GRPS39

Library of the groups of order 19683

0.0.1

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Chapter 1

Groups of Order 19683

1.1 Overview

This library gives complete access to the following groups of order 19683:

- The rank 1 group
- All rank 2 groups
- All rank 3 groups with p-class not equal to 3
- All rank 4 groups with p-class at least 4
- All rank 5 groups with p-class at least 4
- All rank 6 groups with p-class at least 4
- All rank 7 groups with p-class at least 4
- All rank 8 groups with p-class at least 3
- The rank 9 group

This library gives partial information on the remaining groups of order 19683:

- Rank 3 groups with p-class 3
- Rank 4 groups with p-class 2
- Rank 4 groups with p-class 3
- Rank 5 groups with p-class 2
- Rank 5 groups with p-class 3
- Rank 6 groups with p-class 2
- Rank 6 groups with p-class 3
- Rank 7 groups with p-class 2

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• Rank 7 groups with p-class 3

For the groups that are not explicity available the following information is available:

- Parent Group ID
- Parent Group Order
- p-class
- Rank
- Age

The groups are sorted first by their rank, then by p-class, then by parent group ids and finally by age. The data contained in this library was used in the 2022 enumeration of the groups of order 19683 [Bur22]. The computational tools used were developed in the 2021 enumeration of the groups of order 1024 [Bur21]. The available groups were generated using the p-group generation algorithm [O'B90] as implemented in the ANUPQ package [GNOH19]. The information on the remaining groups was calculated using the cohomological methods for enumerating p-groups as introduced in [EO99].

Chapter 2

Functionality

2.1 Methods

Once the package is loaded the user may call SmallGroup(19683,i) and receive either a group if available or a *partially constructed group* which has the following attributes set

- p-class
- Rank
- Heritage
- Order

Additional information can be obtained via SmallGroupsInformation(19683).

```
_ Example
gap> G:=SmallGroup(19683,1);
<pc group of size 19683 with 9 generators>
gap> RankPGroup(G);
gap> PClassPGroup(G);
gap> GRPS39_Heritage(G);
[ 6561, 1, 1 ]
gap> H:=SmallGroup(19683,546913);
<group> #this is a partially constructed group
gap> PClassPGroup(H);
gap> RankPGroup(H);
gap> GRPS39_Heritage(H);
[729, 122, 1]
gap> K:=SmallGroup(19683,546913+1);
<group> #this is a partially constructed group
gap> PClassPGroup(K);
gap> RankPGroup(K);
gap> GRPS39_Heritage(K);
```

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```
[ 729, 122, 2 ] #notice that H,K have the same parent group but their age differs
```

2.1.1 Groups19683Information

▷ Groups19683Information(arg)

(function)

prints information on the groups of order 19683 (SmallGroupsInformation(19683) also works).

```
Example -
gap> Groups19683Information();
There are 5,937,876,645 groups of order 19,683
They are sorted by rank, p-class, parent group and then age
Group
             1
                                      has rank 1 and pclass 9
Groups
                                          have rank 2 and pclass 3
              2-12
Groups
             13-1431
                                     have rank 2 and pclass 4
Groups
             1432-12482
                                        have rank 2 and pclass 5
Groups
             12483-16608
                                         have rank 2 and pclass 6
             16609-17592
Groups
                                         have rank 2 and pclass 7
Groups
             17593-17600
                                         have rank 2 and pclass 8
Group
             17601
                                          has rank 3 and pclass 2
             17602-88975117
                                            have rank 3 and pclass 3
Groups
Groups with IDs 546913-88541296 are not available and are immediate descendants of 729#122
              88975118-91756404
                                       have rank 3 and pclass 4
Groups
Groups
              91756405-91883170
                                       have rank 3 and pclass 5
Groups
              91883171-91887160
                                       have rank 3 and pclass 6
Groups
              91887161-91887185
                                       have rank 3 and pclass 7
              91887186-91953852
                                       have rank 4 and pclass 2
Groups
Groups with IDs 91887186-91953852 are not available and are immediate descendants of 81#15
                                       have rank 4 and pclass 3
              91953853-340943248
Groups with IDs 92241644-209726506 are not available and are immediate descendants of 729#425
Groups with IDs 209726507-227782267 are not available and are immediate descendants of 729#440
Groups with IDs 227782268-258162927 are not available and are immediate descendants of 729#453
Groups with IDs 274401608-281443634 are not available and are immediate descendants of 2187#6044
Groups with IDs 304813802-317529080 are not available and are immediate descendants of 2187#6576
Groups
              340943249-355792512
                                         have rank 4 and pclass 4
Groups
              355792513-355820119
                                         have rank 4 and pclass 5
              355820120-355820169
                                         have rank 4 and pclass 6
Groups
                                         have rank 5 and pclass 2
              355820170-4032242074
Groups with IDs 355820170-4032242074 are not available and are immediate descendants of 243#67
              4032242075-4717133004
Groups
                                           have rank 5 and pclass 3
Groups with IDs 4032242075-4032242205 are not available and are immediate descendants of 2187#909
Groups with IDs 4045509432-4062606128 are not available and are immediate descendants of 2187#911
Groups with IDs 4062606129-4103654980 are not available and are immediate descendants of 2187#912
Groups with IDs 4110319952-4123052906 are not available and are immediate descendants of 2187#912
```

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```
Groups with IDs 4123052907-4451185904 are not available and are immediate descendants of 2187#913
Groups with IDs 4451185905-4500755636 are not available and are immediate descendants of 2187#913
Groups with IDs 4500755637-4599685634 are not available and are immediate descendants of 2187#913
Groups with IDs 4599685635-4612426328 are not available and are immediate descendants of 2187#913
Groups with IDs 4612426329-4616681990 are not available and are immediate descendants of 2187#914
                                             have rank 5 and pclass 4
Groups
               4717133005-4717651022
Groups
               4717651023-4717651101
                                             have rank 5 and pclass 5
              4717651023-4717651101
4717651102-5937761741
Groups
                                             have rank 6 and pclass 2
Groups with IDs 4717651102-5937761741 are not available and are immediate descendants of 729#504
               5937761742-5937874762
                                             have rank 6 and pclass 3
Groups with IDs 5937761742-5937811556 are not available and are immediate descendants of 2187#930
Groups
               5937874763-5937874872
                                             have rank 6 and pclass 4
Groups
               5937874873-5937876585
                                             have rank 7 and pclass 2
Groups with IDs 5937874873-5937876585 are not available and are immediate descendants of 2187#931
               5937876586-5937876632
                                             have rank 7 and pclass 3
Groups with IDs 5937876593-5937876632 are not available and are immediate descendants of 6561#139
                                             have rank 8 and pclass 2
               5937876633-5937876644
Groups with IDs 5937876633-5937876644 are not available and are immediate descendants of 6561#139
              5937876645 has rank 9 and pclass 1
This library was created by David Burrell (2022).
```

2.1.2 GRPS39_CheckoutDescendants

(function)

2.1.3 GRPS39_Heritage (for IsGroup)

▷ GRPS39_Heritage(G)

(attribute)

Returns: list

Returns as a list the following information for a group of order 19683 loaded from the library [ParentGroupID, ParentGroupOrder, Age]. The *Age* of a group is the position of the group among its siblings in the ordered list of their standard PC codes (the order is determined by the output of the p-group generation algorithm).

References

- [Bur21] David Burrell. On The Number of Groups of Order 1024. *Communications in Algebra*, 50(6):2408–2401, 2021. 4
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- [GNOH19] G Gamble, W Nickel, E O'Brien, and M Horn. ANU p-Quotient, 2019. 4
- [O'B90] E A O'Brien. The p-group generation algorithm. *Journal of Symbolic Computation*, 9(5):677–698, oct 1990. 4

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