## **GRPS1024**

# Utilities for iterating through the groups of order 1024 with p-class at least 3

0.0.1

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### **Contents**

1	Groups of Order 1024           1.1 Overview	<b>3</b> 3
	Functionality 2.1 Methods	<b>4</b> 4
References		6
In	dex	7

### **Chapter 1**

### **Groups of Order 1024**

#### 1.1 Overview

This package gives access to all of the groups of order 1024 with p-class 3 and greater. The groups are sorted first by their parent group ids and then by the pc codes of the standard presentations for the groups. These groups were used in the 2021 enumeration of the groups of order 1024 [Bur21] and represent a complete list of the isomorphism classes of the groups of order 1024 with p-class 3 and greater.

### Chapter 2

### **Functionality**

#### 2.1 Methods

This section will describe the functions available in GRPS1024

#### 2.1.1 NumDescendants

▷ NumDescendants(Order, ID)

(function)

Returns: an int

returns the number of immediate descendants of order 1024 of SmallGroup(Order,ID)

#### 2.1.2 LoadDescendants

▷ LoadDescendants(Order, ID)

(function)

Loads the immediate descendants of SmallGroup(Order,ID) into global variable GRPS1024\_DESC.(Order)[ID] if the descendants are available else it loads into global variable GRPS1024\_ENUM.(Order)[ID] the number of immediate descendants of order 1024 of SmallGroup(Order,ID)

#### 2.1.3 CheckoutDescendants

▷ CheckoutDescendants(Order, ID)

(function)

Returns: 'list'

Returns the immediate descendants of SmallGroup(Order, ID) as a list. If the list is empty this implies that the immediate descendants of SmallGroup(Order, ID) are not available, this might be because it doesn't have any or that SmallGroup(Order, ID) has p-class 1 and the presentations are not available. To see if the group has immediate descendants use NumDescendants(Order, ID).

#### 2.1.4 IsAvailable

▷ IsAvailable(N)

(function)

Returns: true or false

Checks if the Nth group of order 1024 is available, there are 49487367289 groups of order 1024 and those which have *p*-class three and greater are available through this package.

GRPS1024 5

#### 2.1.5 FindGroupN

FindGroupN(N)
 (function)

**Returns:** list if available

Finds the *N*th group of order 1024 in storage and returns the group. If the group is not available then an informative message about the groups heritage is printed.

#### 2.1.6 FindNthAvailableGroup

▷ FindNthAvailableGroup(N)

(function)

**Returns:** 'FindGroupN(AvailableMap(N))'

Of the available groups returns the *N*th one. This should be the main function used to iterate throught the 683, 875, 133 available groups.

#### 2.1.7 AvailableMap

▷ AvailableMap(N)

(function)

Returns: 'int'

This takes handles the translation between the ordering of the groups of order 1024 and the available groups of order 1024. For  $1 \le i \le 683,875,133$  this will return the position of the *i*th available group among all the groups of order 1024.

### References

[Bur21] D. Burrell. On The Number of Groups of Order 1024. *Communications in Algebra*, 0(0):1–3, 2021. 3

### **Index**

```
AvailableMap, 5
CheckoutDescendants, 4
FindGroupN, 5
FindNthAvailableGroup, 5
IsAvailable, 4
LoadDescendants, 4
NumDescendants, 4
```