

1	0	0	160	1920	FindTQuotients
7	0	0	4000	1072	FindIntersections
10	4	4	863208	406046	AddGroup
8	35	87	7214358	9218441	FindPQuotients
1	0	125	144	16546477	LowIndexNormal

0	0	0	0	0	LowIndexSubgroupsFpGroup
1	0	0	160	1920	FindTQuotients
3	2	0	111230	2304	Core
554	3	0	836491	5888	Image
175	4	0	318930	3920	Index
28	25	5	3135508	557683	PreImage
42	33	3	4679185	128602	IsomorphismFpGroup

92	0	0	93344	0	ExponentSum
25	0	0	3864	0	NextPrimeInt
10	2	0	232270	0	NaturalHomomorphismBySubspace
10	2	0	169820	48752	PullBackH
554	3	0	836491	5888	Image
88	2	1	244250	1856	PreImagesRepresentative
175	4	0	318930	3920	Index
3151	6	0	108112	0	GeneratorsOfMagmaWithInverses
109	6	1	904959	8592	GroupHomomorphismByImagesNC
130	8	0	456228	0	GModuleByMats
8	12	0	974721	27660	SMTX_BasesMaximalSubmodules
10	5	19	195784	2130929	Kernel
42	33	3	4679185	128602	IsomorphismFpGroup
8	35	87	7214358	9218441	FindPQuotients

22	0	0	3280	0	Intersection
7	0	0	4000	1072	FindIntersections
6	3	0	380350	5184	IsSubgroup
10	4	4	863208	406046	AddGroup

1	0	0	160	1112	FindTQuotients
7	0	0	6600	1264	FindIntersections
10	5	3	1225416	378918	AddGroup
8	54	62	13620363	9270616	FindPQuotients
1	0	117	144	22985745	LowIndexNormal

0	0	0	0	0	LowIndexSubgroupsFpGroup
1	0	0	160	1112	FindTQuotients
3	2	0	94710	2304	Core
203	5	0	368016	4096	Index
596	7	0	795636	5728	Image
30	20	7	4027755	676694	PreImage
45	40	2	5737965	129896	IsomorphismFpGroup

101	0	0	96184	0	ExponentSum
51	0	0	8744	0	NextPrimeInt
110	0	0	112458	0	GModuleByMats
10	1	0	134474	0	NaturalHomomorphismBySubspace
10	1	0	192823	61960	PullBackH
3657	3	0	118944	0	GeneratorsOfMagmaWithInverses
72	2	0	243382	1760	PreImagesRepresentative
203	5	0	368016	4096	Index
142	5	1	1279068	10256	GroupHomomorphismByImagesNC
8	6	0	566059	20356	SMTX_BasesMaximalSubmodules
596	7	0	795636	5728	Image
10	0	17	153176	2222890	Kernel
45	40	2	5737965	129896	IsomorphismFpGroup
8	54	62	13620363	9270616	FindPQuotients

26	0	0	3472	0	Intersection
7	0	0	6600	1264	FindIntersections
6	2	1	354070	4992	IsSubgroup
10	5	3	1225416	378918	AddGroup