# SGGI Package

# Peter A. Brooksbank

Bucknell University pbrooksb@bucknell.edu



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#### CHAPTER 1

## Introduction

This documentation describes Magma functions that facilitate computation with *string groups generated by involutions* (SGGIs). Functions that compute with these structures already exist in distributed versions of Magma [BCP]. The purpose of the current package is to supplement—and in some cases improve upon—the existing machinery.

Citing SGGI. To cite the SGGI package, please use the following:

Peter A. Brooksbank, SGGI, version 0.1, GitHub, 2020. https://github.com/galois60/SGGI.

```
For AMSRefs:
```

```
\bib{SGGI}{misc}{
   author={Brooksbank, Peter A.},
   title={SGGI},
   publisher={GitHub},
   year={2020},
   edition={version 0.1},
   note={\texttt{https://github.com/galois60/SGGI}},
}
```

- 1.1. Overview
- 1.2. Version

## String groups generated by involutions

This package works with SGGIs as a data type. We begin by describing the essential ingredients. A string group generated by involutions, or SGGI consists of:

- (1) a group H; and
- (2) a list  $h_1, \ldots, h_m$  of involutions of H.

The properties that make it an SGGI are first that  $H = \langle h_1, \dots, h_n \rangle$ , and secondly that the involutions satisfy the **string condition**, namely

(1) 
$$\forall i, j \in [m] \qquad |i - j| > 1 \implies h_i h_j = h_j h_i$$

The integer m is the rank of the SGGI. The package uses a data type SGGI for these objects.

#### 2.1. Constructing SGGIs

The package works with the two representations of groups that are currently most relevant to computation with SGGIs, namely permutation groups and matrix groups.

A user can specify a SGGI in several related ways.

```
 \begin{array}{l} {\rm StringGroupGeneratedByInvolutions(S)} : {\rm SeqEnum[GrpPermElt]} \to {\rm SGGI} \\ {\rm StringGroupGeneratedByInvolutions(S)} : {\rm SeqEnum[GrpMatElt]} \to {\rm SGGI} \\ {\rm Provided} \ S \ {\rm is \ a \ list \ of \ involutions \ satisfying \ (1) \ this \ returns \ the \ {\rm SGGI} \ with \ group \ generated \ by \ S.} \\ {\rm StringGroupGeneratedByInvolutions(G, S)} : {\rm GrpPerm, \ SeqEnum[GrpPermElt]} \to {\rm SGGI} \\ {\rm StringGroupGeneratedByInvolutions(G, S)} : {\rm GrpMat, \ SeqEnum[GrpMatElt]} \to {\rm SGGI} \\ {\rm Similar, \ but \ checks \ that \ the \ specified \ G \ is \ in \ fact \ generated \ by \ S.} \ One \ can \ build \ the \ {\rm SGGI} \ on \ the \ defining \ generators \ of \ input \ group \ G \ as \ follows: \end{array}
```

 $\label{thm:constraint} StringGroupGeneratedByInvolutions(G) : GrpPerm -> SGGI\\ StringGroupGeneratedByInvolutions(G) : GrpMat -> SGGI\\$ 

Here are some basic access functions for SGGIs.

```
Group(H) : SGGI -> Grp
```

gives the underlying group of H, and

```
Generators(H) : SGGI -> SeqEnum
```

returns the sequence  $h_1, \ldots, h_n$  of involutions generating that group.

```
Rank(H) : SGGI -> RngIntElt
```

is the rank of H, and

```
SchlafliType(H) : SGGI -> SeqEnum[RngIntElt]
```

return the Schlafli symbol of H, namely the sequence  $\operatorname{ord}(h_i h_{i+1})$  for  $i = 1, \ldots, n-1$ .

```
Print(H) : SGGI
```

displays information about H.

**2.1.1. Special constructions.** The symmetric group  $S_{n+1}$  with generators (1 2), (2 3), ..., (n n+1) is the most obvious construction of a SGGI of rank n. The corresponding polytope is the simplex:

```
Simplex(n) : RngIntElt -> SGGI
```

#### Example 2.1. Simplex

We build the 5-simplex as an SGGI and access its basic features.

```
> H := Simplex(5);
> Group(H);
Permutation group acting on a set of cardinality 6
      (1, 2)
      (2, 3)
      (3, 4)
      (4, 5)
      (5, 6)
> Rank(H);
5
> SchlafliType(H);
[3, 3, 3, 3]
> Print(H);
SGGI with underlying group type GrpPerm.
```

SGGIs arise naturally as quotients of Coxeter groups.

```
ModularReflectionGroup(L, p) : SeqEnum[RngIntElt], RngIntElt -> SGGI
```

Given a list  $L = [\ell_1, \dots, \ell_{n-1}]$  of natural numbers such that the reflection group  $G_0$  with Schlafli symbol L is crystallographic, return the reduction of  $G_0$  modulo the specified prime p. (Note, a "0" entry in L is understood as " $\infty$ ".)

**2.1.2.** Duals. If H is an SGGI of rank n with distinguished involution sequence  $[h_1, \ldots, h_n]$ , evidently there is a dual SGGI (on the same group) of rank n with involution sequence  $[h_n, \ldots, h_1]$ .

```
Dual(H) : SGGI -> SGGI
```

One can also form the **Petrie dual** of an SGGI:

```
PetrieDual(H) : SGGI -> SGGI
```

returns the SGGI (on the same group) of rank n whose involution sequence has  $h_3$  replaced by  $h_1h_3$ . The Petrie construction can also be used to reduce the rank of an SGGI:

```
PetrieReduction(H) : SGGI -> SGGI
```

returns the SGGI of rank n-1 on involution sequence  $[h_2, h_1h_3, h_4, \ldots, h_n]$ . (Note, this may or may not have the same underlying group as H.)

#### Example 2.2. Reflection Group

We build the SGGI that is the reduction modulo 7 of the crystallographic Coxeter group of type  $[3, 3, \infty, 3]$ , together with various duals and rank-reduced versions.

```
> H := ModularReflectionGroup([3,3,0,3], 7);
> SchlafliType(H);
[3, 3, 7, 3]
> Generic (Group(H));
GL(5, GF(7))
> D := Dual(H); SchlafliType(D);
[3, 7, 3, 3]
> PD := PetrieDual(H); SchlafliType(PD);
[3, 4, 14, 3]
> PR := PetrieReduction(H); SchlafliType(PR);
[4, 14, 3]
> Group(PR) eq Group(H);
true
```

## 2.2. Isomorphism Testing

## CHAPTER 3

# String C-groups

# Bibliography

- [BCP] Wieb Bosma, John Cannon, and Catherine Playoust, *The Magma algebra system. I. The user language*, J. Symbolic Comput. **3-4** (1997), 235-265.
  - [BL] Peter A. Brooksbank and Dimitri Leemans, Rank reduction of string C-group representations, Proc. Amer. Math. Soc.