# Brauer tables of spin-symmetric groups

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# Chapter 1

# Introduction

The purpose of this GAP package is to make a collection of *p*-modular character tables (Brauer tables) of spin-symmetric groups (and some related groups) available in GAP, thereby extending Thomas Breuer's GAP Character Table Library [1]. The SpinSym package is based on [2] which serves as the general reference here. If you are interested in computing with SpinSym I would like to refer you to [2] for further references and a more thorough description of some of the topics below. And, of course, I would like to hear from you about more or less successful attempts in using the present functionalities.

The term 'spin-symmetric' refers to the groups

$$\tilde{S}_n = \langle z, t_1, \dots, t_{n-1} : z^2 = 1, t_i^2 = (t_i t_{i+1})^3 = z, (t_j t_k)^2 = z \rangle$$

and

$$\hat{S}_n = \langle z, t_1, \dots, t_{n-1} : z^2 = 1, t_i^2 = (t_i t_{i+1})^3 = 1, (t_j t_k)^2 = z, z t_i = t_i z \rangle$$

where the relations are imposed for all admissable i, j, k with |j-k| > 1. Provided  $n \ge 4$ , these groups are double covers of the symmetric group  $S_n$  on n letters. Although  $\tilde{S}_n$  and  $\hat{S}_n$  are non-isomorphic groups for  $n \ne 6$ , they are isoclinic and their representation theory is very similar. By *choice*, we restrict the attention to  $\tilde{S}_n$ . (However, if you are interested in character tables of  $\hat{S}_n$  then have a look at CharacterTableIsoclinic() in the GAP Reference Manual.)

The natural epimorphism  $\pi: \tilde{S}_n \to S_n, \ t_i \mapsto (i,i+1)$ , whose kernel is generated by the central involution z, gives rise to the double cover  $\tilde{A}_n = A_n^{\pi^{-1}}$  of the alternating group  $A_n$  as the preimage of  $A_n$  under  $\pi$ . Irreducible faithful representations of  $\tilde{S}_n$  or  $\tilde{A}_n$  are called spin representations and a similar 'spin' terminology is used for all related faithful objects, to set them apart from the non-faithful objects that belong essentially to  $S_n$  or  $A_n$ , respectively.

# 1.1 The data part

The package contains complete Brauer tables of  $\tilde{S}_n$  and  $\tilde{A}_n$  up to degree n=18 in characteristic p=3,5,7. Thus it includes the corresponding Brauer tables of  $S_n$  and  $S_n$  and  $S_n$  up to degree  $S_n=19$  in characteristic  $S_n=19$  are part of the package too.

Every Brauer table comes with lists of character parameters (row labels) and class parameters (column labels), see 2.2 and 2.3. I would like to mention that only some of the data is 'new', large portions date back to the work of James, Morris, Yaseen, and the Modular Atlas Project. Detailed references are to be found in [2]. The 2-modular tables of  $S_n$  and  $A_n$  for n = 18,19 were computed jointly by Jürgen Müller and the author.

Please note that some of our Brauer tables differ to some extent from those contained in the GAP Character Table Library [1] (for example, in terms of the ordering of conjugacy classes and characters or in terms of their parameters). Therefore it seemed appropriate to collect these tables in their own package - so here we are.

I'm grateful to Thomas Breuer for supporting the idea of writing this package and for converting my tables into the right GAP Character Table Library format.

# 1.2 The functions part

Besides Brauer tables, the package provides some related functionalities such as functions that determine class fusions of subgroup character tables and functions that compute character tables of some Young subgroups of  $\tilde{S}_n$ .

# 1.3 Installation and loading

To install this package, download the archive file spinsym-1.3.tar.gz and unpack it inside the pkg subdirectory of your GAP installation. It creates a subdirectory called spinsym. Then load the package using the LoadPackage command.

```
gap> LoadPackage("spinsym");
```

The SpinSym package banner should appear on the screen. You may want to run a quick test of the installation:

```
gap> dir:= DirectoriesPackageLibrary( "spinsym", "tst" )[1];;
gap> tst:= Filename( dir, "testall.tst" );;
gap> Test( tst );
true
```

# Chapter 2

# Usage and features

# 2.1 Accessing the tables

All Brauer tables in this package are relative to a *generic* ordinary character table obtained by one of the following constructions

```
CharacterTable( "2.Sym(n)" ), the character table of \tilde{S}_n,
   CharacterTable( "2.Alt(n)" ), the character table of \tilde{A}_n,
   CharacterTable( "Sym(n)" ), the character table of S_n,
   CharacterTable( "Alt(n)" ), the character table of A_n.

Note that these are synonymous expressions for
   CharacterTable( "DoubleCoverSymmetric", n ),
   CharacterTable( "DoubleCoverAlternating", n ),
   CharacterTable( "Symmetric", n ),
   CharacterTable( "Alternating", n ),
```

respectively. More detailed information on these tables is to be found in [3]. In this manual, we call such a character table an (ordinary) *SpinSym table*. If ordtbl is an ordinary SpinSym table, the relative Brauer table in characteristic p can be accessed using the mod-operator (i.e. ordtbl mod p;). Such a Brauer table is called a (p-modular) *SpinSym table* in the following.

```
gap> ordtbl:= CharacterTable( "2.Sym(18)" );
CharacterTable( "2.Sym(18)" )
gap> modtbl:= ordtbl mod 3;
BrauerTable( "2.Sym(18)", 3 )
gap> OrdinaryCharacterTable(modtbl)=ordtbl;
true
```

# 2.2 Character parameters

An ordinary SpinSym table has character parameters, that is, a list of suitable labels corresponding to the rows of ordtbl and therefore the irreducible ordinary characters of the underlying group. See CharacterParameters() in the GAP Reference Manual.

## 2.2.1 Parameters of ordinary characters

In the following, 'ordinary (spin) character' is used synonymously for 'irreducible ordinary (spin) character'. It is well known that there is a bijection between the set of ordinary characters of  $S_n$  and the set P(n) of all partitions of n. Recall that a partition of a natural number n is a list of non-increasing positive integers (its parts) that sum up to n. In this way, every ordinary character  $\chi$  of  $S_n$  has a label of the form [1,c] where c is a partition of n. The labels of the ordinary characters of  $A_n$  are induced by Clifford theory as follows. Either the restriction  $\psi = \chi|_{A_n}$  of  $\chi$  to  $A_n$  is an ordinary character of  $A_n$ , or  $\psi$  decomposes as the sum of two distinct ordinary characters  $\psi_1$  and  $\psi_2$ .

In the first case there is another ordinary character of  $S_n$ , say  $\xi$  labelled by [1,d], such that the restriction of  $\xi$  to  $A_n$  is equal to  $\psi$ . Moreover, the induced character of  $S_n$  obtained from  $\psi$  decomposes as the sum of  $\chi$  and  $\xi$ . Then  $\psi$  is labelled by [1,c] or [1,d].

In the second case, both  $\psi_1$  and  $\psi_2$  induce irreducibly up to  $\chi$ . Then  $\psi_1$  and  $\psi_2$  are labelled by [1, [c, '+']] and [1, [c, '-']].

```
_{-} Example _{-}
gap> ctS:= CharacterTable( "Sym(5)" );;
gap> CharacterParameters(ctS);
[[1, [1, 1, 1, 1, 1]], [1, [2, 1, 1, 1]], [1, [2, 2, 1]],
  [1, [3, 1, 1]], [1, [3, 2]], [1, [4, 1]], [1, [5]]]
gap> ctA:= CharacterTable( "Alt(5)" );;
gap> CharacterParameters(ctA);
[[1, [1, 1, 1, 1, 1]], [1, [2, 1, 1, 1]], [1, [2, 2, 1]],
  [1, [[3, 1, 1], '+']], [1, [[3, 1, 1], '-']]]
gap> chi:= Irr(ctS)[1];;
gap> psi:= RestrictedClassFunction(chi,ctA);;
gap> Position(Irr(ctA),psi);
gap> xi:= Irr(ctS)[7];;
gap> RestrictedClassFunction(xi,ctA) = psi;
gap> InducedClassFunction(psi,ctS) = chi + xi;
gap> chi:= Irr(ctS)[4];;
gap> psi:= RestrictedClassFunction(chi,ctA);;
gap> psi1:= Irr(ctA)[4];; psi2:= Irr(ctA)[5];;
gap> psi = psi1 + psi2;
true
gap> InducedClassFunction(psi1,ctS) = chi;
true
gap> InducedClassFunction(psi2,ctS) = chi;
true
```

If  $\chi$  is an ordinary character of  $\tilde{S}_n$  or  $\tilde{A}_n$ , then  $\chi(z) = \chi(1)$  or  $\chi(z) = -\chi(1)$ . If  $\chi(z) = \chi(1)$ , then  $\chi$  is obtained by inflation (along the central subgroup generated by z) from an ordinary character of  $S_n$  or  $A_n$ , respectively, whose label is given to  $\chi$ . Otherwise, if  $\chi$  is a spin character, that is  $\chi(z) = -\chi(1)$ , then its label is as follows.

The set of ordinary spin characters of  $\tilde{S}_n$  is parameterized by the subset D(n) of P(n) of all distinct-parts partitions of n (also called bar partitions). If c is an even distinct-parts partition of n, then there is a unique ordinary spin character of  $\tilde{S}_n$  that is labelled by [2,c]. In contrast, if c is an odd distinct-parts partition of n, then there are two distinct ordinary spin characters of  $\tilde{S}_n$  that are labelled by [2,[c,'+']] and [2,[c,'-']]. Now the labels of the ordinary spin characters of  $\tilde{A}_n$  follow from the labels of  $\tilde{S}_n$  in the same way as those of  $A_n$  follow from the labels of  $S_n$  (see the beginning of this subsection 2.2.1).

```
gap> ctS:= CharacterTable( "Sym(5)" );;
gap> ct2S:= CharacterTable( "2.Sym(5)" );;
gap> ch:= CharacterParameters(ct2S);
[[1,[1,1,1,1,1]],[1,[2,1,1,1]],[1,[2,2,1]],
[1,[3,1,1]],[1,[3,2]],[1,[4,1]],[1,[5]],
[2,[[3,2],'+']],[2,[[3,2],'-']],
[2,[[4,1],'+']],[2,[[4,1],'-']],[2,[5]]]
gap> pos:= Positions( List(ch, x-> x[1]), 1 );;
gap> RestrictedClassFunctions( Irr(ctS), ct2S ) = Irr(ct2S){pos}; #inflation true
gap> ct2A:= CharacterTable( "2.Alt(5)" );;
gap> CharacterParameters(ct2A);
[[1,[1,1,1,1,1]],[1,[2,1,1,1]],[1,[2,2,1]],
[1,[[3,1,1],'+']],[1,[[3,1,1],'-']],[2,[3,2]],
[2,[4,1]],[2,[[5],'+']],[2,[[5],'-']]]
```

#### 2.2.2 Parameters of modular characters

In the following, 'p-modular (spin) character' is used synonymously for 'irreducible p-modular (spin) character'. The set of p-modular characters of  $S_n$  is parameterized by the set of all p-regular partitions of n. A partition is p-regular if no part is repeated more than p-1 times. Now every p-modular character  $\chi$  of  $S_n$  has a label of the form [1,c] where c is a p-regular partition of n.

Again, the labels for the p-modular spin characters of  $A_n$  follow from the labels of  $S_n$ . However, in comparison to subsection 2.2.1, the format is slightly different.

If  $\chi$  and  $\xi$  are distinct p-modular characters of  $S_n$  that restrict to the same p-modular character  $\psi$  of  $A_n$ , then  $\psi$  is labelled by [1,[c,'0']] where either  $\chi$  or  $\xi$  is labelled by [1,c]. If  $\chi$  is a p-modular character of  $S_n$  whose restriction to  $A_n$  decomposes as the sum of two distinct p-modular characters, then these are labelled by [1,[c,'+']] and [1,[c,'-']] where  $\chi$  is labelled by [1,c].

As in the ordinary case, the set of p-modular characters of  $\tilde{S}_n$  is the union of the subset consisting of all inflated p-modular characters of  $S_n$  and the subset of spin characters characterized by negative integer values on the central element z. The analogue statement holds for  $\tilde{A}_n$ . The set of p-modular spin characters of  $\tilde{S}_n$  is parameterized by the set of all restricted p-strict partitions of n. A partition is called p-strict if every repeated part is divisible by p, and a p-strict partition  $\lambda$  is restricted if  $\lambda_i - \lambda_{i+1} < p$  whenever  $\lambda_i$  is divisible p, and  $\lambda_i - \lambda_{i+1} \le p$  otherwise for all parts  $\lambda_i$  of  $\lambda$  (where we set  $\lambda_{i+1} = 0$  if  $\lambda_i$  is the last part). If c is a restricted p-strict partition of n such that n minus the

number of parts not divisible by p is even, then there is a unique p-modular spin character of  $\tilde{S}_n$  that is labelled by [2, [c, 0]]. Its restriction to  $\tilde{A}_n$  decomposes as the sum of two distinct p-modular characters which are labelled by [2, [c, +]] and [2, [c, -]]. If n minus the number of parts of c that are not divisible by p is odd, then there are two distinct p-modular spin characters of  $\tilde{S}_n$  that are labelled by [2, [c, +]] and [2, [c, -]]. Both of these characters restrict to the same irreducible p-modular spin character of  $\tilde{A}_n$  which is labelled by [2, [c, 0]].

```
gap> ctS:= CharacterTable( "Sym(5)" ) mod 3;;
gap> ct2S:= CharacterTable( "2.Sym(5)" ) mod 3;;
gap> ch:= CharacterParameters(ct2S);
[[ 1, [ 5 ] ], [ 1, [ 4, 1 ] ], [ 1, [ 3, 2 ] ],
        [ 1, [ 3, 1, 1 ] ], [ 1, [ 2, 2, 1 ] ],
        [ 2, [ [ 4, 1 ], '+' ] ], [ 2, [ [ 4, 1 ], '-' ] ],
        [ 2, [ [ 3, 2 ], '0' ] ]
gap> pos:= Positions( List(ch, x-> x[1]), 1 );;
gap> RestrictedClassFunctions( Irr(ctS), ct2S ) = Irr(ct2S){pos}; #inflation true
gap> ct2A:= CharacterTable( "2.Alt(5)" ) mod 3;;
gap> CharacterParameters(ct2A);
[[ 1, [ [ 5 ], '0' ] ], [ 1, [ [ 4, 1 ], '0' ] ],
        [ 1, [ [ 3, 1, 1 ], '+' ] ], [ 1, [ [ 3, 1, 1 ], '-' ] ],
        [ 2, [ [ 4, 1 ], '0' ] ], [ 2, [ [ 3, 2 ], '+' ] ], [ 2, [ [ 3, 2 ], '-' ] ] ]
```

# 2.3 Class parameters

Let ct be an ordinary SpinSym table. Then ct has a list of class parameters, that is, a list of suitable labels corresponding to the columns of ct and therefore the conjugacy classes of the underlying group. See ClassParameters() in the GAP Reference Manual. If bt is a Brauer table in characteristic p relative to ct, its class parameters are inherited from ct in correspondence with the p-regular conjugacy classes of the underlying group.

Let P(n) denote the set of partitions of n.

The conjugacy classes of  $S_n$  are naturally parameterized by the cycle types of their elements, and each cycle type corresponds to a partition of n. Therefore a conjugacy class C of  $S_n$  is characterized by its  $type \ c \in P(n)$ . The corresponding entry in the list of class parameters is [1,c]. Assume that  $C \subset A_n$ . Then C is also a conjugacy class of  $A_n$  if and only if not all parts of c are odd and pairwise distinct. Otherwise, C splits as the union of two distinct  $A_n$  -classes of the same size,  $C^+$  of type  $c^+$  and  $C^-$  of type  $c^-$ . The corresponding entries in the list of class parameters are [1, [c, '+']] and [1, [c, '-']], respectively.

Furthermore,  $\tilde{C} = C^{\pi^{-1}} \subset \tilde{S}_n$  is either a conjugacy class of  $\tilde{S}_n$  of type c with class parameter [1,c], or  $\tilde{C}$  splits as the union of two distinct  $\tilde{S}_n$ -classes  $\tilde{C}_1$  and  $\tilde{C}_2 = z\tilde{C}_1$ , both of type c with corresponding class parameters [1,c] and [2,c], respectively. An analogous description applies for the conjugacy classes of  $\tilde{A}_n$ .

```
gap> ct:= CharacterTable( "Sym(3)" );;
gap> ClassParameters(ct);
[ [ 1, [ 1, 1, 1 ] ], [ 1, [ 2, 1 ] ], [ 1, [ 3 ] ] ]
```

```
gap> ct:= CharacterTable( "Alt(3)" );;
gap> ClassParameters(ct);
[[1, [1, 1, 1]], [1, [[3], '+']], [1, [[3], '-']]]
gap> ct:= CharacterTable( "2.Sym(3)" );;
gap> ClassParameters(ct);
[[1, [1, 1, 1]], [2, [1, 1, 1]], [1, [2, 1]], [2, [2, 1]],
        [1, [3]], [2, [3]]]
gap> ct:= CharacterTable( "2.Alt(3)" );;
gap> ClassParameters(ct);
[[1, [1, 1, 1]], [2, [1, 1, 1]],
        [1, [[3], '+']], [2, [[3], '+']],
        [1, [[3], '-']], [2, [[3], '-']]]
```

To each conjugacy class of  $\tilde{S}_n$  or  $\tilde{A}_n$  a certain standard representative is assigned in the following way. Let  $c = [c_1, c_2, \dots, c_m]$  be a partition of n. We set  $d_1 = 0$ ,  $d_i = c_1 + \dots + c_{i-1}$  for  $i \ge 2$ , and

$$t(c_i,d_i) = t_{d_i+1}t_{d_i+2}\dots t_{d_i+c_i-1}$$

for  $1 \le i \le m-1$ , where  $t(c_i,d_i) = 1$  if  $c_i = 1$ . The standard representative of type c is defined as

$$t_c = t(c_1, d_1)t(c_2, d_2) \cdots t(c_{m-1}, d_{m-1}).$$

Furthermore, we define the standard representatives of type  $c^+ = [c, '+']$  and  $c^- = [c, '-']$  to be  $t_{c^+} = t_c$  and  $t_{c^-} = t_1^{-1} t_c t_1$ , respectively.

For example, the standard representative of type  $c = [7,4,3,1] \in P(15)$  is

$$t_c = t_1 t_2 t_3 t_4 t_5 t_6 t_8 t_9 t_{10} t_{12} t_{13}.$$

Now  $\tilde{C}$  is a conjugacy class of  $\tilde{S}_n$  or  $\tilde{A}_n$  with parameter

```
[1, c] if and only if t_c \in \tilde{C},
```

[2, c] if and only if  $zt_c \in \tilde{C}$ ,

[1, [c, '+']] if and only if  $t_{c^+} \in \tilde{C}$ ,

[2, [c, '+']] if and only if  $zt_{c^+} \in \tilde{C}$ ,

[1, [c, '-']] if and only if  $t_{c^-} \in \tilde{C}$ ,

[2, [c, '-']] if and only if  $zt_{c^-} \in \tilde{C}$ .

#### 2.3.1 SpinSymStandardRepresentative

⊳ SpinSymStandardRepresentative(c, rep)

(function)

**Returns:** the image of the standard representative of type c under the  $\tilde{S}_n$  -representation rep. Given the second entry c of a class parameter of  $\tilde{S}_n$  or  $\tilde{A}_n$ , the standard representative of type c un-

der a given representation of  $\tilde{S}_n$  is computed. The argument rep is assumed to be a list  $[t_1^R, t_2^R, \dots, t_{n-1}^R]$  given by the images of the generators  $t_1, \dots, t_{n-1}$  of  $\tilde{S}_n$  under a (not necessarily faithful) representation R of  $\tilde{S}_n$ .

```
gap> ct:= CharacterTable( "2.Sym(15)" ) mod 5;;
gap> cl:= ClassParameters(ct)[99];
[ 1, [ 7, 4, 3, 1 ] ]
gap> c:= c1[2];;
gap> rep:= BasicSpinRepresentationOfSymmetricGroup(15,5);;
gap> t:= SpinSymStandardRepresentative(c,rep);
< immutable compressed matrix 64x64 over GF(25) >
gap> OrdersClassRepresentatives(ct)[99];
168
gap> Order(t);
168
gap> BrauerCharacterValue(t);
```

## 2.3.2 SpinSymStandardRepresentativeImage

▷ SpinSymStandardRepresentativeImage(c[, j])

**Returns:** the image of the standard representative of type c under the natural epimorphism  $\pi: \tilde{S}_{\{j,\dots,j+n-1\}} \to S_{\{j,\dots,j+n-1\}}$ .

Given the second entry c of a class parameter of  $\tilde{S}_n$  or  $\tilde{A}_n$ , and optionally a positive integer j, the image of the standard representative of type c under  $\pi: \tilde{S}_{\{j,\dots,j+n-1\}} \to S_{\{j,\dots,j+n-1\}}$  with  $t_i^{\pi} = (i,i+1)$  for  $j \leq i \leq j+n-2$  is computed by calling SpinSymStandardRepresentative(c,rep) where rep is the list  $[(j,j+1),(j+1,j+2),\dots,(j+n-2,j+n-1)]$ . By default, j=1.

```
gap> s1:= SpinSymStandardRepresentativeImage([ 7, 4, 3, 1 ]);
(1,7,6,5,4,3,2)(8,11,10,9)(12,14,13)
gap> s2:= SpinSymStandardRepresentativeImage([ [ 7, 4, 3, 1 ], '-' ]);
(1,2,7,6,5,4,3)(8,11,10,9)(12,14,13)
gap> s2 = s1^(1,2);
true
gap> SpinSymStandardRepresentativeImage([ 7, 4, 3, 1 ],3);
(3,9,8,7,6,5,4)(10,13,12,11)(14,16,15)
```

## 2.3.3 SpinSymPreimage

```
⊳ SpinSymPreimage(c, rep)
```

(function)

**Returns:** a (standard) lift of the element c of  $S_n$  in  $\tilde{S}_n$  under the  $\tilde{S}_n$  -representation rep.

See [2, (5.1.12)] for the definition of the lift that is returned by this function. The permutation c is written as a product of simple transpositions (i, i+1), then these are replaced by the images of their canonical lifts  $t_i$  under the matrix representation rep (see the beginning of Chapter 1 for the definition of  $t_i$ ).

Note that a more efficient computation may be achieved by computing and storing a list of all necessary transpositions once and for all, before lifting (many) elements (under a possibly large representation).

```
gap> rep:= BasicSpinRepresentationOfSymmetricGroup(15);;
gap> c:= SpinSymStandardRepresentativeImage( [5,4,3,2,1] );
(1,5,4,3,2)(6,9,8,7)(10,12,11)(13,14)
gap> C:= SpinSymPreimage( c, rep );
< immutable compressed matrix 64x64 over GF(9) >
gap> C = SpinSymStandardRepresentative( [5,4,3,2,1], rep );
true
```

# 2.4 Young subgroups

Let k and l be integers greater than 1 and set n = k + l. The following subgroup of  $\tilde{S}_n$ ,

$$\tilde{S}_{k,l} = \langle t_1, \dots, t_{k-1}, t_{k+1}, \dots, t_{n-1} \rangle,$$

is called a (maximal) *Young subgroup* of  $\tilde{S}_n$ . Similarly,  $\tilde{A}_{k,l} = \tilde{S}_{k,l} \cap \tilde{A}_n$  is a (maximal) Young subgroup of  $\tilde{A}_n$ . Note that  $(\tilde{S}_{k,l})^{\pi} \cong S_k \times S_l$  and  $(\tilde{A}_{k,l})^{\pi} \cong A_k \times A_l$  but only  $\tilde{A}_{k,l} \cong (\tilde{A}_k \times \tilde{A}_l)/\langle (z,z) \rangle$  is a central product. In between  $\tilde{A}_{k,l}$  and  $\tilde{S}_{k,l}$  there are further central products  $\tilde{S}_k \circ \tilde{A}_l \cong (\tilde{S}_k \times \tilde{A}_l)/\langle (z,z) \rangle$  and  $\tilde{A}_k \circ \tilde{S}_l \cong (\tilde{A}_k \times \tilde{S}_l)/\langle (z,z) \rangle$  which are  $\pi$ -preimages of  $S_k \times A_l$  and  $A_k \times S_l$ , respectively. See [2, Section 5.2].

# 2.4.1 SpinSymCharacterTableOfMaximalYoungSubgroup

⇒ SpinSymCharacterTableOfMaximalYoungSubgroup(k, 1, type) (function)

**Returns:** the ordinary character table of a maximal Young subgroup depending on type.

For integers k and l greater than 1 the function returns the ordinary character table of  $\tilde{A}_{k,l}$ ,  $\tilde{A}_k \circ \tilde{S}_l$ ,  $\tilde{S}_k \circ \tilde{A}_l$ , or  $\tilde{S}_{k,l}$  depending on the string type being "Alternating", "AlternatingSymmetric", "SymmetricAlternating", or "Symmetric", respectively.

If type is "Symmetric" then the output is computed by means of Clifford's theory from the character tables of  $\tilde{S}_k \circ \tilde{A}_l$ ,  $\tilde{A}_{k,l}$ , and  $\tilde{A}_k \circ \tilde{S}_l$  (see [2, Section 5.2]). These 'ingredients' are computed and then stored in the attribute SpinSymIngredients so they can be accessed during the construction (and for the construction of a relative Brauer table too, see SpinSymBrauerTableOfMaximalYoungSubgroup (2.4.2)).

The construction of the character tables of type "Alternating", "AlternatingSymmetric", or "SymmetricAlternating" is straightforward and may be accomplished by first construcing a direct product, for example, the character table of  $\tilde{S}_k \times \tilde{A}_l$ , followed by the construction of the character table of the factor group mod  $\langle (z,z) \rangle$ .

However, we use a faster method that builds up the table from scratch, using the appropriate component tables as ingredients (for example, the generic character tables of  $\tilde{S}_k$  and  $\tilde{A}_l$ ). In this way we can easily build up a suitable list of class parameters that are needed to determine the class fusion in the construction of type "Symmetric".

```
gap> 2AA:= SpinSymCharacterTableOfMaximalYoungSubgroup(8,5,"Alternating");
CharacterTable( "2.(Alt(8)xAlt(5))" )
gap> SpinSymCharacterTableOfMaximalYoungSubgroup(8,5,"AlternatingSymmetric");
```

```
CharacterTable( "2.(Alt(8)xSym(5))")
gap> SpinSymCharacterTableOfMaximalYoungSubgroup(8,5,"SymmetricAlternating");
CharacterTable( "2.(Sym(8)xAlt(5))")
gap> 2SS:= SpinSymCharacterTableOfMaximalYoungSubgroup(8,5,"Symmetric");
CharacterTable( "2.(Sym(8)xSym(5))")
```

## 2.4.2 SpinSymBrauerTableOfMaximalYoungSubgroup

```
▷ SpinSymBrauerTableOfMaximalYoungSubgroup(ordtbl, p)
```

(function)

**Returns:** the *p*-modular character table of the ordinary character table *ordtb1* returned by the function SpinSymCharacterTableOfMaximalYoungSubgroup (2.4.1).

If the rational prime p is odd, then the construction of the irreducible Brauer characters is really the same as in the ordinary case but it depends on the p-modular tables of of ordtbl's 'ingredients'. If some Brauer table that is necessary for the construction is not available then fail is returned.

Alternatively, the mod-operator may be used.

For p = 2 the Brauer table is essentially constructed as a direct product by standard GAP methods written by Thomas Breuer.

We call a character table returned by SpinSymCharacterTableOfMaximalYoungSubgroup (2.4.1) or SpinSymBrauerTableOfMaximalYoungSubgroup (2.4.2) a SpinSym table too. It has lists of class and character parameters whose format is explained in [2, Sections 5.2, 5.3].

```
gap> SpinSymBrauerTableOfMaximalYoungSubgroup(2AA,3);
BrauerTable( "2.(Alt(8)xAlt(5))", 3 )
gap> 2SS mod 5;
BrauerTable( "2.(Sym(8)xSym(5))", 5 )
gap>
gap> ct:= 2SS mod 2;
BrauerTable( "2.(Sym(8)xSym(5))", 2 )
gap> ct1:= CharacterTable("Sym(8)") mod 2;;
gap> ct2:= CharacterTable("Sym(5)") mod 2;;
gap> Irr( ct1*ct2 ) = Irr( ct );
true
```

## 2.5 Class Fusions

The following functions determine class fusion maps between SpinSym tables by means of their class parameters. Such 'default' class fusion maps allow to induce characters from various subgroups of  $\tilde{S}_n$  or  $\tilde{A}_n$  consistently.

# 2.5.1 SpinSymClassFusion

```
▷ SpinSymClassFusion(ctSource, ctDest)
```

(function)

**Returns:** a fusion map from the SpinSym table ctSource to the SpinSym table ctDest. This map is stored if there is no other fusion map from ctSource to ctDest stored yet.

The possible input tables are expected to be either ordinary or p-modular SpinSym tables of the following pairs of groups

$$\begin{array}{cccc} \text{Source} & \rightarrow & \text{Dest} \\ \tilde{A}_n & \tilde{S}_n \\ \tilde{S}_k & \tilde{S}_n \\ \tilde{A}_k & \tilde{A}_n \\ \tilde{S}_{n-2} & \tilde{A}_n \\ \tilde{S}_{k,l} & \tilde{S}_{k+l} \\ \tilde{S}_k \circ \tilde{A}_l & \tilde{S}_{k,l} \\ \tilde{A}_k \circ \tilde{S}_l & \tilde{S}_{k,l} \\ \tilde{A}_{k,l} & \tilde{S}_k \circ \tilde{A}_l \\ \tilde{A}_{k,l} & \tilde{A}_k \circ \tilde{S}_l \\ \tilde{A}_{k,l} & \tilde{A}_k \circ \tilde{S}_l \\ \tilde{A}_{k,l} & \tilde{A}_k \circ \tilde{S}_l \\ \tilde{A}_{k,l} & \tilde{A}_{k+l} & \tilde{A}_{k+l} \end{array}$$

The appropriate function (see the descriptions below) is called to determine the fusion map fus. If GetFusionMap(ctSource, ctDest) fails, then fus is stored by calling StoreFusion(ctSource, fus, ctDest).

## 2.5.2 SpinSymClassFusion2Ain2S

⊳ SpinSymClassFusion2Ain2S(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{A}_n$  and  $\tilde{S}_n$ .

Given lists of class parameters cclSource and cclDest of (ordinary or p-modular) SpinSym tables of  $\tilde{A}_n$  and  $\tilde{S}_n$ , respectively, a corresponding class fusion map is determined. See [2, (5.4.1)].

#### 2.5.3 SpinSymClassFusion2Sin2S

▷ SpinSymClassFusion2Sin2S(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{S}_k$  and  $\tilde{S}_n$  for  $k \le n$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{S}_k$  and  $\tilde{S}_n$  for  $k \leq n$ , respectively, a corresponding class fusion map is determined. See [2, (5.4.2)].

## 2.5.4 SpinSymClassFusion2Ain2A

▷ SpinSymClassFusion2Ain2A(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{A}_k$  and  $\tilde{A}_n$  for  $k \le n$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{A}_k$  and  $\tilde{A}_n$  for  $k \leq n$ , respectively, a corresponding class fusion map is determined. See [2, (5.4.3)].

## 2.5.5 SpinSymClassFusion2Sin2A

▷ SpinSymClassFusion2Sin2A(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{S}_{n-2}$  and  $\tilde{A}_n$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{S}_{n-2}$  and  $\tilde{A}_n$ , respectively, a corresponding class fusion map with respect to the embedding of  $\langle t_1 t_{n-2}, \ldots, t_{n-3} t_{n-1} \rangle \cong \tilde{S}_{n-2}$  in  $\tilde{A}_n$  is determined. See [2, (5.4.4)].

## 2.5.6 SpinSymClassFusion2SSin2S

▷ SpinSymClassFusion2SSin2S(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{S}_{k,l}$  and  $\tilde{S}_{k+l}$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{S}_{k,l}$  and  $\tilde{S}_{k+l}$ , respectively, a corresponding class fusion map is determined by means of [2, (5.1.6)].

## 2.5.7 SpinSymClassFusion2SAin2SS

▷ SpinSymClassFusion2SAin2SS(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{S}_k \circ \tilde{A}_l$  and  $\tilde{S}_{k,l}$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{S}_k \circ \tilde{A}_l$  and  $\tilde{S}_{k,l}$ , respectively, a corresponding class fusion map is determined. See [2, (5.4.6)].

## 2.5.8 SpinSymClassFusion2ASin2SS

▷ SpinSymClassFusion2ASin2SS(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{A}_k \circ \tilde{S}_l$  and  $\tilde{S}_{k,l}$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{A}_k \circ \tilde{S}_l$  and  $\tilde{S}_{k,l}$ , respectively, a corresponding class fusion map is determined analogously to [2, (5.4.6)].

## 2.5.9 SpinSymClassFusion2AAin2SA

▷ SpinSymClassFusion2AAin2SA(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{A}_{k,l}$  and  $\tilde{S}_k \circ \tilde{A}_l$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{A}_{k,l}$  and  $\tilde{S}_k \circ \tilde{A}_l$ , respectively, a corresponding class fusion map is determined. See [2, (5.4.7)].

## 2.5.10 SpinSymClassFusion2AAin2AS

▷ SpinSymClassFusion2AAin2AS(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{A}_{k,l}$  and  $\tilde{A}_k \circ \tilde{S}_l$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{A}_{k,l}$  and  $\tilde{A}_k \circ \tilde{S}_l$ , respectively, a corresponding class fusion map is determined analogously to [2, (5.4.7)].

#### 2.5.11 SpinSymClassFusion2AAin2A

▷ SpinSymClassFusion2AAin2A(cclSource, cclDest)

(function)

**Returns:** a fusion map between the SpinSym tables of  $\tilde{A}_{k,l}$  and  $\tilde{A}_{k+l}$ .

Given lists of class parameters *cclSource* and *cclDest* of (ordinary or *p*-modular) SpinSym tables of  $\tilde{A}_{k,l}$  and  $\tilde{A}_{k+l}$ , respectively, a corresponding class fusion map is determined. See [2, (5.4.8)].

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