	49	0	47	-	-	-
seed-3-xors-47-x_15	49	0	47	-	0.0	-
seed-3-xors-47-x_2	49	0	47	-	0.0	-
seed-3-xors-47-x_3	49	0	47	-	-	-
seed-3-xors-47-x_4	49	0	47	-	-	-
seed-3-xors-47-x_5	49	0	47	-	-	-
seed-3-xors-47-x_6	49	0	47	-	-	-
seed-3-xors-48-x_10	49	0	48	-	0.0	-
seed-3-xors-48-x_11	49	0	48	-	0.0	-
seed-3-xors-48-x_12	49	0	48	-	-	-
seed-3-xors-48-x_13	49	0	48	-	0.0	-
seed-3-xors-48-x_14	49	0	48	-	0.0	-
seed-3-xors-48-x_15	49	0	48	-	-	-
seed-3-xors-48-x_2	49	0	48	-	0.0	-
seed-3-xors-48-x_3	49	0	48	-	0.0	-
seed-3-xors-48-x_4	49	0	48	-	-	-
seed-3-xors-48-x_5	49	0	48	-	-	-
seed-3-xors-49-x_10	49	0	49	-	0.0	-
seed-3-xors-49-x_11	49	0	49	-	0.0	-
seed-3-xors-49-x_12	49	0	49	-	0.0	-
seed-3-xors-49-x_13	49	0	49	-	0.0	-
seed-3-xors-49-x_14	49	0	49	-	0.0	-
seed-3-xors-49-x_15	49	0	49	-	0.0	-
seed-3-xors-49-x_2	49	0	49	-	0.0	-
seed-3-xors-49-x_3	49	0	49	-	-	-
seed-3-xors-49-x_4	49	0	49	-	0.0	-
seed-3-xors-49-x_5	49	0	49	-	0.0	-
seed-3-xors-49-x_9	49	0	49	-	0.0	-
seed-3-xors-4-x_10	49	0	4	0.2	0.3	0.5
seed-3-xors-4-x_11	49	0	4	0.2	0.3	0.7
seed-3-xors-4-x_12	49	0	4	0.1	0.1	0.9
seed-3-xors-4-x_13	49	0	4	0.5	0.4	1.3
seed-3-xors-4-x_14	49	0	4	0.4	0.6	0.7
seed-3-xors-4-x_3	49	0	4	0.3	0.3	0.9
seed-3-xors-4-x_7	49	0	4	0.2	0.3	0.6
seed-3-xors-5-x_10	49	0	5	0.2	0.3	0.7
seed-3-xors-5-x_12	49	0	5	0.4	0.5	0.8
seed-3-xors-5-x_14	49	0	5	0.6	0.4	1.5
seed-3-xors-5-x_15	49	0	5	0.6	0.6	0.9
seed-3-xors-5-x_2	49	0	5	0.1	0.1	2.2
seed-3-xors-5-x_4	49	0	5	0.3	0.1	1.8
seed-3-xors-5-x_5	49	0	5	0.4	0.3	1.2
seed-3-xors-5-x_6	49	0	5	0.2	0.1	1.3
seed-3-xors-5-x_7	49	0	5	0.3	0.1	2.3
seed-3-xors-5-x_8	49	0	5	0.4	0.7	0.5
seed-3-xors-5-x_9	49	0	5	0.4	0.5	0.8
seed-3-xors-6-x_11	49	0	6	2.9	2.6	1.1
seed-3-xors-6-x_12	49	0	6	0.2	0.3	0.6
seed-3-xors-6-x_13	49	0	6	1.9	0.6	3.1
seed-3-xors-6-x_14	49	0	6	0.2	0.2	0.8
seed-3-xors-6-x_2	49	0	6	0.7	0.1	8.1
seed-3-xors-6-x_3	49	0	6	1.3	0.1	10.6
seed-3-xors-6-x_4	49	0	6	1.5	0.3	5.2
seed-3-xors-6-x_5	49	0	6	0.8	0.2	4.9
seed-3-xors-6-x_6	49	0	6	0.3	0.2	1.5



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-6-x_7	49	0	6	0.7	0.5	1.5
seed-3-xors-6-x_8	49	0	6	1.0	0.9	1.1
seed-3-xors-6-x_9	49	0	6	0.8	0.6	1.4
seed-3-xors-7-x_11	49	0	7	10.0	3.6	2.8
seed-3-xors-7-x_12	49	0	7	0.4	0.1	3.9
seed-3-xors-7-x_13	49	0	7	6.3	3.2	2.0
seed-3-xors-7-x_14	49	0	7	18.3	3.4	5.4
seed-3-xors-7-x_15	49	0	7	0.5	0.3	1.8
seed-3-xors-7-x_2	49	0	7	1.7	0.2	9.0
seed-3-xors-7-x_3	49	0	7	2.7	0.2	12.4
seed-3-xors-7-x_4	49	0	7	3.2	0.8	4.2
seed-3-xors-7-x_5	49	0	7	1.5	2.5	0.6
seed-3-xors-7-x_6	49	0	7	5.3	1.2	4.2
seed-3-xors-7-x_7	49	0	7	5.9	1.1	5.1
seed-3-xors-7-x_8	49	0	7	0.8	0.3	2.9
seed-3-xors-7-x_9	49	0	7	3.4	1.6	2.1
seed-3-xors-8-x_10	49	0	8	9.7	1.8	5.5
seed-3-xors-8-x_11	49	0	8	7.3	0.5	16.2
seed-3-xors-8-x_12	49	0	8	11.7	4.2	2.8
seed-3-xors-8-x_13	49	0	8	4.2	2.2	1.9
seed-3-xors-8-x_14	49	0	8	22.0	10.6	2.1
seed-3-xors-8-x_15	49	0	8	3.5	0.3	12.6
seed-3-xors-8-x_2	49	0	8	7.1	0.5	13.2
seed-3-xors-8-x_3	49	0	8	17.4	0.6	31.6
seed-3-xors-8-x_4	49	0	8	11.1	0.3	37.1
seed-3-xors-8-x_5	49	0	8	6.0	3.4	1.8
seed-3-xors-8-x_6	49	0	8	2.8	0.7	4.0
seed-3-xors-8-x_7	49	0	8	12.0	1.8	6.7
seed-3-xors-8-x_8	49	0	8	6.1	1.5	3.9
seed-3-xors-8-x_9	49	0	8	19.4	2.1	9.1
seed-3-xors-9-x_10	49	0	9	5.3	0.7	7.2
seed-3-xors-9-x_11	49	0	9	50.7	12.1	4.2
seed-3-xors-9-x_12	49	0	9	5.4	0.3	18.7
seed-3-xors-9-x_13	49	0	9	20.5	1.4	14.9
seed-3-xors-9-x_14	49	0	9	5.3	1.1	4.8
seed-3-xors-9-x_15	49	0	9	61.6	11.0	5.6
seed-3-xors-9-x_2	49	0	9	28.4	0.7	38.4
seed-3-xors-9-x_3	49	0	9	34.7	0.9	37.7
seed-3-xors-9-x_4	49	0	9	32.2	3.2	10.0
seed-3-xors-9-x_5	49	0	9	51.0	5.5	9.3
seed-3-xors-9-x_6	49	0	9	3.1	0.4	7.3
seed-3-xors-9-x_7	49	0	9	68.4	2.2	30.6
seed-3-xors-9-x_8	49	0	9	3.5	1.2	2.9
seed-3-xors-9-x_9	49	0	9	28.1	2.0	14.1
seed-4-xors-10-x_10	49	0	10	122.3	10.6	11.5
seed-4-xors-10-x_11	49	0	10	21.5	7.8	2.7
seed-4-xors-10-x_12	49	0	10	120.5	7.7	15.7
seed-4-xors-10-x_13	49	0	10	12.1	2.0	5.9
seed-4-xors-10-x_14	49	0	10	27.0	2.3	11.9
seed-4-xors-10-x_15	49	0	10	58.5	4.0	14.7
seed-4-xors-10-x_2	49	0	10	26.5	0.3	85.4
seed-4-xors-10-x_3	49	0	10	11.9	0.5	24.2
seed-4-xors-10-x_4	49	0	10	59.5	1.7	34.2
seed-4-xors-10-x_5	49	0	10	59.0	2.8	21.2
seed-4-xors-10-x_6	49	0	10	129.3	3.0	43.1
seed-4-xors-10-x_7	49	0	10	175.9	2.8	62.2
seed-4-xors-10-x_8	49	0	10	49.4	3.5	14.2
seed-4-xors-10-x_9	49	0	10	94.5	10.4	9.1
seed-4-xors-11-x_10	49	0	11	45.3	3.7	12.1
seed-4-xors-11-x_11	49	0	11	170.1	15.5	11.0
seed-4-xors-11-x_12	49	0	11	287.0	13.7	21.0
seed-4-xors-11-x_13	49	0	11	99.7	5.8	17.2
seed-4-xors-11-x_14	49	0	11	104.8	9.7	10.8

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-11-x_15	49	0	11	10.3	0.8	13.6
seed-4-xors-11-x_2	49	0	11	25.1	0.4	64.4
seed-4-xors-11-x_3	49	0	11	10.4	2.1	4.9
seed-4-xors-11-x_4	49	0	11	26.1	0.8	33.5
seed-4-xors-11-x_5	49	0	11	79.0	6.2	12.6
seed-4-xors-11-x_6	49	0	11	16.2	2.4	6.7
seed-4-xors-11-x_7	49	0	11	139.6	12.0	11.6
seed-4-xors-11-x_8	49	0	11	131.2	2.6	50.7
seed-4-xors-11-x_9	49	0	11	249.5	6.6	38.0
seed-4-xors-12-x_10	49	0	12	304.5	14.1	21.6
seed-4-xors-12-x_11	49	0	12	37.8	3.8	9.9
seed-4-xors-12-x_12	49	0	12	60.6	3.1	19.8
seed-4-xors-12-x_13	49	0	12	303.0	8.8	34.5
seed-4-xors-12-x_14	49	0	12	219.2	5.6	39.4
seed-4-xors-12-x_15	49	0	12	67.4	2.1	31.3
seed-4-xors-12-x_2	49	0	12	17.2	0.5	31.9
seed-4-xors-12-x_3	49	0	12	141.4	3.5	40.5
seed-4-xors-12-x_4	49	0	12	301.0	3.5	86.7
seed-4-xors-12-x_5	49	0	12	303.2	11.2	27.2
seed-4-xors-12-x_6	49	0	12	302.0	12.9	23.3
seed-4-xors-12-x_7	49	0	12	38.1	2.9	13.2
seed-4-xors-12-x_8	49	0	12	285.4	18.1	15.7
seed-4-xors-12-x_9	49	0	12	12.5	0.8	15.1
seed-4-xors-13-x_10	49	0	13	97.1	9.0	10.8
seed-4-xors-13-x_11	49	0	13	189.4	11.2	16.9
seed-4-xors-13-x_12	49	0	13	93.7	5.6	16.6
seed-4-xors-13-x_13	49	0	13	100.8	5.9	17.1
seed-4-xors-13-x_14	49	0	13	173.7	13.4	13.0
seed-4-xors-13-x_15	49	0	13	306.3	21.8	14.1
seed-4-xors-13-x_2	49	0	13	35.5	0.5	68.2
seed-4-xors-13-x_3	49	0	13	305.6	15.9	19.2
seed-4-xors-13-x_4	49	0	13	302.1	5.1	59.5
seed-4-xors-13-x_5	49	0	13	302.0	19.2	15.7
seed-4-xors-13-x_6	49	0	13	305.8	3.7	83.3
seed-4-xors-13-x_7	49	0	13	307.3	18.9	16.2
seed-4-xors-13-x_8	49	0	13	297.1	17.0	17.4
seed-4-xors-13-x_9	49	0	13	64.9	10.0	6.5
seed-4-xors-14-x_10	49	0	14	121.6	1.4	86.8
seed-4-xors-14-x_11	49	0	14	320.6	26.8	12.0
seed-4-xors-14-x_12	49	0	14	158.3	12.8	12.3
seed-4-xors-14-x_13	49	0	14	63.4	9.8	6.5
seed-4-xors-14-x_14	49	0	14	324.2	29.0	11.2
seed-4-xors-14-x_15	49	0	14	295.3	12.6	23.4
seed-4-xors-14-x_2	49	0	14	68.2	1.3	52.5
seed-4-xors-14-x_3	49	0	14	327.1	19.1	17.1
seed-4-xors-14-x_4	49	0	14	312.4	17.7	17.6
seed-4-xors-14-x_5	49	0	14	312.8	30.2	10.3
seed-4-xors-14-x_6	49	0	14	301.5	4.4	68.5
seed-4-xors-14-x_7	49	0	14	306.4	15.2	20.2
seed-4-xors-14-x_8	49	0	14	197.5	7.5	26.3
seed-4-xors-14-x_9	49	0	14	257.4	20.8	12.4
seed-4-xors-15-x_10	49	0	15	315.6	29.9	10.5
seed-4-xors-15-x_11	49	0	15	303.6	19.9	15.2
seed-4-xors-15-x_12	49	0	15	304.2	20.7	14.7
seed-4-xors-15-x_13	49	0	15	79.5	21.3	3.7
seed-4-xors-15-x_14	49	0	15	321.6	31.9	10.1
seed-4-xors-15-x_15	49	0	15	270.8	26.7	10.2
seed-4-xors-15-x_2	49	0	15	221.6	10.5	21.0
seed-4-xors-15-x_3	49	0	15	274.3	12.0	22.9
seed-4-xors-15-x_4	49	0	15	318.8	30.9	10.3
seed-4-xors-15-x_5	49	0	15	342.6	39.3	8.7
seed-4-xors-15-x_6	49	0	15	313.8	17.8	17.7
seed-4-xors-15-x_7	49	0	15	321.4	35.0	9.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-15-x_8	49	0	15	72.3	23.6	3.1
seed-4-xors-15-x_9	49	0	15	89.5	39.2	2.3
seed-4-xors-16-x_10	49	0	16	339.8	62.5	5.4
seed-4-xors-16-x_11	49	0	16	321.6	41.7	7.7
seed-4-xors-16-x_12	49	0	16	312.6	28.6	10.9
seed-4-xors-16-x_13	49	0	16	311.1	20.9	14.9
seed-4-xors-16-x_14	49	0	16	122.1	173.6	0.7
seed-4-xors-16-x_15	49	0	16	309.5	14.7	21.0
seed-4-xors-16-x_2	49	0	16	241.2	11.5	21.0
seed-4-xors-16-x_3	49	0	16	375.1	42.8	8.8
seed-4-xors-16-x_4	49	0	16	358.7	53.9	6.7
seed-4-xors-16-x_5	49	0	16	345.1	53.0	6.5
seed-4-xors-16-x_6	49	0	16	328.0	58.5	5.6
seed-4-xors-16-x_7	49	0	16	110.7	57.7	1.9
seed-4-xors-16-x_8	49	0	16	346.0	30.6	11.3
seed-4-xors-16-x_9	49	0	16	313.0	46.6	6.7
seed-4-xors-17-x_10	49	0	17	93.5	41.0	2.3
seed-4-xors-17-x_11	49	0	17	337.7	36.4	9.3
seed-4-xors-17-x_12	49	0	17	500.8	203.6	2.5
seed-4-xors-17-x_13	49	0	17	118.6	95.6	1.2
seed-4-xors-17-x_14	49	0	17	355.4	74.1	4.8
seed-4-xors-17-x_15	49	0	17	371.7	36.7	10.1
seed-4-xors-17-x_2	49	0	17	139.6	10.4	13.5
seed-4-xors-17-x_3	49	0	17	464.0	48.1	9.7
seed-4-xors-17-x_4	49	0	17	397.0	58.6	6.8
seed-4-xors-17-x_5	49	0	17	325.8	33.2	9.8
seed-4-xors-17-x_6	49	0	17	444.1	248.7	1.8
seed-4-xors-17-x_7	49	0	17	354.1	18.1	19.6
seed-4-xors-17-x_8	49	0	17	554.3	142.7	3.9
seed-4-xors-17-x_9	49	0	17	122.8	75.3	1.6
seed-4-xors-18-x_10	49	0	18	89.4	41.6	2.1
seed-4-xors-18-x_11	49	0	18	401.9	107.9	3.7
seed-4-xors-18-x_12	49	0	18	118.0	50.0	2.4
seed-4-xors-18-x_13	49	0	18	177.2	96.3	1.8
seed-4-xors-18-x_14	49	0	18	255.1	93.8	2.7
seed-4-xors-18-x_15	49	0	18	163.3	78.2	2.1
seed-4-xors-18-x_2	49	0	18	232.2	10.6	22.0
seed-4-xors-18-x_3	49	0	18	1156.3	342.3	3.4
seed-4-xors-18-x_4	49	0	18	767.6	189.8	4.0
seed-4-xors-18-x_5	49	0	18	115.0	54.9	2.1
seed-4-xors-18-x_6	49	0	18	131.8	77.7	1.7
seed-4-xors-18-x_7	49	0	18	124.7	66.7	1.9
seed-4-xors-18-x_8	49	0	18	321.4	35.1	9.1
seed-4-xors-18-x_9	49	0	18	185.8	149.3	1.2
seed-4-xors-19-x_10	49	0	19	436.4	217.7	2.0
seed-4-xors-19-x_11	49	0	19	2307.7	385.6	6.0
seed-4-xors-19-x_12	49	0	19	150.8	327.5	0.5
seed-4-xors-19-x_13	49	0	19	610.9	1231.8	0.5
seed-4-xors-19-x_14	49	0	19	130.1	32.1	4.1
seed-4-xors-19-x_15	49	0	19	563.9	151.2	3.7
seed-4-xors-19-x_2	49	0	19	241.2	11.3	21.3
seed-4-xors-19-x_3	49	0	19	383.1	81.2	4.7
seed-4-xors-19-x_4	49	0	19	115.1	115.8	1.0
seed-4-xors-19-x_5	49	0	19	148.7	87.4	1.7
seed-4-xors-19-x_6	49	0	19	1172.2	447.3	2.6
seed-4-xors-19-x_7	49	0	19	715.5	314.2	2.3
seed-4-xors-19-x_8	49	0	19	124.4	72.0	1.7
seed-4-xors-19-x_9	49	0	19	3569.7	1133.4	3.1
seed-4-xors-20-x_10	49	0	20	696.0	872.5	0.8
seed-4-xors-20-x_11	49	0	20	157.9	87.1	1.8
seed-4-xors-20-x_12	49	0	20	311.4	315.7	1.0
seed-4-xors-20-x_13	49	0	20	372.8	214.5	1.7
seed-4-xors-20-x_14	49	0	20	405.8	54.3	7.5

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-20-x_15	49	0	20	2510.2	493.4	5.1
seed-4-xors-20-x_2	49	0	20	383.0	10.7	36.0
seed-4-xors-20-x_3	49	0	20	1613.6	870.4	1.9
seed-4-xors-20-x_4	49	0	20	4634.1	2747.5	1.7
seed-4-xors-20-x_5	49	0	20	694.9	2334.3	0.3
seed-4-xors-20-x_6	49	0	20	770.5	377.9	2.0
seed-4-xors-20-x_7	49	0	20	809.5	295.3	2.7
seed-4-xors-20-x_8	49	0	20	883.1	173.6	5.1
seed-4-xors-20-x_9	49	0	20	137.4	58.6	2.3
seed-4-xors-21-x_10	49	0	21	595.1	444.9	1.3
seed-4-xors-21-x_11	49	0	21	147.8	34.6	4.3
seed-4-xors-21-x_12	49	0	21	573.1	581.9	1.0
seed-4-xors-21-x_13	49	0	21	278.2	279.5	1.0
seed-4-xors-21-x_14	49	0	21	351.5	105.1	3.3
seed-4-xors-21-x_15	49	0	21	255.0	87.5	2.9
seed-4-xors-21-x_2	49	0	21	263.2	12.2	21.5
seed-4-xors-21-x_3	49	0	21	1427.0	477.2	3.0
seed-4-xors-21-x_4	49	0	21	753.6	156.4	4.8
seed-4-xors-21-x_5	49	0	21	180.8	202.0	0.9
seed-4-xors-21-x_6	49	0	21	323.2	875.0	0.4
seed-4-xors-21-x_7	49	0	21	459.4	250.9	1.8
seed-4-xors-21-x_8	49	0	21	772.9	468.3	1.7
seed-4-xors-21-x_9	49	0	21	558.1	468.7	1.2
seed-4-xors-22-x_10	49	0	22	213.7	53.4	4.0
seed-4-xors-22-x_11	49	0	22	3737.7	483.9	7.7
seed-4-xors-22-x_12	49	0	22	-	1862.6	-
seed-4-xors-22-x_13	49	0	22	250.3	132.0	1.9
seed-4-xors-22-x_14	49	0	22	2586.5	1460.5	1.8
seed-4-xors-22-x_15	49	0	22	901.5	406.0	2.2
seed-4-xors-22-x_2	49	0	22	126.3	11.2	11.3
seed-4-xors-22-x_3	49	0	22	949.0	343.1	2.8
seed-4-xors-22-x_4	49	0	22	289.2	113.3	2.6
seed-4-xors-22-x_5	49	0	22	1010.9	861.5	1.2
seed-4-xors-22-x_6	49	0	22	3463.5	2958.7	1.2
seed-4-xors-22-x_7	49	0	22	-	1748.1	-
seed-4-xors-22-x_8	49	0	22	364.9	174.8	2.1
seed-4-xors-22-x_9	49	0	22	1015.6	665.8	1.5
seed-4-xors-23-x_10	49	0	23	459.7	223.2	2.1
seed-4-xors-23-x_11	49	0	23	137.3	48.2	2.8
seed-4-xors-23-x_12	49	0	23	-	1124.2	-
seed-4-xors-23-x_13	49	0	23	509.3	420.2	1.2
seed-4-xors-23-x_14	49	0	23	1220.1	1053.8	1.2
seed-4-xors-23-x_15	49	0	23	-	-	-
seed-4-xors-23-x_2	49	0	23	248.6	14.8	16.8
seed-4-xors-23-x_3	49	0	23	3518.4	2070.7	1.7
seed-4-xors-23-x_4	49	0	23	702.0	501.0	1.4
seed-4-xors-23-x_5	49	0	23	2400.4	2930.6	0.8
seed-4-xors-23-x_6	49	0	23	1694.3	3511.6	0.5
seed-4-xors-23-x_7	49	0	23	2398.8	1104.5	2.2
seed-4-xors-23-x_8	49	0	23	1608.3	3167.6	0.5
seed-4-xors-23-x_9	49	0	23	1163.7	952.8	1.2
seed-4-xors-24-x_10	49	0	24	367.3	266.0	1.4
seed-4-xors-24-x_11	49	0	24	-	1827.8	-
seed-4-xors-24-x_12	49	0	24	773.1	375.4	2.1
seed-4-xors-24-x_13	49	0	24	2353.1	2454.1	1.0
seed-4-xors-24-x_14	49	0	24	4314.2	3145.4	1.4
seed-4-xors-24-x_15	49	0	24	-	925.3	-
seed-4-xors-24-x_2	49	0	24	264.4	13.7	19.2
seed-4-xors-24-x_3	49	0	24	-	4487.2	-
seed-4-xors-24-x_4	49	0	24	1478.5	1975.3	0.7
seed-4-xors-24-x_5	49	0	24	-	-	-
seed-4-xors-24-x_6	49	0	24	4122.2	2440.0	1.7
seed-4-xors-24-x_7	49	0	24	-	2541.4	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-24-x_8	49	0	24	-	2503.2	-
seed-4-xors-24-x_9	49	0	24	-	-	-
seed-4-xors-25-x_10	49	0	25	4445.5	2441.8	1.8
seed-4-xors-25-x_11	49	0	25	-	-	-
seed-4-xors-25-x_12	49	0	25	-	4494.3	-
seed-4-xors-25-x_13	49	0	25	-	-	-
seed-4-xors-25-x_14	49	0	25	4015.6	1679.1	2.4
seed-4-xors-25-x_15	49	0	25	1178.0	504.8	2.3
seed-4-xors-25-x_2	49	0	25	-	3788.6	-
seed-4-xors-25-x_3	49	0	25	-	-	-
seed-4-xors-25-x_4	49	0	25	-	2993.6	-
seed-4-xors-25-x_5	49	0	25	-	-	-
seed-4-xors-25-x_6	49	0	25	910.0	298.0	3.1
seed-4-xors-25-x_7	49	0	25	-	-	-
seed-4-xors-25-x_8	49	0	25	2948.7	-	-
seed-4-xors-25-x_9	49	0	25	2461.6	555.8	4.4
seed-4-xors-26-x_10	49	0	26	-	2146.9	-
seed-4-xors-26-x_11	49	0	26	-	-	-
seed-4-xors-26-x_12	49	0	26	-	-	-
seed-4-xors-26-x_13	49	0	26	-	3188.9	-
seed-4-xors-26-x_14	49	0	26	-	-	-
seed-4-xors-26-x_15	49	0	26	-	-	-
seed-4-xors-26-x_2	49	0	26	-	2113.6	-
seed-4-xors-26-x_3	49	0	26	-	-	-
seed-4-xors-26-x_4	49	0	26	-	-	-
seed-4-xors-26-x_5	49	0	26	-	-	-
seed-4-xors-26-x_6	49	0	26	-	2355.0	-
seed-4-xors-26-x_7	49	0	26	2086.9	597.2	3.5
seed-4-xors-26-x_8	49	0	26	-	-	-
seed-4-xors-26-x_9	49	0	26	-	2556.6	-
seed-4-xors-27-x_10	49	0	27	-	-	-
seed-4-xors-27-x_11	49	0	27	-	-	-
seed-4-xors-27-x_12	49	0	27	-	-	-
seed-4-xors-27-x_13	49	0	27	-	4666.6	-
seed-4-xors-27-x_14	49	0	27	-	-	-
seed-4-xors-27-x_15	49	0	27	-	-	-
seed-4-xors-27-x_2	49	0	27	-	-	-
seed-4-xors-27-x_3	49	0	27	-	-	-
seed-4-xors-27-x_4	49	0	27	-	-	-
seed-4-xors-27-x_5	49	0	27	-	-	-
seed-4-xors-27-x_6	49	0	27	-	-	-
seed-4-xors-27-x_7	49	0	27	-	-	-
seed-4-xors-27-x_8	49	0	27	1054.5	416.2	2.5
seed-4-xors-27-x_9	49	0	27	-	-	-
seed-4-xors-28-x_10	49	0	28	-	-	-
seed-4-xors-28-x_11	49	0	28	-	-	-
seed-4-xors-28-x_12	49	0	28	-	-	-
seed-4-xors-28-x_13	49	0	28	-	3459.4	-
seed-4-xors-28-x_14	49	0	28	-	-	-
seed-4-xors-28-x_15	49	0	28	-	-	-
seed-4-xors-28-x_2	49	0	28	-	-	-
seed-4-xors-28-x_3	49	0	28	-	-	-
seed-4-xors-28-x_4	49	0	28	-	-	-
seed-4-xors-28-x_5	49	0	28	-	-	-
seed-4-xors-28-x_6	49	0	28	2589.6	1238.8	2.1
seed-4-xors-28-x_7	49	0	28	-	3292.3	-
seed-4-xors-28-x_8	49	0	28	-	-	-
seed-4-xors-28-x_9	49	0	28	-	1555.9	-
seed-4-xors-29-x_10	49	0	29	-	-	-
seed-4-xors-29-x_11	49	0	29	-	-	-
seed-4-xors-29-x_12	49	0	29	-	-	-
seed-4-xors-29-x_13	49	0	29	-	-	-
seed-4-xors-29-x_14	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-29-x_15	49	0	29	-	-	-
seed-4-xors-29-x_2	49	0	29	-	-	-
seed-4-xors-29-x_3	49	0	29	-	-	-
seed-4-xors-29-x_4	49	0	29	-	-	-
seed-4-xors-29-x_5	49	0	29	-	3732.9	-
seed-4-xors-29-x_6	49	0	29	-	1392.8	-
seed-4-xors-29-x_7	49	0	29	-	-	-
seed-4-xors-29-x_8	49	0	29	-	-	-
seed-4-xors-29-x_9	49	0	29	-	-	-
seed-4-xors-30-x_10	49	0	30	-	-	-
seed-4-xors-30-x_11	49	0	30	-	-	-
seed-4-xors-30-x_12	49	0	30	-	-	-
seed-4-xors-30-x_13	49	0	30	-	-	-
seed-4-xors-30-x_14	49	0	30	-	2101.8	-
seed-4-xors-30-x_15	49	0	30	-	-	-
seed-4-xors-30-x_2	49	0	30	-	-	-
seed-4-xors-30-x_3	49	0	30	-	-	-
seed-4-xors-30-x_4	49	0	30	-	-	-
seed-4-xors-30-x_5	49	0	30	-	-	-
seed-4-xors-30-x_6	49	0	30	-	-	-
seed-4-xors-30-x_7	49	0	30	-	-	-
seed-4-xors-30-x_8	49	0	30	-	-	-
seed-4-xors-30-x_9	49	0	30	2403.0	1422.5	1.7
seed-4-xors-31-x_10	49	0	31	-	-	-
seed-4-xors-31-x_11	49	0	31	-	2316.8	-
seed-4-xors-31-x_12	49	0	31	-	-	-
seed-4-xors-31-x_13	49	0	31	-	-	-
seed-4-xors-31-x_14	49	0	31	-	-	-
seed-4-xors-31-x_15	49	0	31	-	-	-
seed-4-xors-31-x_2	49	0	31	-	-	-
seed-4-xors-31-x_3	49	0	31	-	-	-
seed-4-xors-31-x_4	49	0	31	-	-	-
seed-4-xors-31-x_5	49	0	31	-	-	-
seed-4-xors-31-x_6	49	0	31	-	-	-
seed-4-xors-31-x_7	49	0	31	-	-	-
seed-4-xors-31-x_8	49	0	31	-	-	-
seed-4-xors-31-x_9	49	0	31	-	-	-
seed-4-xors-32-x_10	49	0	32	-	-	-
seed-4-xors-32-x_12	49	0	32	-	-	-
seed-4-xors-32-x_13	49	0	32	-	-	-
seed-4-xors-32-x_14	49	0	32	-	-	-
seed-4-xors-32-x_15	49	0	32	-	-	-
seed-4-xors-32-x_2	49	0	32	-	-	-
seed-4-xors-32-x_3	49	0	32	-	-	-
seed-4-xors-32-x_4	49	0	32	-	-	-
seed-4-xors-32-x_5	49	0	32	-	-	-
seed-4-xors-32-x_6	49	0	32	-	-	-
seed-4-xors-32-x_7	49	0	32	-	-	-
seed-4-xors-32-x_8	49	0	32	-	-	-
seed-4-xors-32-x_9	49	0	32	-	-	-
seed-4-xors-33-x_10	49	0	33	-	-	-
seed-4-xors-33-x_11	49	0	33	-	-	-
seed-4-xors-33-x_12	49	0	33	-	-	-
seed-4-xors-33-x_13	49	0	33	-	-	-
seed-4-xors-33-x_14	49	0	33	-	-	-
seed-4-xors-33-x_15	49	0	33	-	-	-
seed-4-xors-33-x_2	49	0	33	-	-	-
seed-4-xors-33-x_3	49	0	33	-	-	-
seed-4-xors-33-x_4	49	0	33	-	-	-
seed-4-xors-33-x_5	49	0	33	-	-	-
seed-4-xors-33-x_6	49	0	33	-	-	-
seed-4-xors-33-x_7	49	0	33	-	-	-
seed-4-xors-33-x_9	49	0	33	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-34-x_10	49	0	34	-	-	-
seed-4-xors-34-x_11	49	0	34	-	-	-
seed-4-xors-34-x_12	49	0	34	-	-	-
seed-4-xors-34-x_13	49	0	34	-	-	-
seed-4-xors-34-x_14	49	0	34	-	-	-
seed-4-xors-34-x_15	49	0	34	-	-	-
seed-4-xors-34-x_2	49	0	34	-	-	-
seed-4-xors-34-x_3	49	0	34	-	-	-
seed-4-xors-34-x_4	49	0	34	-	-	-
seed-4-xors-34-x_5	49	0	34	-	-	-
seed-4-xors-34-x_6	49	0	34	-	-	-
seed-4-xors-35-x_10	49	0	35	-	-	-
seed-4-xors-35-x_11	49	0	35	-	-	-
seed-4-xors-35-x_12	49	0	35	-	-	-
seed-4-xors-35-x_13	49	0	35	-	-	-
seed-4-xors-35-x_14	49	0	35	-	-	-
seed-4-xors-35-x_15	49	0	35	-	-	-
seed-4-xors-35-x_2	49	0	35	-	-	-
seed-4-xors-35-x_3	49	0	35	-	-	-
seed-4-xors-35-x_4	49	0	35	-	-	-
seed-4-xors-35-x_9	49	0	35	-	-	-
seed-4-xors-36-x_10	49	0	36	-	-	-
seed-4-xors-36-x_11	49	0	36	-	-	-
seed-4-xors-36-x_12	49	0	36	-	-	-
seed-4-xors-36-x_13	49	0	36	-	-	-
seed-4-xors-36-x_14	49	0	36	-	-	-
seed-4-xors-36-x_15	49	0	36	-	-	-
seed-4-xors-36-x_2	49	0	36	-	-	-
seed-4-xors-36-x_3	49	0	36	-	-	-
seed-4-xors-36-x_8	49	0	36	-	-	-
seed-4-xors-36-x_9	49	0	36	-	-	-
seed-4-xors-37-x_10	49	0	37	-	-	-
seed-4-xors-37-x_11	49	0	37	-	-	-
seed-4-xors-37-x_12	49	0	37	-	-	-
seed-4-xors-37-x_13	49	0	37	-	-	-
seed-4-xors-37-x_14	49	0	37	-	-	-
seed-4-xors-37-x_15	49	0	37	-	-	-
seed-4-xors-37-x_2	49	0	37	-	-	-
seed-4-xors-37-x_7	49	0	37	-	-	-
seed-4-xors-37-x_8	49	0	37	-	-	-
seed-4-xors-37-x_9	49	0	37	-	-	-
seed-4-xors-38-x_10	49	0	38	-	-	-
seed-4-xors-38-x_11	49	0	38	-	-	-
seed-4-xors-38-x_12	49	0	38	-	-	-
seed-4-xors-38-x_13	49	0	38	-	-	-
seed-4-xors-38-x_6	49	0	38	-	-	-
seed-4-xors-38-x_7	49	0	38	-	-	-
seed-4-xors-38-x_8	49	0	38	-	-	-
seed-4-xors-38-x_9	49	0	38	-	-	-
seed-4-xors-39-x_10	49	0	39	-	-	-
seed-4-xors-39-x_11	49	0	39	-	-	-
seed-4-xors-39-x_12	49	0	39	-	-	-
seed-4-xors-39-x_13	49	0	39	-	-	-
seed-4-xors-39-x_5	49	0	39	-	-	-
seed-4-xors-39-x_6	49	0	39	-	-	-
seed-4-xors-39-x_7	49	0	39	-	-	-
seed-4-xors-39-x_8	49	0	39	-	-	-
seed-4-xors-39-x_9	49	0	39	-	-	-
seed-4-xors-3-x_11	49	0	3	0.9	0.7	1.2
seed-4-xors-3-x_12	49	0	3	0.2	0.3	0.7
seed-4-xors-40-x_10	49	0	40	-	-	-
seed-4-xors-40-x_11	49	0	40	-	-	-
seed-4-xors-40-x_12	49	0	40	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-40-x_4	49	0	40	-	-	-
seed-4-xors-40-x_5	49	0	40	-	-	-
seed-4-xors-40-x_6	49	0	40	-	-	-
seed-4-xors-40-x_7	49	0	40	-	-	-
seed-4-xors-40-x_8	49	0	40	-	-	-
seed-4-xors-40-x_9	49	0	40	-	-	-
seed-4-xors-41-x_10	49	0	41	-	-	-
seed-4-xors-41-x_15	49	0	41	-	-	-
seed-4-xors-41-x_3	49	0	41	-	-	-
seed-4-xors-41-x_4	49	0	41	-	-	-
seed-4-xors-41-x_5	49	0	41	-	-	-
seed-4-xors-41-x_6	49	0	41	-	-	-
seed-4-xors-41-x_7	49	0	41	-	-	-
seed-4-xors-41-x_8	49	0	41	-	-	-
seed-4-xors-41-x_9	49	0	41	-	-	-
seed-4-xors-42-x_14	49	0	42	-	-	-
seed-4-xors-42-x_15	49	0	42	-	-	-
seed-4-xors-42-x_2	49	0	42	-	0.0	-
seed-4-xors-42-x_3	49	0	42	-	0.0	-
seed-4-xors-42-x_4	49	0	42	-	-	-
seed-4-xors-42-x_5	49	0	42	-	-	-
seed-4-xors-42-x_6	49	0	42	-	-	-
seed-4-xors-42-x_7	49	0	42	-	-	-
seed-4-xors-42-x_8	49	0	42	-	-	-
seed-4-xors-42-x_9	49	0	42	-	-	-
seed-4-xors-43-x_13	49	0	43	-	-	-
seed-4-xors-43-x_14	49	0	43	-	-	-
seed-4-xors-43-x_15	49	0	43	-	-	-
seed-4-xors-43-x_2	49	0	43	-	0.0	-
seed-4-xors-43-x_3	49	0	43	-	-	-
seed-4-xors-43-x_4	49	0	43	-	-	-
seed-4-xors-43-x_5	49	0	43	-	-	-
seed-4-xors-43-x_6	49	0	43	-	-	-
seed-4-xors-43-x_7	49	0	43	-	-	-
seed-4-xors-43-x_8	49	0	43	-	-	-
seed-4-xors-43-x_9	49	0	43	-	-	-
seed-4-xors-44-x_12	49	0	44	-	-	-
seed-4-xors-44-x_13	49	0	44	-	-	-
seed-4-xors-44-x_14	49	0	44	-	-	-
seed-4-xors-44-x_15	49	0	44	-	-	-
seed-4-xors-44-x_2	49	0	44	-	0.0	-
seed-4-xors-44-x_3	49	0	44	-	-	-
seed-4-xors-44-x_4	49	0	44	-	-	-
seed-4-xors-44-x_5	49	0	44	-	-	-
seed-4-xors-44-x_6	49	0	44	-	-	-
seed-4-xors-44-x_7	49	0	44	-	-	-
seed-4-xors-44-x_8	49	0	44	-	-	-
seed-4-xors-45-x_11	49	0	45	-	-	-
seed-4-xors-45-x_12	49	0	45	-	-	-
seed-4-xors-45-x_13	49	0	45	-	-	-
seed-4-xors-45-x_14	49	0	45	-	-	-
seed-4-xors-45-x_15	49	0	45	-	-	-
seed-4-xors-45-x_2	49	0	45	-	0.0	-
seed-4-xors-45-x_3	49	0	45	-	0.0	-
seed-4-xors-45-x_4	49	0	45	-	-	-
seed-4-xors-45-x_5	49	0	45	-	-	-
seed-4-xors-45-x_6	49	0	45	-	-	-
seed-4-xors-45-x_7	49	0	45	-	-	-
seed-4-xors-46-x_10	49	0	46	-	-	-
seed-4-xors-46-x_11	49	0	46	-	-	-
seed-4-xors-46-x_12	49	0	46	-	-	-
seed-4-xors-46-x_13	49	0	46	-	-	-
seed-4-xors-46-x_14	49	0	46	-	-	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-46-x_15	49	0	46	-	-	-
seed-4-xors-46-x_2	49	0	46	-	-	-
seed-4-xors-46-x_3	49	0	46	-	-	-
seed-4-xors-46-x_4	49	0	46	-	-	-
seed-4-xors-46-x_5	49	0	46	-	-	-
seed-4-xors-46-x_6	49	0	46	-	-	-
seed-4-xors-47-x_10	49	0	47	-	-	-
seed-4-xors-47-x_11	49	0	47	-	-	-
seed-4-xors-47-x_12	49	0	47	-	-	-
seed-4-xors-47-x_13	49	0	47	-	-	-
seed-4-xors-47-x_14	49	0	47	-	-	-
seed-4-xors-47-x_15	49	0	47	-	-	-
seed-4-xors-47-x_2	49	0	47	-	-	-
seed-4-xors-47-x_3	49	0	47	-	-	-
seed-4-xors-47-x_4	49	0	47	-	0.0	-
seed-4-xors-47-x_5	49	0	47	-	0.0	-
seed-4-xors-47-x_9	49	0	47	-	-	-
seed-4-xors-48-x_10	49	0	48	-	0.0	-
seed-4-xors-48-x_11	49	0	48	-	0.0	-
seed-4-xors-48-x_12	49	0	48	-	-	-
seed-4-xors-48-x_13	49	0	48	-	0.0	-
seed-4-xors-48-x_14	49	0	48	-	0.0	-
seed-4-xors-48-x_15	49	0	48	-	-	-
seed-4-xors-48-x_2	49	0	48	-	0.0	-
seed-4-xors-48-x_3	49	0	48	-	-	-
seed-4-xors-48-x_4	49	0	48	-	-	-
seed-4-xors-48-x_8	49	0	48	-	-	-
seed-4-xors-48-x_9	49	0	48	-	-	-
seed-4-xors-49-x_10	49	0	49	-	0.0	-
seed-4-xors-49-x_11	49	0	49	-	0.0	-
seed-4-xors-49-x_12	49	0	49	-	0.0	-
seed-4-xors-49-x_13	49	0	49	-	0.0	-
seed-4-xors-49-x_14	49	0	49	-	0.0	-
seed-4-xors-49-x_15	49	0	49	-	0.0	-
seed-4-xors-49-x_2	49	0	49	-	0.0	-
seed-4-xors-49-x_3	49	0	49	-	0.0	-
seed-4-xors-49-x_4	49	0	49	-	0.0	-
seed-4-xors-49-x_7	49	0	49	-	-	-
seed-4-xors-49-x_8	49	0	49	-	0.0	-
seed-4-xors-49-x_9	49	0	49	-	0.0	-
seed-4-xors-4-x_10	49	0	4	0.2	0.3	0.8
seed-4-xors-4-x_6	49	0	4	0.2	0.1	2.3
seed-4-xors-4-x_8	49	0	4	0.1	0.2	0.6
seed-4-xors-4-x_9	49	0	4	0.3	0.3	0.8
seed-4-xors-5-x_10	49	0	5	0.2	0.5	0.3
seed-4-xors-5-x_11	49	0	5	0.5	1.1	0.4
seed-4-xors-5-x_12	49	0	5	0.1	0.3	0.3
seed-4-xors-5-x_14	49	0	5	0.3	1.2	0.3
seed-4-xors-5-x_2	49	0	5	0.1	0.1	2.0
seed-4-xors-5-x_3	49	0	5	0.3	0.1	1.9
seed-4-xors-5-x_4	49	0	5	0.1	0.3	0.4
seed-4-xors-5-x_5	49	0	5	0.9	1.2	0.8
seed-4-xors-5-x_6	49	0	5	0.5	0.5	1.1
seed-4-xors-5-x_7	49	0	5	0.1	0.1	2.0
seed-4-xors-5-x_8	49	0	5	0.4	0.7	0.5
seed-4-xors-5-x_9	49	0	5	0.4	0.2	2.0
seed-4-xors-6-x_10	49	0	6	0.2	0.1	1.1
seed-4-xors-6-x_11	49	0	6	0.5	0.3	1.6
seed-4-xors-6-x_12	49	0	6	0.1	0.1	1.2
seed-4-xors-6-x_13	49	0	6	0.5	1.1	0.4
seed-4-xors-6-x_14	49	0	6	0.2	0.2	1.0
seed-4-xors-6-x_15	49	0	6	0.4	0.3	1.2
seed-4-xors-6-x_2	49	0	6	0.2	0.2	1.3

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-4-xors-6-x_4	49	0	6	0.2	0.1	1.6
seed-4-xors-6-x_5	49	0	6	1.6	1.7	0.9
seed-4-xors-6-x_6	49	0	6	10.3	2.2	4.7
seed-4-xors-6-x_7	49	0	6	0.9	1.3	0.7
seed-4-xors-6-x_8	49	0	6	0.4	0.1	3.4
seed-4-xors-6-x_9	49	0	6	0.3	0.4	0.7
seed-4-xors-7-x_10	49	0	7	10.7	2.1	5.1
seed-4-xors-7-x_11	49	0	7	6.7	6.2	1.1
seed-4-xors-7-x_12	49	0	7	2.4	2.9	0.8
seed-4-xors-7-x_13	49	0	7	12.6	3.2	3.9
seed-4-xors-7-x_15	49	0	7	0.2	0.1	1.1
seed-4-xors-7-x_2	49	0	7	0.7	0.4	1.6
seed-4-xors-7-x_3	49	0	7	6.7	0.8	8.5
seed-4-xors-7-x_4	49	0	7	2.0	1.0	2.0
seed-4-xors-7-x_5	49	0	7	1.2	0.5	2.7
seed-4-xors-7-x_6	49	0	7	6.3	0.6	10.7
seed-4-xors-7-x_7	49	0	7	6.6	1.2	5.6
seed-4-xors-7-x_8	49	0	7	5.8	1.1	5.4
seed-4-xors-7-x_9	49	0	7	0.7	0.4	1.8
seed-4-xors-8-x_10	49	0	8	6.7	2.0	3.4
seed-4-xors-8-x_11	49	0	8	0.8	0.5	1.7
seed-4-xors-8-x_12	49	0	8	0.2	0.1	1.9
seed-4-xors-8-x_13	49	0	8	29.9	7.8	3.8
seed-4-xors-8-x_14	49	0	8	54.8	8.9	6.2
seed-4-xors-8-x_15	49	0	8	6.6	2.9	2.3
seed-4-xors-8-x_2	49	0	8	10.0	0.3	31.3
seed-4-xors-8-x_3	49	0	8	15.3	0.2	84.8
seed-4-xors-8-x_4	49	0	8	66.4	3.9	17.0
seed-4-xors-8-x_5	49	0	8	7.4	0.7	10.9
seed-4-xors-8-x_6	49	0	8	3.3	0.5	7.3
seed-4-xors-8-x_7	49	0	8	18.5	1.1	16.5
seed-4-xors-8-x_8	49	0	8	2.4	1.1	2.2
seed-4-xors-8-x_9	49	0	8	3.2	2.0	1.6
seed-4-xors-9-x_10	49	0	9	11.7	2.1	5.6
seed-4-xors-9-x_11	49	0	9	61.1	3.1	19.6
seed-4-xors-9-x_12	49	0	9	33.4	2.7	12.6
seed-4-xors-9-x_13	49	0	9	4.5	0.4	12.3
seed-4-xors-9-x_14	49	0	9	9.0	2.8	3.2
seed-4-xors-9-x_15	49	0	9	2.4	0.2	10.3
seed-4-xors-9-x_2	49	0	9	12.8	0.5	25.6
seed-4-xors-9-x_3	49	0	9	12.9	1.1	11.9
seed-4-xors-9-x_4	49	0	9	48.2	0.6	77.7
seed-4-xors-9-x_5	49	0	9	29.0	1.7	16.7
seed-4-xors-9-x_6	49	0	9	70.6	2.6	26.6
seed-4-xors-9-x_7	49	0	9	33.0	2.5	13.3
seed-4-xors-9-x_8	49	0	9	11.7	0.5	26.0
seed-4-xors-9-x_9	49	0	9	43.5	3.6	12.0
seed-5-xors-10-x_10	49	0	10	82.3	8.7	9.5
seed-5-xors-10-x_11	49	0	10	19.7	0.6	32.3
seed-5-xors-10-x_12	49	0	10	17.2	8.9	1.9
seed-5-xors-10-x_13	49	0	10	19.6	0.8	25.1
seed-5-xors-10-x_14	49	0	10	1.5	0.3	4.4
seed-5-xors-10-x_15	49	0	10	16.1	4.2	3.8
seed-5-xors-10-x_2	49	0	10	31.7	0.5	63.4
seed-5-xors-10-x_3	49	0	10	190.4	10.7	17.8
seed-5-xors-10-x_4	49	0	10	86.7	2.5	35.0
seed-5-xors-10-x_5	49	0	10	23.3	0.8	28.7
seed-5-xors-10-x_6	49	0	10	95.7	1.8	52.3
seed-5-xors-10-x_7	49	0	10	184.2	11.4	16.2
seed-5-xors-10-x_8	49	0	10	135.1	12.8	10.6
seed-5-xors-10-x_9	49	0	10	32.0	4.9	6.6
seed-5-xors-11-x_10	49	0	11	90.2	6.3	14.4
seed-5-xors-11-x_11	49	0	11	163.9	12.6	13.0

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-11-x_12	49	0	11	27.9	2.0	14.0
seed-5-xors-11-x_13	49	0	11	39.9	0.9	43.9
seed-5-xors-11-x_14	49	0	11	67.4	3.1	22.0
seed-5-xors-11-x_15	49	0	11	53.8	2.6	20.5
seed-5-xors-11-x_2	49	0	11	38.9	0.7	58.1
seed-5-xors-11-x_3	49	0	11	314.9	17.4	18.1
seed-5-xors-11-x_4	49	0	11	300.5	11.9	25.2
seed-5-xors-11-x_5	49	0	11	149.1	8.6	17.4
seed-5-xors-11-x_6	49	0	11	220.2	8.9	24.7
seed-5-xors-11-x_7	49	0	11	70.3	3.7	18.9
seed-5-xors-11-x_8	49	0	11	142.6	3.0	47.9
seed-5-xors-11-x_9	49	0	11	119.5	1.3	94.1
seed-5-xors-12-x_10	49	0	12	45.5	2.3	20.0
seed-5-xors-12-x_11	49	0	12	308.1	20.8	14.8
seed-5-xors-12-x_12	49	0	12	116.5	14.0	8.3
seed-5-xors-12-x_13	49	0	12	313.0	13.9	22.5
seed-5-xors-12-x_14	49	0	12	285.4	15.8	18.1
seed-5-xors-12-x_15	49	0	12	170.4	15.2	11.2
seed-5-xors-12-x_2	49	0	12	66.9	0.8	80.6
seed-5-xors-12-x_3	49	0	12	101.2	2.2	45.0
seed-5-xors-12-x_4	49	0	12	15.8	2.6	6.1
seed-5-xors-12-x_5	49	0	12	314.0	17.6	17.8
seed-5-xors-12-x_6	49	0	12	303.0	6.0	50.9
seed-5-xors-12-x_7	49	0	12	310.4	12.3	25.2
seed-5-xors-12-x_8	49	0	12	60.8	4.1	14.8
seed-5-xors-12-x_9	49	0	12	232.3	6.1	38.1
seed-5-xors-13-x_10	49	0	13	231.3	14.7	15.7
seed-5-xors-13-x_11	49	0	13	67.2	8.7	7.7
seed-5-xors-13-x_12	49	0	13	315.8	25.1	12.6
seed-5-xors-13-x_13	49	0	13	307.0	19.6	15.6
seed-5-xors-13-x_14	49	0	13	22.7	2.3	10.1
seed-5-xors-13-x_15	49	0	13	307.3	23.0	13.4
seed-5-xors-13-x_2	49	0	13	23.4	0.7	34.9
seed-5-xors-13-x_3	49	0	13	69.1	10.1	6.8
seed-5-xors-13-x_4	49	0	13	305.3	14.4	21.2
seed-5-xors-13-x_5	49	0	13	303.5	16.4	18.5
seed-5-xors-13-x_6	49	0	13	128.6	2.8	45.9
seed-5-xors-13-x_7	49	0	13	246.8	6.8	36.0
seed-5-xors-13-x_8	49	0	13	308.1	19.1	16.1
seed-5-xors-13-x_9	49	0	13	24.0	5.4	4.4
seed-5-xors-14-x_10	49	0	14	301.8	17.5	17.3
seed-5-xors-14-x_11	49	0	14	327.6	23.6	13.9
seed-5-xors-14-x_12	49	0	14	274.1	16.7	16.5
seed-5-xors-14-x_13	49	0	14	305.3	16.5	18.5
seed-5-xors-14-x_14	49	0	14	190.8	16.2	11.8
seed-5-xors-14-x_15	49	0	14	72.0	3.4	21.2
seed-5-xors-14-x_2	49	0	14	20.5	0.6	34.2
seed-5-xors-14-x_3	49	0	14	319.3	8.0	40.0
seed-5-xors-14-x_4	49	0	14	309.9	23.9	12.9
seed-5-xors-14-x_5	49	0	14	312.1	20.7	15.1
seed-5-xors-14-x_6	49	0	14	315.3	24.6	12.8
seed-5-xors-14-x_7	49	0	14	331.6	22.2	14.9
seed-5-xors-14-x_8	49	0	14	344.3	36.1	9.5
seed-5-xors-14-x_9	49	0	14	302.5	17.4	17.3
seed-5-xors-15-x_10	49	0	15	341.1	39.5	8.6
seed-5-xors-15-x_11	49	0	15	324.9	46.2	7.0
seed-5-xors-15-x_12	49	0	15	324.7	24.6	13.2
seed-5-xors-15-x_13	49	0	15	333.0	30.2	11.0
seed-5-xors-15-x_14	49	0	15	309.5	29.2	10.6
seed-5-xors-15-x_15	49	0	15	352.1	34.1	10.3
seed-5-xors-15-x_2	49	0	15	308.3	9.1	33.8
seed-5-xors-15-x_3	49	0	15	267.2	9.6	27.8
seed-5-xors-15-x_4	49	0	15	190.3	2.0	97.1

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-15-x_5	49	0	15	331.9	41.0	8.1
seed-5-xors-15-x_6	49	0	15	331.2	46.1	7.2
seed-5-xors-15-x_7	49	0	15	305.0	16.3	18.7
seed-5-xors-15-x_8	49	0	15	308.8	24.6	12.5
seed-5-xors-15-x_9	49	0	15	314.2	34.4	9.1
seed-5-xors-16-x_10	49	0	16	437.8	119.7	3.7
seed-5-xors-16-x_11	49	0	16	67.1	2.7	24.9
seed-5-xors-16-x_12	49	0	16	77.5	3.0	25.7
seed-5-xors-16-x_13	49	0	16	344.9	106.0	3.3
seed-5-xors-16-x_14	49	0	16	345.7	52.2	6.6
seed-5-xors-16-x_15	49	0	16	371.4	57.1	6.5
seed-5-xors-16-x_2	49	0	16	108.3	16.4	6.6
seed-5-xors-16-x_3	49	0	16	343.0	24.0	14.3
seed-5-xors-16-x_4	49	0	16	354.3	48.6	7.3
seed-5-xors-16-x_5	49	0	16	371.3	120.8	3.1
seed-5-xors-16-x_6	49	0	16	102.3	30.9	3.3
seed-5-xors-16-x_7	49	0	16	453.6	80.8	5.6
seed-5-xors-16-x_8	49	0	16	319.6	29.7	10.8
seed-5-xors-16-x_9	49	0	16	314.0	28.2	11.1
seed-5-xors-17-x_10	49	0	17	317.1	13.4	23.6
seed-5-xors-17-x_11	49	0	17	522.1	187.4	2.8
seed-5-xors-17-x_12	49	0	17	139.4	168.7	0.8
seed-5-xors-17-x_13	49	0	17	342.1	41.5	8.2
seed-5-xors-17-x_14	49	0	17	76.0	15.2	5.0
seed-5-xors-17-x_15	49	0	17	69.4	16.3	4.3
seed-5-xors-17-x_2	49	0	17	440.6	37.5	11.8
seed-5-xors-17-x_3	49	0	17	534.5	110.8	4.8
seed-5-xors-17-x_4	49	0	17	392.7	84.8	4.6
seed-5-xors-17-x_5	49	0	17	194.1	78.3	2.5
seed-5-xors-17-x_6	49	0	17	324.5	35.7	9.1
seed-5-xors-17-x_7	49	0	17	488.8	58.1	8.4
seed-5-xors-17-x_8	49	0	17	316.2	31.5	10.0
seed-5-xors-17-x_9	49	0	17	122.6	75.5	1.6
seed-5-xors-18-x_10	49	0	18	163.4	44.8	3.6
seed-5-xors-18-x_11	49	0	18	342.7	53.6	6.4
seed-5-xors-18-x_12	49	0	18	421.6	117.2	3.6
seed-5-xors-18-x_13	49	0	18	115.7	74.1	1.6
seed-5-xors-18-x_14	49	0	18	399.1	135.3	2.9
seed-5-xors-18-x_15	49	0	18	118.6	60.9	1.9
seed-5-xors-18-x_2	49	0	18	425.7	48.1	8.9
seed-5-xors-18-x_3	49	0	18	317.4	11.1	28.7
seed-5-xors-18-x_4	49	0	18	363.7	54.1	6.7
seed-5-xors-18-x_5	49	0	18	349.9	95.3	3.7
seed-5-xors-18-x_6	49	0	18	679.5	53.8	12.6
seed-5-xors-18-x_7	49	0	18	178.8	104.3	1.7
seed-5-xors-18-x_8	49	0	18	151.5	302.1	0.5
seed-5-xors-18-x_9	49	0	18	167.9	125.5	1.3
seed-5-xors-19-x_10	49	0	19	1029.6	466.7	2.2
seed-5-xors-19-x_11	49	0	19	698.4	147.3	4.7
seed-5-xors-19-x_12	49	0	19	353.4	451.8	0.8
seed-5-xors-19-x_13	49	0	19	346.5	102.8	3.4
seed-5-xors-19-x_14	49	0	19	92.4	30.2	3.1
seed-5-xors-19-x_15	49	0	19	279.0	88.7	3.1
seed-5-xors-19-x_2	49	0	19	518.7	49.7	10.4
seed-5-xors-19-x_3	49	0	19	335.0	107.4	3.1
seed-5-xors-19-x_4	49	0	19	281.5	386.5	0.7
seed-5-xors-19-x_5	49	0	19	939.7	290.8	3.2
seed-5-xors-19-x_6	49	0	19	561.2	325.7	1.7
seed-5-xors-19-x_7	49	0	19	528.4	101.3	5.2
seed-5-xors-19-x_8	49	0	19	1042.3	442.2	2.4
seed-5-xors-19-x_9	49	0	19	599.1	68.0	8.8
seed-5-xors-20-x_10	49	0	20	84.5	22.6	3.7
seed-5-xors-20-x_11	49	0	20	132.5	65.7	2.0

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-20-x_12	49	0	20	205.6	57.6	3.6
seed-5-xors-20-x_13	49	0	20	646.8	249.4	2.6
seed-5-xors-20-x_14	49	0	20	1580.6	376.3	4.2
seed-5-xors-20-x_15	49	0	20	358.6	253.3	1.4
seed-5-xors-20-x_2	49	0	20	826.2	152.9	5.4
seed-5-xors-20-x_3	49	0	20	315.5	10.8	29.2
seed-5-xors-20-x_4	49	0	20	623.5	188.1	3.3
seed-5-xors-20-x_5	49	0	20	2764.7	1528.0	1.8
seed-5-xors-20-x_6	49	0	20	3680.8	725.8	5.1
seed-5-xors-20-x_7	49	0	20	579.2	1307.8	0.4
seed-5-xors-20-x_8	49	0	20	205.8	137.5	1.5
seed-5-xors-20-x_9	49	0	20	356.1	136.5	2.6
seed-5-xors-21-x_10	49	0	21	342.8	107.9	3.2
seed-5-xors-21-x_11	49	0	21	120.2	5.7	21.1
seed-5-xors-21-x_12	49	0	21	282.9	139.8	2.0
seed-5-xors-21-x_13	49	0	21	1590.7	1034.4	1.5
seed-5-xors-21-x_14	49	0	21	258.4	128.3	2.0
seed-5-xors-21-x_15	49	0	21	242.1	96.0	2.5
seed-5-xors-21-x_2	49	0	21	1793.2	447.4	4.0
seed-5-xors-21-x_3	49	0	21	240.0	623.8	0.4
seed-5-xors-21-x_4	49	0	21	2715.3	1531.8	1.8
seed-5-xors-21-x_5	49	0	21	-	1121.0	-
seed-5-xors-21-x_6	49	0	21	693.7	184.7	3.8
seed-5-xors-21-x_7	49	0	21	2554.3	562.2	4.5
seed-5-xors-21-x_8	49	0	21	1481.1	731.8	2.0
seed-5-xors-21-x_9	49	0	21	-	1651.5	-
seed-5-xors-22-x_10	49	0	22	-	884.1	-
seed-5-xors-22-x_11	49	0	22	608.9	818.7	0.7
seed-5-xors-22-x_12	49	0	22	618.5	78.4	7.9
seed-5-xors-22-x_13	49	0	22	989.3	530.4	1.9
seed-5-xors-22-x_14	49	0	22	1229.3	315.2	3.9
seed-5-xors-22-x_15	49	0	22	1141.7	163.9	7.0
seed-5-xors-22-x_2	49	0	22	788.4	687.9	1.1
seed-5-xors-22-x_3	49	0	22	600.4	248.6	2.4
seed-5-xors-22-x_4	49	0	22	-	925.8	-
seed-5-xors-22-x_5	49	0	22	564.0	81.3	6.9
seed-5-xors-22-x_6	49	0	22	295.9	89.5	3.3
seed-5-xors-22-x_7	49	0	22	477.2	214.3	2.2
seed-5-xors-22-x_8	49	0	22	2703.9	2737.2	1.0
seed-5-xors-22-x_9	49	0	22	-	-	-
seed-5-xors-23-x_10	49	0	23	2179.9	960.7	2.3
seed-5-xors-23-x_11	49	0	23	-	-	-
seed-5-xors-23-x_12	49	0	23	2003.7	1795.8	1.1
seed-5-xors-23-x_13	49	0	23	1326.0	799.5	1.7
seed-5-xors-23-x_14	49	0	23	1145.6	498.7	2.3
seed-5-xors-23-x_15	49	0	23	2035.3	181.1	11.2
seed-5-xors-23-x_2	49	0	23	3411.0	1858.7	1.8
seed-5-xors-23-x_3	49	0	23	-	2382.2	-
seed-5-xors-23-x_4	49	0	23	-	2383.0	-
seed-5-xors-23-x_5	49	0	23	747.4	441.1	1.7
seed-5-xors-23-x_6	49	0	23	-	4339.8	-
seed-5-xors-23-x_7	49	0	23	349.3	168.1	2.1
seed-5-xors-23-x_8	49	0	23	2272.9	786.7	2.9
seed-5-xors-23-x_9	49	0	23	231.4	34.3	6.7
seed-5-xors-24-x_10	49	0	24	-	-	-
seed-5-xors-24-x_11	49	0	24	-	-	-
seed-5-xors-24-x_12	49	0	24	-	-	-
seed-5-xors-24-x_13	49	0	24	-	-	-
seed-5-xors-24-x_14	49	0	24	2036.7	1978.8	1.0
seed-5-xors-24-x_15	49	0	24	-	1113.5	-
seed-5-xors-24-x_2	49	0	24	4333.2	1259.6	3.4
seed-5-xors-24-x_3	49	0	24	-	900.2	-
seed-5-xors-24-x_4	49	0	24	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-24-x_5	49	0	24	1877.9	1023.2	1.8
seed-5-xors-24-x_6	49	0	24	1944.2	958.0	2.0
seed-5-xors-24-x_7	49	0	24	4705.6	3781.0	1.2
seed-5-xors-24-x_8	49	0	24	2213.0	2149.6	1.0
seed-5-xors-24-x_9	49	0	24	4976.6	1870.2	2.7
seed-5-xors-25-x_10	49	0	25	3365.7	817.4	4.1
seed-5-xors-25-x_11	49	0	25	-	-	-
seed-5-xors-25-x_12	49	0	25	1400.2	1040.9	1.3
seed-5-xors-25-x_13	49	0	25	-	-	-
seed-5-xors-25-x_14	49	0	25	-	2218.4	-
seed-5-xors-25-x_15	49	0	25	-	4554.4	-
seed-5-xors-25-x_2	49	0	25	-	2392.4	-
seed-5-xors-25-x_3	49	0	25	3772.4	1776.9	2.1
seed-5-xors-25-x_4	49	0	25	-	-	-
seed-5-xors-25-x_5	49	0	25	2574.8	917.0	2.8
seed-5-xors-25-x_6	49	0	25	-	4825.9	-
seed-5-xors-25-x_7	49	0	25	-	-	-
seed-5-xors-25-x_8	49	0	25	-	-	-
seed-5-xors-25-x_9	49	0	25	-	-	-
seed-5-xors-26-x_10	49	0	26	-	-	-
seed-5-xors-26-x_11	49	0	26	1031.9	244.2	4.2
seed-5-xors-26-x_12	49	0	26	3649.1	3710.9	1.0
seed-5-xors-26-x_13	49	0	26	-	-	-
seed-5-xors-26-x_14	49	0	26	-	2478.3	-
seed-5-xors-26-x_15	49	0	26	-	-	-
seed-5-xors-26-x_2	49	0	26	4301.3	2215.2	1.9
seed-5-xors-26-x_3	49	0	26	-	-	-
seed-5-xors-26-x_4	49	0	26	-	-	-
seed-5-xors-26-x_5	49	0	26	-	-	-
seed-5-xors-26-x_6	49	0	26	-	-	-
seed-5-xors-26-x_7	49	0	26	-	-	-
seed-5-xors-26-x_8	49	0	26	-	-	-
seed-5-xors-26-x_9	49	0	26	3634.9	1663.2	2.2
seed-5-xors-27-x_10	49	0	27	-	-	-
seed-5-xors-27-x_11	49	0	27	-	-	-
seed-5-xors-27-x_12	49	0	27	-	-	-
seed-5-xors-27-x_13	49	0	27	1638.2	780.3	2.1
seed-5-xors-27-x_14	49	0	27	-	-	-
seed-5-xors-27-x_15	49	0	27	-	-	-
seed-5-xors-27-x_2	49	0	27	-	2441.3	-
seed-5-xors-27-x_3	49	0	27	-	-	-
seed-5-xors-27-x_4	49	0	27	-	4034.3	-
seed-5-xors-27-x_5	49	0	27	-	3429.5	-
seed-5-xors-27-x_6	49	0	27	-	-	-
seed-5-xors-27-x_7	49	0	27	-	1780.4	-
seed-5-xors-27-x_8	49	0	27	-	4276.1	-
seed-5-xors-27-x_9	49	0	27	-	-	-
seed-5-xors-28-x_10	49	0	28	-	-	-
seed-5-xors-28-x_11	49	0	28	-	-	-
seed-5-xors-28-x_12	49	0	28	-	-	-
seed-5-xors-28-x_13	49	0	28	-	-	-
seed-5-xors-28-x_14	49	0	28	-	-	-
seed-5-xors-28-x_15	49	0	28	-	-	-
seed-5-xors-28-x_2	49	0	28	-	-	-
seed-5-xors-28-x_3	49	0	28	-	-	-
seed-5-xors-28-x_4	49	0	28	-	-	-
seed-5-xors-28-x_5	49	0	28	-	-	-
seed-5-xors-28-x_6	49	0	28	-	-	-
seed-5-xors-28-x_7	49	0	28	-	-	-
seed-5-xors-28-x_8	49	0	28	-	-	-
seed-5-xors-28-x_9	49	0	28	3858.4	825.3	4.7
seed-5-xors-29-x_10	49	0	29	-	-	-
seed-5-xors-29-x_11	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-29-x_12	49	0	29	-	-	-
seed-5-xors-29-x_13	49	0	29	-	-	-
seed-5-xors-29-x_14	49	0	29	-	-	-
seed-5-xors-29-x_15	49	0	29	-	2974.1	-
seed-5-xors-29-x_2	49	0	29	-	-	-
seed-5-xors-29-x_3	49	0	29	-	-	-
seed-5-xors-29-x_4	49	0	29	-	-	-
seed-5-xors-29-x_5	49	0	29	-	-	-
seed-5-xors-29-x_6	49	0	29	-	-	-
seed-5-xors-29-x_7	49	0	29	-	-	-
seed-5-xors-29-x_8	49	0	29	-	-	-
seed-5-xors-29-x_9	49	0	29	-	-	-
seed-5-xors-30-x_10	49	0	30	-	-	-
seed-5-xors-30-x_11	49	0	30	-	-	-
seed-5-xors-30-x_12	49	0	30	-	-	-
seed-5-xors-30-x_13	49	0	30	-	-	-
seed-5-xors-30-x_14	49	0	30	-	-	-
seed-5-xors-30-x_15	49	0	30	-	1920.9	-
seed-5-xors-30-x_2	49	0	30	-	-	-
seed-5-xors-30-x_3	49	0	30	-	-	-
seed-5-xors-30-x_4	49	0	30	-	-	-
seed-5-xors-30-x_5	49	0	30	-	-	-
seed-5-xors-30-x_6	49	0	30	-	-	-
seed-5-xors-30-x_7	49	0	30	-	-	-
seed-5-xors-30-x_8	49	0	30	-	-	-
seed-5-xors-30-x_9	49	0	30	-	-	-
seed-5-xors-31-x_10	49	0	31	-	-	-
seed-5-xors-31-x_11	49	0	31	-	-	-
seed-5-xors-31-x_12	49	0	31	-	-	-
seed-5-xors-31-x_13	49	0	31	-	-	-
seed-5-xors-31-x_14	49	0	31	-	-	-
seed-5-xors-31-x_15	49	0	31	-	-	-
seed-5-xors-31-x_2	49	0	31	-	-	-
seed-5-xors-31-x_3	49	0	31	-	-	-
seed-5-xors-31-x_4	49	0	31	-	-	-
seed-5-xors-31-x_5	49	0	31	-	-	-
seed-5-xors-31-x_6	49	0	31	-	-	-
seed-5-xors-31-x_7	49	0	31	-	-	-
seed-5-xors-31-x_8	49	0	31	-	-	-
seed-5-xors-31-x_9	49	0	31	-	-	-
seed-5-xors-32-x_10	49	0	32	-	-	-
seed-5-xors-32-x_11	49	0	32	-	-	-
seed-5-xors-32-x_12	49	0	32	-	-	-
seed-5-xors-32-x_13	49	0	32	-	-	-
seed-5-xors-32-x_14	49	0	32	-	-	-
seed-5-xors-32-x_15	49	0	32	-	-	-
seed-5-xors-32-x_2	49	0	32	-	-	-
seed-5-xors-32-x_3	49	0	32	-	-	-
seed-5-xors-32-x_4	49	0	32	-	-	-
seed-5-xors-32-x_5	49	0	32	-	3763.4	-
seed-5-xors-32-x_6	49	0	32	-	-	-
seed-5-xors-32-x_7	49	0	32	-	-	-
seed-5-xors-33-x_10	49	0	33	-	-	-
seed-5-xors-33-x_11	49	0	33	-	-	-
seed-5-xors-33-x_12	49	0	33	-	-	-
seed-5-xors-33-x_13	49	0	33	-	-	-
seed-5-xors-33-x_14	49	0	33	-	-	-
seed-5-xors-33-x_15	49	0	33	-	-	-
seed-5-xors-33-x_2	49	0	33	-	-	-
seed-5-xors-33-x_3	49	0	33	-	-	-
seed-5-xors-33-x_4	49	0	33	-	-	-
seed-5-xors-33-x_5	49	0	33	-	-	-
seed-5-xors-33-x_9	49	0	33	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-34-x_10	49	0	34	-	-	-
seed-5-xors-34-x_11	49	0	34	-	-	-
seed-5-xors-34-x_12	49	0	34	-	-	-
seed-5-xors-34-x_13	49	0	34	-	-	-
seed-5-xors-34-x_14	49	0	34	-	-	-
seed-5-xors-34-x_15	49	0	34	-	-	-
seed-5-xors-34-x_2	49	0	34	-	-	-
seed-5-xors-34-x_3	49	0	34	-	-	-
seed-5-xors-34-x_4	49	0	34	-	-	-
seed-5-xors-34-x_8	49	0	34	-	-	-
seed-5-xors-34-x_9	49	0	34	-	-	-
seed-5-xors-35-x_10	49	0	35	-	-	-
seed-5-xors-35-x_11	49	0	35	-	-	-
seed-5-xors-35-x_12	49	0	35	-	-	-
seed-5-xors-35-x_13	49	0	35	-	-	-
seed-5-xors-35-x_14	49	0	35	-	-	-
seed-5-xors-35-x_15	49	0	35	-	-	-
seed-5-xors-35-x_2	49	0	35	-	-	-
seed-5-xors-35-x_3	49	0	35	-	-	-
seed-5-xors-35-x_7	49	0	35	-	-	-
seed-5-xors-35-x_8	49	0	35	-	-	-
seed-5-xors-35-x_9	49	0	35	-	-	-
seed-5-xors-36-x_10	49	0	36	-	-	-
seed-5-xors-36-x_11	49	0	36	-	-	-
seed-5-xors-36-x_12	49	0	36	-	-	-
seed-5-xors-36-x_13	49	0	36	-	-	-
seed-5-xors-36-x_2	49	0	36	-	-	-
seed-5-xors-36-x_6	49	0	36	-	-	-
seed-5-xors-36-x_7	49	0	36	-	-	-
seed-5-xors-36-x_8	49	0	36	-	-	-
seed-5-xors-36-x_9	49	0	36	-	-	-
seed-5-xors-37-x_10	49	0	37	-	-	-
seed-5-xors-37-x_11	49	0	37	-	-	-
seed-5-xors-37-x_12	49	0	37	-	-	-
seed-5-xors-37-x_5	49	0	37	-	-	-
seed-5-xors-37-x_6	49	0	37	-	-	-
seed-5-xors-37-x_7	49	0	37	-	-	-
seed-5-xors-37-x_8	49	0	37	-	-	-
seed-5-xors-37-x_9	49	0	37	-	-	-
seed-5-xors-38-x_10	49	0	38	-	-	-
seed-5-xors-38-x_11	49	0	38	-	-	-
seed-5-xors-38-x_4	49	0	38	-	-	-
seed-5-xors-38-x_5	49	0	38	-	-	-
seed-5-xors-38-x_6	49	0	38	-	-	-
seed-5-xors-38-x_7	49	0	38	-	-	-
seed-5-xors-38-x_8	49	0	38	-	-	-
seed-5-xors-38-x_9	49	0	38	-	-	-
seed-5-xors-39-x_10	49	0	39	-	-	-
seed-5-xors-39-x_15	49	0	39	-	-	-
seed-5-xors-39-x_3	49	0	39	-	-	-
seed-5-xors-39-x_4	49	0	39	-	-	-
seed-5-xors-39-x_5	49	0	39	-	-	-
seed-5-xors-39-x_6	49	0	39	-	-	-
seed-5-xors-39-x_7	49	0	39	-	-	-
seed-5-xors-39-x_8	49	0	39	-	-	-
seed-5-xors-39-x_9	49	0	39	-	-	-
seed-5-xors-3-x_6	49	0	3	0.1	0.1	1.3
seed-5-xors-3-x_7	49	0	3	0.1	0.3	0.4
seed-5-xors-40-x_10	49	0	40	-	-	-
seed-5-xors-40-x_14	49	0	40	-	-	-
seed-5-xors-40-x_15	49	0	40	-	-	-
seed-5-xors-40-x_2	49	0	40	-	-	-
seed-5-xors-40-x_3	49	0	40	-	-	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-40-x_4	49	0	40	-	-	-
seed-5-xors-40-x_5	49	0	40	-	-	-
seed-5-xors-40-x_6	49	0	40	-	-	-
seed-5-xors-40-x_7	49	0	40	-	-	-
seed-5-xors-40-x_8	49	0	40	-	-	-
seed-5-xors-40-x_9	49	0	40	-	-	-
seed-5-xors-41-x_13	49	0	41	-	-	-
seed-5-xors-41-x_14	49	0	41	-	-	-
seed-5-xors-41-x_15	49	0	41	-	-	-
seed-5-xors-41-x_2	49	0	41	-	-	-
seed-5-xors-41-x_3	49	0	41	-	-	-
seed-5-xors-41-x_4	49	0	41	-	-	-
seed-5-xors-41-x_5	49	0	41	-	-	-
seed-5-xors-41-x_6	49	0	41	-	-	-
seed-5-xors-41-x_7	49	0	41	-	-	-
seed-5-xors-41-x_8	49	0	41	-	-	-
seed-5-xors-42-x_12	49	0	42	-	-	-
seed-5-xors-42-x_13	49	0	42	-	-	-
seed-5-xors-42-x_14	49	0	42	-	-	-
seed-5-xors-42-x_15	49	0	42	-	-	-
seed-5-xors-42-x_2	49	0	42	-	-	-
seed-5-xors-42-x_3	49	0	42	-	-	-
seed-5-xors-42-x_4	49	0	42	-	-	-
seed-5-xors-42-x_5	49	0	42	-	-	-
seed-5-xors-42-x_6	49	0	42	-	-	-
seed-5-xors-42-x_7	49	0	42	-	-	-
seed-5-xors-42-x_8	49	0	42	-	-	-
seed-5-xors-43-x_11	49	0	43	-	-	-
seed-5-xors-43-x_12	49	0	43	-	-	-
seed-5-xors-43-x_13	49	0	43	-	-	-
seed-5-xors-43-x_14	49	0	43	-	-	-
seed-5-xors-43-x_15	49	0	43	-	-	-
seed-5-xors-43-x_2	49	0	43	-	-	-
seed-5-xors-43-x_3	49	0	43	-	-	-
seed-5-xors-43-x_4	49	0	43	-	-	-
seed-5-xors-43-x_5	49	0	43	-	-	-
seed-5-xors-43-x_6	49	0	43	-	-	-
seed-5-xors-44-x_10	49	0	44	-	-	-
seed-5-xors-44-x_11	49	0	44	-	-	-
seed-5-xors-44-x_12	49	0	44	-	-	-
seed-5-xors-44-x_13	49	0	44	-	-	-
seed-5-xors-44-x_14	49	0	44	-	-	-
seed-5-xors-44-x_15	49	0	44	-	0.0	-
seed-5-xors-44-x_2	49	0	44	-	-	-
seed-5-xors-44-x_3	49	0	44	-	-	-
seed-5-xors-44-x_4	49	0	44	-	-	-
seed-5-xors-44-x_5	49	0	44	-	-	-
seed-5-xors-45-x_10	49	0	45	-	0.0	-
seed-5-xors-45-x_11	49	0	45	-	0.0	-
seed-5-xors-45-x_12	49	0	45	-	-	-
seed-5-xors-45-x_13	49	0	45	-	-	-
seed-5-xors-45-x_14	49	0	45	-	-	-
seed-5-xors-45-x_15	49	0	45	-	-	-
seed-5-xors-45-x_2	49	0	45	-	-	-
seed-5-xors-45-x_3	49	0	45	-	-	-
seed-5-xors-45-x_4	49	0	45	-	-	-
seed-5-xors-45-x_5	49	0	45	-	-	-
seed-5-xors-45-x_9	49	0	45	-	-	-
seed-5-xors-46-x_10	49	0	46	-	-	-
seed-5-xors-46-x_11	49	0	46	-	-	-
seed-5-xors-46-x_12	49	0	46	-	-	-
seed-5-xors-46-x_13	49	0	46	-	-	-
seed-5-xors-46-x_14	49	0	46	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-46-x_15	49	0	46	-	-	-
seed-5-xors-46-x_2	49	0	46	-	-	-
seed-5-xors-46-x_3	49	0	46	-	-	-
seed-5-xors-46-x_8	49	0	46	-	-	-
seed-5-xors-46-x_9	49	0	46	-	-	-
seed-5-xors-47-x_10	49	0	47	-	-	-
seed-5-xors-47-x_11	49	0	47	-	0.0	-
seed-5-xors-47-x_12	49	0	47	-	-	-
seed-5-xors-47-x_13	49	0	47	-	-	-
seed-5-xors-47-x_14	49	0	47	-	0.0	-
seed-5-xors-47-x_15	49	0	47	-	-	-
seed-5-xors-47-x_2	49	0	47	-	-	-
seed-5-xors-47-x_3	49	0	47	-	-	-
seed-5-xors-47-x_7	49	0	47	-	-	-
seed-5-xors-47-x_8	49	0	47	-	-	-
seed-5-xors-47-x_9	49	0	47	-	-	-
seed-5-xors-48-x_10	49	0	48	-	-	-
seed-5-xors-48-x_11	49	0	48	-	0.0	-
seed-5-xors-48-x_12	49	0	48	-	-	-
seed-5-xors-48-x_13	49	0	48	-	-	-
seed-5-xors-48-x_14	49	0	48	-	-	-
seed-5-xors-48-x_15	49	0	48	-	-	-
seed-5-xors-48-x_2	49	0	48	-	-	-
seed-5-xors-48-x_6	49	0	48	-	0.0	-
seed-5-xors-48-x_7	49	0	48	-	0.0	-
seed-5-xors-48-x_8	49	0	48	-	0.0	-
seed-5-xors-48-x_9	49	0	48	-	-	-
seed-5-xors-49-x_10	49	0	49	-	0.0	-
seed-5-xors-49-x_11	49	0	49	-	0.0	-
seed-5-xors-49-x_12	49	0	49	-	0.0	-
seed-5-xors-49-x_13	49	0	49	-	0.0	-
seed-5-xors-49-x_5	49	0	49	-	0.0	-
seed-5-xors-49-x_6	49	0	49	-	-	-
seed-5-xors-49-x_7	49	0	49	-	0.0	-
seed-5-xors-49-x_8	49	0	49	-	0.0	-
seed-5-xors-49-x_9	49	0	49	-	0.0	-
seed-5-xors-4-x_10	49	0	4	0.9	5.7	0.2
seed-5-xors-4-x_13	49	0	4	0.5	2.2	0.2
seed-5-xors-4-x_14	49	0	4	0.7	1.8	0.4
seed-5-xors-4-x_15	49	0	4	0.2	0.4	0.4
seed-5-xors-4-x_7	49	0	4	0.2	0.3	0.9
seed-5-xors-4-x_8	49	0	4	0.1	0.2	0.7
seed-5-xors-5-x_10	49	0	5	0.1	0.3	0.5
seed-5-xors-5-x_12	49	0	5	0.5	0.2	1.9
seed-5-xors-5-x_13	49	0	5	0.4	0.5	0.8
seed-5-xors-5-x_14	49	0	5	0.5	0.9	0.6
seed-5-xors-5-x_3	49	0	5	0.2	0.1	1.5
seed-5-xors-5-x_4	49	0	5	1.3	0.2	5.1
seed-5-xors-5-x_5	49	0	5	0.1	0.1	1.2
seed-5-xors-5-x_6	49	0	5	1.1	2.6	0.4
seed-5-xors-5-x_7	49	0	5	1.0	4.4	0.2
seed-5-xors-5-x_8	49	0	5	0.6	1.5	0.4
seed-5-xors-5-x_9	49	0	5	0.4	0.3	1.6
seed-5-xors-6-x_10	49	0	6	1.8	4.2	0.4
seed-5-xors-6-x_11	49	0	6	0.2	0.2	0.9
seed-5-xors-6-x_12	49	0	6	4.2	2.8	1.5
seed-5-xors-6-x_13	49	0	6	0.4	0.3	1.2
seed-5-xors-6-x_14	49	0	6	2.3	2.3	1.0
seed-5-xors-6-x_15	49	0	6	0.1	0.1	0.7
seed-5-xors-6-x_2	49	0	6	0.1	0.1	1.0
seed-5-xors-6-x_3	49	0	6	3.5	0.3	13.4
seed-5-xors-6-x_4	49	0	6	0.5	0.3	1.8
seed-5-xors-6-x_5	49	0	6	0.1	0.1	0.9

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-5-xors-6-x_6	49	0	6	3.8	0.5	7.7
seed-5-xors-6-x_7	49	0	6	0.8	0.2	3.6
seed-5-xors-6-x_8	49	0	6	10.8	10.3	1.0
seed-5-xors-6-x_9	49	0	6	0.7	1.9	0.4
seed-5-xors-7-x_10	49	0	7	10.7	2.4	4.4
seed-5-xors-7-x_11	49	0	7	0.1	0.1	1.2
seed-5-xors-7-x_12	49	0	7	3.3	0.8	4.2
seed-5-xors-7-x_13	49	0	7	3.1	6.1	0.5
seed-5-xors-7-x_14	49	0	7	0.7	0.2	3.3
seed-5-xors-7-x_15	49	0	7	0.2	0.1	2.5
seed-5-xors-7-x_3	49	0	7	3.5	0.4	8.6
seed-5-xors-7-x_4	49	0	7	8.5	1.0	8.8
seed-5-xors-7-x_5	49	0	7	2.2	0.9	2.5
seed-5-xors-7-x_6	49	0	7	0.2	0.3	0.7
seed-5-xors-7-x_7	49	0	7	4.5	0.9	5.0
seed-5-xors-7-x_8	49	0	7	4.7	1.1	4.2
seed-5-xors-7-x_9	49	0	7	1.6	0.5	3.3
seed-5-xors-8-x_10	49	0	8	0.3	0.1	3.0
seed-5-xors-8-x_11	49	0	8	9.3	1.1	8.1
seed-5-xors-8-x_12	49	0	8	6.8	1.3	5.4
seed-5-xors-8-x_13	49	0	8	1.1	0.8	1.5
seed-5-xors-8-x_15	49	0	8	20.1	12.4	1.6
seed-5-xors-8-x_2	49	0	8	1.9	0.1	19.1
seed-5-xors-8-x_3	49	0	8	3.3	0.8	4.2
seed-5-xors-8-x_4	49	0	8	13.6	1.1	12.9
seed-5-xors-8-x_5	49	0	8	0.5	0.5	0.9
seed-5-xors-8-x_6	49	0	8	83.9	1.3	65.6
seed-5-xors-8-x_7	49	0	8	27.8	8.0	3.5
seed-5-xors-8-x_8	49	0	8	64.4	11.1	5.8
seed-5-xors-8-x_9	49	0	8	4.0	1.6	2.5
seed-5-xors-9-x_10	49	0	9	63.6	9.4	6.7
seed-5-xors-9-x_11	49	0	9	38.2	7.3	5.3
seed-5-xors-9-x_12	49	0	9	85.5	7.8	11.0
seed-5-xors-9-x_13	49	0	9	21.8	3.2	6.8
seed-5-xors-9-x_14	49	0	9	3.1	0.3	9.4
seed-5-xors-9-x_15	49	0	9	36.5	1.6	23.3
seed-5-xors-9-x_2	49	0	9	9.5	0.1	73.2
seed-5-xors-9-x_3	49	0	9	15.2	0.1	117.2
seed-5-xors-9-x_4	49	0	9	5.7	0.8	6.7
seed-5-xors-9-x_5	49	0	9	75.9	2.8	27.4
seed-5-xors-9-x_6	49	0	9	105.8	2.9	36.2
seed-5-xors-9-x_7	49	0	9	23.6	0.9	27.5
seed-5-xors-9-x_8	49	0	9	50.5	1.3	38.0
seed-5-xors-9-x_9	49	0	9	30.9	1.0	31.6
seed-6-xors-10-x_10	49	0	10	114.4	12.3	9.3
seed-6-xors-10-x_11	49	0	10	17.9	3.2	5.5
seed-6-xors-10-x_12	49	0	10	30.3	2.5	12.1
seed-6-xors-10-x_13	49	0	10	25.6	2.9	8.8
seed-6-xors-10-x_14	49	0	10	227.3	4.7	48.8
seed-6-xors-10-x_15	49	0	10	71.6	2.9	24.7
seed-6-xors-10-x_2	49	0	10	44.4	0.7	60.8
seed-6-xors-10-x_3	49	0	10	35.2	0.8	43.4
seed-6-xors-10-x_4	49	0	10	77.3	5.9	13.0
seed-6-xors-10-x_5	49	0	10	48.8	12.0	4.1
seed-6-xors-10-x_6	49	0	10	49.0	2.1	23.6
seed-6-xors-10-x_7	49	0	10	20.0	3.4	5.9
seed-6-xors-10-x_8	49	0	10	12.2	1.9	6.3
seed-6-xors-10-x_9	49	0	10	92.6	3.9	23.6
seed-6-xors-11-x_10	49	0	11	79.1	8.5	9.3
seed-6-xors-11-x_11	49	0	11	50.2	2.0	25.3
seed-6-xors-11-x_12	49	0	11	11.5	0.8	14.6
seed-6-xors-11-x_13	49	0	11	65.9	2.1	32.0
seed-6-xors-11-x_14	49	0	11	300.7	13.2	22.9

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-11-x_15	49	0	11	63.5	8.5	7.4
seed-6-xors-11-x_2	49	0	11	98.8	0.8	128.3
seed-6-xors-11-x_3	49	0	11	300.8	12.8	23.6
seed-6-xors-11-x_4	49	0	11	161.4	7.2	22.5
seed-6-xors-11-x_5	49	0	11	243.8	5.8	42.0
seed-6-xors-11-x_6	49	0	11	302.4	7.1	42.4
seed-6-xors-11-x_7	49	0	11	260.6	12.9	20.2
seed-6-xors-11-x_8	49	0	11	110.8	1.4	80.9
seed-6-xors-11-x_9	49	0	11	81.0	3.5	23.2
seed-6-xors-12-x_10	49	0	12	59.9	2.7	22.2
seed-6-xors-12-x_11	49	0	12	117.9	2.2	52.9
seed-6-xors-12-x_12	49	0	12	96.3	10.2	9.4
seed-6-xors-12-x_13	49	0	12	306.8	20.1	15.3
seed-6-xors-12-x_14	49	0	12	66.4	3.0	22.4
seed-6-xors-12-x_15	49	0	12	85.9	2.4	36.4
seed-6-xors-12-x_2	49	0	12	83.9	1.3	63.6
seed-6-xors-12-x_3	49	0	12	142.6	1.0	144.0
seed-6-xors-12-x_4	49	0	12	31.4	0.8	40.8
seed-6-xors-12-x_5	49	0	12	45.0	2.9	15.7
seed-6-xors-12-x_6	49	0	12	300.5	7.2	41.9
seed-6-xors-12-x_7	49	0	12	306.0	13.6	22.5
seed-6-xors-12-x_8	49	0	12	112.5	9.6	11.7
seed-6-xors-12-x_9	49	0	12	191.1	14.2	13.5
seed-6-xors-13-x_10	49	0	13	202.0	16.4	12.3
seed-6-xors-13-x_11	49	0	13	248.8	22.0	11.3
seed-6-xors-13-x_12	49	0	13	39.1	2.1	18.7
seed-6-xors-13-x_13	49	0	13	204.3	5.7	35.9
seed-6-xors-13-x_14	49	0	13	4.9	0.6	8.0
seed-6-xors-13-x_15	49	0	13	318.5	25.7	12.4
seed-6-xors-13-x_2	49	0	13	76.5	1.4	55.9
seed-6-xors-13-x_3	49	0	13	274.2	2.4	113.8
seed-6-xors-13-x_4	49	0	13	306.2	10.4	29.5
seed-6-xors-13-x_5	49	0	13	330.3	22.6	14.6
seed-6-xors-13-x_6	49	0	13	195.4	30.2	6.5
seed-6-xors-13-x_7	49	0	13	301.1	13.2	22.8
seed-6-xors-13-x_8	49	0	13	301.8	9.7	31.1
seed-6-xors-13-x_9	49	0	13	287.4	11.3	25.4
seed-6-xors-14-x_10	49	0	14	99.2	5.6	17.6
seed-6-xors-14-x_11	49	0	14	298.9	3.6	84.0
seed-6-xors-14-x_12	49	0	14	302.8	24.2	12.5
seed-6-xors-14-x_13	49	0	14	303.4	15.9	19.1
seed-6-xors-14-x_14	49	0	14	302.2	15.7	19.3
seed-6-xors-14-x_15	49	0	14	324.5	24.0	13.5
seed-6-xors-14-x_2	49	0	14	333.6	18.5	18.0
seed-6-xors-14-x_3	49	0	14	333.8	22.1	15.1
seed-6-xors-14-x_4	49	0	14	304.9	6.0	51.2
seed-6-xors-14-x_5	49	0	14	441.3	47.7	9.2
seed-6-xors-14-x_6	49	0	14	315.3	34.0	9.3
seed-6-xors-14-x_7	49	0	14	302.2	16.0	18.8
seed-6-xors-14-x_8	49	0	14	315.5	29.8	10.6
seed-6-xors-14-x_9	49	0	14	309.7	22.6	13.7
seed-6-xors-15-x_10	49	0	15	327.6	45.6	7.2
seed-6-xors-15-x_11	49	0	15	365.1	43.5	8.4
seed-6-xors-15-x_12	49	0	15	302.2	12.2	24.8
seed-6-xors-15-x_13	49	0	15	302.3	19.6	15.4
seed-6-xors-15-x_14	49	0	15	441.5	49.8	8.9
seed-6-xors-15-x_15	49	0	15	323.2	30.9	10.5
seed-6-xors-15-x_2	49	0	15	355.8	19.5	18.3
seed-6-xors-15-x_3	49	0	15	377.6	63.1	6.0
seed-6-xors-15-x_4	49	0	15	353.3	45.2	7.8
seed-6-xors-15-x_5	49	0	15	332.1	44.4	7.5
seed-6-xors-15-x_6	49	0	15	306.6	20.6	14.9
seed-6-xors-15-x_7	49	0	15	330.7	63.6	5.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-15-x_8	49	0	15	315.7	32.7	9.6
seed-6-xors-15-x_9	49	0	15	309.6	18.5	16.8
seed-6-xors-16-x_10	49	0	16	434.1	49.5	8.8
seed-6-xors-16-x_11	49	0	16	342.3	53.0	6.5
seed-6-xors-16-x_12	49	0	16	341.4	54.9	6.2
seed-6-xors-16-x_13	49	0	16	342.3	30.3	11.3
seed-6-xors-16-x_14	49	0	16	374.7	41.6	9.0
seed-6-xors-16-x_15	49	0	16	107.8	44.9	2.4
seed-6-xors-16-x_2	49	0	16	398.9	57.0	7.0
seed-6-xors-16-x_3	49	0	16	476.8	78.0	6.1
seed-6-xors-16-x_4	49	0	16	471.1	47.0	10.0
seed-6-xors-16-x_5	49	0	16	163.0	1.6	100.0
seed-6-xors-16-x_6	49	0	16	459.4	42.3	10.9
seed-6-xors-16-x_7	49	0	16	346.8	38.2	9.1
seed-6-xors-16-x_8	49	0	16	344.5	56.8	6.1
seed-6-xors-16-x_9	49	0	16	309.9	27.8	11.1
seed-6-xors-17-x_10	49	0	17	88.4	35.3	2.5
seed-6-xors-17-x_11	49	0	17	344.1	37.4	9.2
seed-6-xors-17-x_12	49	0	17	702.2	168.6	4.2
seed-6-xors-17-x_13	49	0	17	118.5	58.8	2.0
seed-6-xors-17-x_14	49	0	17	347.3	32.5	10.7
seed-6-xors-17-x_15	49	0	17	161.3	7.6	21.3
seed-6-xors-17-x_2	49	0	17	542.5	82.6	6.6
seed-6-xors-17-x_3	49	0	17	347.6	25.8	13.5
seed-6-xors-17-x_4	49	0	17	325.9	39.5	8.3
seed-6-xors-17-x_5	49	0	17	485.8	111.3	4.4
seed-6-xors-17-x_6	49	0	17	105.7	35.4	3.0
seed-6-xors-17-x_7	49	0	17	327.9	40.7	8.1
seed-6-xors-17-x_8	49	0	17	81.3	31.1	2.6
seed-6-xors-17-x_9	49	0	17	333.8	55.5	6.0
seed-6-xors-18-x_10	49	0	18	124.8	47.7	2.6
seed-6-xors-18-x_11	49	0	18	319.7	21.9	14.6
seed-6-xors-18-x_12	49	0	18	101.4	59.6	1.7
seed-6-xors-18-x_13	49	0	18	116.9	61.7	1.9
seed-6-xors-18-x_14	49	0	18	323.6	33.4	9.7
seed-6-xors-18-x_15	49	0	18	343.2	132.7	2.6
seed-6-xors-18-x_2	49	0	18	529.4	204.2	2.6
seed-6-xors-18-x_3	49	0	18	519.5	135.3	3.8
seed-6-xors-18-x_4	49	0	18	86.8	40.6	2.1
seed-6-xors-18-x_5	49	0	18	171.2	73.7	2.3
seed-6-xors-18-x_6	49	0	18	150.6	73.3	2.1
seed-6-xors-18-x_7	49	0	18	372.0	38.5	9.7
seed-6-xors-18-x_8	49	0	18	355.3	59.3	6.0
seed-6-xors-18-x_9	49	0	18	347.7	48.5	7.2
seed-6-xors-19-x_10	49	0	19	295.8	92.7	3.2
seed-6-xors-19-x_11	49	0	19	378.7	275.7	1.4
seed-6-xors-19-x_12	49	0	19	235.6	103.5	2.3
seed-6-xors-19-x_13	49	0	19	255.2	243.7	1.0
seed-6-xors-19-x_14	49	0	19	235.1	158.3	1.5
seed-6-xors-19-x_15	49	0	19	486.6	296.4	1.6
seed-6-xors-19-x_2	49	0	19	483.0	65.0	7.4
seed-6-xors-19-x_3	49	0	19	3314.1	743.0	4.5
seed-6-xors-19-x_4	49	0	19	961.1	1567.9	0.6
seed-6-xors-19-x_5	49	0	19	147.3	90.2	1.6
seed-6-xors-19-x_6	49	0	19	73.9	26.1	2.8
seed-6-xors-19-x_7	49	0	19	513.2	164.6	3.1
seed-6-xors-19-x_8	49	0	19	140.1	100.9	1.4
seed-6-xors-19-x_9	49	0	19	112.2	39.8	2.8
seed-6-xors-20-x_10	49	0	20	71.0	5.0	14.2
seed-6-xors-20-x_11	49	0	20	155.4	83.4	1.9
seed-6-xors-20-x_12	49	0	20	682.0	252.2	2.7
seed-6-xors-20-x_13	49	0	20	634.7	400.4	1.6
seed-6-xors-20-x_14	49	0	20	187.9	68.9	2.7

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-20-x_15	49	0	20	181.0	84.3	2.1
seed-6-xors-20-x_2	49	0	20	666.8	75.0	8.9
seed-6-xors-20-x_3	49	0	20	-	1316.7	-
seed-6-xors-20-x_4	49	0	20	533.6	182.5	2.9
seed-6-xors-20-x_5	49	0	20	525.5	335.5	1.6
seed-6-xors-20-x_6	49	0	20	272.8	212.7	1.3
seed-6-xors-20-x_7	49	0	20	174.9	164.8	1.1
seed-6-xors-20-x_8	49	0	20	579.7	231.2	2.5
seed-6-xors-20-x_9	49	0	20	176.0	93.0	1.9
seed-6-xors-21-x_10	49	0	21	1247.6	798.9	1.6
seed-6-xors-21-x_11	49	0	21	2080.1	3124.5	0.7
seed-6-xors-21-x_12	49	0	21	358.7	155.0	2.3
seed-6-xors-21-x_13	49	0	21	286.4	431.4	0.7
seed-6-xors-21-x_14	49	0	21	840.5	213.2	3.9
seed-6-xors-21-x_15	49	0	21	715.8	585.1	1.2
seed-6-xors-21-x_2	49	0	21	878.7	66.9	13.1
seed-6-xors-21-x_3	49	0	21	266.9	110.8	2.4
seed-6-xors-21-x_4	49	0	21	171.8	223.1	0.8
seed-6-xors-21-x_5	49	0	21	481.6	236.6	2.0
seed-6-xors-21-x_6	49	0	21	898.1	799.2	1.1
seed-6-xors-21-x_7	49	0	21	857.0	241.1	3.6
seed-6-xors-21-x_8	49	0	21	1244.0	1262.4	1.0
seed-6-xors-21-x_9	49	0	21	206.4	68.8	3.0
seed-6-xors-22-x_10	49	0	22	350.4	282.0	1.2
seed-6-xors-22-x_11	49	0	22	422.3	196.9	2.1
seed-6-xors-22-x_12	49	0	22	478.6	605.5	0.8
seed-6-xors-22-x_13	49	0	22	999.4	513.1	1.9
seed-6-xors-22-x_14	49	0	22	2202.1	944.2	2.3
seed-6-xors-22-x_15	49	0	22	791.5	429.4	1.8
seed-6-xors-22-x_2	49	0	22	316.3	56.6	5.6
seed-6-xors-22-x_3	49	0	22	4040.1	2585.2	1.6
seed-6-xors-22-x_4	49	0	22	206.3	40.2	5.1
seed-6-xors-22-x_5	49	0	22	2590.6	911.3	2.8
seed-6-xors-22-x_6	49	0	22	776.0	1186.0	0.7
seed-6-xors-22-x_7	49	0	22	2409.2	234.3	10.3
seed-6-xors-22-x_8	49	0	22	1853.7	937.8	2.0
seed-6-xors-22-x_9	49	0	22	1184.2	72.0	16.4
seed-6-xors-23-x_10	49	0	23	819.0	378.4	2.2
seed-6-xors-23-x_11	49	0	23	1691.1	890.6	1.9
seed-6-xors-23-x_12	49	0	23	1037.7	576.3	1.8
seed-6-xors-23-x_13	49	0	23	801.6	487.7	1.6
seed-6-xors-23-x_14	49	0	23	1315.4	972.2	1.4
seed-6-xors-23-x_15	49	0	23	3368.9	693.8	4.9
seed-6-xors-23-x_2	49	0	23	419.2	55.2	7.6
seed-6-xors-23-x_3	49	0	23	1552.7	503.6	3.1
seed-6-xors-23-x_4	49	0	23	-	3295.8	-
seed-6-xors-23-x_5	49	0	23	930.8	743.1	1.3
seed-6-xors-23-x_6	49	0	23	1597.1	3650.0	0.4
seed-6-xors-23-x_7	49	0	23	2290.3	4457.4	0.5
seed-6-xors-23-x_8	49	0	23	2330.5	-	-
seed-6-xors-23-x_9	49	0	23	167.7	104.0	1.6
seed-6-xors-24-x_10	49	0	24	1492.7	838.3	1.8
seed-6-xors-24-x_11	49	0	24	1825.2	754.9	2.4
seed-6-xors-24-x_12	49	0	24	4578.9	-	-
seed-6-xors-24-x_13	49	0	24	2103.6	979.5	2.1
seed-6-xors-24-x_14	49	0	24	-	-	-
seed-6-xors-24-x_15	49	0	24	3038.7	-	-
seed-6-xors-24-x_2	49	0	24	434.1	59.7	7.3
seed-6-xors-24-x_3	49	0	24	-	3190.2	-
seed-6-xors-24-x_4	49	0	24	3117.2	2257.8	1.4
seed-6-xors-24-x_5	49	0	24	-	700.4	-
seed-6-xors-24-x_6	49	0	24	-	-	-
seed-6-xors-24-x_7	49	0	24	1102.4	628.1	1.8

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-24-x_8	49	0	24	-	-	-
seed-6-xors-24-x_9	49	0	24	1951.2	1739.2	1.1
seed-6-xors-25-x_10	49	0	25	1500.5	303.4	4.9
seed-6-xors-25-x_11	49	0	25	-	-	-
seed-6-xors-25-x_12	49	0	25	-	-	-
seed-6-xors-25-x_13	49	0	25	-	-	-
seed-6-xors-25-x_14	49	0	25	-	2688.7	-
seed-6-xors-25-x_15	49	0	25	-	-	-
seed-6-xors-25-x_2	49	0	25	1062.1	61.5	17.3
seed-6-xors-25-x_3	49	0	25	-	4528.0	-
seed-6-xors-25-x_4	49	0	25	-	2815.2	-
seed-6-xors-25-x_5	49	0	25	-	-	-
seed-6-xors-25-x_6	49	0	25	-	-	-
seed-6-xors-25-x_7	49	0	25	3900.8	1971.2	2.0
seed-6-xors-25-x_8	49	0	25	-	-	-
seed-6-xors-25-x_9	49	0	25	-	-	-
seed-6-xors-26-x_10	49	0	26	-	-	-
seed-6-xors-26-x_11	49	0	26	-	991.3	-
seed-6-xors-26-x_12	49	0	26	-	-	-
seed-6-xors-26-x_13	49	0	26	1960.3	870.8	2.3
seed-6-xors-26-x_14	49	0	26	-	2882.8	-
seed-6-xors-26-x_15	49	0	26	-	-	-
seed-6-xors-26-x_2	49	0	26	474.0	55.0	8.6
seed-6-xors-26-x_3	49	0	26	-	-	-
seed-6-xors-26-x_4	49	0	26	-	2990.6	-
seed-6-xors-26-x_5	49	0	26	-	3216.2	-
seed-6-xors-26-x_6	49	0	26	3739.0	-	-
seed-6-xors-26-x_7	49	0	26	-	-	-
seed-6-xors-26-x_8	49	0	26	-	-	-
seed-6-xors-26-x_9	49	0	26	-	-	-
seed-6-xors-27-x_10	49	0	27	-	496.5	-
seed-6-xors-27-x_11	49	0	27	-	-	-
seed-6-xors-27-x_12	49	0	27	2747.8	364.1	7.5
seed-6-xors-27-x_13	49	0	27	1273.9	270.9	4.7
seed-6-xors-27-x_14	49	0	27	4633.6	1691.1	2.7
seed-6-xors-27-x_15	49	0	27	-	-	-
seed-6-xors-27-x_2	49	0	27	-	-	-
seed-6-xors-27-x_3	49	0	27	-	-	-
seed-6-xors-27-x_4	49	0	27	-	-	-
seed-6-xors-27-x_5	49	0	27	-	-	-
seed-6-xors-27-x_6	49	0	27	-	-	-
seed-6-xors-27-x_7	49	0	27	-	-	-
seed-6-xors-27-x_8	49	0	27	-	2477.9	-
seed-6-xors-27-x_9	49	0	27	-	-	-
seed-6-xors-28-x_10	49	0	28	-	-	-
seed-6-xors-28-x_11	49	0	28	-	-	-
seed-6-xors-28-x_12	49	0	28	-	-	-
seed-6-xors-28-x_13	49	0	28	-	-	-
seed-6-xors-28-x_14	49	0	28	-	2444.9	-
seed-6-xors-28-x_15	49	0	28	-	-	-
seed-6-xors-28-x_2	49	0	28	-	-	-
seed-6-xors-28-x_3	49	0	28	-	-	-
seed-6-xors-28-x_4	49	0	28	-	2327.4	-
seed-6-xors-28-x_5	49	0	28	-	-	-
seed-6-xors-28-x_6	49	0	28	-	-	-
seed-6-xors-28-x_7	49	0	28	-	-	-
seed-6-xors-28-x_8	49	0	28	-	-	-
seed-6-xors-28-x_9	49	0	28	-	-	-
seed-6-xors-29-x_10	49	0	29	-	-	-
seed-6-xors-29-x_11	49	0	29	-	-	-
seed-6-xors-29-x_12	49	0	29	-	-	-
seed-6-xors-29-x_13	49	0	29	-	-	-
seed-6-xors-29-x_14	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-29-x_15	49	0	29	-	-	-
seed-6-xors-29-x_2	49	0	29	-	-	-
seed-6-xors-29-x_3	49	0	29	-	-	-
seed-6-xors-29-x_4	49	0	29	-	-	-
seed-6-xors-29-x_5	49	0	29	-	-	-
seed-6-xors-29-x_6	49	0	29	-	-	-
seed-6-xors-29-x_7	49	0	29	-	3358.2	-
seed-6-xors-29-x_8	49	0	29	-	-	-
seed-6-xors-29-x_9	49	0	29	-	-	-
seed-6-xors-2-x_6	49	0	2	0.1	0.1	3.0
seed-6-xors-30-x_10	49	0	30	-	-	-
seed-6-xors-30-x_11	49	0	30	-	-	-
seed-6-xors-30-x_12	49	0	30	-	-	-
seed-6-xors-30-x_13	49	0	30	-	-	-
seed-6-xors-30-x_14	49	0	30	-	-	-
seed-6-xors-30-x_15	49	0	30	-	-	-
seed-6-xors-30-x_2	49	0	30	-	-	-
seed-6-xors-30-x_3	49	0	30	-	-	-
seed-6-xors-30-x_4	49	0	30	-	-	-
seed-6-xors-30-x_5	49	0	30	-	-	-
seed-6-xors-30-x_6	49	0	30	-	-	-
seed-6-xors-30-x_7	49	0	30	-	-	-
seed-6-xors-30-x_8	49	0	30	-	-	-
seed-6-xors-30-x_9	49	0	30	-	-	-
seed-6-xors-31-x_10	49	0	31	-	-	-
seed-6-xors-31-x_11	49	0	31	-	-	-
seed-6-xors-31-x_12	49	0	31	-	-	-
seed-6-xors-31-x_13	49	0	31	-	-	-
seed-6-xors-31-x_14	49	0	31	-	-	-
seed-6-xors-31-x_15	49	0	31	-	-	-
seed-6-xors-31-x_2	49	0	31	-	-	-
seed-6-xors-31-x_3	49	0	31	-	-	-
seed-6-xors-31-x_4	49	0	31	-	-	-
seed-6-xors-31-x_5	49	0	31	-	-	-
seed-6-xors-31-x_6	49	0	31	-	2883.1	-
seed-6-xors-31-x_7	49	0	31	-	-	-
seed-6-xors-31-x_9	49	0	31	-	-	-
seed-6-xors-32-x_10	49	0	32	-	-	-
seed-6-xors-32-x_11	49	0	32	-	-	-
seed-6-xors-32-x_12	49	0	32	-	-	-
seed-6-xors-32-x_13	49	0	32	-	-	-
seed-6-xors-32-x_14	49	0	32	-	-	-
seed-6-xors-32-x_15	49	0	32	-	-	-
seed-6-xors-32-x_2	49	0	32	-	-	-
seed-6-xors-32-x_3	49	0	32	-	-	-
seed-6-xors-32-x_4	49	0	32	-	-	-
seed-6-xors-32-x_5	49	0	32	-	-	-
seed-6-xors-32-x_8	49	0	32	-	-	-
seed-6-xors-32-x_9	49	0	32	-	-	-
seed-6-xors-33-x_10	49	0	33	-	-	-
seed-6-xors-33-x_11	49	0	33	-	-	-
seed-6-xors-33-x_12	49	0	33	-	-	-
seed-6-xors-33-x_13	49	0	33	-	-	-
seed-6-xors-33-x_14	49	0	33	-	-	-
seed-6-xors-33-x_15	49	0	33	-	-	-
seed-6-xors-33-x_2	49	0	33	-	-	-
seed-6-xors-33-x_4	49	0	33	-	-	-
seed-6-xors-33-x_7	49	0	33	-	-	-
seed-6-xors-33-x_8	49	0	33	-	-	-
seed-6-xors-33-x_9	49	0	33	-	-	-
seed-6-xors-34-x_10	49	0	34	-	-	-
seed-6-xors-34-x_11	49	0	34	-	-	-
seed-6-xors-34-x_12	49	0	34	-	-	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-34-x_13	49	0	34	-	-	-
seed-6-xors-34-x_14	49	0	34	-	-	-
seed-6-xors-34-x_2	49	0	34	-	-	-
seed-6-xors-34-x_6	49	0	34	-	-	-
seed-6-xors-34-x_7	49	0	34	-	-	-
seed-6-xors-34-x_8	49	0	34	-	-	-
seed-6-xors-34-x_9	49	0	34	-	-	-
seed-6-xors-35-x_10	49	0	35	-	-	-
seed-6-xors-35-x_11	49	0	35	-	-	-
seed-6-xors-35-x_12	49	0	35	-	-	-
seed-6-xors-35-x_13	49	0	35	-	-	-
seed-6-xors-35-x_2	49	0	35	-	-	-
seed-6-xors-35-x_5	49	0	35	-	-	-
seed-6-xors-35-x_6	49	0	35	-	-	-
seed-6-xors-35-x_7	49	0	35	-	-	-
seed-6-xors-35-x_8	49	0	35	-	-	-
seed-6-xors-35-x_9	49	0	35	-	-	-
seed-6-xors-36-x_10	49	0	36	-	-	-
seed-6-xors-36-x_11	49	0	36	-	-	-
seed-6-xors-36-x_4	49	0	36	-	-	-
seed-6-xors-36-x_5	49	0	36	-	-	-
seed-6-xors-36-x_6	49	0	36	-	-	-
seed-6-xors-36-x_7	49	0	36	-	-	-
seed-6-xors-36-x_8	49	0	36	-	-	-
seed-6-xors-36-x_9	49	0	36	-	-	-
seed-6-xors-37-x_10	49	0	37	-	-	-
seed-6-xors-37-x_11	49	0	37	-	-	-
seed-6-xors-37-x_15	49	0	37	-	-	-
seed-6-xors-37-x_3	49	0	37	-	-	-
seed-6-xors-37-x_4	49	0	37	-	-	-
seed-6-xors-37-x_5	49	0	37	-	-	-
seed-6-xors-37-x_6	49	0	37	-	-	-
seed-6-xors-37-x_7	49	0	37	-	-	-
seed-6-xors-37-x_8	49	0	37	-	-	-
seed-6-xors-37-x_9	49	0	37	-	-	-
seed-6-xors-38-x_10	49	0	38	-	-	-
seed-6-xors-38-x_14	49	0	38	-	-	-
seed-6-xors-38-x_15	49	0	38	-	-	-
seed-6-xors-38-x_2	49	0	38	-	-	-
seed-6-xors-38-x_3	49	0	38	-	-	-
seed-6-xors-38-x_4	49	0	38	-	-	-
seed-6-xors-38-x_5	49	0	38	-	-	-
seed-6-xors-38-x_6	49	0	38	-	-	-
seed-6-xors-38-x_7	49	0	38	-	-	-
seed-6-xors-38-x_8	49	0	38	-	-	-
seed-6-xors-38-x_9	49	0	38	-	-	-
seed-6-xors-39-x_13	49	0	39	-	-	-
seed-6-xors-39-x_14	49	0	39	-	-	-
seed-6-xors-39-x_15	49	0	39	-	-	-
seed-6-xors-39-x_2	49	0	39	-	-	-
seed-6-xors-39-x_3	49	0	39	-	-	-
seed-6-xors-39-x_4	49	0	39	-	-	-
seed-6-xors-39-x_5	49	0	39	-	-	-
seed-6-xors-39-x_6	49	0	39	-	-	-
seed-6-xors-39-x_7	49	0	39	-	-	-
seed-6-xors-39-x_8	49	0	39	-	-	-
seed-6-xors-3-x_10	49	0	3	0.5	0.6	0.8
seed-6-xors-3-x_11	49	0	3	0.7	0.1	7.1
seed-6-xors-3-x_14	49	0	3	0.1	0.1	1.4
seed-6-xors-3-x_15	49	0	3	1.4	8.0	0.2
seed-6-xors-3-x_3	49	0	3	0.1	0.1	0.8
seed-6-xors-3-x_5	49	0	3	0.2	0.1	1.6
seed-6-xors-40-x_12	49	0	40	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-40-x_13	49	0	40	-	-	-
seed-6-xors-40-x_14	49	0	40	-	-	-
seed-6-xors-40-x_15	49	0	40	-	-	-
seed-6-xors-40-x_2	49	0	40	-	-	-
seed-6-xors-40-x_3	49	0	40	-	-	-
seed-6-xors-40-x_4	49	0	40	-	-	-
seed-6-xors-40-x_5	49	0	40	-	-	-
seed-6-xors-40-x_6	49	0	40	-	-	-
seed-6-xors-40-x_7	49	0	40	-	-	-
seed-6-xors-41-x_11	49	0	41	-	-	-
seed-6-xors-41-x_12	49	0	41	-	-	-
seed-6-xors-41-x_13	49	0	41	-	-	-
seed-6-xors-41-x_14	49	0	41	-	-	-
seed-6-xors-41-x_15	49	0	41	-	-	-
seed-6-xors-41-x_2	49	0	41	-	-	-
seed-6-xors-41-x_3	49	0	41	-	-	-
seed-6-xors-41-x_4	49	0	41	-	-	-
seed-6-xors-41-x_5	49	0	41	-	-	-
seed-6-xors-41-x_6	49	0	41	-	-	-
seed-6-xors-42-x_10	49	0	42	-	-	-
seed-6-xors-42-x_11	49	0	42	-	-	-
seed-6-xors-42-x_12	49	0	42	-	-	-
seed-6-xors-42-x_13	49	0	42	-	-	-
seed-6-xors-42-x_14	49	0	42	-	-	-
seed-6-xors-42-x_15	49	0	42	-	-	-
seed-6-xors-42-x_2	49	0	42	-	-	-
seed-6-xors-42-x_3	49	0	42	-	-	-
seed-6-xors-42-x_4	49	0	42	-	-	-
seed-6-xors-42-x_5	49	0	42	-	-	-
seed-6-xors-42-x_6	49	0	42	-	-	-
seed-6-xors-43-x_10	49	0	43	-	-	-
seed-6-xors-43-x_11	49	0	43	-	-	-
seed-6-xors-43-x_12	49	0	43	-	-	-
seed-6-xors-43-x_13	49	0	43	-	-	-
seed-6-xors-43-x_14	49	0	43	-	0.0	-
seed-6-xors-43-x_15	49	0	43	-	-	-
seed-6-xors-43-x_2	49	0	43	-	-	-
seed-6-xors-43-x_3	49	0	43	-	-	-
seed-6-xors-43-x_4	49	0	43	-	-	-
seed-6-xors-43-x_9	49	0	43	-	-	-
seed-6-xors-44-x_10	49	0	44	-	-	-
seed-6-xors-44-x_11	49	0	44	-	-	-
seed-6-xors-44-x_12	49	0	44	-	-	-
seed-6-xors-44-x_13	49	0	44	-	-	-
seed-6-xors-44-x_14	49	0	44	-	-	-
seed-6-xors-44-x_15	49	0	44	-	-	-
seed-6-xors-44-x_2	49	0	44	-	-	-
seed-6-xors-44-x_3	49	0	44	-	-	-
seed-6-xors-44-x_4	49	0	44	-	-	-
seed-6-xors-44-x_8	49	0	44	-	-	-
seed-6-xors-44-x_9	49	0	44	-	-	-
seed-6-xors-45-x_10	49	0	45	-	-	-
seed-6-xors-45-x_11	49	0	45	-	-	-
seed-6-xors-45-x_12	49	0	45	-	-	-
seed-6-xors-45-x_13	49	0	45	-	-	-
seed-6-xors-45-x_14	49	0	45	-	0.0	-
seed-6-xors-45-x_2	49	0	45	-	-	-
seed-6-xors-45-x_3	49	0	45	-	-	-
seed-6-xors-45-x_7	49	0	45	-	-	-
seed-6-xors-45-x_8	49	0	45	-	-	-
seed-6-xors-45-x_9	49	0	45	-	-	-
seed-6-xors-46-x_10	49	0	46	-	-	-
seed-6-xors-46-x_11	49	0	46	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-46-x_12	49	0	46	-	-	-
seed-6-xors-46-x_13	49	0	46	-	-	-
seed-6-xors-46-x_14	49	0	46	-	-	-
seed-6-xors-46-x_2	49	0	46	-	-	-
seed-6-xors-46-x_6	49	0	46	-	-	-
seed-6-xors-46-x_7	49	0	46	-	0.0	-
seed-6-xors-46-x_8	49	0	46	-	-	-
seed-6-xors-46-x_9	49	0	46	-	0.0	-
seed-6-xors-47-x_10	49	0	47	-	-	-
seed-6-xors-47-x_11	49	0	47	-	-	-
seed-6-xors-47-x_12	49	0	47	-	-	-
seed-6-xors-47-x_13	49	0	47	-	-	-
seed-6-xors-47-x_5	49	0	47	-	-	-
seed-6-xors-47-x_6	49	0	47	-	0.0	-
seed-6-xors-47-x_7	49	0	47	-	0.0	-
seed-6-xors-47-x_8	49	0	47	-	0.0	-
seed-6-xors-47-x_9	49	0	47	-	0.0	-
seed-6-xors-48-x_10	49	0	48	-	-	-
seed-6-xors-48-x_11	49	0	48	-	-	-
seed-6-xors-48-x_12	49	0	48	-	0.0	-
seed-6-xors-48-x_4	49	0	48	-	-	-
seed-6-xors-48-x_5	49	0	48	-	0.0	-
seed-6-xors-48-x_6	49	0	48	-	-	-
seed-6-xors-48-x_7	49	0	48	-	-	-
seed-6-xors-48-x_8	49	0	48	-	0.0	-
seed-6-xors-48-x_9	49	0	48	-	0.0	-
seed-6-xors-49-x_10	49	0	49	-	-	-
seed-6-xors-49-x_11	49	0	49	-	0.0	-
seed-6-xors-49-x_15	49	0	49	-	-	-
seed-6-xors-49-x_3	49	0	49	-	-	-
seed-6-xors-49-x_4	49	0	49	-	0.0	-
seed-6-xors-49-x_5	49	0	49	-	-	-
seed-6-xors-49-x_6	49	0	49	-	0.0	-
seed-6-xors-49-x_7	49	0	49	-	-	-
seed-6-xors-49-x_8	49	0	49	-	0.0	-
seed-6-xors-49-x_9	49	0	49	-	0.0	-
seed-6-xors-4-x_10	49	0	4	0.1	0.2	0.7
seed-6-xors-4-x_11	49	0	4	0.2	0.3	0.7
seed-6-xors-4-x_12	49	0	4	0.5	1.1	0.5
seed-6-xors-4-x_14	49	0	4	0.4	0.3	1.1
seed-6-xors-4-x_15	49	0	4	0.1	0.1	0.9
seed-6-xors-4-x_3	49	0	4	0.1	0.1	1.1
seed-6-xors-4-x_4	49	0	4	0.2	0.1	1.8
seed-6-xors-4-x_5	49	0	4	0.1	0.1	1.4
seed-6-xors-4-x_6	49	0	4	0.4	0.2	2.4
seed-6-xors-4-x_9	49	0	4	0.1	0.2	0.9
seed-6-xors-5-x_11	49	0	5	0.1	0.2	0.5
seed-6-xors-5-x_3	49	0	5	0.2	0.2	0.8
seed-6-xors-5-x_5	49	0	5	0.1	0.2	0.8
seed-6-xors-5-x_6	49	0	5	0.6	0.2	2.5
seed-6-xors-5-x_7	49	0	5	0.3	2.3	0.1
seed-6-xors-5-x_8	49	0	5	0.1	0.3	0.5
seed-6-xors-6-x_10	49	0	6	2.6	2.1	1.3
seed-6-xors-6-x_11	49	0	6	0.4	0.5	0.9
seed-6-xors-6-x_12	49	0	6	22.6	1.8	12.6
seed-6-xors-6-x_14	49	0	6	1.1	1.1	1.0
seed-6-xors-6-x_15	49	0	6	4.2	2.6	1.6
seed-6-xors-6-x_3	49	0	6	0.2	0.1	1.6
seed-6-xors-6-x_4	49	0	6	0.5	0.2	2.0
seed-6-xors-6-x_5	49	0	6	0.5	0.4	1.2
seed-6-xors-6-x_6	49	0	6	0.3	0.5	0.6
seed-6-xors-6-x_7	49	0	6	1.5	1.2	1.2
seed-6-xors-6-x_8	49	0	6	0.5	0.5	0.9

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-6-xors-6-x_9	49	0	6	3.4	0.8	4.4
seed-6-xors-7-x_10	49	0	7	0.5	0.6	0.9
seed-6-xors-7-x_11	49	0	7	0.1	0.2	0.7
seed-6-xors-7-x_12	49	0	7	1.5	3.2	0.5
seed-6-xors-7-x_13	49	0	7	0.3	0.6	0.5
seed-6-xors-7-x_15	49	0	7	11.5	9.9	1.2
seed-6-xors-7-x_2	49	0	7	0.4	0.0	13.0
seed-6-xors-7-x_3	49	0	7	2.2	0.2	13.8
seed-6-xors-7-x_4	49	0	7	5.8	1.1	5.4
seed-6-xors-7-x_5	49	0	7	3.6	1.6	2.3
seed-6-xors-7-x_6	49	0	7	1.0	0.3	3.3
seed-6-xors-7-x_7	49	0	7	0.3	0.2	1.6
seed-6-xors-7-x_8	49	0	7	4.4	1.3	3.4
seed-6-xors-7-x_9	49	0	7	1.3	0.9	1.5
seed-6-xors-8-x_10	49	0	8	3.1	0.5	6.7
seed-6-xors-8-x_11	49	0	8	10.3	1.3	7.9
seed-6-xors-8-x_12	49	0	8	1.6	0.4	3.6
seed-6-xors-8-x_13	49	0	8	2.8	1.0	2.7
seed-6-xors-8-x_14	49	0	8	0.7	0.6	1.2
seed-6-xors-8-x_15	49	0	8	4.2	0.8	5.4
seed-6-xors-8-x_2	49	0	8	0.7	0.1	13.4
seed-6-xors-8-x_3	49	0	8	7.1	0.3	22.1
seed-6-xors-8-x_4	49	0	8	17.9	0.8	23.0
seed-6-xors-8-x_5	49	0	8	7.5	1.1	7.0
seed-6-xors-8-x_6	49	0	8	9.9	6.7	1.5
seed-6-xors-8-x_7	49	0	8	16.1	0.7	23.7
seed-6-xors-8-x_9	49	0	8	24.9	4.2	5.9
seed-6-xors-9-x_10	49	0	9	16.3	0.9	18.3
seed-6-xors-9-x_11	49	0	9	23.1	1.5	15.6
seed-6-xors-9-x_12	49	0	9	1.1	3.0	0.3
seed-6-xors-9-x_13	49	0	9	6.5	6.2	1.0
seed-6-xors-9-x_14	49	0	9	24.0	1.8	13.5
seed-6-xors-9-x_15	49	0	9	2.9	0.9	3.0
seed-6-xors-9-x_2	49	0	9	14.2	1.0	13.8
seed-6-xors-9-x_3	49	0	9	38.0	0.7	51.3
seed-6-xors-9-x_4	49	0	9	16.9	3.8	4.4
seed-6-xors-9-x_5	49	0	9	17.1	1.2	14.4
seed-6-xors-9-x_6	49	0	9	14.0	1.5	9.6
seed-6-xors-9-x_7	49	0	9	9.6	1.8	5.5
seed-6-xors-9-x_8	49	0	9	53.1	1.4	36.6
seed-6-xors-9-x_9	49	0	9	36.7	5.3	7.0
seed-7-xors-10-x_10	49	0	10	110.3	5.2	21.1
seed-7-xors-10-x_11	49	0	10	26.7	2.6	10.3
seed-7-xors-10-x_12	49	0	10	18.5	3.5	5.4
seed-7-xors-10-x_13	49	0	10	108.4	23.7	4.6
seed-7-xors-10-x_14	49	0	10	129.6	4.1	31.5
seed-7-xors-10-x_15	49	0	10	10.3	1.0	10.0
seed-7-xors-10-x_2	49	0	10	87.2	1.3	65.1
seed-7-xors-10-x_3	49	0	10	86.2	1.9	44.6
seed-7-xors-10-x_4	49	0	10	139.1	5.6	24.7
seed-7-xors-10-x_5	49	0	10	28.3	6.0	4.7
seed-7-xors-10-x_6	49	0	10	11.6	0.9	13.5
seed-7-xors-10-x_7	49	0	10	199.8	12.1	16.5
seed-7-xors-10-x_8	49	0	10	63.3	1.5	43.0
seed-7-xors-10-x_9	49	0	10	145.5	11.5	12.7
seed-7-xors-11-x_10	49	0	11	156.4	8.6	18.2
seed-7-xors-11-x_11	49	0	11	65.3	6.1	10.7
seed-7-xors-11-x_12	49	0	11	140.6	5.4	25.9
seed-7-xors-11-x_13	49	0	11	108.3	7.3	14.8
seed-7-xors-11-x_14	49	0	11	71.2	6.8	10.4
seed-7-xors-11-x_15	49	0	11	28.6	3.3	8.7
seed-7-xors-11-x_2	49	0	11	84.7	1.6	52.6
seed-7-xors-11-x_3	49	0	11	40.5	0.6	65.3

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-11-x_4	49	0	11	248.7	1.7	143.8
seed-7-xors-11-x_5	49	0	11	231.2	12.4	18.7
seed-7-xors-11-x_6	49	0	11	58.9	2.8	20.9
seed-7-xors-11-x_7	49	0	11	302.8	6.2	49.0
seed-7-xors-11-x_8	49	0	11	186.8	13.6	13.8
seed-7-xors-11-x_9	49	0	11	153.2	12.4	12.4
seed-7-xors-12-x_10	49	0	12	101.6	3.4	29.8
seed-7-xors-12-x_11	49	0	12	191.6	28.9	6.6
seed-7-xors-12-x_12	49	0	12	134.0	11.1	12.0
seed-7-xors-12-x_13	49	0	12	137.2	5.1	27.1
seed-7-xors-12-x_14	49	0	12	149.8	8.2	18.4
seed-7-xors-12-x_15	49	0	12	163.6	14.3	11.4
seed-7-xors-12-x_2	49	0	12	85.1	1.9	45.3
seed-7-xors-12-x_3	49	0	12	152.4	2.5	62.2
seed-7-xors-12-x_4	49	0	12	136.6	1.2	116.7
seed-7-xors-12-x_5	49	0	12	154.8	0.8	206.4
seed-7-xors-12-x_6	49	0	12	65.4	0.9	73.5
seed-7-xors-12-x_7	49	0	12	307.8	15.0	20.6
seed-7-xors-12-x_8	49	0	12	239.4	11.2	21.3
seed-7-xors-12-x_9	49	0	12	294.4	6.0	48.7
seed-7-xors-13-x_10	49	0	13	304.0	18.0	16.9
seed-7-xors-13-x_11	49	0	13	75.1	7.8	9.6
seed-7-xors-13-x_12	49	0	13	229.4	24.0	9.5
seed-7-xors-13-x_13	49	0	13	314.0	26.1	12.0
seed-7-xors-13-x_14	49	0	13	304.9	15.5	19.7
seed-7-xors-13-x_15	49	0	13	229.1	12.6	18.2
seed-7-xors-13-x_2	49	0	13	111.7	2.0	55.0
seed-7-xors-13-x_3	49	0	13	304.7	5.5	55.5
seed-7-xors-13-x_4	49	0	13	328.4	21.4	15.4
seed-7-xors-13-x_5	49	0	13	308.2	18.0	17.2
seed-7-xors-13-x_6	49	0	13	317.6	15.6	20.4
seed-7-xors-13-x_7	49	0	13	318.9	30.4	10.5
seed-7-xors-13-x_8	49	0	13	301.5	14.9	20.3
seed-7-xors-13-x_9	49	0	13	318.4	18.8	16.9
seed-7-xors-14-x_10	49	0	14	305.6	14.6	21.0
seed-7-xors-14-x_11	49	0	14	320.0	41.6	7.7
seed-7-xors-14-x_12	49	0	14	301.9	17.8	17.0
seed-7-xors-14-x_13	49	0	14	241.5	9.6	25.2
seed-7-xors-14-x_14	49	0	14	94.4	13.7	6.9
seed-7-xors-14-x_15	49	0	14	294.9	30.5	9.7
seed-7-xors-14-x_2	49	0	14	304.8	4.7	65.5
seed-7-xors-14-x_3	49	0	14	101.5	5.3	19.3
seed-7-xors-14-x_4	49	0	14	338.2	46.2	7.3
seed-7-xors-14-x_5	49	0	14	305.1	3.5	85.9
seed-7-xors-14-x_6	49	0	14	352.3	28.5	12.4
seed-7-xors-14-x_7	49	0	14	309.8	22.1	14.0
seed-7-xors-14-x_8	49	0	14	319.8	31.9	10.0
seed-7-xors-14-x_9	49	0	14	307.6	19.6	15.7
seed-7-xors-15-x_10	49	0	15	388.5	55.6	7.0
seed-7-xors-15-x_11	49	0	15	103.3	7.8	13.3
seed-7-xors-15-x_12	49	0	15	304.2	25.6	11.9
seed-7-xors-15-x_13	49	0	15	322.5	40.7	7.9
seed-7-xors-15-x_14	49	0	15	173.4	9.5	18.3
seed-7-xors-15-x_15	49	0	15	175.8	9.8	17.9
seed-7-xors-15-x_2	49	0	15	304.5	8.6	35.6
seed-7-xors-15-x_3	49	0	15	313.6	2.5	124.0
seed-7-xors-15-x_4	49	0	15	314.1	24.2	13.0
seed-7-xors-15-x_5	49	0	15	310.2	22.4	13.8
seed-7-xors-15-x_6	49	0	15	102.9	115.5	0.9
seed-7-xors-15-x_7	49	0	15	376.3	59.0	6.4
seed-7-xors-15-x_8	49	0	15	330.4	51.6	6.4
seed-7-xors-15-x_9	49	0	15	323.4	34.6	9.4
seed-7-xors-16-x_10	49	0	16	328.5	34.2	9.6

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-16-x_11	49	0	16	313.8	22.9	13.7
seed-7-xors-16-x_12	49	0	16	491.5	71.5	6.9
seed-7-xors-16-x_13	49	0	16	319.3	38.3	8.3
seed-7-xors-16-x_14	49	0	16	99.9	43.9	2.3
seed-7-xors-16-x_15	49	0	16	79.0	29.1	2.7
seed-7-xors-16-x_2	49	0	16	345.2	18.6	18.5
seed-7-xors-16-x_3	49	0	16	348.4	22.2	15.7
seed-7-xors-16-x_4	49	0	16	304.5	5.5	55.0
seed-7-xors-16-x_5	49	0	16	409.7	69.2	5.9
seed-7-xors-16-x_6	49	0	16	353.6	99.6	3.5
seed-7-xors-16-x_7	49	0	16	306.1	28.7	10.7
seed-7-xors-16-x_8	49	0	16	75.3	29.7	2.5
seed-7-xors-16-x_9	49	0	16	17.0	1.0	17.2
seed-7-xors-17-x_10	49	0	17	70.2	25.5	2.8
seed-7-xors-17-x_11	49	0	17	317.9	30.7	10.3
seed-7-xors-17-x_12	49	0	17	334.4	57.0	5.9
seed-7-xors-17-x_13	49	0	17	65.3	0.8	87.1
seed-7-xors-17-x_14	49	0	17	91.1	22.7	4.0
seed-7-xors-17-x_15	49	0	17	152.4	54.5	2.8
seed-7-xors-17-x_2	49	0	17	389.4	24.1	16.2
seed-7-xors-17-x_3	49	0	17	321.4	18.4	17.4
seed-7-xors-17-x_4	49	0	17	96.0	69.8	1.4
seed-7-xors-17-x_5	49	0	17	323.6	30.7	10.5
seed-7-xors-17-x_6	49	0	17	655.1	350.1	1.9
seed-7-xors-17-x_7	49	0	17	80.0	34.2	2.3
seed-7-xors-17-x_8	49	0	17	91.8	45.7	2.0
seed-7-xors-17-x_9	49	0	17	328.1	37.5	8.8
seed-7-xors-18-x_10	49	0	18	1160.3	676.1	1.7
seed-7-xors-18-x_11	49	0	18	322.5	36.4	8.9
seed-7-xors-18-x_12	49	0	18	143.8	50.9	2.8
seed-7-xors-18-x_13	49	0	18	372.3	67.7	5.5
seed-7-xors-18-x_14	49	0	18	84.1	46.8	1.8
seed-7-xors-18-x_15	49	0	18	316.5	27.9	11.3
seed-7-xors-18-x_2	49	0	18	454.3	54.0	8.4
seed-7-xors-18-x_3	49	0	18	541.6	270.8	2.0
seed-7-xors-18-x_4	49	0	18	440.2	59.3	7.4
seed-7-xors-18-x_5	49	0	18	353.0	63.0	5.6
seed-7-xors-18-x_6	49	0	18	117.0	50.1	2.3
seed-7-xors-18-x_7	49	0	18	375.7	16.8	22.4
seed-7-xors-18-x_8	49	0	18	267.9	206.3	1.3
seed-7-xors-18-x_9	49	0	18	728.5	161.2	4.5
seed-7-xors-19-x_10	49	0	19	148.1	78.1	1.9
seed-7-xors-19-x_11	49	0	19	740.8	103.5	7.2
seed-7-xors-19-x_12	49	0	19	231.6	279.4	0.8
seed-7-xors-19-x_13	49	0	19	67.3	3.4	20.1
seed-7-xors-19-x_14	49	0	19	115.1	88.5	1.3
seed-7-xors-19-x_15	49	0	19	261.2	68.3	3.8
seed-7-xors-19-x_2	49	0	19	458.9	75.7	6.1
seed-7-xors-19-x_3	49	0	19	1131.7	189.2	6.0
seed-7-xors-19-x_4	49	0	19	261.6	284.9	0.9
seed-7-xors-19-x_5	49	0	19	566.6	129.7	4.4
seed-7-xors-19-x_6	49	0	19	125.1	59.6	2.1
seed-7-xors-19-x_7	49	0	19	1472.0	394.9	3.7
seed-7-xors-19-x_8	49	0	19	496.8	232.0	2.1
seed-7-xors-19-x_9	49	0	19	508.2	379.6	1.3
seed-7-xors-20-x_10	49	0	20	78.9	29.9	2.6
seed-7-xors-20-x_11	49	0	20	112.2	23.2	4.8
seed-7-xors-20-x_12	49	0	20	566.7	92.6	6.1
seed-7-xors-20-x_13	49	0	20	2211.4	762.0	2.9
seed-7-xors-20-x_14	49	0	20	448.0	137.2	3.3
seed-7-xors-20-x_15	49	0	20	371.9	332.1	1.1
seed-7-xors-20-x_2	49	0	20	837.4	251.2	3.3
seed-7-xors-20-x_3	49	0	20	-	2583.1	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-20-x_4	49	0	20	444.6	768.0	0.6
seed-7-xors-20-x_5	49	0	20	616.3	695.2	0.9
seed-7-xors-20-x_6	49	0	20	89.8	29.8	3.0
seed-7-xors-20-x_7	49	0	20	1209.9	571.0	2.1
seed-7-xors-20-x_8	49	0	20	-	2353.2	-
seed-7-xors-20-x_9	49	0	20	290.2	258.5	1.1
seed-7-xors-21-x_10	49	0	21	141.3	53.5	2.6
seed-7-xors-21-x_11	49	0	21	1081.8	877.4	1.2
seed-7-xors-21-x_12	49	0	21	962.3	254.7	3.8
seed-7-xors-21-x_13	49	0	21	2161.8	296.8	7.3
seed-7-xors-21-x_14	49	0	21	639.1	180.8	3.5
seed-7-xors-21-x_15	49	0	21	450.9	306.1	1.5
seed-7-xors-21-x_2	49	0	21	567.4	302.8	1.9
seed-7-xors-21-x_3	49	0	21	149.8	51.0	2.9
seed-7-xors-21-x_4	49	0	21	1035.8	768.8	1.3
seed-7-xors-21-x_5	49	0	21	370.9	582.4	0.6
seed-7-xors-21-x_6	49	0	21	2944.1	2658.0	1.1
seed-7-xors-21-x_7	49	0	21	499.9	146.4	3.4
seed-7-xors-21-x_8	49	0	21	812.5	1074.5	0.8
seed-7-xors-21-x_9	49	0	21	1444.0	207.2	7.0
seed-7-xors-22-x_10	49	0	22	2832.7	506.7	5.6
seed-7-xors-22-x_11	49	0	22	2205.4	363.7	6.1
seed-7-xors-22-x_12	49	0	22	744.0	364.4	2.0
seed-7-xors-22-x_13	49	0	22	658.1	1333.8	0.5
seed-7-xors-22-x_14	49	0	22	731.9	187.1	3.9
seed-7-xors-22-x_15	49	0	22	1365.2	486.8	2.8
seed-7-xors-22-x_2	49	0	22	1189.4	433.1	2.7
seed-7-xors-22-x_3	49	0	22	1230.1	790.9	1.6
seed-7-xors-22-x_4	49	0	22	972.2	524.4	1.9
seed-7-xors-22-x_5	49	0	22	609.8	298.2	2.0
seed-7-xors-22-x_6	49	0	22	1951.8	553.7	3.5
seed-7-xors-22-x_7	49	0	22	2104.1	697.1	3.0
seed-7-xors-22-x_8	49	0	22	1468.4	239.1	6.1
seed-7-xors-22-x_9	49	0	22	905.9	1405.5	0.6
seed-7-xors-23-x_10	49	0	23	776.2	908.7	0.9
seed-7-xors-23-x_11	49	0	23	4327.4	2281.8	1.9
seed-7-xors-23-x_12	49	0	23	2110.7	1409.2	1.5
seed-7-xors-23-x_13	49	0	23	187.3	112.2	1.7
seed-7-xors-23-x_14	49	0	23	-	2620.8	-
seed-7-xors-23-x_15	49	0	23	982.9	556.7	1.8
seed-7-xors-23-x_2	49	0	23	-	2430.4	-
seed-7-xors-23-x_3	49	0	23	1027.4	3978.9	0.3
seed-7-xors-23-x_4	49	0	23	1221.9	1422.7	0.9
seed-7-xors-23-x_5	49	0	23	1718.8	885.9	1.9
seed-7-xors-23-x_6	49	0	23	756.0	258.7	2.9
seed-7-xors-23-x_7	49	0	23	3592.9	-	-
seed-7-xors-23-x_8	49	0	23	-	-	-
seed-7-xors-23-x_9	49	0	23	866.6	409.4	2.1
seed-7-xors-24-x_10	49	0	24	1607.2	637.7	2.5
seed-7-xors-24-x_11	49	0	24	-	3189.8	-
seed-7-xors-24-x_12	49	0	24	4793.7	753.2	6.4
seed-7-xors-24-x_13	49	0	24	2107.7	1910.0	1.1
seed-7-xors-24-x_14	49	0	24	-	2058.1	-
seed-7-xors-24-x_15	49	0	24	-	2611.1	-
seed-7-xors-24-x_2	49	0	24	-	-	-
seed-7-xors-24-x_3	49	0	24	1090.7	607.9	1.8
seed-7-xors-24-x_4	49	0	24	-	1283.4	-
seed-7-xors-24-x_5	49	0	24	4274.3	2748.8	1.6
seed-7-xors-24-x_6	49	0	24	1025.6	560.2	1.8
seed-7-xors-24-x_7	49	0	24	-	3749.3	-
seed-7-xors-24-x_8	49	0	24	-	-	-
seed-7-xors-24-x_9	49	0	24	-	-	-
seed-7-xors-25-x_10	49	0	25	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-25-x_11	49	0	25	2698.2	1144.4	2.4
seed-7-xors-25-x_12	49	0	25	3918.9	1812.1	2.2
seed-7-xors-25-x_13	49	0	25	-	-	-
seed-7-xors-25-x_14	49	0	25	3829.7	1148.4	3.3
seed-7-xors-25-x_15	49	0	25	-	-	-
seed-7-xors-25-x_2	49	0	25	-	4075.7	-
seed-7-xors-25-x_3	49	0	25	648.2	243.3	2.7
seed-7-xors-25-x_4	49	0	25	-	-	-
seed-7-xors-25-x_5	49	0	25	4033.2	1205.1	3.3
seed-7-xors-25-x_6	49	0	25	3817.1	-	-
seed-7-xors-25-x_7	49	0	25	-	3739.2	-
seed-7-xors-25-x_8	49	0	25	-	2551.6	-
seed-7-xors-25-x_9	49	0	25	-	-	-
seed-7-xors-26-x_10	49	0	26	4187.9	1535.0	2.7
seed-7-xors-26-x_11	49	0	26	-	-	-
seed-7-xors-26-x_12	49	0	26	-	1528.0	-
seed-7-xors-26-x_13	49	0	26	2063.1	1864.2	1.1
seed-7-xors-26-x_14	49	0	26	-	2264.9	-
seed-7-xors-26-x_15	49	0	26	-	2093.5	-
seed-7-xors-26-x_2	49	0	26	-	-	-
seed-7-xors-26-x_3	49	0	26	-	-	-
seed-7-xors-26-x_4	49	0	26	-	-	-
seed-7-xors-26-x_5	49	0	26	-	-	-
seed-7-xors-26-x_6	49	0	26	-	-	-
seed-7-xors-26-x_7	49	0	26	4297.5	1194.0	3.6
seed-7-xors-26-x_8	49	0	26	1742.6	627.7	2.8
seed-7-xors-26-x_9	49	0	26	-	1662.0	-
seed-7-xors-27-x_10	49	0	27	-	-	-
seed-7-xors-27-x_11	49	0	27	-	-	-
seed-7-xors-27-x_12	49	0	27	-	-	-
seed-7-xors-27-x_13	49	0	27	-	-	-
seed-7-xors-27-x_14	49	0	27	-	-	-
seed-7-xors-27-x_15	49	0	27	-	1637.7	-
seed-7-xors-27-x_2	49	0	27	-	3738.5	-
seed-7-xors-27-x_3	49	0	27	-	-	-
seed-7-xors-27-x_4	49	0	27	-	-	-
seed-7-xors-27-x_5	49	0	27	-	-	-
seed-7-xors-27-x_6	49	0	27	-	-	-
seed-7-xors-27-x_7	49	0	27	-	-	-
seed-7-xors-27-x_8	49	0	27	3013.9	1096.9	2.7
seed-7-xors-27-x_9	49	0	27	-	-	-
seed-7-xors-28-x_10	49	0	28	-	-	-
seed-7-xors-28-x_11	49	0	28	-	2676.3	-
seed-7-xors-28-x_12	49	0	28	-	-	-
seed-7-xors-28-x_13	49	0	28	-	-	-
seed-7-xors-28-x_14	49	0	28	-	-	-
seed-7-xors-28-x_15	49	0	28	-	-	-
seed-7-xors-28-x_2	49	0	28	-	3067.7	-
seed-7-xors-28-x_3	49	0	28	-	-	-
seed-7-xors-28-x_4	49	0	28	-	-	-
seed-7-xors-28-x_5	49	0	28	-	-	-
seed-7-xors-28-x_6	49	0	28	-	-	-
seed-7-xors-28-x_7	49	0	28	-	-	-
seed-7-xors-28-x_8	49	0	28	-	-	-
seed-7-xors-28-x_9	49	0	28	-	3937.2	-
seed-7-xors-29-x_10	49	0	29	-	-	-
seed-7-xors-29-x_11	49	0	29	-	-	-
seed-7-xors-29-x_12	49	0	29	-	-	-
seed-7-xors-29-x_13	49	0	29	-	-	-
seed-7-xors-29-x_14	49	0	29	-	-	-
seed-7-xors-29-x_15	49	0	29	-	-	-
seed-7-xors-29-x_2	49	0	29	-	2961.8	-
seed-7-xors-29-x_3	49	0	29	-	-	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-29-x_4	49	0	29	-	453.3	-
seed-7-xors-29-x_5	49	0	29	-	-	-
seed-7-xors-29-x_6	49	0	29	-	-	-
seed-7-xors-29-x_7	49	0	29	-	-	-
seed-7-xors-29-x_8	49	0	29	-	2439.7	-
seed-7-xors-29-x_9	49	0	29	-	-	-
seed-7-xors-30-x_10	49	0	30	-	-	-
seed-7-xors-30-x_11	49	0	30	-	-	-
seed-7-xors-30-x_12	49	0	30	-	-	-
seed-7-xors-30-x_13	49	0	30	-	-	-
seed-7-xors-30-x_14	49	0	30	-	-	-
seed-7-xors-30-x_15	49	0	30	-	-	-
seed-7-xors-30-x_2	49	0	30	-	2841.6	-
seed-7-xors-30-x_3	49	0	30	-	-	-
seed-7-xors-30-x_4	49	0	30	-	-	-
seed-7-xors-30-x_5	49	0	30	-	-	-
seed-7-xors-30-x_6	49	0	30	-	-	-
seed-7-xors-30-x_7	49	0	30	-	-	-
seed-7-xors-30-x_8	49	0	30	-	-	-
seed-7-xors-30-x_9	49	0	30	-	-	-
seed-7-xors-31-x_10	49	0	31	-	-	-
seed-7-xors-31-x_11	49	0	31	-	-	-
seed-7-xors-31-x_12	49	0	31	-	-	-
seed-7-xors-31-x_13	49	0	31	-	-	-
seed-7-xors-31-x_14	49	0	31	-	-	-
seed-7-xors-31-x_15	49	0	31	-	-	-
seed-7-xors-31-x_2	49	0	31	-	-	-
seed-7-xors-31-x_3	49	0	31	-	-	-
seed-7-xors-31-x_4	49	0	31	-	-	-
seed-7-xors-31-x_5	49	0	31	-	-	-
seed-7-xors-31-x_6	49	0	31	-	-	-
seed-7-xors-31-x_7	49	0	31	-	-	-
seed-7-xors-31-x_8	49	0	31	-	-	-
seed-7-xors-31-x_9	49	0	31	-	-	-
seed-7-xors-32-x_10	49	0	32	-	-	-
seed-7-xors-32-x_11	49	0	32	-	-	-
seed-7-xors-32-x_12	49	0	32	-	-	-
seed-7-xors-32-x_13	49	0	32	-	-	-
seed-7-xors-32-x_14	49	0	32	-	-	-
seed-7-xors-32-x_15	49	0	32	-	-	-
seed-7-xors-32-x_2	49	0	32	-	-	-
seed-7-xors-32-x_3	49	0	32	-	-	-
seed-7-xors-32-x_4	49	0	32	-	-	-
seed-7-xors-32-x_6	49	0	32	-	-	-
seed-7-xors-32-x_7	49	0	32	-	-	-
seed-7-xors-32-x_8	49	0	32	-	-	-
seed-7-xors-32-x_9	49	0	32	-	-	-
seed-7-xors-33-x_10	49	0	33	-	-	-
seed-7-xors-33-x_11	49	0	33	-	-	-
seed-7-xors-33-x_12	49	0	33	-	-	-
seed-7-xors-33-x_13	49	0	33	-	-	-
seed-7-xors-33-x_5	49	0	33	-	-	-
seed-7-xors-33-x_6	49	0	33	-	-	-
seed-7-xors-33-x_7	49	0	33	-	-	-
seed-7-xors-33-x_8	49	0	33	-	-	-
seed-7-xors-33-x_9	49	0	33	-	-	-
seed-7-xors-34-x_10	49	0	34	-	-	-
seed-7-xors-34-x_11	49	0	34	-	-	-
seed-7-xors-34-x_4	49	0	34	-	-	-
seed-7-xors-34-x_5	49	0	34	-	-	-
seed-7-xors-34-x_6	49	0	34	-	-	-
seed-7-xors-34-x_7	49	0	34	-	-	-
seed-7-xors-34-x_8	49	0	34	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-34-x_9	49	0	34	-	-	-
seed-7-xors-35-x_10	49	0	35	-	-	-
seed-7-xors-35-x_15	49	0	35	-	-	-
seed-7-xors-35-x_3	49	0	35	-	-	-
seed-7-xors-35-x_4	49	0	35	-	-	-
seed-7-xors-35-x_5	49	0	35	-	-	-
seed-7-xors-35-x_6	49	0	35	-	-	-
seed-7-xors-35-x_7	49	0	35	-	-	-
seed-7-xors-35-x_8	49	0	35	-	-	-
seed-7-xors-35-x_9	49	0	35	-	-	-
seed-7-xors-36-x_14	49	0	36	-	-	-
seed-7-xors-36-x_15	49	0	36	-	-	-
seed-7-xors-36-x_2	49	0	36	-	-	-
seed-7-xors-36-x_3	49	0	36	-	-	-
seed-7-xors-36-x_4	49	0	36	-	-	-
seed-7-xors-36-x_5	49	0	36	-	-	-
seed-7-xors-36-x_6	49	0	36	-	-	-
seed-7-xors-36-x_7	49	0	36	-	-	-
seed-7-xors-36-x_8	49	0	36	-	-	-
seed-7-xors-36-x_9	49	0	36	-	-	-
seed-7-xors-37-x_13	49	0	37	-	-	-
seed-7-xors-37-x_14	49	0	37	-	-	-
seed-7-xors-37-x_15	49	0	37	-	-	-
seed-7-xors-37-x_2	49	0	37	-	-	-
seed-7-xors-37-x_3	49	0	37	-	-	-
seed-7-xors-37-x_4	49	0	37	-	-	-
seed-7-xors-37-x_5	49	0	37	-	-	-
seed-7-xors-37-x_6	49	0	37	-	-	-
seed-7-xors-37-x_7	49	0	37	-	-	-
seed-7-xors-37-x_8	49	0	37	-	-	-
seed-7-xors-38-x_12	49	0	38	-	-	-
seed-7-xors-38-x_13	49	0	38	-	-	-
seed-7-xors-38-x_14	49	0	38	-	-	-
seed-7-xors-38-x_15	49	0	38	-	-	-
seed-7-xors-38-x_2	49	0	38	-	-	-
seed-7-xors-38-x_3	49	0	38	-	-	-
seed-7-xors-38-x_4	49	0	38	-	-	-
seed-7-xors-38-x_5	49	0	38	-	-	-
seed-7-xors-38-x_6	49	0	38	-	-	-
seed-7-xors-38-x_7	49	0	38	-	-	-
seed-7-xors-39-x_11	49	0	39	-	-	-
seed-7-xors-39-x_12	49	0	39	-	-	-
seed-7-xors-39-x_13	49	0	39	-	-	-
seed-7-xors-39-x_14	49	0	39	-	-	-
seed-7-xors-39-x_15	49	0	39	-	-	-
seed-7-xors-39-x_2	49	0	39	-	-	-
seed-7-xors-39-x_3	49	0	39	-	-	-
seed-7-xors-39-x_4	49	0	39	-	-	-
seed-7-xors-39-x_5	49	0	39	-	-	-
seed-7-xors-39-x_6	49	0	39	-	-	-
seed-7-xors-3-x_11	49	0	3	0.1	0.2	0.7
seed-7-xors-3-x_12	49	0	3	0.1	0.2	0.6
seed-7-xors-3-x_6	49	0	3	0.1	0.1	0.7
seed-7-xors-3-x_8	49	0	3	0.3	0.6	0.5
seed-7-xors-40-x_10	49	0	40	-	-	-
seed-7-xors-40-x_11	49	0	40	-	-	-
seed-7-xors-40-x_12	49	0	40	-	-	-
seed-7-xors-40-x_13	49	0	40	-	-	-
seed-7-xors-40-x_14	49	0	40	-	-	-
seed-7-xors-40-x_15	49	0	40	-	-	-
seed-7-xors-40-x_2	49	0	40	-	-	-
seed-7-xors-40-x_3	49	0	40	-	-	-
seed-7-xors-40-x_4	49	0	40	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-40-x_5	49	0	40	-	-	-
seed-7-xors-40-x_6	49	0	40	-	-	-
seed-7-xors-41-x_10	49	0	41	-	0.0	-
seed-7-xors-41-x_11	49	0	41	-	-	-
seed-7-xors-41-x_12	49	0	41	-	-	-
seed-7-xors-41-x_13	49	0	41	-	-	-
seed-7-xors-41-x_14	49	0	41	-	-	-
seed-7-xors-41-x_15	49	0	41	-	-	-
seed-7-xors-41-x_2	49	0	41	-	-	-
seed-7-xors-41-x_3	49	0	41	-	-	-
seed-7-xors-41-x_4	49	0	41	-	-	-
seed-7-xors-41-x_9	49	0	41	-	-	-
seed-7-xors-42-x_10	49	0	42	-	-	-
seed-7-xors-42-x_11	49	0	42	-	-	-
seed-7-xors-42-x_12	49	0	42	-	-	-
seed-7-xors-42-x_13	49	0	42	-	-	-
seed-7-xors-42-x_14	49	0	42	-	-	-
seed-7-xors-42-x_15	49	0	42	-	-	-
seed-7-xors-42-x_2	49	0	42	-	-	-
seed-7-xors-42-x_3	49	0	42	-	-	-
seed-7-xors-42-x_8	49	0	42	-	-	-
seed-7-xors-42-x_9	49	0	42	-	-	-
seed-7-xors-43-x_10	49	0	43	-	-	-
seed-7-xors-43-x_11	49	0	43	-	-	-
seed-7-xors-43-x_12	49	0	43	-	-	-
seed-7-xors-43-x_13	49	0	43	-	-	-
seed-7-xors-43-x_14	49	0	43	-	-	-
seed-7-xors-43-x_2	49	0	43	-	-	-
seed-7-xors-43-x_7	49	0	43	-	-	-
seed-7-xors-43-x_8	49	0	43	-	-	-
seed-7-xors-43-x_9	49	0	43	-	-	-
seed-7-xors-44-x_10	49	0	44	-	-	-
seed-7-xors-44-x_11	49	0	44	-	-	-
seed-7-xors-44-x_12	49	0	44	-	-	-
seed-7-xors-44-x_13	49	0	44	-	-	-
seed-7-xors-44-x_14	49	0	44	-	-	-
seed-7-xors-44-x_2	49	0	44	-	-	-
seed-7-xors-44-x_6	49	0	44	-	-	-
seed-7-xors-44-x_7	49	0	44	-	-	-
seed-7-xors-44-x_8	49	0	44	-	-	-
seed-7-xors-44-x_9	49	0	44	-	-	-
seed-7-xors-45-x_10	49	0	45	-	-	-
seed-7-xors-45-x_11	49	0	45	-	-	-
seed-7-xors-45-x_12	49	0	45	-	-	-
seed-7-xors-45-x_13	49	0	45	-	-	-
seed-7-xors-45-x_5	49	0	45	-	-	-
seed-7-xors-45-x_6	49	0	45	-	-	-
seed-7-xors-45-x_7	49	0	45	-	0.0	-
seed-7-xors-45-x_8	49	0	45	-	-	-
seed-7-xors-45-x_9	49	0	45	-	-	-
seed-7-xors-46-x_10	49	0	46	-	0.0	-
seed-7-xors-46-x_11	49	0	46	-	-	-
seed-7-xors-46-x_12	49	0	46	-	-	-
seed-7-xors-46-x_4	49	0	46	-	-	-
seed-7-xors-46-x_5	49	0	46	-	-	-
seed-7-xors-46-x_6	49	0	46	-	-	-
seed-7-xors-46-x_7	49	0	46	-	-	-
seed-7-xors-46-x_8	49	0	46	-	-	-
seed-7-xors-46-x_9	49	0	46	-	-	-
seed-7-xors-47-x_10	49	0	47	-	-	-
seed-7-xors-47-x_11	49	0	47	-	-	-
seed-7-xors-47-x_15	49	0	47	-	-	-
seed-7-xors-47-x_3	49	0	47	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-47-x_4	49	0	47	-	-	-
seed-7-xors-47-x_5	49	0	47	-	-	-
seed-7-xors-47-x_6	49	0	47	-	0.0	-
seed-7-xors-47-x_7	49	0	47	-	-	-
seed-7-xors-47-x_8	49	0	47	-	-	-
seed-7-xors-47-x_9	49	0	47	-	-	-
seed-7-xors-48-x_10	49	0	48	-	0.0	-
seed-7-xors-48-x_14	49	0	48	-	0.0	-
seed-7-xors-48-x_15	49	0	48	-	-	-
seed-7-xors-48-x_2	49	0	48	-	-	-
seed-7-xors-48-x_3	49	0	48	-	-	-
seed-7-xors-48-x_4	49	0	48	-	-	-
seed-7-xors-48-x_5	49	0	48	-	-	-
seed-7-xors-48-x_6	49	0	48	-	0.0	-
seed-7-xors-48-x_7	49	0	48	-	0.0	-
seed-7-xors-48-x_8	49	0	48	-	0.0	-
seed-7-xors-48-x_9	49	0	48	-	0.0	-
seed-7-xors-49-x_10	49	0	49	-	0.0	-
seed-7-xors-49-x_13	49	0	49	-	0.0	-
seed-7-xors-49-x_14	49	0	49	-	0.0	-
seed-7-xors-49-x_15	49	0	49	-	0.0	-
seed-7-xors-49-x_2	49	0	49	-	0.0	-
seed-7-xors-49-x_3	49	0	49	-	0.0	-
seed-7-xors-49-x_4	49	0	49	-	0.0	-
seed-7-xors-49-x_5	49	0	49	-	0.0	-
seed-7-xors-49-x_6	49	0	49	-	-	-
seed-7-xors-49-x_7	49	0	49	-	0.0	-
seed-7-xors-49-x_8	49	0	49	-	0.0	-
seed-7-xors-49-x_9	49	0	49	-	0.0	-
seed-7-xors-4-x_11	49	0	4	0.1	0.2	0.7
seed-7-xors-4-x_12	49	0	4	0.3	0.3	1.0
seed-7-xors-4-x_13	49	0	4	0.1	0.1	1.1
seed-7-xors-4-x_14	49	0	4	0.1	0.2	0.9
seed-7-xors-4-x_2	49	0	4	0.2	0.2	0.9
seed-7-xors-4-x_4	49	0	4	0.2	0.2	1.0
seed-7-xors-4-x_5	49	0	4	0.4	0.2	1.9
seed-7-xors-4-x_7	49	0	4	1.1	1.4	0.8
seed-7-xors-4-x_8	49	0	4	0.1	0.1	0.9
seed-7-xors-4-x_9	49	0	4	0.3	0.2	1.2
seed-7-xors-5-x_10	49	0	5	0.5	0.2	2.6
seed-7-xors-5-x_12	49	0	5	1.1	9.2	0.1
seed-7-xors-5-x_13	49	0	5	0.6	0.7	0.8
seed-7-xors-5-x_14	49	0	5	0.5	0.4	1.1
seed-7-xors-5-x_15	49	0	5	0.1	0.1	1.0
seed-7-xors-5-x_2	49	0	5	1.1	0.2	4.8
seed-7-xors-5-x_4	49	0	5	0.4	0.2	1.7
seed-7-xors-5-x_6	49	0	5	0.6	0.6	1.0
seed-7-xors-5-x_7	49	0	5	0.2	0.3	0.6
seed-7-xors-5-x_8	49	0	5	0.1	0.2	0.5
seed-7-xors-5-x_9	49	0	5	0.2	0.3	0.7
seed-7-xors-6-x_10	49	0	6	1.0	3.1	0.3
seed-7-xors-6-x_11	49	0	6	0.6	0.3	2.0
seed-7-xors-6-x_12	49	0	6	0.7	0.4	1.7
seed-7-xors-6-x_13	49	0	6	3.1	0.5	6.7
seed-7-xors-6-x_14	49	0	6	0.5	0.5	0.9
seed-7-xors-6-x_15	49	0	6	85.5	4.3	19.8
seed-7-xors-6-x_2	49	0	6	1.9	0.2	8.5
seed-7-xors-6-x_3	49	0	6	0.2	0.2	1.1
seed-7-xors-6-x_4	49	0	6	2.8	0.6	4.7
seed-7-xors-6-x_5	49	0	6	0.1	0.2	0.6
seed-7-xors-6-x_6	49	0	6	0.5	0.4	1.4
seed-7-xors-6-x_7	49	0	6	0.8	0.5	1.5
seed-7-xors-6-x_8	49	0	6	0.2	0.2	0.7

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-7-xors-6-x_9	49	0	6	1.8	0.4	4.9
seed-7-xors-7-x_10	49	0	7	2.0	0.8	2.7
seed-7-xors-7-x_11	49	0	7	2.1	3.1	0.7
seed-7-xors-7-x_12	49	0	7	35.1	8.2	4.3
seed-7-xors-7-x_13	49	0	7	0.1	0.1	0.7
seed-7-xors-7-x_14	49	0	7	3.6	1.6	2.2
seed-7-xors-7-x_15	49	0	7	1.0	0.3	2.9
seed-7-xors-7-x_2	49	0	7	0.7	0.4	1.6
seed-7-xors-7-x_3	49	0	7	0.1	0.1	2.8
seed-7-xors-7-x_4	49	0	7	5.4	0.8	6.8
seed-7-xors-7-x_5	49	0	7	3.5	0.8	4.4
seed-7-xors-7-x_6	49	0	7	1.4	0.9	1.6
seed-7-xors-7-x_7	49	0	7	19.4	2.4	8.0
seed-7-xors-7-x_8	49	0	7	1.1	0.5	2.0
seed-7-xors-7-x_9	49	0	7	1.0	1.6	0.6
seed-7-xors-8-x_10	49	0	8	15.2	5.3	2.9
seed-7-xors-8-x_11	49	0	8	15.5	1.1	13.6
seed-7-xors-8-x_12	49	0	8	3.5	2.9	1.2
seed-7-xors-8-x_13	49	0	8	7.4	0.6	13.2
seed-7-xors-8-x_14	49	0	8	5.8	0.1	52.6
seed-7-xors-8-x_15	49	0	8	40.5	4.8	8.4
seed-7-xors-8-x_2	49	0	8	3.3	1.0	3.3
seed-7-xors-8-x_3	49	0	8	5.1	0.8	6.7
seed-7-xors-8-x_4	49	0	8	26.5	1.1	24.6
seed-7-xors-8-x_5	49	0	8	8.9	1.2	7.4
seed-7-xors-8-x_6	49	0	8	24.6	1.4	17.4
seed-7-xors-8-x_7	49	0	8	5.7	10.4	0.5
seed-7-xors-8-x_8	49	0	8	19.4	0.7	28.1
seed-7-xors-8-x_9	49	0	8	24.8	1.9	13.3
seed-7-xors-9-x_10	49	0	9	20.4	3.5	5.8
seed-7-xors-9-x_11	49	0	9	8.6	0.7	12.8
seed-7-xors-9-x_12	49	0	9	5.4	0.9	5.7
seed-7-xors-9-x_13	49	0	9	6.6	0.6	11.0
seed-7-xors-9-x_14	49	0	9	74.3	8.2	9.1
seed-7-xors-9-x_15	49	0	9	9.3	1.0	9.4
seed-7-xors-9-x_2	49	0	9	51.9	1.5	35.1
seed-7-xors-9-x_3	49	0	9	55.4	4.3	12.7
seed-7-xors-9-x_4	49	0	9	5.6	0.7	7.9
seed-7-xors-9-x_5	49	0	9	1.2	0.5	2.6
seed-7-xors-9-x_6	49	0	9	154.8	2.2	71.7
seed-7-xors-9-x_7	49	0	9	8.5	0.3	30.2
seed-7-xors-9-x_8	49	0	9	27.8	6.7	4.2
seed-7-xors-9-x_9	49	0	9	74.3	6.3	11.8
seed-8-xors-10-x_10	49	0	10	101.0	9.2	11.0
seed-8-xors-10-x_11	49	0	10	2.0	0.2	10.4
seed-8-xors-10-x_12	49	0	10	20.9	2.7	7.7
seed-8-xors-10-x_13	49	0	10	57.1	12.4	4.6
seed-8-xors-10-x_14	49	0	10	50.8	3.5	14.6
seed-8-xors-10-x_15	49	0	10	82.1	7.8	10.5
seed-8-xors-10-x_2	49	0	10	97.6	3.2	30.7
seed-8-xors-10-x_3	49	0	10	58.6	2.6	22.1
seed-8-xors-10-x_4	49	0	10	139.9	6.7	20.8
seed-8-xors-10-x_5	49	0	10	41.4	2.5	16.5
seed-8-xors-10-x_6	49	0	10	14.8	0.5	28.0
seed-8-xors-10-x_7	49	0	10	67.5	5.4	12.6
seed-8-xors-10-x_8	49	0	10	40.8	2.4	16.8
seed-8-xors-10-x_9	49	0	10	38.2	2.9	13.3
seed-8-xors-11-x_10	49	0	11	241.7	12.0	20.1
seed-8-xors-11-x_11	49	0	11	60.9	4.4	14.0
seed-8-xors-11-x_12	49	0	11	42.0	7.7	5.5
seed-8-xors-11-x_13	49	0	11	223.4	5.4	41.2
seed-8-xors-11-x_14	49	0	11	34.2	2.1	15.9
seed-8-xors-11-x_15	49	0	11	22.6	1.6	14.1

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-11-x_2	49	0	11	158.6	3.2	49.7
seed-8-xors-11-x_3	49	0	11	170.2	1.8	93.5
seed-8-xors-11-x_4	49	0	11	76.7	6.0	12.8
seed-8-xors-11-x_5	49	0	11	158.9	8.8	18.1
seed-8-xors-11-x_6	49	0	11	296.0	11.5	25.7
seed-8-xors-11-x_7	49	0	11	176.2	5.9	30.1
seed-8-xors-11-x_8	49	0	11	195.1	1.6	125.1
seed-8-xors-11-x_9	49	0	11	233.7	5.6	42.0
seed-8-xors-12-x_10	49	0	12	120.4	2.4	50.8
seed-8-xors-12-x_11	49	0	12	228.2	13.8	16.5
seed-8-xors-12-x_12	49	0	12	301.6	15.0	20.1
seed-8-xors-12-x_13	49	0	12	305.4	15.4	19.8
seed-8-xors-12-x_14	49	0	12	25.7	1.9	13.7
seed-8-xors-12-x_15	49	0	12	225.9	15.8	14.3
seed-8-xors-12-x_2	49	0	12	88.4	3.8	23.2
seed-8-xors-12-x_3	49	0	12	114.6	2.7	43.1
seed-8-xors-12-x_4	49	0	12	83.8	3.6	23.2
seed-8-xors-12-x_5	49	0	12	192.0	21.0	9.2
seed-8-xors-12-x_6	49	0	12	312.7	22.6	13.8
seed-8-xors-12-x_7	49	0	12	85.7	7.5	11.4
seed-8-xors-12-x_8	49	0	12	226.6	5.1	44.2
seed-8-xors-12-x_9	49	0	12	301.6	13.7	22.1
seed-8-xors-13-x_10	49	0	13	84.6	32.4	2.6
seed-8-xors-13-x_11	49	0	13	259.9	5.4	48.5
seed-8-xors-13-x_12	49	0	13	203.2	11.8	17.2
seed-8-xors-13-x_13	49	0	13	302.8	3.8	80.7
seed-8-xors-13-x_14	49	0	13	178.8	23.3	7.7
seed-8-xors-13-x_15	49	0	13	243.2	16.3	14.9
seed-8-xors-13-x_2	49	0	13	329.6	10.9	30.3
seed-8-xors-13-x_3	49	0	13	121.0	2.0	59.0
seed-8-xors-13-x_4	49	0	13	306.9	21.9	14.0
seed-8-xors-13-x_5	49	0	13	312.7	14.1	22.3
seed-8-xors-13-x_6	49	0	13	325.7	20.6	15.8
seed-8-xors-13-x_7	49	0	13	286.3	9.8	29.3
seed-8-xors-13-x_8	49	0	13	322.9	23.0	14.1
seed-8-xors-13-x_9	49	0	13	72.1	15.7	4.6
seed-8-xors-14-x_10	49	0	14	304.7	15.7	19.4
seed-8-xors-14-x_11	49	0	14	95.0	39.9	2.4
seed-8-xors-14-x_12	49	0	14	294.6	25.7	11.5
seed-8-xors-14-x_13	49	0	14	301.5	14.2	21.3
seed-8-xors-14-x_14	49	0	14	312.3	20.7	15.1
seed-8-xors-14-x_15	49	0	14	312.1	29.1	10.7
seed-8-xors-14-x_2	49	0	14	313.5	29.8	10.5
seed-8-xors-14-x_3	49	0	14	98.2	1.9	50.9
seed-8-xors-14-x_4	49	0	14	302.3	15.3	19.8
seed-8-xors-14-x_5	49	0	14	331.5	26.9	12.3
seed-8-xors-14-x_6	49	0	14	315.2	24.4	12.9
seed-8-xors-14-x_7	49	0	14	320.3	23.7	13.5
seed-8-xors-14-x_8	49	0	14	329.2	37.5	8.8
seed-8-xors-14-x_9	49	0	14	309.4	24.4	12.7
seed-8-xors-15-x_10	49	0	15	307.8	13.6	22.6
seed-8-xors-15-x_11	49	0	15	311.3	20.0	15.6
seed-8-xors-15-x_12	49	0	15	328.4	32.2	10.2
seed-8-xors-15-x_13	49	0	15	314.2	31.9	9.9
seed-8-xors-15-x_14	49	0	15	354.1	32.0	11.1
seed-8-xors-15-x_15	49	0	15	303.5	21.6	14.0
seed-8-xors-15-x_2	49	0	15	418.2	38.5	10.9
seed-8-xors-15-x_3	49	0	15	75.1	1.0	72.2
seed-8-xors-15-x_4	49	0	15	398.3	42.7	9.3
seed-8-xors-15-x_5	49	0	15	301.8	17.3	17.4
seed-8-xors-15-x_6	49	0	15	307.9	22.3	13.8
seed-8-xors-15-x_7	49	0	15	321.5	36.2	8.9
seed-8-xors-15-x_8	49	0	15	315.0	35.8	8.8

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-15-x_9	49	0	15	304.2	24.2	12.5
seed-8-xors-16-x_10	49	0	16	151.1	68.7	2.2
seed-8-xors-16-x_11	49	0	16	96.2	94.4	1.0
seed-8-xors-16-x_12	49	0	16	319.9	39.9	8.0
seed-8-xors-16-x_13	49	0	16	70.5	5.3	13.3
seed-8-xors-16-x_14	49	0	16	372.7	45.5	8.2
seed-8-xors-16-x_15	49	0	16	363.9	46.4	7.8
seed-8-xors-16-x_2	49	0	16	365.5	29.2	12.5
seed-8-xors-16-x_3	49	0	16	303.0	3.9	78.7
seed-8-xors-16-x_4	49	0	16	353.5	40.5	8.7
seed-8-xors-16-x_5	49	0	16	323.5	34.6	9.4
seed-8-xors-16-x_6	49	0	16	103.1	60.1	1.7
seed-8-xors-16-x_7	49	0	16	520.0	79.4	6.5
seed-8-xors-16-x_8	49	0	16	78.2	27.5	2.8
seed-8-xors-16-x_9	49	0	16	317.3	33.9	9.4
seed-8-xors-17-x_10	49	0	17	396.6	155.3	2.6
seed-8-xors-17-x_11	49	0	17	335.5	62.1	5.4
seed-8-xors-17-x_12	49	0	17	73.5	24.4	3.0
seed-8-xors-17-x_13	49	0	17	95.0	44.1	2.2
seed-8-xors-17-x_14	49	0	17	110.4	123.2	0.9
seed-8-xors-17-x_15	49	0	17	105.5	58.0	1.8
seed-8-xors-17-x_2	49	0	17	431.8	60.5	7.1
seed-8-xors-17-x_3	49	0	17	305.6	20.6	14.9
seed-8-xors-17-x_4	49	0	17	369.9	82.7	4.5
seed-8-xors-17-x_5	49	0	17	480.5	64.5	7.4
seed-8-xors-17-x_6	49	0	17	314.6	32.4	9.7
seed-8-xors-17-x_7	49	0	17	322.7	35.1	9.2
seed-8-xors-17-x_8	49	0	17	119.2	125.8	0.9
seed-8-xors-17-x_9	49	0	17	403.4	140.4	2.9
seed-8-xors-18-x_10	49	0	18	142.1	64.4	2.2
seed-8-xors-18-x_11	49	0	18	368.4	176.0	2.1
seed-8-xors-18-x_12	49	0	18	192.7	195.2	1.0
seed-8-xors-18-x_13	49	0	18	85.8	28.1	3.1
seed-8-xors-18-x_14	49	0	18	421.2	40.9	10.3
seed-8-xors-18-x_15	49	0	18	152.3	86.2	1.8
seed-8-xors-18-x_2	49	0	18	494.4	95.3	5.2
seed-8-xors-18-x_3	49	0	18	302.7	21.1	14.4
seed-8-xors-18-x_4	49	0	18	109.5	69.8	1.6
seed-8-xors-18-x_5	49	0	18	397.5	560.0	0.7
seed-8-xors-18-x_6	49	0	18	337.4	58.8	5.7
seed-8-xors-18-x_7	49	0	18	138.9	56.1	2.5
seed-8-xors-18-x_8	49	0	18	117.2	37.5	3.1
seed-8-xors-18-x_9	49	0	18	143.2	59.2	2.4
seed-8-xors-19-x_10	49	0	19	209.9	114.4	1.8
seed-8-xors-19-x_11	49	0	19	586.9	522.2	1.1
seed-8-xors-19-x_12	49	0	19	688.4	172.0	4.0
seed-8-xors-19-x_13	49	0	19	605.8	239.5	2.5
seed-8-xors-19-x_14	49	0	19	786.2	106.7	7.4
seed-8-xors-19-x_15	49	0	19	92.9	37.6	2.5
seed-8-xors-19-x_2	49	0	19	490.9	214.0	2.3
seed-8-xors-19-x_3	49	0	19	230.1	304.8	0.8
seed-8-xors-19-x_4	49	0	19	597.3	260.0	2.3
seed-8-xors-19-x_5	49	0	19	263.1	154.1	1.7
seed-8-xors-19-x_6	49	0	19	194.0	339.1	0.6
seed-8-xors-19-x_7	49	0	19	709.1	663.4	1.1
seed-8-xors-19-x_8	49	0	19	331.4	37.4	8.9
seed-8-xors-19-x_9	49	0	19	500.8	207.9	2.4
seed-8-xors-1-x_12	49	0	1	0.1	0.1	1.0
seed-8-xors-20-x_10	49	0	20	1052.4	540.4	1.9
seed-8-xors-20-x_11	49	0	20	169.8	33.8	5.0
seed-8-xors-20-x_12	49	0	20	980.6	564.1	1.7
seed-8-xors-20-x_13	49	0	20	2105.9	165.4	12.7
seed-8-xors-20-x_14	49	0	20	552.3	245.6	2.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-20-x_15	49	0	20	456.4	409.5	1.1
seed-8-xors-20-x_2	49	0	20	689.8	179.1	3.9
seed-8-xors-20-x_3	49	0	20	3835.0	1186.4	3.2
seed-8-xors-20-x_4	49	0	20	712.2	531.4	1.3
seed-8-xors-20-x_5	49	0	20	1449.3	1574.4	0.9
seed-8-xors-20-x_6	49	0	20	3941.6	711.3	5.5
seed-8-xors-20-x_7	49	0	20	244.3	101.4	2.4
seed-8-xors-20-x_8	49	0	20	986.6	500.7	2.0
seed-8-xors-20-x_9	49	0	20	152.0	90.6	1.7
seed-8-xors-21-x_10	49	0	21	248.9	139.1	1.8
seed-8-xors-21-x_11	49	0	21	855.4	710.9	1.2
seed-8-xors-21-x_12	49	0	21	859.3	210.3	4.1
seed-8-xors-21-x_13	49	0	21	184.0	186.4	1.0
seed-8-xors-21-x_14	49	0	21	207.1	380.6	0.5
seed-8-xors-21-x_15	49	0	21	3876.4	643.3	6.0
seed-8-xors-21-x_2	49	0	21	1168.1	392.5	3.0
seed-8-xors-21-x_3	49	0	21	781.9	445.5	1.8
seed-8-xors-21-x_4	49	0	21	-	-	-
seed-8-xors-21-x_5	49	0	21	2128.6	1469.4	1.4
seed-8-xors-21-x_6	49	0	21	733.4	445.5	1.6
seed-8-xors-21-x_7	49	0	21	132.1	62.9	2.1
seed-8-xors-21-x_8	49	0	21	508.1	150.9	3.4
seed-8-xors-21-x_9	49	0	21	815.8	390.3	2.1
seed-8-xors-22-x_10	49	0	22	979.7	523.6	1.9
seed-8-xors-22-x_11	49	0	22	1140.6	761.0	1.5
seed-8-xors-22-x_12	49	0	22	205.0	174.5	1.2
seed-8-xors-22-x_13	49	0	22	2821.1	2338.5	1.2
seed-8-xors-22-x_14	49	0	22	1136.8	2900.5	0.4
seed-8-xors-22-x_15	49	0	22	135.9	73.7	1.8
seed-8-xors-22-x_2	49	0	22	750.1	265.0	2.8
seed-8-xors-22-x_3	49	0	22	536.3	308.9	1.7
seed-8-xors-22-x_4	49	0	22	494.6	161.6	3.1
seed-8-xors-22-x_5	49	0	22	996.0	752.0	1.3
seed-8-xors-22-x_6	49	0	22	1266.0	561.7	2.3
seed-8-xors-22-x_7	49	0	22	476.1	243.8	2.0
seed-8-xors-22-x_8	49	0	22	689.0	186.0	3.7
seed-8-xors-22-x_9	49	0	22	3128.5	1399.4	2.2
seed-8-xors-23-x_10	49	0	23	2074.7	498.2	4.2
seed-8-xors-23-x_11	49	0	23	1080.2	849.7	1.3
seed-8-xors-23-x_12	49	0	23	789.2	463.0	1.7
seed-8-xors-23-x_13	49	0	23	1830.8	355.7	5.1
seed-8-xors-23-x_14	49	0	23	-	4195.4	-
seed-8-xors-23-x_15	49	0	23	-	-	-
seed-8-xors-23-x_2	49	0	23	833.2	263.5	3.2
seed-8-xors-23-x_3	49	0	23	893.6	469.8	1.9
seed-8-xors-23-x_4	49	0	23	-	-	-
seed-8-xors-23-x_5	49	0	23	2529.5	2714.4	0.9
seed-8-xors-23-x_6	49	0	23	451.7	435.2	1.0
seed-8-xors-23-x_7	49	0	23	1493.5	1720.3	0.9
seed-8-xors-23-x_8	49	0	23	596.3	258.4	2.3
seed-8-xors-23-x_9	49	0	23	2888.3	433.0	6.7
seed-8-xors-24-x_10	49	0	24	-	906.7	-
seed-8-xors-24-x_11	49	0	24	-	-	-
seed-8-xors-24-x_12	49	0	24	-	2858.3	-
seed-8-xors-24-x_13	49	0	24	3056.8	871.7	3.5
seed-8-xors-24-x_14	49	0	24	-	4821.3	-
seed-8-xors-24-x_15	49	0	24	-	-	-
seed-8-xors-24-x_2	49	0	24	1232.1	294.8	4.2
seed-8-xors-24-x_3	49	0	24	-	2250.3	-
seed-8-xors-24-x_4	49	0	24	1174.5	270.0	4.4
seed-8-xors-24-x_5	49	0	24	4551.5	1556.4	2.9
seed-8-xors-24-x_6	49	0	24	-	-	-
seed-8-xors-24-x_7	49	0	24	-	1365.5	-



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-24-x_8	49	0	24	3319.8	3993.5	0.8
seed-8-xors-24-x_9	49	0	24	-	-	-
seed-8-xors-25-x_10	49	0	25	-	-	-
seed-8-xors-25-x_11	49	0	25	-	-	-
seed-8-xors-25-x_12	49	0	25	-	4426.1	-
seed-8-xors-25-x_13	49	0	25	-	4540.2	-
seed-8-xors-25-x_14	49	0	25	-	4569.8	-
seed-8-xors-25-x_15	49	0	25	1967.6	960.9	2.0
seed-8-xors-25-x_2	49	0	25	1073.8	396.7	2.7
seed-8-xors-25-x_3	49	0	25	-	-	-
seed-8-xors-25-x_4	49	0	25	-	-	-
seed-8-xors-25-x_5	49	0	25	-	2971.7	-
seed-8-xors-25-x_6	49	0	25	-	-	-
seed-8-xors-25-x_7	49	0	25	417.1	162.5	2.6
seed-8-xors-25-x_8	49	0	25	-	1536.7	-
seed-8-xors-25-x_9	49	0	25	964.9	615.0	1.6
seed-8-xors-26-x_10	49	0	26	3433.2	3721.7	0.9
seed-8-xors-26-x_11	49	0	26	-	3289.6	-
seed-8-xors-26-x_12	49	0	26	-	-	-
seed-8-xors-26-x_13	49	0	26	334.8	66.8	5.0
seed-8-xors-26-x_14	49	0	26	-	-	-
seed-8-xors-26-x_15	49	0	26	-	1581.5	-
seed-8-xors-26-x_2	49	0	26	-	-	-
seed-8-xors-26-x_3	49	0	26	-	-	-
seed-8-xors-26-x_4	49	0	26	-	-	-
seed-8-xors-26-x_5	49	0	26	-	-	-
seed-8-xors-26-x_6	49	0	26	-	-	-
seed-8-xors-26-x_7	49	0	26	-	2318.9	-
seed-8-xors-26-x_8	49	0	26	-	-	-
seed-8-xors-26-x_9	49	0	26	-	-	-
seed-8-xors-27-x_10	49	0	27	-	-	-
seed-8-xors-27-x_11	49	0	27	-	-	-
seed-8-xors-27-x_12	49	0	27	-	-	-
seed-8-xors-27-x_13	49	0	27	-	2897.6	-
seed-8-xors-27-x_14	49	0	27	3351.4	-	-
seed-8-xors-27-x_15	49	0	27	-	4517.9	-
seed-8-xors-27-x_2	49	0	27	-	-	-
seed-8-xors-27-x_3	49	0	27	-	-	-
seed-8-xors-27-x_4	49	0	27	-	-	-
seed-8-xors-27-x_5	49	0	27	-	-	-
seed-8-xors-27-x_6	49	0	27	-	-	-
seed-8-xors-27-x_7	49	0	27	-	-	-
seed-8-xors-27-x_8	49	0	27	-	-	-
seed-8-xors-27-x_9	49	0	27	-	-	-
seed-8-xors-28-x_10	49	0	28	-	-	-
seed-8-xors-28-x_11	49	0	28	-	-	-
seed-8-xors-28-x_12	49	0	28	-	-	-
seed-8-xors-28-x_13	49	0	28	-	-	-
seed-8-xors-28-x_14	49	0	28	-	4617.6	-
seed-8-xors-28-x_15	49	0	28	-	-	-
seed-8-xors-28-x_2	49	0	28	-	-	-
seed-8-xors-28-x_3	49	0	28	-	-	-
seed-8-xors-28-x_4	49	0	28	-	-	-
seed-8-xors-28-x_5	49	0	28	-	4090.3	-
seed-8-xors-28-x_6	49	0	28	-	-	-
seed-8-xors-28-x_7	49	0	28	-	-	-
seed-8-xors-28-x_8	49	0	28	-	-	-
seed-8-xors-28-x_9	49	0	28	-	-	-
seed-8-xors-29-x_10	49	0	29	-	-	-
seed-8-xors-29-x_11	49	0	29	-	-	-
seed-8-xors-29-x_12	49	0	29	-	-	-
seed-8-xors-29-x_13	49	0	29	-	-	-
seed-8-xors-29-x_14	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-29-x_15	49	0	29	-	-	-
seed-8-xors-29-x_2	49	0	29	-	-	-
seed-8-xors-29-x_3	49	0	29	-	-	-
seed-8-xors-29-x_4	49	0	29	-	-	-
seed-8-xors-29-x_5	49	0	29	-	-	-
seed-8-xors-29-x_6	49	0	29	-	-	-
seed-8-xors-29-x_7	49	0	29	-	-	-
seed-8-xors-29-x_8	49	0	29	-	-	-
seed-8-xors-29-x_9	49	0	29	-	-	-
seed-8-xors-30-x_10	49	0	30	-	-	-
seed-8-xors-30-x_11	49	0	30	-	-	-
seed-8-xors-30-x_12	49	0	30	-	-	-
seed-8-xors-30-x_13	49	0	30	-	-	-
seed-8-xors-30-x_14	49	0	30	-	-	-
seed-8-xors-30-x_15	49	0	30	-	-	-
seed-8-xors-30-x_2	49	0	30	-	-	-
seed-8-xors-30-x_3	49	0	30	-	-	-
seed-8-xors-30-x_4	49	0	30	-	-	-
seed-8-xors-30-x_5	49	0	30	-	-	-
seed-8-xors-30-x_6	49	0	30	-	-	-
seed-8-xors-30-x_7	49	0	30	-	-	-
seed-8-xors-30-x_8	49	0	30	-	-	-
seed-8-xors-30-x_9	49	0	30	-	-	-
seed-8-xors-31-x_10	49	0	31	-	-	-
seed-8-xors-31-x_11	49	0	31	-	-	-
seed-8-xors-31-x_12	49	0	31	-	-	-
seed-8-xors-31-x_13	49	0	31	-	-	-
seed-8-xors-31-x_14	49	0	31	-	-	-
seed-8-xors-31-x_15	49	0	31	-	-	-
seed-8-xors-31-x_2	49	0	31	-	-	-
seed-8-xors-31-x_3	49	0	31	-	-	-
seed-8-xors-31-x_5	49	0	31	-	-	-
seed-8-xors-31-x_6	49	0	31	-	-	-
seed-8-xors-31-x_7	49	0	31	-	-	-
seed-8-xors-31-x_8	49	0	31	-	-	-
seed-8-xors-31-x_9	49	0	31	-	-	-
seed-8-xors-32-x_10	49	0	32	-	-	-
seed-8-xors-32-x_11	49	0	32	-	-	-
seed-8-xors-32-x_13	49	0	32	-	-	-
seed-8-xors-32-x_2	49	0	32	-	-	-
seed-8-xors-32-x_4	49	0	32	-	-	-
seed-8-xors-32-x_5	49	0	32	-	-	-
seed-8-xors-32-x_6	49	0	32	-	-	-
seed-8-xors-32-x_7	49	0	32	-	-	-
seed-8-xors-32-x_8	49	0	32	-	-	-
seed-8-xors-32-x_9	49	0	32	-	-	-
seed-8-xors-33-x_10	49	0	33	-	-	-
seed-8-xors-33-x_11	49	0	33	-	-	-
seed-8-xors-33-x_13	49	0	33	-	-	-
seed-8-xors-33-x_15	49	0	33	-	-	-
seed-8-xors-33-x_2	49	0	33	-	-	-
seed-8-xors-33-x_3	49	0	33	-	-	-
seed-8-xors-33-x_4	49	0	33	-	-	-
seed-8-xors-33-x_5	49	0	33	-	-	-
seed-8-xors-33-x_6	49	0	33	-	-	-
seed-8-xors-33-x_7	49	0	33	-	-	-
seed-8-xors-33-x_8	49	0	33	-	-	-
seed-8-xors-33-x_9	49	0	33	-	-	-
seed-8-xors-34-x_11	49	0	34	-	-	-
seed-8-xors-34-x_14	49	0	34	-	-	-
seed-8-xors-34-x_15	49	0	34	-	-	-
seed-8-xors-34-x_2	49	0	34	-	-	-
seed-8-xors-34-x_3	49	0	34	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-34-x_4	49	0	34	-	-	-
seed-8-xors-34-x_5	49	0	34	-	-	-
seed-8-xors-34-x_6	49	0	34	-	-	-
seed-8-xors-34-x_7	49	0	34	-	-	-
seed-8-xors-34-x_8	49	0	34	-	-	-
seed-8-xors-34-x_9	49	0	34	-	-	-
seed-8-xors-35-x_13	49	0	35	-	-	-
seed-8-xors-35-x_14	49	0	35	-	-	-
seed-8-xors-35-x_15	49	0	35	-	-	-
seed-8-xors-35-x_2	49	0	35	-	-	-
seed-8-xors-35-x_3	49	0	35	-	-	-
seed-8-xors-35-x_4	49	0	35	-	-	-
seed-8-xors-35-x_5	49	0	35	-	-	-
seed-8-xors-35-x_6	49	0	35	-	-	-
seed-8-xors-35-x_7	49	0	35	-	-	-
seed-8-xors-35-x_8	49	0	35	-	-	-
seed-8-xors-36-x_12	49	0	36	-	-	-
seed-8-xors-36-x_13	49	0	36	-	-	-
seed-8-xors-36-x_14	49	0	36	-	-	-
seed-8-xors-36-x_15	49	0	36	-	-	-
seed-8-xors-36-x_2	49	0	36	-	-	-
seed-8-xors-36-x_3	49	0	36	-	-	-
seed-8-xors-36-x_4	49	0	36	-	-	-
seed-8-xors-36-x_5	49	0	36	-	-	-
seed-8-xors-36-x_6	49	0	36	-	-	-
seed-8-xors-36-x_7	49	0	36	-	-	-
seed-8-xors-37-x_11	49	0	37	-	-	-
seed-8-xors-37-x_12	49	0	37	-	-	-
seed-8-xors-37-x_13	49	0	37	-	-	-
seed-8-xors-37-x_14	49	0	37	-	-	-
seed-8-xors-37-x_15	49	0	37	-	-	-
seed-8-xors-37-x_2	49	0	37	-	-	-
seed-8-xors-37-x_3	49	0	37	-	-	-
seed-8-xors-37-x_4	49	0	37	-	-	-
seed-8-xors-37-x_5	49	0	37	-	-	-
seed-8-xors-37-x_6	49	0	37	-	-	-
seed-8-xors-37-x_7	49	0	37	-	-	-
seed-8-xors-38-x_10	49	0	38	-	-	-
seed-8-xors-38-x_11	49	0	38	-	-	-
seed-8-xors-38-x_12	49	0	38	-	-	-
seed-8-xors-38-x_13	49	0	38	-	-	-
seed-8-xors-38-x_14	49	0	38	-	-	-
seed-8-xors-38-x_15	49	0	38	-	-	-
seed-8-xors-38-x_2	49	0	38	-	-	-
seed-8-xors-38-x_3	49	0	38	-	-	-
seed-8-xors-38-x_4	49	0	38	-	-	-
seed-8-xors-38-x_5	49	0	38	-	-	-
seed-8-xors-38-x_6	49	0	38	-	-	-
seed-8-xors-39-x_10	49	0	39	-	-	-
seed-8-xors-39-x_11	49	0	39	-	-	-
seed-8-xors-39-x_12	49	0	39	-	-	-
seed-8-xors-39-x_13	49	0	39	-	-	-
seed-8-xors-39-x_14	49	0	39	-	-	-
seed-8-xors-39-x_15	49	0	39	-	-	-
seed-8-xors-39-x_2	49	0	39	-	-	-
seed-8-xors-39-x_3	49	0	39	-	-	-
seed-8-xors-39-x_4	49	0	39	-	-	-
seed-8-xors-39-x_9	49	0	39	-	-	-
seed-8-xors-3-x_11	49	0	3	0.2	0.1	1.7
seed-8-xors-3-x_15	49	0	3	0.1	0.1	1.4
seed-8-xors-3-x_5	49	0	3	0.1	0.1	0.9
seed-8-xors-3-x_7	49	0	3	0.1	0.2	0.6
seed-8-xors-40-x_10	49	0	40	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-40-x_11	49	0	40	-	-	-
seed-8-xors-40-x_12	49	0	40	-	-	-
seed-8-xors-40-x_13	49	0	40	-	-	-
seed-8-xors-40-x_14	49	0	40	-	-	-
seed-8-xors-40-x_15	49	0	40	-	-	-
seed-8-xors-40-x_2	49	0	40	-	-	-
seed-8-xors-40-x_3	49	0	40	-	-	-
seed-8-xors-40-x_8	49	0	40	-	-	-
seed-8-xors-40-x_9	49	0	40	-	-	-
seed-8-xors-41-x_10	49	0	41	-	-	-
seed-8-xors-41-x_11	49	0	41	-	-	-
seed-8-xors-41-x_12	49	0	41	-	-	-
seed-8-xors-41-x_13	49	0	41	-	-	-
seed-8-xors-41-x_14	49	0	41	-	-	-
seed-8-xors-41-x_15	49	0	41	-	-	-
seed-8-xors-41-x_2	49	0	41	-	-	-
seed-8-xors-41-x_7	49	0	41	-	-	-
seed-8-xors-41-x_8	49	0	41	-	-	-
seed-8-xors-41-x_9	49	0	41	-	-	-
seed-8-xors-42-x_10	49	0	42	-	-	-
seed-8-xors-42-x_11	49	0	42	-	-	-
seed-8-xors-42-x_12	49	0	42	-	-	-
seed-8-xors-42-x_13	49	0	42	-	-	-
seed-8-xors-42-x_6	49	0	42	-	-	-
seed-8-xors-42-x_7	49	0	42	-	-	-
seed-8-xors-42-x_8	49	0	42	-	-	-
seed-8-xors-42-x_9	49	0	42	-	-	-
seed-8-xors-43-x_10	49	0	43	-	-	-
seed-8-xors-43-x_11	49	0	43	-	-	-
seed-8-xors-43-x_12	49	0	43	-	-	-
seed-8-xors-43-x_5	49	0	43	-	-	-
seed-8-xors-43-x_6	49	0	43	-	-	-
seed-8-xors-43-x_7	49	0	43	-	-	-
seed-8-xors-43-x_8	49	0	43	-	-	-
seed-8-xors-43-x_9	49	0	43	-	-	-
seed-8-xors-44-x_10	49	0	44	-	-	-
seed-8-xors-44-x_11	49	0	44	-	-	-
seed-8-xors-44-x_12	49	0	44	-	-	-
seed-8-xors-44-x_4	49	0	44	-	-	-
seed-8-xors-44-x_5	49	0	44	-	-	-
seed-8-xors-44-x_6	49	0	44	-	-	-
seed-8-xors-44-x_7	49	0	44	-	-	-
seed-8-xors-44-x_8	49	0	44	-	-	-
seed-8-xors-44-x_9	49	0	44	-	-	-
seed-8-xors-45-x_10	49	0	45	-	-	-
seed-8-xors-45-x_11	49	0	45	-	-	-
seed-8-xors-45-x_15	49	0	45	-	-	-
seed-8-xors-45-x_3	49	0	45	-	-	-
seed-8-xors-45-x_4	49	0	45	-	-	-
seed-8-xors-45-x_5	49	0	45	-	-	-
seed-8-xors-45-x_6	49	0	45	-	-	-
seed-8-xors-45-x_7	49	0	45	-	-	-
seed-8-xors-45-x_8	49	0	45	-	0.0	-
seed-8-xors-45-x_9	49	0	45	-	-	-
seed-8-xors-46-x_10	49	0	46	-	-	-
seed-8-xors-46-x_14	49	0	46	-	-	-
seed-8-xors-46-x_15	49	0	46	-	-	-
seed-8-xors-46-x_2	49	0	46	-	-	-
seed-8-xors-46-x_3	49	0	46	-	-	-
seed-8-xors-46-x_4	49	0	46	-	-	-
seed-8-xors-46-x_5	49	0	46	-	-	-
seed-8-xors-46-x_6	49	0	46	-	-	-
seed-8-xors-46-x_7	49	0	46	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-46-x_8	49	0	46	-	-	-
seed-8-xors-46-x_9	49	0	46	-	-	-
seed-8-xors-47-x_13	49	0	47	-	-	-
seed-8-xors-47-x_14	49	0	47	-	-	-
seed-8-xors-47-x_15	49	0	47	-	-	-
seed-8-xors-47-x_2	49	0	47	-	-	-
seed-8-xors-47-x_3	49	0	47	-	-	-
seed-8-xors-47-x_4	49	0	47	-	0.0	-
seed-8-xors-47-x_5	49	0	47	-	-	-
seed-8-xors-47-x_6	49	0	47	-	-	-
seed-8-xors-47-x_7	49	0	47	-	-	-
seed-8-xors-47-x_8	49	0	47	-	-	-
seed-8-xors-47-x_9	49	0	47	-	0.0	-
seed-8-xors-48-x_12	49	0	48	-	0.0	-
seed-8-xors-48-x_13	49	0	48	-	0.0	-
seed-8-xors-48-x_14	49	0	48	-	-	-
seed-8-xors-48-x_15	49	0	48	-	0.0	-
seed-8-xors-48-x_2	49	0	48	-	0.0	-
seed-8-xors-48-x_3	49	0	48	-	-	-
seed-8-xors-48-x_4	49	0	48	-	0.0	-
seed-8-xors-48-x_5	49	0	48	-	0.0	-
seed-8-xors-48-x_6	49	0	48	-	0.0	-
seed-8-xors-48-x_7	49	0	48	-	0.0	-
seed-8-xors-48-x_8	49	0	48	-	-	-
seed-8-xors-48-x_9	49	0	48	-	0.0	-
seed-8-xors-49-x_11	49	0	49	-	0.0	-
seed-8-xors-49-x_12	49	0	49	-	0.0	-
seed-8-xors-49-x_13	49	0	49	-	-	-
seed-8-xors-49-x_14	49	0	49	-	0.0	-
seed-8-xors-49-x_15	49	0	49	-	0.0	-
seed-8-xors-49-x_2	49	0	49	-	0.0	-
seed-8-xors-49-x_3	49	0	49	-	0.0	-
seed-8-xors-49-x_4	49	0	49	-	0.0	-
seed-8-xors-49-x_5	49	0	49	-	0.0	-
seed-8-xors-49-x_6	49	0	49	-	0.0	-
seed-8-xors-49-x_7	49	0	49	-	0.0	-
seed-8-xors-49-x_8	49	0	49	-	0.0	-
seed-8-xors-4-x_10	49	0	4	0.3	0.3	1.0
seed-8-xors-4-x_12	49	0	4	0.3	0.3	0.8
seed-8-xors-4-x_13	49	0	4	0.1	0.1	1.0
seed-8-xors-4-x_14	49	0	4	0.1	0.1	1.2
seed-8-xors-4-x_15	49	0	4	0.3	0.4	0.8
seed-8-xors-4-x_2	49	0	4	0.1	0.2	0.9
seed-8-xors-4-x_4	49	0	4	0.2	0.2	0.8
seed-8-xors-4-x_8	49	0	4	0.2	0.5	0.6
seed-8-xors-4-x_9	49	0	4	0.3	0.2	1.2
seed-8-xors-5-x_10	49	0	5	1.6	1.1	1.4
seed-8-xors-5-x_11	49	0	5	0.8	0.7	1.2
seed-8-xors-5-x_12	49	0	5	0.1	0.2	0.8
seed-8-xors-5-x_13	49	0	5	1.1	0.6	1.8
seed-8-xors-5-x_14	49	0	5	1.9	6.8	0.3
seed-8-xors-5-x_15	49	0	5	1.4	1.5	0.9
seed-8-xors-5-x_2	49	0	5	0.2	0.1	1.7
seed-8-xors-5-x_3	49	0	5	0.3	0.1	2.3
seed-8-xors-5-x_4	49	0	5	0.1	0.1	1.9
seed-8-xors-5-x_5	49	0	5	0.4	0.3	1.5
seed-8-xors-5-x_6	49	0	5	0.4	1.9	0.2
seed-8-xors-5-x_7	49	0	5	0.2	0.2	1.3
seed-8-xors-5-x_8	49	0	5	0.2	0.2	1.1
seed-8-xors-5-x_9	49	0	5	0.6	0.4	1.3
seed-8-xors-6-x_11	49	0	6	12.5	0.6	19.5
seed-8-xors-6-x_12	49	0	6	0.9	1.1	0.9
seed-8-xors-6-x_14	49	0	6	0.3	0.6	0.5

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-6-x_15	49	0	6	1.1	0.2	4.7
seed-8-xors-6-x_2	49	0	6	0.2	0.3	0.7
seed-8-xors-6-x_3	49	0	6	1.3	0.2	7.6
seed-8-xors-6-x_4	49	0	6	0.6	0.1	4.1
seed-8-xors-6-x_5	49	0	6	0.7	0.5	1.4
seed-8-xors-6-x_6	49	0	6	0.5	0.6	0.8
seed-8-xors-6-x_7	49	0	6	0.8	0.1	8.2
seed-8-xors-6-x_8	49	0	6	1.6	0.3	5.0
seed-8-xors-6-x_9	49	0	6	1.4	0.3	4.7
seed-8-xors-7-x_10	49	0	7	0.4	0.3	1.2
seed-8-xors-7-x_11	49	0	7	2.2	0.4	6.0
seed-8-xors-7-x_12	49	0	7	13.3	1.9	7.0
seed-8-xors-7-x_13	49	0	7	1.8	0.5	3.4
seed-8-xors-7-x_14	49	0	7	3.9	10.9	0.4
seed-8-xors-7-x_15	49	0	7	1.0	0.9	1.1
seed-8-xors-7-x_2	49	0	7	0.3	0.2	1.6
seed-8-xors-7-x_3	49	0	7	1.1	0.3	3.4
seed-8-xors-7-x_4	49	0	7	1.6	0.5	3.5
seed-8-xors-7-x_5	49	0	7	5.3	2.1	2.5
seed-8-xors-7-x_6	49	0	7	5.8	1.8	3.2
seed-8-xors-7-x_7	49	0	7	6.5	0.4	15.8
seed-8-xors-7-x_8	49	0	7	4.6	0.7	6.9
seed-8-xors-7-x_9	49	0	7	4.2	1.9	2.2
seed-8-xors-8-x_10	49	0	8	13.8	0.7	20.3
seed-8-xors-8-x_11	49	0	8	30.1	7.9	3.8
seed-8-xors-8-x_12	49	0	8	6.9	1.5	4.6
seed-8-xors-8-x_13	49	0	8	2.3	0.6	4.0
seed-8-xors-8-x_14	49	0	8	31.4	1.2	25.8
seed-8-xors-8-x_15	49	0	8	0.5	0.3	1.7
seed-8-xors-8-x_2	49	0	8	32.5	0.7	45.2
seed-8-xors-8-x_3	49	0	8	4.7	1.2	3.9
seed-8-xors-8-x_4	49	0	8	27.4	2.4	11.7
seed-8-xors-8-x_5	49	0	8	4.3	4.8	0.9
seed-8-xors-8-x_6	49	0	8	7.2	0.6	11.9
seed-8-xors-8-x_7	49	0	8	7.0	0.5	14.1
seed-8-xors-8-x_8	49	0	8	6.1	0.3	18.5
seed-8-xors-8-x_9	49	0	8	7.7	6.6	1.2
seed-8-xors-9-x_10	49	0	9	97.4	4.8	20.2
seed-8-xors-9-x_11	49	0	9	49.4	1.2	40.5
seed-8-xors-9-x_12	49	0	9	6.4	1.1	6.0
seed-8-xors-9-x_13	49	0	9	4.1	0.1	29.4
seed-8-xors-9-x_14	49	0	9	8.3	1.6	5.1
seed-8-xors-9-x_15	49	0	9	123.4	10.9	11.3
seed-8-xors-9-x_2	49	0	9	51.6	2.4	21.1
seed-8-xors-9-x_3	49	0	9	30.7	1.5	20.9
seed-8-xors-9-x_4	49	0	9	29.3	2.3	12.5
seed-8-xors-9-x_5	49	0	9	1.6	2.9	0.6
seed-8-xors-9-x_6	49	0	9	80.5	3.9	20.8
seed-8-xors-9-x_7	49	0	9	129.5	6.2	20.9
seed-8-xors-9-x_8	49	0	9	51.4	0.9	54.7
seed-8-xors-9-x_9	49	0	9	145.7	1.7	85.7
seed-9-xors-10-x_10	49	0	10	32.1	3.1	10.4
seed-9-xors-10-x_11	49	0	10	88.2	6.4	13.8
seed-9-xors-10-x_12	49	0	10	45.4	3.5	12.9
seed-9-xors-10-x_13	49	0	10	13.8	1.2	11.2
seed-9-xors-10-x_14	49	0	10	7.8	0.8	9.7
seed-9-xors-10-x_15	49	0	10	48.3	3.2	15.0
seed-9-xors-10-x_2	49	0	10	1.6	0.1	14.8
seed-9-xors-10-x_3	49	0	10	3.4	0.3	12.1
seed-9-xors-10-x_4	49	0	10	6.1	0.4	17.0
seed-9-xors-10-x_5	49	0	10	17.1	3.1	5.5
seed-9-xors-10-x_6	49	0	10	44.5	1.1	41.2
seed-9-xors-10-x_7	49	0	10	57.0	1.1	51.9

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-10-x_8	49	0	10	15.5	1.5	10.6
seed-9-xors-10-x_9	49	0	10	48.0	11.7	4.1
seed-9-xors-11-x_10	49	0	11	264.6	13.0	20.3
seed-9-xors-11-x_11	49	0	11	175.5	3.2	54.5
seed-9-xors-11-x_12	49	0	11	14.4	0.9	16.5
seed-9-xors-11-x_13	49	0	11	7.5	0.8	9.9
seed-9-xors-11-x_14	49	0	11	242.8	10.2	23.7
seed-9-xors-11-x_15	49	0	11	190.7	17.3	11.0
seed-9-xors-11-x_2	49	0	11	52.3	8.2	6.4
seed-9-xors-11-x_3	49	0	11	156.5	6.7	23.4
seed-9-xors-11-x_4	49	0	11	252.2	11.6	21.8
seed-9-xors-11-x_5	49	0	11	300.4	8.8	34.3
seed-9-xors-11-x_6	49	0	11	47.7	6.1	7.8
seed-9-xors-11-x_7	49	0	11	79.1	11.9	6.6
seed-9-xors-11-x_8	49	0	11	59.0	7.1	8.3
seed-9-xors-11-x_9	49	0	11	7.2	0.2	34.5
seed-9-xors-12-x_10	49	0	12	86.7	8.6	10.0
seed-9-xors-12-x_11	49	0	12	312.3	18.5	16.9
seed-9-xors-12-x_12	49	0	12	187.7	6.2	30.3
seed-9-xors-12-x_13	49	0	12	262.0	18.8	14.0
seed-9-xors-12-x_14	49	0	12	303.1	12.9	23.6
seed-9-xors-12-x_15	49	0	12	43.1	1.5	29.3
seed-9-xors-12-x_2	49	0	12	84.0	4.6	18.1
seed-9-xors-12-x_3	49	0	12	301.3	4.6	65.4
seed-9-xors-12-x_4	49	0	12	239.6	4.0	60.5
seed-9-xors-12-x_5	49	0	12	104.8	4.9	21.4
seed-9-xors-12-x_6	49	0	12	308.0	9.6	32.0
seed-9-xors-12-x_7	49	0	12	74.5	3.2	23.2
seed-9-xors-12-x_8	49	0	12	132.6	13.4	9.9
seed-9-xors-12-x_9	49	0	12	250.4	10.4	24.1
seed-9-xors-13-x_10	49	0	13	301.5	14.1	21.3
seed-9-xors-13-x_11	49	0	13	313.1	22.8	13.7
seed-9-xors-13-x_12	49	0	13	308.8	18.5	16.7
seed-9-xors-13-x_13	49	0	13	66.5	15.2	4.4
seed-9-xors-13-x_14	49	0	13	83.7	4.9	17.2
seed-9-xors-13-x_15	49	0	13	255.7	16.3	15.7
seed-9-xors-13-x_2	49	0	13	29.2	4.5	6.5
seed-9-xors-13-x_3	49	0	13	320.1	4.5	71.5
seed-9-xors-13-x_4	49	0	13	318.6	13.6	23.4
seed-9-xors-13-x_5	49	0	13	156.7	18.2	8.6
seed-9-xors-13-x_6	49	0	13	302.4	17.0	17.8
seed-9-xors-13-x_7	49	0	13	310.1	22.5	13.8
seed-9-xors-13-x_8	49	0	13	127.2	2.7	47.6
seed-9-xors-13-x_9	49	0	13	239.9	16.6	14.4
seed-9-xors-14-x_10	49	0	14	314.6	23.9	13.2
seed-9-xors-14-x_11	49	0	14	306.4	25.0	12.2
seed-9-xors-14-x_12	49	0	14	208.1	14.2	14.7
seed-9-xors-14-x_13	49	0	14	303.2	15.3	19.8
seed-9-xors-14-x_14	49	0	14	314.4	28.0	11.2
seed-9-xors-14-x_15	49	0	14	94.1	1.6	59.6
seed-9-xors-14-x_2	49	0	14	145.0	9.9	14.6
seed-9-xors-14-x_3	49	0	14	313.0	25.1	12.5
seed-9-xors-14-x_4	49	0	14	310.1	20.3	15.3
seed-9-xors-14-x_5	49	0	14	319.4	39.5	8.1
seed-9-xors-14-x_6	49	0	14	304.3	8.9	34.0
seed-9-xors-14-x_7	49	0	14	308.8	10.1	30.6
seed-9-xors-14-x_8	49	0	14	277.4	9.5	29.3
seed-9-xors-14-x_9	49	0	14	314.5	31.6	10.0
seed-9-xors-15-x_10	49	0	15	311.1	28.6	10.9
seed-9-xors-15-x_11	49	0	15	328.1	19.1	17.2
seed-9-xors-15-x_12	49	0	15	323.6	35.6	9.1
seed-9-xors-15-x_13	49	0	15	308.7	23.7	13.0
seed-9-xors-15-x_14	49	0	15	325.8	28.0	11.6

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-15-x_15	49	0	15	341.3	44.2	7.7
seed-9-xors-15-x_2	49	0	15	160.2	9.6	16.7
seed-9-xors-15-x_3	49	0	15	91.0	4.0	23.0
seed-9-xors-15-x_4	49	0	15	359.2	38.6	9.3
seed-9-xors-15-x_5	49	0	15	352.4	22.8	15.5
seed-9-xors-15-x_6	49	0	15	479.0	100.5	4.8
seed-9-xors-15-x_7	49	0	15	37.4	1.5	24.8
seed-9-xors-15-x_8	49	0	15	320.5	25.8	12.4
seed-9-xors-15-x_9	49	0	15	318.7	21.0	15.2
seed-9-xors-16-x_10	49	0	16	311.9	30.7	10.2
seed-9-xors-16-x_11	49	0	16	80.3	35.0	2.3
seed-9-xors-16-x_12	49	0	16	314.9	30.0	10.5
seed-9-xors-16-x_13	49	0	16	81.4	34.7	2.3
seed-9-xors-16-x_14	49	0	16	303.1	21.4	14.2
seed-9-xors-16-x_15	49	0	16	313.4	37.6	8.3
seed-9-xors-16-x_2	49	0	16	158.6	12.3	12.9
seed-9-xors-16-x_3	49	0	16	310.4	11.6	26.8
seed-9-xors-16-x_4	49	0	16	328.2	78.8	4.2
seed-9-xors-16-x_5	49	0	16	343.0	40.6	8.4
seed-9-xors-16-x_6	49	0	16	439.9	59.8	7.4
seed-9-xors-16-x_7	49	0	16	312.6	26.2	11.9
seed-9-xors-16-x_8	49	0	16	318.7	29.4	10.8
seed-9-xors-16-x_9	49	0	16	380.4	38.4	9.9
seed-9-xors-17-x_10	49	0	17	385.3	83.2	4.6
seed-9-xors-17-x_11	49	0	17	355.3	61.6	5.8
seed-9-xors-17-x_12	49	0	17	117.6	78.0	1.5
seed-9-xors-17-x_13	49	0	17	667.4	171.3	3.9
seed-9-xors-17-x_14	49	0	17	318.3	42.2	7.5
seed-9-xors-17-x_15	49	0	17	143.2	119.4	1.2
seed-9-xors-17-x_2	49	0	17	197.4	13.4	14.7
seed-9-xors-17-x_3	49	0	17	332.7	42.7	7.8
seed-9-xors-17-x_4	49	0	17	81.6	14.6	5.6
seed-9-xors-17-x_5	49	0	17	317.5	30.0	10.6
seed-9-xors-17-x_6	49	0	17	132.6	148.5	0.9
seed-9-xors-17-x_7	49	0	17	411.8	88.9	4.6
seed-9-xors-17-x_8	49	0	17	120.9	41.4	2.9
seed-9-xors-17-x_9	49	0	17	70.8	24.3	2.9
seed-9-xors-18-x_10	49	0	18	152.0	86.7	1.8
seed-9-xors-18-x_11	49	0	18	393.3	78.4	5.0
seed-9-xors-18-x_12	49	0	18	249.5	207.1	1.2
seed-9-xors-18-x_13	49	0	18	100.8	52.8	1.9
seed-9-xors-18-x_14	49	0	18	129.5	60.9	2.1
seed-9-xors-18-x_15	49	0	18	73.0	8.3	8.8
seed-9-xors-18-x_2	49	0	18	349.6	51.0	6.9
seed-9-xors-18-x_3	49	0	18	316.6	26.7	11.9
seed-9-xors-18-x_4	49	0	18	101.8	23.9	4.3
seed-9-xors-18-x_5	49	0	18	145.8	74.4	2.0
seed-9-xors-18-x_6	49	0	18	100.2	46.8	2.1
seed-9-xors-18-x_7	49	0	18	112.9	67.0	1.7
seed-9-xors-18-x_8	49	0	18	452.3	507.4	0.9
seed-9-xors-18-x_9	49	0	18	468.7	233.0	2.0
seed-9-xors-19-x_10	49	0	19	227.6	55.5	4.1
seed-9-xors-19-x_11	49	0	19	202.5	79.3	2.6
seed-9-xors-19-x_12	49	0	19	1334.5	1124.8	1.2
seed-9-xors-19-x_13	49	0	19	107.5	37.0	2.9
seed-9-xors-19-x_14	49	0	19	479.7	140.2	3.4
seed-9-xors-19-x_15	49	0	19	1001.1	479.6	2.1
seed-9-xors-19-x_2	49	0	19	345.5	256.3	1.3
seed-9-xors-19-x_3	49	0	19	492.5	104.5	4.7
seed-9-xors-19-x_4	49	0	19	454.4	194.1	2.3
seed-9-xors-19-x_5	49	0	19	130.0	52.8	2.5
seed-9-xors-19-x_6	49	0	19	444.8	502.6	0.9
seed-9-xors-19-x_7	49	0	19	259.3	104.9	2.5



Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-19-x_8	49	0	19	146.4	54.5	2.7
seed-9-xors-19-x_9	49	0	19	93.5	32.4	2.9
seed-9-xors-20-x_10	49	0	20	208.8	109.7	1.9
seed-9-xors-20-x_11	49	0	20	898.2	2009.0	0.4
seed-9-xors-20-x_12	49	0	20	910.7	327.4	2.8
seed-9-xors-20-x_13	49	0	20	200.6	259.2	0.8
seed-9-xors-20-x_14	49	0	20	1052.0	401.9	2.6
seed-9-xors-20-x_15	49	0	20	327.1	145.3	2.3
seed-9-xors-20-x_2	49	0	20	1215.3	431.5	2.8
seed-9-xors-20-x_3	49	0	20	183.2	95.0	1.9
seed-9-xors-20-x_4	49	0	20	2880.7	1026.3	2.8
seed-9-xors-20-x_5	49	0	20	666.5	432.3	1.5
seed-9-xors-20-x_6	49	0	20	767.3	658.1	1.2
seed-9-xors-20-x_7	49	0	20	468.1	154.1	3.0
seed-9-xors-20-x_8	49	0	20	534.0	496.4	1.1
seed-9-xors-20-x_9	49	0	20	1199.9	426.4	2.8
seed-9-xors-21-x_10	49	0	21	307.6	208.7	1.5
seed-9-xors-21-x_11	49	0	21	3454.6	525.2	6.6
seed-9-xors-21-x_12	49	0	21	1031.6	2072.4	0.5
seed-9-xors-21-x_13	49	0	21	159.5	188.1	0.8
seed-9-xors-21-x_14	49	0	21	1849.5	1145.2	1.6
seed-9-xors-21-x_15	49	0	21	396.9	439.5	0.9
seed-9-xors-21-x_2	49	0	21	4130.7	506.7	8.2
seed-9-xors-21-x_3	49	0	21	131.5	45.0	2.9
seed-9-xors-21-x_4	49	0	21	1324.7	581.5	2.3
seed-9-xors-21-x_5	49	0	21	1889.3	1781.8	1.1
seed-9-xors-21-x_6	49	0	21	753.1	569.6	1.3
seed-9-xors-21-x_7	49	0	21	3255.8	1722.9	1.9
seed-9-xors-21-x_8	49	0	21	1281.3	693.9	1.8
seed-9-xors-21-x_9	49	0	21	305.8	149.9	2.0
seed-9-xors-22-x_10	49	0	22	1255.7	748.8	1.7
seed-9-xors-22-x_11	49	0	22	686.9	676.7	1.0
seed-9-xors-22-x_12	49	0	22	377.5	354.4	1.1
seed-9-xors-22-x_13	49	0	22	-	3927.0	-
seed-9-xors-22-x_14	49	0	22	236.6	134.0	1.8
seed-9-xors-22-x_15	49	0	22	784.7	425.9	1.8
seed-9-xors-22-x_2	49	0	22	2105.6	265.7	7.9
seed-9-xors-22-x_3	49	0	22	1899.5	600.8	3.2
seed-9-xors-22-x_4	49	0	22	1454.9	1010.6	1.4
seed-9-xors-22-x_5	49	0	22	-	1195.4	-
seed-9-xors-22-x_6	49	0	22	1572.3	606.5	2.6
seed-9-xors-22-x_7	49	0	22	1060.9	452.4	2.3
seed-9-xors-22-x_8	49	0	22	827.1	185.6	4.5
seed-9-xors-22-x_9	49	0	22	-	3988.1	-
seed-9-xors-23-x_10	49	0	23	2444.0	2936.5	0.8
seed-9-xors-23-x_11	49	0	23	-	4073.9	-
seed-9-xors-23-x_12	49	0	23	1183.7	1003.7	1.2
seed-9-xors-23-x_13	49	0	23	2086.8	1429.6	1.5
seed-9-xors-23-x_14	49	0	23	-	2061.6	-
seed-9-xors-23-x_15	49	0	23	820.1	1445.0	0.6
seed-9-xors-23-x_2	49	0	23	579.2	475.3	1.2
seed-9-xors-23-x_3	49	0	23	413.1	341.6	1.2
seed-9-xors-23-x_4	49	0	23	1674.9	1709.5	1.0
seed-9-xors-23-x_5	49	0	23	-	-	-
seed-9-xors-23-x_6	49	0	23	2340.8	3611.3	0.6
seed-9-xors-23-x_7	49	0	23	1017.5	511.4	2.0
seed-9-xors-23-x_8	49	0	23	1898.8	981.6	1.9
seed-9-xors-23-x_9	49	0	23	2619.2	1719.4	1.5
seed-9-xors-24-x_10	49	0	24	-	2420.8	-
seed-9-xors-24-x_11	49	0	24	1282.2	489.3	2.6
seed-9-xors-24-x_12	49	0	24	-	-	-
seed-9-xors-24-x_13	49	0	24	672.5	335.4	2.0
seed-9-xors-24-x_14	49	0	24	4345.8	2650.5	1.6

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-24-x_15	49	0	24	478.0	208.3	2.3
seed-9-xors-24-x_2	49	0	24	1313.9	516.4	2.5
seed-9-xors-24-x_3	49	0	24	1036.4	497.1	2.1
seed-9-xors-24-x_4	49	0	24	3851.4	-	-
seed-9-xors-24-x_5	49	0	24	1660.8	603.6	2.8
seed-9-xors-24-x_6	49	0	24	1621.9	759.1	2.1
seed-9-xors-24-x_7	49	0	24	2319.9	-	-
seed-9-xors-24-x_8	49	0	24	-	4656.7	-
seed-9-xors-24-x_9	49	0	24	-	-	-
seed-9-xors-25-x_10	49	0	25	-	2867.6	-
seed-9-xors-25-x_11	49	0	25	-	-	-
seed-9-xors-25-x_12	49	0	25	4796.4	2067.7	2.3
seed-9-xors-25-x_13	49	0	25	769.9	696.8	1.1
seed-9-xors-25-x_14	49	0	25	4243.8	2770.7	1.5
seed-9-xors-25-x_15	49	0	25	1213.6	925.0	1.3
seed-9-xors-25-x_2	49	0	25	878.2	486.8	1.8
seed-9-xors-25-x_3	49	0	25	2419.2	1852.4	1.3
seed-9-xors-25-x_4	49	0	25	-	-	-
seed-9-xors-25-x_5	49	0	25	-	-	-
seed-9-xors-25-x_6	49	0	25	-	-	-
seed-9-xors-25-x_7	49	0	25	-	-	-
seed-9-xors-25-x_8	49	0	25	343.4	5.8	59.3
seed-9-xors-25-x_9	49	0	25	858.0	258.6	3.3
seed-9-xors-26-x_10	49	0	26	-	4172.1	-
seed-9-xors-26-x_11	49	0	26	-	-	-
seed-9-xors-26-x_12	49	0	26	-	-	-
seed-9-xors-26-x_13	49	0	26	-	-	-
seed-9-xors-26-x_14	49	0	26	704.1	108.0	6.5
seed-9-xors-26-x_15	49	0	26	-	1447.6	-
seed-9-xors-26-x_2	49	0	26	2855.8	269.6	10.6
seed-9-xors-26-x_3	49	0	26	2805.0	1156.1	2.4
seed-9-xors-26-x_4	49	0	26	-	-	-
seed-9-xors-26-x_5	49	0	26	-	-	-
seed-9-xors-26-x_6	49	0	26	-	1909.5	-
seed-9-xors-26-x_7	49	0	26	-	-	-
seed-9-xors-26-x_8	49	0	26	-	2930.8	-
seed-9-xors-26-x_9	49	0	26	-	-	-
seed-9-xors-27-x_10	49	0	27	-	661.7	-
seed-9-xors-27-x_11	49	0	27	-	-	-
seed-9-xors-27-x_12	49	0	27	-	-	-
seed-9-xors-27-x_13	49	0	27	-	-	-
seed-9-xors-27-x_14	49	0	27	-	-	-
seed-9-xors-27-x_15	49	0	27	-	-	-
seed-9-xors-27-x_2	49	0	27	-	-	-
seed-9-xors-27-x_3	49	0	27	-	-	-
seed-9-xors-27-x_4	49	0	27	-	-	-
seed-9-xors-27-x_5	49	0	27	-	-	-
seed-9-xors-27-x_6	49	0	27	-	2405.4	-
seed-9-xors-27-x_7	49	0	27	-	-	-
seed-9-xors-27-x_8	49	0	27	-	3462.1	-
seed-9-xors-27-x_9	49	0	27	-	-	-
seed-9-xors-28-x_10	49	0	28	-	1613.4	-
seed-9-xors-28-x_11	49	0	28	-	-	-
seed-9-xors-28-x_12	49	0	28	-	-	-
seed-9-xors-28-x_13	49	0	28	-	-	-
seed-9-xors-28-x_14	49	0	28	-	-	-
seed-9-xors-28-x_15	49	0	28	-	-	-
seed-9-xors-28-x_2	49	0	28	-	-	-
seed-9-xors-28-x_3	49	0	28	-	-	-
seed-9-xors-28-x_4	49	0	28	-	-	-
seed-9-xors-28-x_5	49	0	28	-	-	-
seed-9-xors-28-x_6	49	0	28	-	-	-
seed-9-xors-28-x_7	49	0	28	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-28-x_8	49	0	28	-	-	-
seed-9-xors-28-x_9	49	0	28	-	-	-
seed-9-xors-29-x_10	49	0	29	-	2802.7	-
seed-9-xors-29-x_11	49	0	29	-	-	-
seed-9-xors-29-x_12	49	0	29	-	2300.0	-
seed-9-xors-29-x_13	49	0	29	-	-	-
seed-9-xors-29-x_14	49	0	29	-	-	-
seed-9-xors-29-x_15	49	0	29	-	-	-
seed-9-xors-29-x_2	49	0	29	-	-	-
seed-9-xors-29-x_3	49	0	29	-	-	-
seed-9-xors-29-x_4	49	0	29	-	2281.1	-
seed-9-xors-29-x_5	49	0	29	-	-	-
seed-9-xors-29-x_6	49	0	29	-	-	-
seed-9-xors-29-x_7	49	0	29	-	-	-
seed-9-xors-29-x_8	49	0	29	-	-	-
seed-9-xors-29-x_9	49	0	29	-	-	-
seed-9-xors-30-x_10	49	0	30	-	-	-
seed-9-xors-30-x_11	49	0	30	-	-	-
seed-9-xors-30-x_12	49	0	30	-	-	-
seed-9-xors-30-x_13	49	0	30	-	-	-
seed-9-xors-30-x_14	49	0	30	-	-	-
seed-9-xors-30-x_15	49	0	30	-	-	-
seed-9-xors-30-x_2	49	0	30	-	-	-
seed-9-xors-30-x_3	49	0	30	-	-	-
seed-9-xors-30-x_4	49	0	30	-	-	-
seed-9-xors-30-x_5	49	0	30	-	-	-
seed-9-xors-30-x_6	49	0	30	-	-	-
seed-9-xors-30-x_7	49	0	30	-	-	-
seed-9-xors-30-x_8	49	0	30	-	-	-
seed-9-xors-30-x_9	49	0	30	-	-	-
seed-9-xors-31-x_10	49	0	31	-	-	-
seed-9-xors-31-x_11	49	0	31	-	-	-
seed-9-xors-31-x_12	49	0	31	-	-	-
seed-9-xors-31-x_13	49	0	31	-	-	-
seed-9-xors-31-x_14	49	0	31	-	-	-
seed-9-xors-31-x_15	49	0	31	-	-	-
seed-9-xors-31-x_2	49	0	31	-	-	-
seed-9-xors-31-x_3	49	0	31	-	-	-
seed-9-xors-31-x_4	49	0	31	-	-	-
seed-9-xors-31-x_5	49	0	31	-	-	-
seed-9-xors-31-x_6	49	0	31	-	-	-
seed-9-xors-31-x_7	49	0	31	-	-	-
seed-9-xors-31-x_8	49	0	31	-	-	-
seed-9-xors-31-x_9	49	0	31	-	-	-
seed-9-xors-32-x_10	49	0	32	-	-	-
seed-9-xors-32-x_11	49	0	32	-	-	-
seed-9-xors-32-x_12	49	0	32	-	-	-
seed-9-xors-32-x_13	49	0	32	-	-	-
seed-9-xors-32-x_14	49	0	32	-	-	-
seed-9-xors-32-x_15	49	0	32	-	-	-
seed-9-xors-32-x_2	49	0	32	-	-	-
seed-9-xors-32-x_3	49	0	32	-	-	-
seed-9-xors-32-x_4	49	0	32	-	-	-
seed-9-xors-32-x_5	49	0	32	-	-	-
seed-9-xors-32-x_6	49	0	32	-	-	-
seed-9-xors-32-x_7	49	0	32	-	-	-
seed-9-xors-32-x_8	49	0	32	-	-	-
seed-9-xors-32-x_9	49	0	32	-	-	-
seed-9-xors-33-x_10	49	0	33	-	-	-
seed-9-xors-33-x_13	49	0	33	-	-	-
seed-9-xors-33-x_14	49	0	33	-	-	-
seed-9-xors-33-x_15	49	0	33	-	-	-
seed-9-xors-33-x_2	49	0	33	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-33-x_3	49	0	33	-	-	-
seed-9-xors-33-x_4	49	0	33	-	-	-
seed-9-xors-33-x_5	49	0	33	-	-	-
seed-9-xors-33-x_6	49	0	33	-	-	-
seed-9-xors-33-x_7	49	0	33	-	-	-
seed-9-xors-33-x_8	49	0	33	-	-	-
seed-9-xors-33-x_9	49	0	33	-	-	-
seed-9-xors-34-x_12	49	0	34	-	-	-
seed-9-xors-34-x_13	49	0	34	-	-	-
seed-9-xors-34-x_14	49	0	34	-	-	-
seed-9-xors-34-x_15	49	0	34	-	-	-
seed-9-xors-34-x_2	49	0	34	-	-	-
seed-9-xors-34-x_3	49	0	34	-	-	-
seed-9-xors-34-x_4	49	0	34	-	-	-
seed-9-xors-34-x_5	49	0	34	-	-	-
seed-9-xors-34-x_6	49	0	34	-	-	-
seed-9-xors-34-x_7	49	0	34	-	-	-
seed-9-xors-35-x_11	49	0	35	-	-	-
seed-9-xors-35-x_12	49	0	35	-	-	-
seed-9-xors-35-x_13	49	0	35	-	-	-
seed-9-xors-35-x_14	49	0	35	-	-	-
seed-9-xors-35-x_15	49	0	35	-	-	-
seed-9-xors-35-x_2	49	0	35	-	-	-
seed-9-xors-35-x_3	49	0	35	-	-	-
seed-9-xors-35-x_4	49	0	35	-	-	-
seed-9-xors-35-x_5	49	0	35	-	-	-
seed-9-xors-35-x_6	49	0	35	-	-	-
seed-9-xors-36-x_10	49	0	36	-	-	-
seed-9-xors-36-x_11	49	0	36	-	-	-
seed-9-xors-36-x_12	49	0	36	-	-	-
seed-9-xors-36-x_13	49	0	36	-	-	-
seed-9-xors-36-x_14	49	0	36	-	-	-
seed-9-xors-36-x_15	49	0	36	-	-	-
seed-9-xors-36-x_2	49	0	36	-	-	-
seed-9-xors-36-x_3	49	0	36	-	-	-
seed-9-xors-36-x_4	49	0	36	-	-	-
seed-9-xors-36-x_5	49	0	36	-	-	-
seed-9-xors-36-x_6	49	0	36	-	-	-
seed-9-xors-37-x_10	49	0	37	-	-	-
seed-9-xors-37-x_11	49	0	37	-	-	-
seed-9-xors-37-x_12	49	0	37	-	-	-
seed-9-xors-37-x_13	49	0	37	-	-	-
seed-9-xors-37-x_14	49	0	37	-	-	-
seed-9-xors-37-x_15	49	0	37	-	-	-
seed-9-xors-37-x_2	49	0	37	-	-	-
seed-9-xors-37-x_3	49	0	37	-	-	-
seed-9-xors-37-x_4	49	0	37	-	-	-
seed-9-xors-37-x_9	49	0	37	-	-	-
seed-9-xors-38-x_10	49	0	38	-	-	-
seed-9-xors-38-x_11	49	0	38	-	-	-
seed-9-xors-38-x_12	49	0	38	-	-	-
seed-9-xors-38-x_13	49	0	38	-	-	-
seed-9-xors-38-x_14	49	0	38	-	-	-
seed-9-xors-38-x_15	49	0	38	-	-	-
seed-9-xors-38-x_2	49	0	38	-	-	-
seed-9-xors-38-x_3	49	0	38	-	-	-
seed-9-xors-38-x_4	49	0	38	-	-	-
seed-9-xors-38-x_8	49	0	38	-	-	-
seed-9-xors-38-x_9	49	0	38	-	-	-
seed-9-xors-39-x_10	49	0	39	-	-	-
seed-9-xors-39-x_11	49	0	39	-	-	-
seed-9-xors-39-x_12	49	0	39	-	-	-
seed-9-xors-39-x_13	49	0	39	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-39-x_14	49	0	39	-	-	-
seed-9-xors-39-x_2	49	0	39	-	-	-
seed-9-xors-39-x_7	49	0	39	-	-	-
seed-9-xors-39-x_8	49	0	39	-	-	-
seed-9-xors-39-x_9	49	0	39	-	-	-
seed-9-xors-3-x_10	49	0	3	0.3	0.3	0.9
seed-9-xors-3-x_14	49	0	3	0.2	0.3	0.6
seed-9-xors-40-x_10	49	0	40	-	-	-
seed-9-xors-40-x_11	49	0	40	-	-	-
seed-9-xors-40-x_12	49	0	40	-	-	-
seed-9-xors-40-x_13	49	0	40	-	-	-
seed-9-xors-40-x_6	49	0	40	-	-	-
seed-9-xors-40-x_7	49	0	40	-	-	-
seed-9-xors-40-x_8	49	0	40	-	-	-
seed-9-xors-40-x_9	49	0	40	-	-	-
seed-9-xors-41-x_10	49	0	41	-	-	-
seed-9-xors-41-x_11	49	0	41	-	-	-
seed-9-xors-41-x_12	49	0	41	-	-	-
seed-9-xors-41-x_13	49	0	41	-	-	-
seed-9-xors-41-x_5	49	0	41	-	-	-
seed-9-xors-41-x_6	49	0	41	-	-	-
seed-9-xors-41-x_7	49	0	41	-	-	-
seed-9-xors-41-x_8	49	0	41	-	-	-
seed-9-xors-41-x_9	49	0	41	-	-	-
seed-9-xors-42-x_10	49	0	42	-	-	-
seed-9-xors-42-x_11	49	0	42	-	-	-
seed-9-xors-42-x_13	49	0	42	-	0.0	-
seed-9-xors-42-x_4	49	0	42	-	-	-
seed-9-xors-42-x_5	49	0	42	-	-	-
seed-9-xors-42-x_6	49	0	42	-	-	-
seed-9-xors-42-x_7	49	0	42	-	-	-
seed-9-xors-42-x_8	49	0	42	-	0.0	-
seed-9-xors-42-x_9	49	0	42	-	-	-
seed-9-xors-43-x_10	49	0	43	-	-	-
seed-9-xors-43-x_15	49	0	43	-	-	-
seed-9-xors-43-x_3	49	0	43	-	-	-
seed-9-xors-43-x_4	49	0	43	-	-	-
seed-9-xors-43-x_5	49	0	43	-	-	-
seed-9-xors-43-x_6	49	0	43	-	-	-
seed-9-xors-43-x_7	49	0	43	-	-	-
seed-9-xors-43-x_8	49	0	43	-	-	-
seed-9-xors-43-x_9	49	0	43	-	-	-
seed-9-xors-44-x_14	49	0	44	-	-	-
seed-9-xors-44-x_15	49	0	44	-	-	-
seed-9-xors-44-x_2	49	0	44	-	-	-
seed-9-xors-44-x_3	49	0	44	-	-	-
seed-9-xors-44-x_4	49	0	44	-	-	-
seed-9-xors-44-x_5	49	0	44	-	-	-
seed-9-xors-44-x_6	49	0	44	-	-	-
seed-9-xors-44-x_7	49	0	44	-	-	-
seed-9-xors-44-x_8	49	0	44	-	-	-
seed-9-xors-44-x_9	49	0	44	-	-	-
seed-9-xors-45-x_13	49	0	45	-	-	-
seed-9-xors-45-x_14	49	0	45	-	-	-
seed-9-xors-45-x_15	49	0	45	-	-	-
seed-9-xors-45-x_2	49	0	45	-	-	-
seed-9-xors-45-x_3	49	0	45	-	-	-
seed-9-xors-45-x_4	49	0	45	-	-	-
seed-9-xors-45-x_5	49	0	45	-	-	-
seed-9-xors-45-x_6	49	0	45	-	-	-
seed-9-xors-45-x_7	49	0	45	-	-	-
seed-9-xors-45-x_8	49	0	45	-	0.0	-
seed-9-xors-45-x_9	49	0	45	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-46-x_12	49	0	46	-	0.0	-
seed-9-xors-46-x_13	49	0	46	-	0.0	-
seed-9-xors-46-x_14	49	0	46	-	-	-
seed-9-xors-46-x_15	49	0	46	-	-	-
seed-9-xors-46-x_2	49	0	46	-	-	-
seed-9-xors-46-x_3	49	0	46	-	-	-
seed-9-xors-46-x_4	49	0	46	-	-	-
seed-9-xors-46-x_5	49	0	46	-	-	-
seed-9-xors-46-x_6	49	0	46	-	-	-
seed-9-xors-46-x_7	49	0	46	-	-	-
seed-9-xors-46-x_8	49	0	46	-	-	-
seed-9-xors-47-x_11	49	0	47	-	-	-
seed-9-xors-47-x_12	49	0	47	-	0.0	-
seed-9-xors-47-x_13	49	0	47	-	0.0	-
seed-9-xors-47-x_14	49	0	47	-	-	-
seed-9-xors-47-x_15	49	0	47	-	-	-
seed-9-xors-47-x_2	49	0	47	-	-	-
seed-9-xors-47-x_3	49	0	47	-	-	-
seed-9-xors-47-x_4	49	0	47	-	-	-
seed-9-xors-47-x_5	49	0	47	-	0.0	-
seed-9-xors-47-x_6	49	0	47	-	-	-
seed-9-xors-47-x_7	49	0	47	-	-	-
seed-9-xors-47-x_8	49	0	47	-	-	-
seed-9-xors-48-x_10	49	0	48	-	-	-
seed-9-xors-48-x_11	49	0	48	-	-	-
seed-9-xors-48-x_12	49	0	48	-	0.0	-
seed-9-xors-48-x_13	49	0	48	-	0.0	-
seed-9-xors-48-x_14	49	0	48	-	-	-
seed-9-xors-48-x_15	49	0	48	-	0.0	-
seed-9-xors-48-x_2	49	0	48	-	0.0	-
seed-9-xors-48-x_3	49	0	48	-	0.0	-
seed-9-xors-48-x_4	49	0	48	-	-	-
seed-9-xors-48-x_5	49	0	48	-	0.0	-
seed-9-xors-48-x_6	49	0	48	-	0.0	-
seed-9-xors-49-x_10	49	0	49	-	0.0	-
seed-9-xors-49-x_11	49	0	49	-	0.0	-
seed-9-xors-49-x_12	49	0	49	-	-	-
seed-9-xors-49-x_13	49	0	49	-	0.0	-
seed-9-xors-49-x_14	49	0	49	-	0.0	-
seed-9-xors-49-x_15	49	0	49	-	0.0	-
seed-9-xors-49-x_2	49	0	49	-	0.0	-
seed-9-xors-49-x_3	49	0	49	-	0.0	-
seed-9-xors-49-x_4	49	0	49	-	0.0	-
seed-9-xors-49-x_5	49	0	49	-	-	-
seed-9-xors-49-x_9	49	0	49	-	0.0	-
seed-9-xors-4-x_11	49	0	4	0.1	0.2	0.6
seed-9-xors-4-x_12	49	0	4	0.3	0.3	0.8
seed-9-xors-4-x_13	49	0	4	0.1	0.2	0.7
seed-9-xors-4-x_14	49	0	4	0.2	0.5	0.4
seed-9-xors-4-x_3	49	0	4	0.4	0.2	2.0
seed-9-xors-4-x_8	49	0	4	0.2	0.3	0.7
seed-9-xors-5-x_10	49	0	5	0.3	0.7	0.4
seed-9-xors-5-x_11	49	0	5	0.3	0.2	1.3
seed-9-xors-5-x_13	49	0	5	0.7	0.3	2.7
seed-9-xors-5-x_14	49	0	5	0.1	0.2	0.5
seed-9-xors-5-x_15	49	0	5	0.2	0.3	0.8
seed-9-xors-5-x_4	49	0	5	0.5	0.3	1.4
seed-9-xors-5-x_6	49	0	5	0.3	0.2	1.1
seed-9-xors-5-x_7	49	0	5	0.3	1.2	0.3
seed-9-xors-5-x_8	49	0	5	0.3	0.3	0.9
seed-9-xors-6-x_10	49	0	6	0.3	0.7	0.4
seed-9-xors-6-x_11	49	0	6	10.3	8.4	1.2
seed-9-xors-6-x_13	49	0	6	0.5	0.4	1.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-6-x_14	49	0	6	0.6	1.0	0.6
seed-9-xors-6-x_15	49	0	6	0.9	0.2	4.1
seed-9-xors-6-x_2	49	0	6	0.4	0.1	6.7
seed-9-xors-6-x_3	49	0	6	1.1	0.5	2.2
seed-9-xors-6-x_5	49	0	6	0.2	0.3	0.7
seed-9-xors-6-x_6	49	0	6	0.7	0.4	1.7
seed-9-xors-6-x_7	49	0	6	2.9	6.1	0.5
seed-9-xors-6-x_8	49	0	6	0.6	0.7	0.8
seed-9-xors-6-x_9	49	0	6	0.1	0.1	1.4
seed-9-xors-7-x_11	49	0	7	0.1	0.2	0.7
seed-9-xors-7-x_12	49	0	7	3.3	0.4	8.2
seed-9-xors-7-x_13	49	0	7	0.1	0.1	2.1
seed-9-xors-7-x_14	49	0	7	2.7	0.9	2.9
seed-9-xors-7-x_15	49	0	7	9.2	0.6	15.6
seed-9-xors-7-x_2	49	0	7	0.1	0.1	2.0
seed-9-xors-7-x_3	49	0	7	1.9	0.3	5.6
seed-9-xors-7-x_4	49	0	7	3.4	1.2	2.7
seed-9-xors-7-x_5	49	0	7	0.3	0.3	1.0
seed-9-xors-7-x_6	49	0	7	10.7	0.7	15.6
seed-9-xors-7-x_7	49	0	7	0.4	0.3	1.2
seed-9-xors-7-x_8	49	0	7	2.1	5.3	0.4
seed-9-xors-7-x_9	49	0	7	4.9	0.5	9.9
seed-9-xors-8-x_10	49	0	8	23.5	11.9	2.0
seed-9-xors-8-x_11	49	0	8	31.8	5.5	5.8
seed-9-xors-8-x_12	49	0	8	11.1	1.5	7.6
seed-9-xors-8-x_13	49	0	8	1.3	0.5	2.5
seed-9-xors-8-x_14	49	0	8	3.3	0.3	11.1
seed-9-xors-8-x_15	49	0	8	0.8	0.4	1.9
seed-9-xors-8-x_2	49	0	8	0.7	0.1	6.3
seed-9-xors-8-x_3	49	0	8	0.8	0.4	2.0
seed-9-xors-8-x_4	49	0	8	3.0	0.7	4.5
seed-9-xors-8-x_5	49	0	8	3.4	0.9	3.9
seed-9-xors-8-x_6	49	0	8	3.1	0.8	4.1
seed-9-xors-8-x_7	49	0	8	1.4	0.8	1.9
seed-9-xors-8-x_8	49	0	8	7.1	0.8	9.5
seed-9-xors-8-x_9	49	0	8	61.2	5.4	11.4
seed-9-xors-9-x_10	49	0	9	37.4	6.3	5.9
seed-9-xors-9-x_11	49	0	9	12.7	1.7	7.7
seed-9-xors-9-x_12	49	0	9	66.4	2.2	30.3
seed-9-xors-9-x_13	49	0	9	3.6	0.6	5.9
seed-9-xors-9-x_14	49	0	9	34.8	1.4	25.6
seed-9-xors-9-x_15	49	0	9	10.5	7.8	1.3
seed-9-xors-9-x_2	49	0	9	0.7	0.1	6.0
seed-9-xors-9-x_3	49	0	9	47.4	0.9	54.5
seed-9-xors-9-x_4	49	0	9	65.8	0.9	74.0
seed-9-xors-9-x_5	49	0	9	16.6	1.3	13.2
seed-9-xors-9-x_6	49	0	9	19.5	0.9	21.2
seed-9-xors-9-x_7	49	0	9	53.5	1.6	33.4
seed-9-xors-9-x_8	49	0	9	5.6	2.4	2.3
seed-9-xors-9-x_9	49	0	9	18.5	0.9	19.6