${\bf Symmetric Comparison Magma}$

September 11, 2018

Group: Sym(6)

Searching up to index: 1000

How many normal groups are found : 3

Total Time in s: 1.0

Function	$Count_GAP$	Count_MAGMA	$Time_GAP$	Time_MAGMA
LowIndexNormal	1	1	1.0	0.3
FindPQuotients	2	2	0.9	0.1
FindTQuotients	1	1	0.0	0.2
FindIntersections	1	1	0.0	0
AddGroup	4	2	0.1	0
MustCheckP	263	5	0.0	0
FindPModules	263	6	0.9	0.1
SMTX_BasesMaximalSubmodules	1	1	0.0	0
PullBackH	1	-1	0.0	-1

Group: Sym(7)

Searching up to index : 1000

How many normal groups are found : 2

Total Time in s: 1.0

Function	$Count_GAP$	$\operatorname{Count}_{-}\operatorname{MAGMA}$	$Time_GAP$	$\operatorname{Time_MAGMA}$
${ m LowIndexNormal}$	1	1	1.0	0.3
FindPQuotients	2	2	0.9	0.1
FindTQuotients	1	1	0.0	0.2

FindIntersections	1	1	0.0	0
AddGroup	1	1	0.0	0
MustCheckP	263	6	0.0	0
FindPModules	263	6	0.9	0.1
SMTX_BasesMaximalSubmodules	1	1	0.0	0
PullBackH	1	-1	0.0	-1

Group: Sym(8)

Searching up to index : 1000

How many normal groups are found : 2

Total Time in s: 1.1

Function	$Count_GAP$	$Count_MAGMA$	$Time_GAP$	$Time_MAGMA$
LowIndexNormal	1	1	1.1	0.7
FindPQuotients	2	2	1.0	0.1
FindTQuotients	1	1	0.1	0.6
FindIntersections	1	1	0.0	0
AddGroup	1	1	0.0	0
MustCheckP	263	4	0.0	0
FindPModules	263	5	0.9	0.1
SMTX_BasesMaximalSubmodules	1	1	0.0	0
PullBackH	1	-1	0.0	-1

Group: Sym(9)

Searching up to index : 1000

How many normal groups are found: 2

Total Time in s: 1.4

Function	$Count_GAP$	$\operatorname{Count}_{-}\operatorname{MAGMA}$	$\mathrm{Time}_{-}\mathrm{GAP}$	$\text{Time_MAGMA} \parallel$
LowIndexNormal	1	1	1.4	0.7
FindPQuotients	2	2	0.8	0.1
FindTQuotients	1	1	0.5	0.6
FindIntersections	1	1	0.0	0

AddGroup	1	1	0.0	0
MustCheckP	263	4	0.0	0
FindPModules	263	4	0.8	0.1
SMTX_BasesMaximalSubmodules	1	1	0.0	0
PullBackH	1	-1	0.0	-1