SMALL GENUS

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Abstract. We provide new intrinsics for Magma for groups and bimaps of genus ≤ 2 .

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1. Overview

The goal of this package is to provide Magma [BCP] with high performance functionality for groups with small genus. The uniqueness of organizing groups by genus allows for a seemless transition to systems of forms. When appropriate, all intrinsics dealing with groups also work for systems of forms. This package includes intrinsics for automorphism and isomorphism computations as well as constructing random groups of genus 1 or 2 and exponent p. Details of these algorithms can be found in [BMW].

There are a few intrinsics which are not included in Magma; specifically, those dealing with systems of forms. We have attempted to make these intrinsics applicable to general systems of forms. However, if the genus is larger than 2, then it resorts to a (basic) brute force algorithm.

2. Automorphism groups

SGAutomorphismGroup(G, p): GrpPC, RngIntElt -> GrpAuto

Given a p-group G, returns $\operatorname{Aut}(G)$. If G has genus 1 or 2 and exponent p, then it takes advantage of this structure to compute the automorphism group with much more efficient algorithms. This intrinsic provides three optional parameters: Method, Print, and Order, which are only used when the genus of G is either 1 or 2.

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Method: The default is 0, and it accepts any input from $\{0,1,2\}$. For a genus 2 group, this will set the method for handling the sloped part of the bimap. If you want to use the adjoint-tensor method, set Method to 1, and if you want to use the Pfaffian method, set Method to 2. The default will try to find the optimal method based on the input.

Print: The default is set to false. To get a print out of the process, set Print to true.

Order: Finally, Order is included so you have the order of the returned automorphism group. The data structure of GrpAuto makes it hard to compute the order of the group. Using the LMG functions, we are able to do this at the end of the computation. The default is set to false. Warning: if set to true this step will likely take the majority of the computation time.

PseudoIsomtryGroup(F) : SeqEnum[AlgMatElt] -> GrpMat

Given a system of forms F over \mathbb{F}_q , returns the pseudo-isometry group Ψ Isom(F). This intrinsic provides two optional parameters: Method and Print. For systems of 3 or more forms, for nonalternating systems, or when the characteristic is 2, the algorithm uses brute force.

Method: The default is 0, and it accepts any input from $\{0,1,2\}$. For a pair of alternating forms, this will set the method for handling the sloped part of the bimap. If you want to use the adjoint-tensor method, set Method to 1, and if you want to use the Pfaffian method, set Method to 2. The default will try to find the optimal method based on the input.

Print: The default is set to false. To get a print out of the process, set Print to true.

2.1. **Examples.** We list some examples to illustrate the functionality of the automorphism intrinsics.

```
> G:
GrpPC : G of order 2187 = 3^7
PC-Relations:
    G.2^G.1 = G.2 * G.6,
    G.3^G.1 = G.3 * G.7
    G.4^G.2 = G.4 * G.6^2
> A := SGAutomorphismGroup(G,3);
> A.6;
Automorphism of GrpPC : G which maps:
    G.1 \mid --> G.1 * G.3^2
    G.2 |--> G.2
    G.3 \mid --> G.3
    G.4 \mid --> G.4
    G.5 |--> G.5
    G.6 |--> G.6
    G.7 \mid --> G.7
```

```
> G;
GrpPC : G of order 531441 = 3^12
PC-Relations:
    G.2^G.1 = G.2 * G.11,
```

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```
3
```

```
G.3^G.2 = G.3 * G.12,
    G.4^G.1 = G.4 * G.12,
    G.4^G.2 = G.4 * G.11,
    G.7^G.6 = G.7 * G.11^2,
    G.9^G.5 = G.9 * G.12,
    G.10^G.8 = G.10 * G.11^2
> A := SGAutomorphismGroup(G,3 : Print:=true);
Computing the adjoint algebra... 0.020 seconds.
Computing perp-decomposition... 0.000 seconds.
4 sloped blocks and 0 flat blocks.
Using the Pfaffian method... 0.010 seconds.
Constructing the isometries... 0.000 seconds.
> A := SGAutomorphismGroup(G,3 :
       Method:=1,Print:=true);
Computing the adjoint algebra... 0.020 seconds.
Computing perp-decomposition... 0.010 seconds.
4 sloped blocks and 0 flat blocks.
Using the adjoint tensor method... 0.060 seconds.
Constructing the isometries... 0.010 seconds.
> A := SGAutomorphismGroup(G,3 :
       Print:=true,Order:=true);
Computing the adjoint algebra... 0.020 seconds.
Computing perp-decomposition... 0.010 seconds.
4 sloped blocks and 0 flat blocks.
Using the Pfaffian method... 0.010 seconds.
Constructing the isometries... 0.010 seconds.
Computing the order... 0.030 seconds.
> #A;
910796483224456888320
```

```
[1 2 4 4 0 0 1 1]
    [3 3 1 3 3 4 0 1]
    [0 2 3 1 4 4 4 0]
> PI := PseudoIsometryGroup(F);
> Random(PI);
[3 3 0 0 0 2 1 4 0 0]
  0 2 0 0 0 4 2 0 01
[1 2 2 3 3 3 1 2 0 0]
[0 4 1 1 0 0 4 1 0 0]
[3 3 3 0 4 1 3 0 0 0]
[3 3 1 4 2 1 3 0 0 0]
[0 4 3 2 0 1 2 1 0 0]
  2 1 1 0 4 1 2 0 0]
Γ1
[0 0 0 0 0 0 0 0 1 2]
[0 0 0 0 0 0 0 0 0 4]
> PI := PseudoIsometryGroup(F : Print:=true);
Computing the adjoint algebra... 0.010 seconds.
Computing perp-decomposition... 0.000 seconds.
3 sloped blocks and 0 flat blocks.
Using the Pfaffian method... 0.010 seconds.
Constructing the isometries... 0.010 seconds.
```

3. Isomorphisms

SGIsIsomorphic(G, H, p): GrpPC, GrpPC, RngIntElt -> BoolElt

Given p-groups G and H, decides if $G \cong H$. This intrinsic provides one optional parameters: Constructive. If G and H have genus 1 or 2 and exponent p, then it takes advantage of this structure to decide isomorphism with much more efficient algorithms. For this case, the algorithm defaults to the Pfaffian method at the moment. Eventually, the adjoint-tensor method will be incorporated. For groups of genus greater than 2 or exponent greater than p, the algorithm defaults to the standard algorithm in Magma.

Constructive: The default is false. When set to true and $G \cong H$, the algorithm returns an isomorphism from G to H.

IsPseudoIsometric(F, G) : SeqEnum[AlgMatElt] -> BoolElt

Given a system of forms F and G over \mathbb{F}_q , decides if F is pseudo-isometric to G. This intrinsic provides one optional parameters: Constructive. If F and G are genus 1 or 2 over their centroids, then the algorithm uses this structure to decide pseudo-isometry with much more efficient algorithms. For this case, the algorithm defaults to the Pfaffian method at the moment. Eventually, the adjoint-tensor method will be incorporated. For systems forms with genus greater than 2, for nonalternating systems, or when the characteristic is 2, the algorithm uses brute force.

Constructive: The default is false. When set to true and F is pseudo-isometric to G, the algorithm returns a pseudo-isometry from F to G.

3.1. **Examples.** We list some examples to illustrate the functionality of the isomorphism intrinsics.

```
> G,H;
GrpPC : G of order 729 = 3^6
PC-Relations:
    G.2^G.1 = G.2 * G.5,
    G.3^G.1 = G.3 * G.6,
    G.3^G.2 = G.3 * G.5,
    G.4^G.1 = G.4 * G.5 * G.6
    G.4^G.2 = G.4 * G.6^2,
    G.4^G.3 = G.4 * G.5^2 * G.6
GrpPC: H of order 729 = 3<sup>6</sup>
PC-Relations:
    H.2^H.1 = H.2 * H.5,
    H.3^H.1 = H.3 * H.5,
    H.3^H.2 = H.3 * H.6,
    H.4^H.1 = H.4 * H.5^2
    H.4^H.2 = H.4 * H.5 * H.6
> SGIsIsomorphic(G,H,3);
true
> SGIsIsomorphic(G,H,3 : Constructive:=true);
true Homomorphism of GrpPC : G into GrpPC : H induced by
    G.1 \mid --> H.2^2 * H.3 * H.4^2
    G.2 \mid --> H.1 * H.2 * H.3
    G.3 \mid --> H.1^2 * H.2^2 * H.3^2 * H.4^2
    G.4 \mid --> H.1 * H.2 * H.4^2
    G.5 \mid --> H.6^2
    G.6 \mid --> H.5 * H.6^2
```

```
[0 0 2 0 4 4]
    [2 3 0 2 0 3]
    [1 0 3 0 3 1]
    [2 1 0 2 0 0]
    [3 1 2 4 0 0],
    [0 1 0 3 3 3]
    [4 0 4 0 3 0]
    [0 1 0 1 2 4]
    [2 0 4 0 2 1]
    [2 2 3 3 0 2]
    [2 0 1 4 3 0]
> IsPseudoIsometric(F,G);
> IsPseudoIsometric(F,G : Constructive:=true);
[3 2 0 1 4 4 0 0]
[0 0 2 4 2 1 0 0]
[3 3 2 2 3 3 0 0]
[0 4 2 4 2 3 0 0]
[1 4 0 0 2 0 0 0]
[0 3 1 3 0 1 0 0]
[0 0 0 0 0 0 2 2]
[0 0 0 0 0 0 1 0]
```

4. Miscellaneous

```
Genus( G, p ) : GrpPC, RngIntElt -> RngIntElt
```

Given a p-group G, returns the genus of G over \mathbb{Z}_p .

```
SGRandomGroup( p, n, g ) : RngIntElt, RngIntElt, RngIntElt -> GrpPC
```

Given a prime p and natural numbers $n, g \ge 1$, return a random p-group G with $|G| = p^{n+g}$ with genus g over \mathbb{Z}_p and exponent p.

```
Genus2RandomGroupWithBlocks( p, d ) : RngIntElt, SeqEnum[RngIntElt] -> GrpPC
```

Given a prime p and a sequence d of integers ≥ 1 , return a random genus 2 p-group G with block structure given by d. An entry of 1 will add a dimension to the radical (ie center).

```
Genus2Signature( G, p ) : GrpPC, RngIntElt -> Rec
Genus2Signature( F ) : SeqEnum[AlgMatElt] -> Rec
```

Given either a genus 2 p-group G with p > 2 or a pair of forms over \mathbb{F}_q (with odd characteristic), returns the genus 2 signature.

```
EquivalentSignatures( S1, S2 ) : Rec, Rec -> BoolElt
```

Given a pair of genus 2 signatures S1 and S2, decide if they are equivalent.

4.1. **Examples.** We list some examples to illustrate the functionality of these intrinsics.

```
> G;
GrpPC : G of order 729 = 3^6
PC-Relations:
   G.2^G.1 = G.2 * G.5,
   G.3^G.1 = G.3 * G.6
   G.3^G.2 = G.3 * G.5^2,
   G.4^G.1 = G.4 * G.6^2,
   G.4^G.2 = G.4 * G.5^2,
   G.4^G.3 = G.4 * G.5 * G.6^2
> Genus(G,3);
2
> H;
GrpPC: H of order 2187 = 3^7
PC-Relations:
   H.2^H.1 = H.2 * H.5,
   H.3^H.1 = H.3 * H.5,
   H.3^H.2 = H.3 * H.6
   H.4^H.3 = H.4 * H.7
> Genus(H,3);
```

```
> SGRandomGroup(5,4,2);
GrpPC of order 15625 = 5^6
PC-Relations:
    \$.2^{\$}.1 = \$.2 * \$.5,
    3.3^{1} = 3.3 * 3.6
    3.3^{1} = 3.3 * 5.6^{4}
    \$.4^{\$}.1 = \$.4 * \$.5^{2} * \$.6
    \$.4^{\$}.2 = \$.4 * \$.5^{2} * \$.6
    \$.4^{\$}.3 = \$.4 * \$.5^{4} * \$.6^{3}
> SGRandomGroup(5,8,1);
GrpPC of order 1953125 = 5^9
PC-Relations:
    \$.2^{\$}.1 = \$.2 * \$.9,
    3^3.1 = 3.3 * 3.9^2
    \$.3^{\$}.2 = \$.3 * \$.9^{2},
    \$.4^{\$}.1 = \$.4 * \$.9^{3}
    \$.5^{\$}.2 = \$.5 * \$.9^{2}
    \$.5^{\$}.3 = \$.5 * \$.9^{4},
    \$.5^{\$}.4 = \$.5 * \$.9^{3}
    \$.6^{\$}.1 = \$.6 * \$.9,
    \$.6^{\$}.2 = \$.6 * \$.9^{2}
    \$.6^{\$}.3 = \$.6 * \$.9^{4}
    \$.6^{\$}.4 = \$.6 * \$.9^{3}
    \$.6^{\$.5} = \$.6 * \$.9^{3},
    \$.7^{\$}.1 = \$.7 * \$.9
    \$.7^{\$}.2 = \$.7 * \$.9
     \$.7^{\$}.3 = \$.7 * \$.9^{2}
```

```
$.7^$.4 = $.7 * $.9^3,

$.8^$.1 = $.8 * $.9,

$.8^$.2 = $.8 * $.9^3,

$.8^$.3 = $.8 * $.9^4,

$.8^$.4 = $.8 * $.9^2,

$.8^$.5 = $.8 * $.9,

$.8^$.6 = $.8 * $.9
```

```
> G := Genus2RandomGroupWithBlocks(3,[2,4]);
> G;
GrpPC : G of order 6561 = 3^8
PC-Relations:
   G.2^G.1 = G.2 * G.7
   G.3^G.1 = G.3 * G.8,
   G.3^G.2 = G.3 * G.7^2 * G.8,
   G.4^G.1 = G.4 * G.8^2,
   G.4^G.2 = G.4 * G.8,
   G.4^G.3 = G.4 * G.7^2,
   G.5^G.1 = G.5 * G.7 * G.8^2,
   G.5^G.2 = G.5 * G.7,
   G.5^{G}.3 = G.5 * G.7^{2}
   G.5^G.4 = G.5 * G.7^2,
   G.6^G.1 = G.6 * G.8^2,
   G.6^{G}.3 = G.6 * G.8
   G.6^G.4 = G.6 * G.7^2,
   G.6^G.5 = G.6 * G.7 * G.8^2
> sig := Genus2Signature(G,3);
> sig'flatdims;
[]
> sig'pfaffians;
$.2,
    $.1^2 + 2*$.1*$.2 + 2*$.2^2
```

```
> G := Genus2RandomGroupWithBlocks(3,[1,1,3,3]);
> G;
GrpPC : G of order 59049 = 3^10
PC-Relations:
    G.2^G.1 = G.2 * G.9,
    G.3^G.2 = G.3 * G.10,
    G.4^G.2 = G.4 * G.9^2,
    G.4^G.3 = G.4 * G.10^2,
    G.5^G.1 = G.5 * G.10,
    G.5^G.2 = G.5 * G.10,
    G.5^G.3 = G.5 * G.9^2 * G.10^2,
    G.5^G.4 = G.5 * G.10^2,
    G.5^G.4 = G.5 * G.10^2,
    G.6^G.1 = G.6 * G.9^2,
```

```
G.6^{G}.2 = G.6 * G.10^{2}
    G.6^G.3 = G.6 * G.9,
    G.6^{G}.4 = G.6 * G.9^{2} * G.10^{2}
    G.6^G.5 = G.6 * G.10^2,
    G.7^G.1 = G.7 * G.10^2,
    G.7^G.2 = G.7 * G.10^2,
    G.7^G.3 = G.7 * G.9^2 * G.10^2,
    G.7^G.4 = G.7 * G.10,
    G.7^G.5 = G.7 * G.9 * G.10,
    G.7^G.6 = G.7 * G.9^2 * G.10,
    G.8^G.1 = G.8 * G.9,
    G.8^G.2 = G.8 * G.9^2,
    G.8^{G}.3 = G.8 * G.10,
    G.8^G.4 = G.8 * G.9,
    G.8^{G}.6 = G.8 * G.9 * G.10^{2}
> sig := Genus2Signature(G,3);
> sig'flatdims;
[ 3, 3 ]
> sig'pfaffians;
> Center(G);
GrpPC of order 81 = 3^4
PC-Relations:
    $.1^3 = Id($),
    $.2^3 = Id($),
    3^3 = Id(3),
    $.4^3 = Id($)
```

References

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