GAP Computations Concerning Probabilistic Generation of Finite Simple Groups

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Abstract

This is a collection of examples showing how the GAP system [GAP07] can be used to compute information about the probabilistic generation of finite almost simple groups. It includes all examples that were needed for the computational results in [BGK].

The purpose of this writeup is twofold. On the one hand, the computations are documented this way. On the other hand, the GAP code shown for the examples can be used as test input for automatic checking of the data and the functions used.

A first version of this document had been accessible in the web in April 2006. The main difference to the current version is that the format of the GAP output was adjusted to the changed behaviour of GAP.

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Table 1: Computations needed in [BGK]

| $G$ | $\sigma < \frac{1}{3}$ | $P < \frac{1}{3}$ | $|s|$ | see | $G$ | $\sigma < \frac{1}{3}$ | $P < \frac{1}{3}$ | $|s|$ | see |
|-----|------------------------|-------------------|-----|-----|-----|------------------------|-------------------|-----|-----|
| $A_5$ | - | - | 5 | 5.2 | $O_3^+(2)$ | - | - | 15 | 5.12 |
| $A_6$ | - | - | 4 | 5.3 | $O_3^+(3)$ | - | - | 20 | 5.13 |
| $A_7$ | - | - | 7 | 5.4 | $O_3^+(4)$ | + | 65 | 5.14 |
| $A_8$ | + | 15 | 5.3 | $O_3^+(2)$ | + | 45 | 4.6 |
| $A_9$ | + | 9 | 5.1 | $O_3^+(2)$ | + | 85 | 4.8 |
| $A_{11}$ | + | 11 | 5.3 | $O_3^+(3)$ | + | 205 | 5.18 |
| $A_{13}$ | + | 13 | 5.3 | $O_3^+(3)$ | + | 17 | 4.3 |
| $A_{15}$ | + | 15 | 5.1 | $O_3^+(3)$ | + | 41 | 4.3 |
| $A_{17}$ | + | 17 | 5.1 | $O_{10}(2)$ | + | 33 | 4.7 |
| $A_{19}$ | + | 19 | 5.1 | $O_{10}(3)$ | + | 122 | 5.16 |
| $A_{21}$ | + | 21 | 5.1 | $O_{13}(2)$ | + | 65 | 4.9 |
| $A_{23}$ | + | 23 | 5.1 | $O_{13}(2)$ | + | 129 | 5.17 |
| $L_3(2)$ | + | 7 | 4.3 | 4.4 | $S_4(4)$ | + | 17 | 4.3 | 4.4 |
| $L_3(3)$ | + | 13 | 4.3 | 4.4 | $S_6(2)$ | - | - | 9 | 5.20 |
| $L_3(4)$ | + | 7 | 4.3 | 4.4 | $S_6(3)$ | + | 14 | 4.3 | 4.4 |
| $L_4(3)$ | + | 20 | 5.3 | 5.6 | $S_8(2)$ | - | - | 17 | 5.21 |
| $L_4(4)$ | + | 85 | 5.5 | 5.6 | $S_8(3)$ | + | 41 | 4.12 |
| $L_6(2)$ | + | 63 | 5.5 | 5.6 | $U_3(3)$ | + | 6 | 4.3 | 4.4 |
| $L_6(3)$ | + | 182 | 5.5 | 5.6 | $U_3(5)$ | + | 10 | 4.3 | 4.4 |
| $L_6(4)$ | + | 455 | 5.3 | 5.6 | $U_4(2)$ | - | - | 9 | 5.28 |
| $L_6(5)$ | + | 1953 | 5.3 | 5.6 | $U_4(3)$ | - | + | 7 | 5.24 |
| $L_8(2)$ | + | 255 | 5.6 | 5.6 | $U_4(4)$ | + | 65 | 4.13 |
| $L_{10}(2)$ | + | 1023 | 5.6 | 5.6 | $U_5(2)$ | + | 11 | 4.3 |
| $M_{11}$ | - | - | 11 | 5.9 | $U_6(2)$ | + | 11 | 4.4 |
| $M_{12}$ | - | + | 10 | 4.2 | 5.10 | $U_6(3)$ | + | 122 | 5.25 |
| $U_8(2)$ | + | 129 | 5.26 |

1 Overview

The main purpose of this note is to document the GAP computations that were carried out in order to obtain the computational results in [BGK]. Table 1 lists the simple groups among these examples. The first column gives the group names, the second and third columns contain a plus sign + or a minus sign −, depending on whether the quantities $\sigma(G,s)$ and $P(G,s)$, respectively, are less than $1/3$. The fourth column lists the orders of elements $s$ which either prove the + signs or cover most of the cases for proving these signs. The fifth column lists the sections in this note where the example is treated. The rows of the table are ordered alphabetically w.r.t. the group names.

In order to keep this note self-contained, we first describe the theory needed, in Section 2. The translation of the relevant formulae into GAP functions can be found in Section 3. Then Section 4 describes the computations that only require (ordinary) character tables in the GAP Character Table Library [Bre04]. Computations using also the groups are shown in Section 5. In each of the last two sections, the examples are ordered alphabetically w.r.t. the names of the simple groups.

Contrary to [BGK], ATLAS notation is used throughout this note, because the identifiers used for character tables in the GAP Character Table Library follow mainly the ATLAS [CCN+85]. For
example, we write $L_d(q)$ for $\text{PSL}(d,q)$, $S_d(q)$ for $\text{PSp}(d,q)$, $U_d(q)$ for $\text{PSU}(d,q)$, and $O^+_{2d}(q)$, $O^-_{2d}(q)$, $O_{2d+1}(q)$ for $\text{PΩ}^+(2d,q)$, $\text{PΩ}^-(2d,q)$, $\text{PΩ}(2d+1,q)$, respectively.

Furthermore, in the case of classical groups, the character tables of the (almost) simple groups are considered not the tables of the matrix groups (which are in fact often not available in the GAP Character Table Library). Consequently, also element orders and the description of maximal subgroups refer to the (almost) simple groups not to the matrix groups.

This note contains also several examples that are not needed for the proofs in [BGK]. Besides several small simple groups $G$ whose character table is contained in the GAP Character Table Library and for which enough information is available for computing $\sigma(G)$, in Section 4.3 a few such examples appear in individual sections. In the table of contents, the section headers of the latter kind of examples are marked with an asterisk (*).

The examples use the GAP Character Table Library, the GAP Library of Tables of Marks, and the GAP interface [WPN+07] to the ATLAS of Group Representations [Wil], so we first load these three packages in the required versions. The GAP output was adjusted to the versions shown below; in older versions, features necessary for the computations may be missing, and it may happen that newer versions, the behaviour is different.

Also, we force the assertion level to zero; this is the default in interactive GAP sessions but it is automatically set to 1 when a file is read with ReadTest.

```gap
    gap> CompareVersionNumbers( GAPInfo.Version, "4.4.10" );
    true
    gap> LoadPackage( "ctbllib", "1.1.4" );
    true
    gap> LoadPackage( "tomlib", "1.1.1" );
    true
    gap> LoadPackage( "atlasrep", "1.3.1" );
    true
    gap> SetAssertionLevel( 0 );

Some of the computations in Section 5 require about 800 MB of space. Therefore we check whether GAP was started with sufficient maximal memory; the command line option for this is `-o 800m`.

```gap
    gap> max:= GAPInfo.CommandLineOptions.o;;
    gap> IsSubset( max, "m" ) and Int( Filtered( max, IsDigitChar ) ) >= 800;
    true

Several computations involve calls to the GAP function Random. In order to make the results of individual examples reproducible, independent of the rest of the computations, we reset the relevant random number generators whenever this is appropriate. For that, we store the initial states in the variable staterandom, and provide a function for resetting the random number generators. (The Random calls in the GAP library use the two random number generators GlobalRandomSource and GlobalMersenneTwister.)

```gap
    gap> staterandom:= [ State( GlobalRandomSource ),
    >                  State( GlobalMersenneTwister ) ];
    gap> ResetGlobalRandomNumberGenerators:= function()
    >    Reset( GlobalRandomSource, staterandom[1] );
    >    Reset( GlobalMersenneTwister, staterandom[2] );
    > end;;
```
2 Prerequisites

2.1 Theoretical Background

Let $G$ be a finite group, $S$ the socle of $G$, and denote by $G^\times$ the set of nonidentity elements in $G$. For $s, g \in G^\times$, let $P(g, s) := \{|h \in G; S \not\subseteq \langle s^h, g \rangle \}|/|G|$, the proportion of elements in the class $s^G$ which fail to generate at least $S$ with $g$; we set $P(G, s) := \max\{P(g, s); g \in G^\times\}$. We are interested in finding a class $s^G$ of elements in $S$ such that $P(G, s) < 1/3$ holds.

First consider $g \in S$, and let $\mathcal{M}(S, s)$ denote the set of those maximal subgroups of $S$ that contain $s$. We have

$$\{|h \in S; s \not\subseteq \langle s^h, g \rangle\|S\rangle = \max\{|h \in S; s, hgh^{-1} \neq S\|G\rangle \leq \sum_{M \in \mathcal{M}(S, s)} \{|h \in S; hgh^{-1} \in M\|M\rangle.$$  

Since $hgh^{-1} \in M$ holds if and only if the coset $Mh$ is fixed by $g$ under the permutation action of $S$ on the right cosets of $M$ in $S$, we get that $|\{h \in S; hgh^{-1} \in M\}| = |C_S(g)| \cdot |g^S \cap M| = |M| \cdot 1_M^S(g)$, where $1_M^S$ is the permutation characteristic of this action, of degree $|S|/|M|$. Thus

$$\{|h \in S; s, hgh^{-1} \neq S\|S\rangle \leq \sum_{M \in \mathcal{M}(S, s)} 1_M^S(g)/1_M^S(1).$$  

We abbreviate the right hand side of this inequality by $\sigma(g, s)$, set $\sigma(S, s) := \max\{\sigma(g, s); g \in S^\times\}$, and choose a transversal $T$ of $S$ in $G$. Then $P(g, s) \leq |T|^{-1} \cdot \sum_{t \in T} \sigma(g^t, s)$ and thus $P(G, s) \leq \sigma(S, s)$ holds.

If $S = G$ and if $\mathcal{M}(G, s)$ consists of a single maximal subgroup $M$ of $G$ then equality holds, i.e.,

$$P(g, s) = \sigma(g, s) = 1_M^S(g)/1_M^S(1).$$  

The quantity $1_M^S(g)/1_M^S(1) = |g^S \cap M|/|g^S|$ is the proportion of fixed points of $g$ in the permutation action of $S$ on the right cosets of its subgroup $M$. This is called the fixed point ratio of $g$ w. r. t. $S/M$, and is denoted as $\mu(g, S/M)$.

For a subgroup $M$ of $S$, the number $n$ of $S$-conjugates of $M$ containing $s$ is equal to $|M^S|/|s^S \cap M|/|s^S|$. To see this, consider the set $\{(s^h, M^k); h, k \in S, s^h \in M^k\}$, the cardinality of which can be counted either as $|M^S| \cdot |s^S \cap M|$ or as $|s^S| \cdot n$. So we get $n = |M| \cdot 1_M^S(s)/|N_S(M)|$.

If $S$ is a finite nonabelian simple group then each maximal subgroup in $S$ is self-normalizing, and we have $n = 1_M^S(s)$ if $M$ is maximal. So we can replace the summation over $\mathcal{M}(S, s)$ by one over a set $\mathcal{M}(S, s)$ of representatives of conjugacy classes of maximal subgroups of $S$, and get that

$$\sigma(g, s) = \sum_{M \in \mathcal{M}(S, s)} 1_M^S(s) \cdot 1_M^S(g)/1_M^S(1).$$  

Furthermore, we have $|\mathcal{M}(S, s)| = \sum_{M \in \mathcal{M}(S, s)} 1_M^S(s)$.

In the following, we will often deal with the quantities $\sigma(S) := \min\{\sigma(S, s); s \in S^\times\}$ and $S(S) := [1/\sigma(S) - 1]$. These values can be computed easily from the primitive permutation characters of $S$. Analogously, we set $P(S) := \min\{P(S, s); s \in S^\times\}$ and $P(S) := [1/P(S) - 1]$. Clearly we have $P(S) \leq \sigma(S)$ and $P(S) \geq S(S)$.

One interpretation of $P(S)$ is that if this value is at least $k$ then it follows that for any $g_1, g_2, \ldots, g_k \in S^\times$, there is some $s \in S$ such that $S = \langle g_i, s \rangle$ for $1 \leq i \leq k$. In this case, $S$ is said to have spread at least $k$. (Note that the lower bound $S(S)$ for $P(S)$ can be computed from the list of primitive permutation characters of $S$.)

Moreover, $P(S) \geq k$ implies that the element $s$ can be chosen uniformly from a fixed conjugacy class of $S$. This is called uniform spread at least $k$ in [BCK].
It is proved in [GK00] that all finite simple groups have uniform spread at least 1, that is, for any element \( x \in S^* \), there is an element \( y \) in a prescribed class of \( S \) such that \( G = \langle x, y \rangle \) holds. In [BGK] Corollary 1.3, it is shown that all finite simple groups have uniform spread at least 2, and the finite simple groups with (uniform) spread exactly 2 are listed.

Concerning the spread, it should be mentioned that the methods used here and in [BGK] are non-constructive in the sense that they cannot be used for finding an element \( s \) that generates \( G \) together with each of the \( k \) prescribed elements \( g_1, g_2, \ldots, g_k \).

Now consider \( g \in G \setminus S \). Since \( P(g^k, s) \geq P(g, s) \) for any positive integer \( k \), we can assume that \( g \) has prime order \( p \), say. We set \( H = \langle S, g \rangle \leq G \), with \( [H : S] = p \). Choose a transversal \( T \) of \( H \) in \( G \), let \( M' = M(H, s) \setminus \{S\} \), and let \( M' \) denote a set of representatives of \( H \)-conjugacy classes of these groups. As above,

\[
|\{h \in H; S \not\subset \langle s^h, g \rangle\}|/|H| = \sum_{M \in M'(H,s)} |\{h \in H; hgh^{-1} \in M\}|/|H| \\
= \sum_{M \in M(H,s)} 1_H^M(g)/1_H^M(1) \\
= \sum_{M \in M'(H,s)} 1_H^M(g)/1_H^M(s)/1_H^M(1)
\]

(Note that no summand for \( M = S \) occurs, so each group in \( M'(H,s) \) is self-normalizing.) We abbreviate the right hand side by \( \sigma(H,g,s) \), and set \( \sigma(H,s) = \max\{\sigma(H,g,s); g \in H \setminus S, |g| = |H : S|\} \). Then we get

\[
P(g,s) \leq |T|^{-1} \cdot \sum_{t \in T} \sigma(H^t, g, s)
\]

and thus

\[
P(G,s) \leq \max\{P(S,s), \max\{\sigma'(H,s); S \leq H \leq G, [H : S] \text{ prime}\}\).
\]

For convenience, we set \( P'(G,s) = \max\{P(s,g); g \in G \setminus S\} \).

### 2.2 Computational Criteria

The following criteria will be used when we have to show the existence or nonexistence of \( x_1, x_2, \ldots, x_k \), and \( s \in G \) with the property \( \langle x_i, s \rangle = G \) for \( 1 \leq i \leq k \). Note that manipulating lists of integers (representing fixed or moved points) is much more efficient than testing whether certain permutations generate a given group.

**Lemma 2.1** Let \( G \) be a finite group, \( s \in G^* \), and \( X = \bigcup_{M \in M(G,s)} G/M \). For \( x_1, x_2, \ldots, x_k \in G \), the conjugate \( s' \) of \( s \) satisfies \( \langle x_i, s' \rangle = G \) for \( 1 \leq i \leq k \) if and only if \( \text{Fix}_X(s') \cap \bigcup_{i=1}^k \text{Fix}_X(x_i) = \emptyset \) holds.

**Proof.** If \( s^h \in U \leq G \) for some \( g \in G \) then \( \text{Fix}_X(U) = \emptyset \) if and only if \( U = G \) holds; note that \( \text{Fix}_X(G) = \emptyset \), and \( \text{Fix}_X(U) = \emptyset \) implies that \( U \not\subset h^{-1}Mh \) holds for all \( h \in G \) and \( M \in M(G,s) \), thus \( U = G \).

Applied to \( U = \langle x_i, s' \rangle \), we get \( \langle x_i, s' \rangle = G \) if and only if \( \text{Fix}_X(s') \cap \text{Fix}_X(x_i) = \text{Fix}_X(U) = \emptyset \).

**Corollary 2.2** If \( M(G,s) = \{M\} \) in the situation of Lemma 2.1 then there is a conjugate \( s' \) of \( s \) that satisfies \( \langle x_i, s' \rangle = G \) for \( 1 \leq i \leq k \) if and only if \( \bigcup_{i=1}^k \text{Fix}_X(x_i) \neq X \).

**Corollary 2.3** Let \( G \) be a finite simple group and let \( X \) be a \( G \)-set such that each \( g \in G \) fixes at least one point in \( X \) but that \( \text{Fix}_X(G) = \emptyset \) holds. If \( x_1, x_2, \ldots, x_k \) are elements in \( G \) such that \( \bigcup_{i=1}^k \text{Fix}_X(x_i) = X \) holds then for each \( s \in G \) there is at least one \( i \) with \( \langle x_i, s \rangle \neq G \).
3 GAP Functions for the Computations

After the introduction of general utilities in Section 3.1, we distinguish two different tasks. Section 3.2 introduces functions that will be used in the following to compute $\sigma(g,s)$ with character-theoretic methods. Functions for computing $P(g,s)$ or an upper bound for this value will be introduced in Section 3.3.

The GAP functions shown in Section 3 are collected in the file `tst/probgen.g` that is distributed with the GAP Character Table Library, see http://www.math.rwth-aachen.de/~Thomas.Breuer/ctbllib

The functions have been designed for the examples in the later sections, they could be generalized and optimized for other examples. It is not our aim to provide a package for this functionality.

3.1 General Utilities

Let `list` be a dense list and `prop` be a unary function that returns `true` or `false` when applied to the entries of `list`. `PositionsProperty` returns the set of positions in `list` for which `true` is returned.

```gap
gap> BindGlobal( "PositionsProperty", function( list, prop )
                >       return Filtered( [ 1 .. Length( list ) ], i -> prop( list[i] ) ) ;
                >   end );
```

The following two functions implement loops over ordered triples (and quadruples, respectively) in a Cartesian product. A prescribed function `prop` is subsequently applied to the triples (quadruples), and if the result of this call is `true` then this triple (quadruple) is returned immediately; if none of the calls to `prop` yields `true` then `fail` is returned.

```gap
gap> BindGlobal( "TripleWithProperty", function( threelists, prop )
                >       local i, j, k, test;
                >       for i in threelists[1] do
                >         for j in threelists[2] do
                >           for k in threelists[3] do
                >             test:= [ i, j, k ];
                >             if prop( test ) then
                >               return test;
                >             fi;
                >             od;
                >           od;
                >         od;
                >       return fail;
                >   end );
```

```gap
gap> BindGlobal( "QuadrupleWithProperty", function( fourlists, prop )
                >       local i, j, k, l, test;
                >       for i in fourlists[1] do
                >         for j in fourlists[2] do
                >           for k in fourlists[3] do
                >             for l in fourlists[4] do
                >               test:= [ i, j, k, l ];
                >               if prop( test ) then
                >                 return test;
                >               fi;
                >             od;
                >           od;
                >         od;
```
Of course one could do better by considering unordered n-tuples when several of the argument lists are equal, and in practice, backtrack searches would often allow one to prune parts of the search tree in early stages. However, the above loops are not time critical in the examples presented here, so the possible improvements are not worth the effort for our purposes.

The function \texttt{PrintFormattedArray} prints the matrix \texttt{array} in a columnwise formatted way. (The only difference to the GAP library function \texttt{PrintArray} is that \texttt{PrintFormattedArray} chooses each column width according to the entries only in this column not w.r.t. the whole matrix.)

```gap
> BindGlobal( "PrintFormattedArray", function( array )
>   local colwidths, n, row;
>   array:= List( array, row -> List( row, String ) );
>   colwidths:= List( TransposedMat( array ),
>                     col -> Maximum( List( col, Length ) ) );
>   n:= Length( array[1] );
>   for row in List( array, row -> List( [ 1 .. n ],
>                     i -> FormattedString( row[i], colwidths[i] ) ) ) do
>     Print( " ", JoinStringsWithSeparator( row, " ", "\n" ) );
>   od;
> end );
```

Finally, \texttt{CleanWorkspace} is a utility for reducing the space needed. This is achieved by unbinding those user variables that are not write protected and are not mentioned in the list \texttt{NeededVariables} of variable names that are bound now, and by flushing the caches of tables of marks and character tables.

```gap
> BindGlobal( "NeededVariables", NamesUserGVars() );
> BindGlobal( "CleanWorkspace", function()
>   local name, record;
>   for name in Difference( NamesUserGVars(), NeededVariables ) do
>     if not IsReadOnlyGlobal( name ) then
>       UnbindGlobal( name );
>     fi;
>   od;
>   for record in [ LIBTOMKNOWN, LIBTABLE ] do
>     for name in RecNames( record.LOADSTATUS ) do
>       Unbind( record.LOADSTATUS.( name ) );
>       Unbind( record.( name ) );
>     od;
>   od;
> end );
```

The function \texttt{PossiblePermutationCharacters} takes two ordinary character tables \texttt{sub} and \texttt{tbl}, computes the possible class fusions from \texttt{sub} to \texttt{tbl}, then induces the trivial character of \texttt{sub} to \texttt{tbl}, w.r.t. these fusions, and returns the set of these class functions. (So if \texttt{sub} and \texttt{tbl} are the character tables of groups $H$ and $G$, respectively, where $H$ is a subgroup of $G$, then the result contains the permutation character $1^G_H$.)
Note that the columns of the character tables in the GAP Character Table Library are not explicitly associated with particular conjugacy classes of the corresponding groups, so from the character tables, we can compute only possible class fusions, i.e., maps between the columns of two tables that satisfy certain necessary conditions, see the section about the function PossibleClassFusions in the GAP Reference Manual for details. There is no problem if the permutation character is uniquely determined by the character tables, in all other cases we give ad hoc arguments for resolving the ambiguities.

```gap
gap> BindGlobal( "PossiblePermutationCharacters", function( sub, tbl )
>   local fus, triv;
>   fus:= PossibleClassFusions( sub, tbl );
>   if fus = fail then
>     return fail;
>   fi;
>   triv:= [ TrivialCharacter( sub ) ];
>   return Set( List( fus, map -> Induced( sub, tbl, triv, map )[1] ) );
> end );
```

### 3.2 Character-Theoretic Computations

We want to use the GAP libraries of character tables and of tables of marks, and proceed in three steps.

First we extract the primitive permutation characters from the library information if this is available; for that, we write the function `PrimitivePermutationCharacters`. Then the result can be used as the input for the function `ApproxP`, which computes the values \( \sigma(g,s) \). Finally, the functions `ProbGenInfoSimple` and `ProbGenInfoAlmostSimple` compute \( S(G) \).

For a group \( G \) whose character table \( T \) is contained in the GAP character table library, the complete set of primitive permutation characters can be easily computed if the character tables of all maximal subgroups and their class fusions into \( T \) are known (in this case, we check whether the attribute `Maxes` of \( T \) is bound) or if the table of marks of \( G \) and the class fusion from \( T \) into this table of marks are known (in this case, we check whether the attribute `FusionToTom` of \( T \) is bound). If the attribute `UnderlyingGroup` of \( T \) is bound then this group can be used to compute the primitive permutation characters. The latter happens if \( T \) was computed from the group object in GAP; for tables in the GAP character table library, this is not the case by default.

The GAP function `PrimitivePermutationCharacters` tries to compute the primitive permutation characters of a group using this information; it returns the required list of characters if this can be computed this way, otherwise `fail` is returned. (For convenience, we use the GAP mechanism of attributes in order to store the permutation characters in the character table object once they have been computed.)

```gap
gap> DeclareAttribute( "PrimitivePermutationCharacters", IsCharacterTable );
gap> InstallMethod( PrimitivePermutationCharacters,
>                   [ IsCharacterTable ],
>                   function( tbl )
>                     local maxes, tom, G;
>                     if HasMaxes( tbl ) then
>                       maxes:= List( Maxes( tbl ), CharacterTable );
>                       return List( maxes, subtbl -> TrivialCharacter( subtbl )^tbl );
>                     elif HasFusionToTom( tbl ) then
>                       tom:= TableOfMarks( tbl );
>                       maxes:= MaximalSubgroupsTom( tom );
>                     
```
The function \texttt{ApproxP} takes a list \texttt{primitives} of primitive permutation characters of a group \texttt{G}, say, and the position \texttt{spos} of the class \texttt{s} in the character table of \texttt{G}.

Assume that the elements in \texttt{primitives} have the form \(1^G_M\), for suitable maximal subgroups \(M\) of \(G\), and let \(\mathcal{M}\) be the set of these groups \(M\). \texttt{ApproxP} returns the class function \(\psi\) of \(G\) that is defined by

\[
\psi(g) = \begin{cases} 
0 & \text{if } g = 1 \\
\frac{1^G_M(s) \cdot 1^G_M(g)}{1^G_M(1)} & \text{otherwise.}
\end{cases}
\]

otherwise.

If \texttt{primitives} contains all those primitive permutation characters \(1^G_M\) of \(G\) (with multiplicity according to the number of conjugacy classes of these maximal subgroups) that do not vanish at \(s\), and if all these \(M\) are self-normalizing in \(G\) --this holds for example if \(G\) is a finite simple group-- then \(\psi(g) = \sigma(g, s)\) holds.

\[
\sigma(S) = \sum_{g \in S} \chi(g),
\]

\[
S(S) = \sum_{g \in S} \chi(g)/|S|
\]

Note that for computations with permutation characters, it would make the functions more complicated (and not more efficient) if we would consider only elements \(g\) of prime order, and only one representative of Galois conjugate classes.

The next functions needed in this context compute \(\sigma(S)\) and \(S(S)\), for a simple group \(S\), and \(\sigma(G, s)\) for an almost simple group \(G\) with socle \(S\), respectively.

\texttt{ProbGenInfoSimple} takes the character table \texttt{tbl} of \(S\) as its argument. If the full list of primitive permutation characters of \(S\) cannot be computed with \texttt{PrimitivePermutationCharacters} then the function returns \texttt{fail}. Otherwise \texttt{ProbGenInfoSimple} returns a list containing the identifier of the table, the value \(\sigma(S)\), the integer \(S(S)\), a list of ATLAS names of representatives of Galois families of those classes of elements \(s\) for which \(\sigma(S) = \sigma(S, s)\) holds, and the list of the corresponding cardinalities \(|M(S, s)|\).

\[
\sigma(S) = \sum_{g \in S} \chi(g),
\]

\[
S(S) = \sum_{g \in S} \chi(g)/|S|
\]
 ProbGenInfoAlmostSimple takes the character tables \( tblS \) and \( tblG \) of \( S \) and \( G \), and a list \( sposS \) of class positions (w.r.t. \( tblS \)) as its arguments. It is assumed that \( S \) is simple and has prime index in \( G \). If \texttt{PrimitivePermutationCharacters} can compute the full list of primitive permutation characters of \( G \) then the function returns a list containing the identifier of \( tblG \), the maximum \( m \) of \( \sigma'(G,s) \), for \( s \) in the classes described by \( sposS \), a list of ATLAS names (in \( G \)) of the classes of elements \( s \) for which this maximum is attained, and the list of the corresponding cardinalities \( |M'(G,s)| \). When \texttt{PrimitivePermutationCharacters} returns \texttt{fail}, also \texttt{ProbGenInfoAlmostSimple} returns \texttt{fail}.
cards:= List( prim, pi -> pi{ s } );
for i in [ 1 .. Length( prim ) ] do
  # Omit the character that is induced from the simple group.
  if ForAll( prim[i], x -> x = 0 or x = prim[i][1] ) then
    cards[i]:= 0;
  fi;
od;

names:= AtlasClassNames( tblG ){ s };
Perform( names, ConvertToStringRep );
return [ Identifier( tblG ),
        min,
        names,
        Sum( cards ) ];
end );

The next function computes $\sigma(G,s)$ from the character table $tbl$ of a simple or almost simple group $G$, the name $sname$ of the class of $s$ in this table, the list $maxes$ of the character tables of all subgroups $M$ with $M \in \mathcal{M}(G,s)$, and the list $numpermchars$ of the numbers of possible permutation characters induced from $maxes$. If the string "outer" is given as an optional argument then $G$ is assumed to be an automorphic extension of a simple group $S$, with $[G:S]$ a prime, and $\sigma'(G,s)$ is returned. In both situations, the result is fail if the numbers of possible permutation characters induced from $maxes$ do not coincide with the numbers prescribed in $numpermchars$.

```
gap> BindGlobal( "SigmaFromMaxes", function( arg )
  local t, sname, maxes, numpermchars, prim, spos, outer;
  t:= arg[1];
  sname:= arg[2];
  maxes:= arg[3];
  numpermchars:= arg[4];
  prim:= List( maxes, s -> PossiblePermutationCharacters( s, t ) );
  spos:= Position( AtlasClassNames( t ), sname );
  if ForAny( [ 1 .. Length( maxes ) ],
    i -> Length( prim[i] ) <> numpermchars[i] ) then
    return fail;
  elif Length( arg ) = 5 and arg[5] = "outer" then
    outer:= Difference( PositionsProperty( OrdersClassRepresentatives( t ), IsPrimeInt ),
      ClassPositionsOfDerivedSubgroup( t ) );
    return Maximum( ApproxP( Concatenation( prim ), spos ){ outer } );
  else
    return Maximum( ApproxP( Concatenation( prim ), spos ) );
  fi;
end );
```

The following function allows us to extract information about $\mathcal{M}(G,s)$ from the character table $tbl$ of $G$ and a list $snames$ of class positions of $s$. If $Maxes( tbl )$ is stored then the names of the character tables of the subgroups in $\mathcal{M}(G,s)$ and the number of conjugates are printed, otherwise fail is printed.

```
gap> BindGlobal( "DisplayProbGenMaxesInfo", function( tbl, snames )
  local mx, prim, i, spos, nonz, indent, j;
  if not HasMaxes( tbl ) then
```
3.3 Computations with Groups

Here, the task is to compute \( P(g, s) \) or \( P(G, s) \) using explicit computations with \( G \), where the character-theoretic bounds are not sufficient.

We start with small utilities that make the examples shorter.

For a finite solvable group \( G \), the function \( \text{PcConjugacyClassReps} \) returns a list of representatives of the conjugacy classes of \( G \), which are computed using a polycyclic presentation for \( G \).

\[
gap> \text{BindGlobal}( \text{"PcConjugacyClassReps"}, \text{function}(\ G ) \ )
\]

\[
\text{local iso};
\]

\[
\text{iso}:= \text{IsomorphismPcGroup}(\ G );
\]

\[
\text{return List( ConjugacyClasses( Image( iso ) )},
\]

\[
c \to \text{PreImagesRepresentative}(\ iso, \text{Representative}(\ c ) ) );
\]

For a finite group \( G \), a list \( \text{primes} \) of prime integers, and a normal subgroup \( N \) of \( G \), the function \( \text{ClassesOfPrimeOrder} \) returns a list of those conjugacy classes of \( G \) that are not contained in \( N \) and whose elements' orders occur in \( \text{primes} \).
For each prime $p$ in the primes, first class representatives of order $p$ in a Sylow $p$ subgroup of $G$ are computed, then the representatives in $N$ are discarded, and then representatives w. r. t. conjugacy in $G$ are computed.

(Note that this approach may be inappropriate for example if a large elementary abelian Sylow $p$ subgroup occurs, and if the conjugacy tests in $G$ are expensive, see Section 5.14)

```gap
gap> BindGlobal( "ClassesOfPrimeOrder", function( G, primes, N )
  > local ccl, p, syl, reps;
  > ccl:= [];
  > for p in primes do
  >   syl:= SylowSubgroup( G, p );
  >   reps:= Filtered( PcConjugacyClassReps( syl ),
  >     r -> Order( r ) = p and not r in N );
  >   Append( ccl, DuplicateFreeList( List( reps,
  >     r -> ConjugacyClass( G, r ) ) ) );
  > od;
  > return ccl;
end );
```

The function `IsGeneratorsOfTransPermGroup` takes a transitive permutation group $G$ and a list of elements in $G$, and returns true if the elements in list generate $G$, and false otherwise. The main point is that the return value true requires the group generated by list to be transitive, and the check for transitivity is much cheaper than the test whether this group is equal to $G$.

```gap
gap> BindGlobal( "IsGeneratorsOfTransPermGroup", function( G, list )
  > local S;
  > if not IsTransitive( G ) then
  >   Error( "<G> must be transitive on its moved points" );
  > fi;
  > S:= SubgroupNC( G, list );
  > return IsTransitive( S, MovedPoints( G ) ) and Size( S ) = Size( G );
end );
```

The function `RatioOfNongenerationTransPermGroup` takes a transitive permutation group $G$ and two elements $g$ and $s$ of $G$, and returns the proportion $P(g,s)$. (The function tests the (non)generation only for representatives of $C_G(g)$-double cosets. Note that for $c_1 \in C_G(g)$, $c_2 \in C_G(s)$, and a representative $r \in G$, we have $\langle g^{c_1^{-1}c_2^{-1}}, s \rangle = \langle g^r, s \rangle$.)

```gap
gap> BindGlobal( "RatioOfNongenerationTransPermGroup", function( G, g, s )
  > local nongen, pair;
  > if not IsTransitive( G ) then
  >   Error( "<G> must be transitive on its moved points" );
  > fi;
  > nongen:= 0;
  > for pair in DoubleCosetRepsAndSizes( G, Centralizer( G, g ),
    Centralizer( G, s ) ) do
  >   if not IsGeneratorsOfTransPermGroup( G, [ s, g^pair[1] ] ) then
  >     nongen:= nongen + pair[2];
  >   fi;
  > od;
end );
```

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Let $G$ be a group, and let \texttt{groups} be a list $[G_1,G_2,\ldots,G_n]$ of permutation groups such that $G_i$ describes the action of $G$ on a set $\Omega_i$, say. Moreover, we require that for $1 \leq i,j \leq n$, mapping the \texttt{GeneratorsOfGroup} list of $G_i$ to that of $G_j$ defines an isomorphism. \texttt{DiagonalProductOfPermGroups} takes \texttt{groups} as its argument, and returns the action of $G$ on the disjoint union of $\Omega_1,\Omega_2,\ldots,\Omega_n$.

```gap
    gap> BindGlobal( "DiagonalProductOfPermGroups", function( groups )
    >      local prodgens, deg, i, gens, D, pi;
    >      prodgens:= GeneratorsOfGroup( groups[1] );
    >      deg:= NrMovedPoints( prodgens );
    >      for i in [ 2 .. Length( groups ) ] do
    >         gens:= GeneratorsOfGroup( groups[i] );
    >         D:= MovedPoints( gens );
    >         pi:= MappingPermListList( D, [ deg+1 .. deg+Length( D ) ] );
    >         deg:= deg + Length( D );
    >         prodgens:= List( [ 1 .. Length( prodgens ) ],
    >                         i -> prodgens[i] * gens[i] ^ pi );
    >      od;
    >      return Group( prodgens );
    end );
```

The following two functions are used to reduce checks of generation to class representatives of maximal order. Note that if $\langle s,g \rangle$ is a proper subgroup of $G$ then also $\langle s^k,g \rangle$ is a proper subgroup of $G$, so we need not check powers $s^k$ different from $s$ in this situation.

For an ordinary character table \texttt{tbl}, the function \texttt{RepresentativesMaximallyCyclicSubgroups} returns a list of class positions, containing one class of generators for each class of maximally cyclic subgroups.

```gap
    gap> BindGlobal( "RepresentativesMaximallyCyclicSubgroups", function( tbl )
    >      local n, result, orders, p, pmap, i, j;
    >      # Initialize.
    >      n:= NrConjugacyClasses( tbl );
    >      result:= BlistList( [ 1 .. n ], [ 1 .. n ] );
    >      # Omit powers of smaller order.
    >      orders:= OrdersClassRepresentatives( tbl );
    >      for p in Set( Factors( Size( tbl ) ) ) do
    >         pmap:= PowerMap( tbl, p );
    >         for i in [ 1 .. n ] do
    >            if orders[ pmap[i] ] < orders[i] then
    >               result[ pmap[i] ]:= false;
    >            fi;
    >         od;
    >      od;
    >      # Omit Galois conjugates.
    >      for i in [ 1 .. n ] do
    >         if result[i] then
    >            for j in ClassOrbit( tbl, i ) do
```

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if i <> j then
  result[j]:= false;
fi;
od;
fi;
od;
# Return the result.
return ListBlist( [ 1 .. n ], result );
end );

Let $G$ be a finite group, $tbl$ be the ordinary character table of $G$, and $cols$ be a list of class positions in $tbl$, for example the list returned by $\text{RepresentativesMaximallyCyclicSubgroups}$. The function $\text{ClassesPerhapsCorrespondingToTableColumns}$ returns the sublist of those conjugacy classes of $G$ for which the corresponding column in $tbl$ can be contained in $cols$, according to element order and class size.

The next function computes, for a finite group $G$ and subgroups $M_1, M_2, \ldots, M_n$ of $G$, an upper bound for $\max\{\sum_{i=1}^n \mu(g, G/M_i); g \in G \setminus Z(G)\}$. So if the $M_i$ are the groups in $\mathcal{M}(G, s)$, for some $s \in G \times$, then we get an upper bound for $\sigma(G, s)$.

The idea is that for $M \leq G$ and $g \in G$ of order $p$, we have

$$\mu(g, G/M) = \frac{|g^M \cap M|}{|g^G|} \leq \sum_{h \in C} \frac{|h^M|}{|g^G|} = \sum_{h \in C} \frac{|h^M| \cdot |C_G(g)|}{|G|},$$

where $C$ is a set of class representatives $h \in M$ of all those classes that satisfy $|h| = p$ and $|C_G(h)| = |C_G(g)|$, and in the case that $G$ is a permutation group additionally that $h$ and $g$ move the same number of points. (Note that it is enough to consider elements of prime order.)

For computing the maximum of the rightmost term in this inequality, for $g \in G \setminus Z(G)$, we need not determine the $G$-conjugacy of class representatives in $M$. Of course we pay the price that the result may be larger than the leftmost term. However, if the maximal sum is in fact taken only over a single class representative, we are sure that equality holds. Thus we return a list of length two, containing the maximum of the right hand side of the above inequality and a Boolean value indicating whether this is equal to $\max\{\mu(g, G/M); g \in G \setminus Z(G)\}$ or just an upper bound.

The arguments for $\text{UpperBoundFixedPointRatios}$ are the group $G$, a list $\maxesclasses$ such that the $i$-th entry is a list of conjugacy classes of $M_i$, which covers all classes of prime element order in $M_i$, and either true or false, where true means that the exact value of $\sigma(G, s)$ is computed, not just an upper bound; this can be much more expensive because of the conjugacy tests in $G$ that may be necessary. (We try to reduce the number of conjugacy tests in this case, the second half of the code is not completely straightforward. The special treatment of conjugacy checks for elements with the same sets of fixed points is essential in the computation of $\sigma'(G, s)$ for $G = \text{PGL}(6, 4)$; the critical input line is $\text{ApproxPForOuterClassesInGL}(6, 4)$, see Section 5.7. Currently the standard GAP
conjugacy test for an element of order three and its inverse in $G \setminus G'$ requires hours of CPU time, whereas the check for existence of a conjugating element in the stabilizer of the common set of fixed points of the two elements is almost free of charge.)

UpperBoundFixedPointRatios can be used to compute $\sigma'(G, s)$ in the case that $G$ is an automorphic extension of a simple group $S$, with $[G : S] = p$ a prime; if $\mathcal{M}'(G, s) = \{M_1, M_2, \ldots, M_n\}$ then the $i$-th entry of maxesclasses must contain only the classes of element order $p$ in $M_i \setminus (M_i \cap S)$.

```gap
gap> BindGlobal( "UpperBoundFixedPointRatios",
    function( G, maxesclasses, truetest )
    local myIsConjugate, invs, info, c, r, o, inv, pos, sums, max, maxpos,
    maxlen, reps, split, i, found, j;
    myIsConjugate:= function( G, x, y )
    local movx, movy;
    movx:= MovedPoints( x );
    movy:= MovedPoints( y );
    if movx = movy then
        G:= Stabilizer( G, movx, OnSets );
    fi;
    return IsConjugate( G, x, y );
    end;
    invs:= [];
    info:= [];
    # First distribute the classes according to invariants.
    for c in Concatenation( maxesclasses ) do
        r:= Representative( c );
        o:= Order( r );
        # Take only prime order representatives.
        if IsPrimeInt( o ) then
            inv:= [ o, Size( Centralizer( G, r ) ) ];
            # Omit classes that are central in 'G'.
            if inv[2] <> Size( G ) then
                if IsPerm( r ) then
                    Add( inv, NrMovedPoints( r ) );
                fi;
                pos:= First( [ 1 .. Length( invs ) ], i -> inv = invs[i] );
                if pos = fail then
                    # This class is not 'G'-conjugate to any of the previous ones.
                    Add( invs, inv );
                    Add( info, [ [ r, Size( c ) * inv[2] ] ] );
                else
                    # This class may be conjugate to an earlier one.
                    Add( info[ pos ], [ [ r, Size( c ) * inv[2] ] ] );
                fi;
            fi;
        fi;
    od;
    if info = [] then
        return [ 0, true ];
    fi;
```
> repeat
>   # Compute the contributions of the classes with the same invariants.
>   sums:= List( info, x -> Sum( List( x, y -> y[2] ) ) );
>   max:= Maximum( sums );
>   maxpos:= Filtered( [ 1 .. Length( info ) ], i -> sums[i] = max );
>   maxlen:= List( maxpos, i -> Length( info[i] ) );
>   # Split the sets with the same invariants if necessary
>   # and if we want to compute the exact value.
>   if truetest and not 1 in maxlen then
>     # Make one conjugacy test.
>     pos:= Position( maxlen, Minimum( maxlen ) );
>     reps:= info[ maxpos[ pos ] ];
>     if myIsConjugate( G, reps[1][1], reps[2][1] ) then
>       # Fuse the two classes.
>       reps[1][2]:= reps[1][2] + reps[2][2];
>       reps[2]:= reps[ Length( reps ) ];
>       Unbind( reps[ Length( reps ) ] );
>     else
>       # Split the list. This may require additional conjugacy tests.
>       Unbind( info[ maxpos[ pos ] ] );
>       split:= [ reps[1], reps[2] ];
>       for i in [ 3 .. Length( reps ) ] do
>         found:= false;
>         for j in split do
>           if myIsConjugate( G, reps[i][1], j[1] ) then
>             j[2]:= reps[i][2] + j[2];
>             found:= true;
>             break;
>           fi;
>         od;
>         if not found then
>           Add( split, reps[i] );
>         fi;
>       od;
>       info:= Compacted( Concatenation( info,
>         List( split, x -> [ x ] ) ) );
>     fi;
>   fi;
>   until 1 in maxlen or not truetest;
> end;
>
> return [ max / Size( G ), 1 in maxlen ];
>
Suppose that $C_1, C_2, C_3$ are conjugacy classes in $G$, and that we have to prove, for each $(x_1, x_2, x_3) \in C_1 \times C_2 \times C_3$, the existence of an element $s$ in a prescribed class $C$ of $G$ such that $\langle x_1, s \rangle = \langle x_2, s \rangle = \langle x_2, s \rangle = G$ holds.

We have to check only representatives under the conjugation action of $G$ on $C_1 \times C_2 \times C_3$. For each representative, we try a prescribed number of random elements in $C$. If this is successful then we are done. The following two functions implement this idea.

For a group $G$ and a list $[g_1, g_2, \ldots, g_n]$ of elements in $G$, OrbitRepresentativesProductOfClasses returns a list $R(G, g_1, g_2, \ldots, g_n)$ of representatives of $G$-orbits on the Cartesian product $g_1^G \times g_2^G$.
The idea behind this function is to choose $R(G, g_1) = \{(g_1)\}$ in the case $n = 1$, and, for $n > 1$,

$$
R(G, g_1, g_2, \ldots, g_n) = \{(h_1, h_2, \ldots, h_n) \mid (h_1, h_2, \ldots, h_{n-1}) \in R(G, g_1, g_2, \ldots, g_{n-1}), h_n = g_n^d, \text{ for } d \in D\},
$$

where $D$ is a set of representatives of double cosets $C_G(g_n) \setminus G/\cap_{i=1}^{n-1} C_G(h_i)$. 

The function RandomCheckUniformSpread takes a transitive permutation group $G$, a list of class representatives $g_i \in G$, an element $s \in G$, and a positive integer $N$. The return value is true if for each representative of $G$-orbits on the product of the classes $g_i^G$, a good conjugate of $s$ is found in at most $N$ random tests.

```gap
gap> BindGlobal( "RandomCheckUniformSpread", function( G, classreps, s, try )
>   local elms, found, i, conj;
>   if not IsTransitive( G, MovedPoints( G ) ) then
>     Error( "<G> must be transitive on its moved points" );
>   fi;
>   # Compute orbit representatives of G on the direct product,
>   # and try to find a good conjugate of s for each representative.
>   for elms in OrbitRepresentativesProductOfClasses( G, classreps ) do
>     found:= false;
>     for i in [ 1 .. try ] do
>       conj:= s^Random( G );
>       if ForAll( elms,
>         x -> IsGeneratorsOfTransPermGroup( G, [ x, conj ] ) ) then
>         found:= true;
>         break;
>       fi;
>     od;
>     if not found then
>       return elms;
>     fi;
>   od;
> end );
```
Of course this approach is not suitable for disproving the existence of \( s \), but it is much cheaper than an exhaustive search in the class \( C \). (Typically, \( |C| \) is large whereas the \( |C_i| \) are small.)

The following function can be used to verify that a given \( n \)-tuple \((x_1, x_2, \ldots, x_n)\) of elements in a group \( G \) has the property that for all elements \( g \in G \), at least one \( x_i \) satisfies \((x_i, g)\). The arguments are a transitive permutation group \( G \), a list of class representatives in \( G \), and the \( n \)-tuple in question. The return value is a conjugate \( g \) of the given representatives that has the property if such an element exists, and \text{fail} otherwise.

```gap
gap> BindGlobal( "CommonGeneratorWithGivenElements",
    function( G, classreps, tuple )
    local inter, rep, repcen, pair;
    if not IsTransitive( G, MovedPoints( G ) ) then
      Error( "<G> must be transitive on its moved points" );
    fi;
    inter:= Intersection( List( tuple, x -> Centralizer( G, x )) );
    for rep in classreps do
      repcen:= Centralizer( G, rep );
      for pair in DoubleCosetRepsAndSizes( G, repcen, inter ) do
        if ForAll( tuple,
            x -> IsGeneratorsOfTransPermGroup( G, [ x, rep^pair[1] ] ) ) then
          return rep;
          fi;
      od;
    od;
    return fail;
    end );
```

4 Character-Theoretic Computations

In this section, we apply the functions introduced in Section 3.2 to the character tables of simple groups that are available in the GAP Character Table Library.

Our first examples are the sporadic simple groups, in Section 4.1, then their automorphism groups are considered in Section 4.2.

Then we consider those other simple groups for which GAP provides enough information for automatically computing an upper bound on \( \sigma(G, s) \) – see Section 4.3 – and their automorphic extensions – see Section 4.4.

After that, individual groups are considered.

4.1 Sporadic Simple Groups

The GAP Character Table Library contains the tables of maximal subgroups of all sporadic simple groups except \( B \) and \( M \), so all primitive permutation characters can be computed via the function \text{PrimitivePermutationCharacters} for 24 of the 26 sporadic simple groups.
We show the result as a formatted table.

```
gap> PrintFormattedArray( sporinfo );

Co1   421/1545600  3671   [ "35A" ]   [  4 ]
Co2   1/270      269    [ "23A" ]   [  1 ]
Co3   64/6325     98    [ "21A" ]   [  4 ]
Fi3+  1/26963121685 269631216854 [ "29A" ]   [  1 ]
Fi22  43/585      13    [ "16A" ]   [  7 ]
Fi23  2651/2416635 911    [ "23A" ]   [  2 ]
HN    4/34375     8593  [ "19A" ]   [  1 ]
HS    64/1155     18    [ "15A" ]   [  2 ]
He    3/595      198    [ "14C" ]   [  3 ]
J1    1/77       76    [ "19A" ]   [  1 ]
J2    5/28       5     [ "10C" ]   [  3 ]
J3    2/153      76    [ "19A" ]   [  2 ]
J4    1/1647124116 1647124115 [ "29A" ]   [  1 ]
Ly    1/35049375  35049374  [ "37A" ]   [  1 ]
M11   1/3        2     [ "11A" ]   [  1 ]
M12   1/3        2     [ "10A" ]   [  3 ]
M22   1/21       20    [ "11A" ]   [  1 ]
M23   1/8064     8063   [ "23A" ]   [  1 ]
M24   108/1265   11    [ "21A" ]   [  2 ]
McL   317/22275  70    [ "15A", "30A" ] [  3, 3 ]
ON    10/30723   3072   [ "31A" ]   [  2 ]
Ru    1/2880     2879   [ "29A" ]   [  1 ]
Suz   141/5720   40    [ "14A" ]   [  3 ]
Th    2/267995   133997 [ "27A", "27B" ] [  2, 2 ]
```

We see that in all these cases, \( \sigma(G) < 1/2 \) and thus \( P(G) \geq 2 \), and all sporadic simple groups \( G \) except \( G = M_{11} \) and \( G = M_{12} \) satisfy \( \sigma(G) < 1/3 \). See 5.9 and 5.10 for a proof that also these two groups have uniform spread at least three.

The structures and multiplicities of the maximal subgroups containing \( s \) are as follows.

```
gap> for entry in sporinfo do
>     DisplayProbGenMaxesInfo( CharacterTable( entry[1] ), entry[4] );
> od;
```

``` cypl
Co1, 35A: (A5xJ2):2 (1)
   (A6xU3(3)):2 (2)
   (A7zL2(7)):2 (1)
Co2, 23A: M23 (1)
Co3, 21A: U3(5).3.2 (2)
   L3(4).D12 (1)
   s3xps1(2,8).3 (1)
Fi3+, 29A: 29:14 (1)
Fi22, 16A: 2^10:m22 (1)
   (2x2^*(1+8)):U4(2):2 (1)
```
For the remaining two sporadic simple groups, $B$ and $M$, we choose suitable elements $s$. If $G = B$ and $s \in G$ is of order 47 then, by [Wil99], $\mathcal{M}(G, s) = \{47: 23\}$.

\begin{verbatim}
gap> SigmaFromMaxes( CharacterTable( "B" ), "47A", >    [ CharacterTable( "47:23" ) ], [ 1 ] );
1/174702778623598780219392000000
\end{verbatim}

If $G = M$ and $s \in G$ is of order 59 then, by [HW04], $\mathcal{M}(G, s) = \{L_2(59)\}$. In this case, the permutation character is not uniquely determined by the character tables, but all possibilities lead to the same value for $\sigma(G)$.

\begin{verbatim}
gap> t:= CharacterTable( "M" );;
gap> s:= CharacterTable( "L2(59)" );;
\end{verbatim}
Essentially the same approach is taken in [GM01]. However, there is restricted to classes of prime order. Thus the results in the above table are better for $J_2$, $HS$, $M_24$, $He$, $Suz$, $Co_1$, $Fi_{22}$, $Ly$, $Th$, $Co_1$, and $J_4$. Besides that, the value 10999 claimed in [GM01] for $S(HN)$ is not correct.

4.2 Automorphism Groups of Sporadic Simple Groups

Next we consider the automorphism groups of the sporadic simple groups. There are exactly 12 cases where nontrivial outer automorphisms exist, and then the simple group $S$ has index 2 in its automorphism group $G$.

```gap
gap> sporautnames:= AllCharacterTableNames( IsSporadicSimple, true,
> OfThose, AutomorphismGroup );;
gap> sporautnames:= Difference( sporautnames, spornames );
[ "F3+.2", "Fi22.2", "HN.2", "HS.2", "He.2", "J2.2", "J3.2", "M12.2",
  "M22.2", "McL.2", "ON.2", "Suz.2" ]
```

First we compute the values $\sigma'(G,s)$, for the same $s \in S$ that were chosen for the simple group $S$ in Section 4.1.

For six of the groups $G$ in question, the character tables of all maximal subgroups are available in the GAP Character Table Library. In these cases, the values $\sigma'(G,s)$ can be computed using `ProbGenInfoAlmostSimple`.

```gap
gap> sporautinfo:= [ ];
gap> fails:= [ ];
gap> for name in sporautnames do
  >    tbl:= CharacterTable( name{ [ 1 .. Position( name, '.' ) - 1 ] } );
  >    tblG:= CharacterTable( name );
  >    info:= ProbGenInfoSimple( tbl );
  >    info:= ProbGenInfoAlmostSimple( tbl, tblG,
  >      List( info[4], x -> Position( AtlasClassNames( tbl ), x ) ) );
  >    if info = fail then
  >      Add( fails, name );
  >    else
  >      Add( sporautinfo, info );
  >    fi;
  > od;
```

```plaintext
J2.2  1/15  [ "10CD" ]  [ 3 ]
J3.2  1/1080 [ "19AB" ]  [ 1 ]
M12.2 4/99  [ "10A" ]  [ 1 ]
M22.2 1/21  [ "11AB" ]  [ 1 ]
McL.2 1/63  [ "15AB", "30AB" ]  [ 3, 3 ]
Suz.2 661/46332 [ "14A" ]  [ 3 ]
```

Note that for $S = McL$, the bound $\sigma'(G,s)$ for $G = S.2$ (in the second column) is worse than the bound for the simple group $S$.

The structures and multiplicities of the maximal subgroups containing $s$ are as follows.
for entry in sporautinfo do
  > DisplayProbGenMaxesInfo( CharacterTable( entry[1] ), entry[3] );
  od;

J2.2, 10CD: J2 (1)
  2^*(1+4).S5 (1)
  (A5xD10).2 (1)
  5^*(2)(4xS3) (1)

J3.2, 19AB: J3 (1)
  19:18 (1)

M12.2, 10A: M12 (1)
  (2^2xA5):2 (1)

M22.2, 11AB: M22 (1)
  L2(11).2 (1)

McL.2, 15AB: McL (1)
  3^*(1+4):4S5 (1)
  Isoclinic(2.A8.2) (1)
  5^*(1+2):(24:2) (1)

McL.2, 30AB: McL (1)
  3^*(1+4):4S5 (1)
  Isoclinic(2.A8.2) (1)
  5^*(1+2):(24:2) (1)

Suz.2, 14A: Suz (1)
  J2.2x2 (2)
  (A4xL3(4):2_3):2 (1)

Note that the maximal subgroups $L_2(19)$ of $J_3$ do not extend to $J_3.2$ and that a class of maximal subgroups of the type $19:18$ appears in $J_3.2$ whose intersection with $J_3$ is not maximal in $J_3$. Similarly, the maximal subgroups $A_6.2^2$ of $M_{12}$ do not extend to $M_{12}.2$.

For the other six groups, we use individual computations.

In the case $S = Fi_{24}'$, the unique maximal subgroup $29:14$ that contains $s$ of order 29 extends to a group of the type $29:28$ in $Fi_{24}$, which is a nonsplit extension of $29:14$.

In the case $S = Fi_{22}$, there are four classes of maximal subgroups that contain $s$ of order 16. They extend to $G = Fi_{22}.2$, and none of the novelties in $G$ (i.e., subgroups of $G$ that are maximal in $G$ but whose intersections with $S$ are not maximal in $S$) contains $s$, cf. [CCN+85, p. 163].

The character tables of three of the four extensions are available in the GAP Character Table Library. The permutation character on the cosets of the fourth extension can be obtained as the extension of the permutation character of $S$ on the cosets of its maximal subgroup of the type $2^{3+8}:(S_3 \times A_6)$. 

```gap
    gap> t2:= CharacterTable( "Fi22.2" );
    gap> prim:= List( [ "Fi22.2M4", "(2x2"*(1+8)):,(U4(2):2x2)" "2F4(2)"
    > n -> PossiblePermutationCharacters( CharacterTable( n ), t2 ) );
    gap> t:= CharacterTable( "Fi22" );
    gap> pi:= PossiblePermutationCharacters( t2, prim );
```
gap> CharacterTable( "2^7:5A6" ), t );
[ CharacterTable( "Fi22" ), [ 3648645, 56133, 10629, 2245, 567,
  729, 405, 81, 549, 165, 133, 37, 69, 20, 27, 81, 9, 39, 81, 19, 1, 13,
  33, 13, 1, 0, 13, 13, 5, 1, 0, 0, 8, 4, 0, 9, 3, 15, 3, 1, 1, 1,
  1, 3, 3, 1, 0, 0, 0, 2, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 2 ] ]
gap> torso:= CompositionMaps( pi[1], InverseMap( GetFusionMap( t, t2 ) ) );
[ 3648645, 56133, 10629, 2245, 567, 729, 405, 81, 549, 165, 133, 37, 69, 20,
  27, 81, 9, 39, 81, 19, 1, 13, 33, 13, 1, 0, 13, 13, 5, 1, 0, 0, 8, 4, 0,
  9, 3, 15, 3, 1, 1, 1, 3, 1, 0, 0, 2, 1, 0, 0, 0, 0, 0, 0, 1, 1, 2 ]
gap> ext:= PermChars( t2, rec( torso:= torso ) );;
gap> Add( prim, ext );
gap> prim:= Concatenation( prim );; Length( prim );
4
gap> spos:= Position( OrdersClassRepresentatives( t2 ), 16 );;
gap> List( prim, x -> x[ spos ] );
[ 1, 1, 4, 1 ]
gap> sigma:= ApproxP( prim, spos );;
gap> Maximum( sigma{ Difference( PositionsProperty(
  OrdersClassRepresentatives( t2 ), IsPrimeInt ),
  ClassPositionsOfDerivedSubgroup( t2 ) ) } );
251/3861

In the case $S = HN$, the unique maximal subgroup $U_5(8).3$ that contains the fixed element $s$ of order 19 extends to a group of the type $U_5(8).6$ in $HN.2$.

gap> SigmaFromMaxes( CharacterTable( "HN.2" ), "19AB",
  [ CharacterTable( "U3(8).6" ) ], [ 1 ], "outer" );
1/6875

In the case $S = HS$, there are two classes of maximal subgroups that contain $s$ of order 15. They extend to $G = HS.2$, and none of the novelties in $G$ contains $s$ (cf. [CCN^85, p. 80]).

gap> SigmaFromMaxes( CharacterTable( "HS.2" ), "15A",
  [ CharacterTable( "S8x2" ),
    CharacterTable( "5:4" ) * CharacterTable( "A5.2" ) ], [ 1, 1 ],
  "outer" );
36/275

In the case $S = He$, there are three classes of maximal subgroups that contain $s$ in the class 14C. They extend to $G = He.2$, and none of the novelties in $G$ contains $s$ (cf. [CCN^85, p. 104]). We compute the extensions of the corresponding primitive permutation characters of $S$.

gap> t:= CharacterTable( "He" );;
gap> t2:= CharacterTable( "He.2" );;
gap> prim:= PrimitivePermutationCharacters( t );;
gap> spos:= Position( AtlasClassNames( t ), "14C" );;
gap> prim:= Filtered( prim, x -> x[ spos ] <> 0 );;
gap> map:= InverseMap( GetFusionMap( t, t2 ) );;
gap> torso:= List( prim, pi -> CompositionMaps( pi, map ) );
[ [ 187425, 945, 449, 0, 21, 21, 25, 25, 0, 0, 5, 0, 0, 7, 1, 0, 0, 1, 0, 1,
  1, 0, 0, 0, 0, 0, 0, 0 ],
  [ 244800, 0, 64, 0, 84, 0, 0, 16, 0, 0, 4, 24, 45, 3, 4, 0, 0, 0, 0, 1, 0,
  0, 0, 0, 0, 0 ],
  [ 652800, 0, 512, 120, 72, 0, 0, 0, 0, 0, 8, 8, 22, 1, 0, 0, 0, 0, 0, 0, 1, 0,
  0, 0, 0, 0, 0 ] ]
In the case $S = O'N$, the two classes of maximal subgroups of the type $L_2(31)$ do not extend to $G = O'N.2$, and a class of novelties of the structure $31 : 30$ appears (see [CCN+85, p. 132]).

Now we consider also $\sigma(G, \hat{s})$, for suitable $\hat{s} \in G \setminus S$; this yields lower bounds for the spread of the nonsimple groups $G$. (These results are shown in the last two columns of [BGK, Table 9].)

As above, we use the known character tables of the maximal subgroups in order to compute the optimal choice for $\hat{s} \in G \setminus S$. (We may use the function ProbGenInfoSimple although the groups are not simple; all we need is that the relevant maximal subgroups are self-normalizing.)

```plaintext
gap> sporautinfo2 := [];;
gap> for name in List( sporautinfo, x -> x[1] ) do
    > Add( sporautinfo2, ProbGenInfoSimple( CharacterTable( name ) ) )
    > od;
gap> PrintFormattedArray( sporautinfo2 );

J2.2  1/15  14 [ "14A" ] [ 1 ]
J3.2  77/10260 133 [ "34A" ] [ 1 ]
M12.2  113/495  4 [ "12B" ] [ 3 ]
M22.2  8/33  4 [ "10A" ] [ 4 ]
McL.2  1/135  134 [ "22A" ] [ 1 ]
Suz.2  1/351  350 [ "28A" ] [ 1 ]
gap> for entry in sporautinfo2 do
    > DisplayProbGenMaxesInfo( CharacterTable( entry[1] ), entry[4] )
    > od;

J2.2, 14A: L3(2).2x2 (1)
J3.2, 34A: L2(17)x2 (1)
M12.2, 12B: L2(11).2 (1)
  D8. (S4x2) (1)
  3^(1+2):D8 (1)
M22.2, 10A: M22.2M4 (1)
  A6.2^2 (1)
  L2(11).2 (2)
McL.2, 22A: 2xM11 (1)
Suz.2, 28A: (A4xL3(4):2_3):2 (1)
```
In the other six cases, we do not have the complete lists of primitive permutation characters, so we choose a suitable element $\hat{s}$ for each group. It is sufficient to prescribe $|\hat{s}|$, as follows.

```
gap> sporautchoices:= [  
  >   [ "Fi22", "Fi22.2", 42 ],  
  >   [ "Fi24\'", "Fi24\'.2", 46 ],  
  >   [ "He",   "He.2", 42 ],  
  >   [ "HN",   "HN.2", 44 ],  
  >   [ "HS",   "HS.2", 30 ],  
  >   [ "ON",   "ON.2", 38 ], ];
```

First we list the maximal subgroups of the corresponding simple groups that contain the square of $\hat{s}$.

```
gap> for triple in sporautchoices do  
  >   tbl:= CharacterTable( triple[1] );  
  >   tbl2:= CharacterTable( triple[2] );  
  >   spos2:= PowerMap( tbl2, 2,  
  >             Position( OrdersClassRepresentatives( tbl2 ), triple[3] ) );  
  >   spos:= Position( GetFusionMap( tbl, tbl2 ), spos2 );  
  >   DisplayProbGenMaxesInfo( tbl, AtlasClassNames( tbl ){ [ spos ] } );  
  > od;
```

According to [CCN+85], exactly the following maximal subgroups of the simple group $S$ in the above list do not extend to $\text{Aut}(S)$: The two $S_{10}$ type subgroups of $Fi_{22}$ and the two $L_3(7).2$ type subgroups of $O^\prime N$.

Furthermore, the following maximal subgroups of $\text{Aut}(S)$ with the property that the intersection with $S$ is not maximal in $S$ have to be considered whether they contain $s'$:\ $G_2(3).2$ and $3^5 : (2 \times U_4(2).2)$ in $Fi_{22}.2$. (Note that the order of the $7^{1+2}$ : $(3 \times D_{16})$ type subgroup in $O^\prime N.2$ is obviously not divisible by 19.)

```
gap> 42 in OrdersClassRepresentatives( CharacterTable( "O2(3).2" ) );  
false
gap> Size( CharacterTable( "U4(2)" ) ) mod 7 = 0;  
false
```

So we take the extensions of the above maximal subgroups, as described in [CCN+85].

```
gap> SigmaFromMaxes( CharacterTable( "Fi22.2" ), "42A",  
  >   [ CharacterTable( "O8+(2).3.2" ) * CharacterTable( "Cyclic", 2 ),  
  >   CharacterTable( "S3" ) * CharacterTable( "U4(3).(2^2)_122" ),  
  >   CharacterTable( "ON.2" ) * CharacterTable( "ONM2", 38 ), ];  
```
4.3 Other Simple Groups – Easy Cases

We are interested in simple groups $G$ for which \texttt{ProbGenInfoSimple} does not guarantee $S(G) \geq 3$. So we examine the remaining tables of simple groups in the \texttt{GAP} Character Table Library, and distinguish the following three cases: Either \texttt{ProbGenInfoSimple} yields the lower bound at least three, or a smaller bound, or the computation of a lower bound fails because not enough information is available to compute the primitive permutation characters.

> names:= AllCharacterTableNames( IsSimple, true );;
> names:= Difference( names, spornames );;
> fails:= [];;
> lessthan3:= [];;
> atleast3:= [];;
> for name in names do
>   tbl:= CharacterTable( name );
>   info:= ProbGenInfoSimple( tbl );
>   if info = fail then
>     Add( fails, name );
>   elif info[3] < 3 then
>     Add( lessthan3, info );
>   else
>     Add( atleast3, info );
>   fi;
> od;

For the following simple groups, (currently) not enough information is available in the \texttt{GAP} Character Table Library and in the \texttt{GAP} Library of Tables of Marks, for computing a lower bound for $\sigma(G)$.
Some of these groups will be dealt with in later sections, and for the other groups, the bounds derived with theoretical arguments in \[\text{BGK}\] are sufficient, so we need no \GAP\ computations for them.

\[\text{gap> fails;}\]
\[\begin{array}{l}
"2E6(2)", "2F4(8)", "A14", "A15", "A16", "A17", "A18", "E6(2)", "F4(2)", \\
"G2(5)", "L4(4)", "L4(5)", "L4(9)", "L5(3)", "L6(2)", "L7(2)", "L8(2)", \\
"O10+(2)", "O10–(2)", "O7(3)", "O7(5)", "O8–(3)", "O9(3)", "R(27)", \\
"S10(2)", "S12(2)", "S4(7)", "S4(8)", "S4(9)", "S6(4)", "S6(5)", "S8(2)", \\
"S8(3)", "U4(4)", "U4(5)", "U5(4)", "U6(2)"
\end{array}\]

The following simple groups appear in \[\text{BGK Table 1–6}.\] More detailed computations can be found in the sections 5.2, 5.3, 5.4, 5.12, 5.13, 5.20, 5.23, 5.24.

\[\text{gap> PrintFormattedArray( lessthan3 );}\]
\[\begin{array}{lll}
A5 & 1/3 & 2 [ "5A" ] [ 1 ] \\
A6 & 2/3 & 1 [ "5A" ] [ 2 ] \\
A7 & 2/5 & 2 [ "7A" ] [ 2 ] \\
O8+(2) & 334/315 & 0 [ "15A", "15B", "15C" ] [ 7, 7, 7 ] \\
O8+(3) & 863/1820 & 2 [ "20A", "20B", "20C" ] [ 8, 8, 8 ] \\
S6(2) & 4/7 & 1 [ "9A" ] [ 4 ] \\
U4(2) & 21/40 & 1 [ "12A" ] [ 2 ] \\
U4(3) & 53/135 & 2 [ "7A" ] [ 7 ]
\end{array}\]

For the following simple groups \(G\), the inequality \(\sigma(G) < 1/3\) follows from the loop above. The columns show the name of \(G\), the values \(\sigma(G)\) and \(S(G)\), the class names of \(s\) for which these values are attained, and \(|M(G,s)|\).

\[\text{gap> PrintFormattedArray( atleast3 );}\]
\[\begin{array}{lll}
2F4(2)' & 118/1755 & 14 [ "16A" ] [ 2 ] \\
3D4(2) & 1/529 & 5291 [ "13A" ] [ 1 ] \\
A10 & 3/10 & 3 [ "21A" ] [ 1 ] \\
A11 & 2/105 & 52 [ "11A" ] [ 2 ] \\
A12 & 2/9 & 4 [ "35A" ] [ 1 ] \\
A13 & 4/1155 & 288 [ "13A" ] [ 5 ] \\
A8 & 3/14 & 4 [ "15A" ] [ 1 ] \\
A9 & 9/35 & 3 [ "9A", "9B" ] [ 4, 4 ] \\
G2(3) & 1/7 & 6 [ "13A" ] [ 3 ] \\
G2(4) & 1/21 & 20 [ "13A" ] [ 2 ] \\
L2(101) & 1/101 & 100 [ "51A", "17A" ] [ 1, 1 ] \\
L2(103) & 53/5253 & 99 [ "52A", "26A", "13A" ] [ 1, 1, 1 ] \\
L2(107) & 55/5671 & 103 [ "54A", "27A", "18A", "9A", "6A" ] [ 1, 1, 1, 1, 1 ] \\
L2(109) & 1/109 & 108 [ "55A", "11A" ] [ 1, 1 ] \\
L2(11) & 7/55 & 7 [ "6A" ] [ 1 ] \\
L2(113) & 1/113 & 112 [ "57A", "19A" ] [ 1, 1 ] \\
L2(121) & 1/121 & 120 [ "61A" ] [ 1 ] \\
L2(125) & 1/125 & 124 [ "63A", "21A", "9A", "7A" ] [ 1, 1, 1, 1 ] \\
L2(13) & 1/13 & 12 [ "7A" ] [ 1 ] \\
L2(16) & 1/15 & 14 [ "17A" ] [ 1 ] \\
L2(17) & 1/17 & 16 [ "9A" ] [ 1 ] \\
L2(19) & 11/171 & 15 [ "10A" ] [ 1 ] \\
L2(23) & 13/253 & 19 [ "6A", "12A" ] [ 1, 1 ] \\
L2(25) & 1/25 & 24 [ "13A" ] [ 1 ] \\
L2(27) & 5/117 & 23 [ "7A", "14A" ] [ 1, 1 ] \\
L2(29) & 1/29 & 28 [ "15A" ] [ 1 ] \\
L2(31) & 17/465 & 27 [ "8A", "16A" ] [ 1, 1 ]
\end{array}\]
It should be mentioned that \cite{BW75} states the following lower bounds for the uniform spread of the groups $L_2(q)$:

\begin{align*}
q - 2 & \quad \text{if } 4 \leq q \text{ is even}, \\
q - 1 & \quad \text{if } 11 \leq q \equiv 1 \pmod{4}, \\
q - 4 & \quad \text{if } 11 \leq q \equiv -1 \pmod{4}.
\end{align*}

These bounds appear in the third column of the above table. Furthermore, \cite{BW75} states that the (uniform) spread of alternating groups of even degree at least 8 is exactly 4.

For the sake of completeness, Table 2 gives an overview of the sets $M(G,s)$ for those cases in the above list that are needed in \cite{BGK} but that do not require a further discussion here. The structure
Table 2: Maximal subgroups

| $G$ | $M(G, s)$ | $s$ | see |
|-----|-----------|-----|-----|
| $\mathrm{SL}(3, 4) = 3.\mathrm{L}_3(4)$ | $3 \times \mathrm{L}_3(2), 3 \times \mathrm{L}_3(2), 3 \times \mathrm{L}_3(2)$ | 21 | p. 23 |
| $\Omega^-(8, 2) = O^-_8(2)$ | $\Omega^-(4, 4).2 = \mathrm{L}_2(16).2$ | 17 | p. 89 |
| $\mathrm{Sp}(4, 4) = S_4(4)$ | $\Omega^-(4, 4).2 = \mathrm{L}_2(16).2, \mathrm{Sp}(2, 16).2 = \mathrm{L}_2(16).2$ | 17 | p. 44 |
| $\mathrm{Sp}(6, 3) = 2.\mathrm{S}_6(3)$ | $(4 \times \mathrm{U}_3(3)).2, \mathrm{Sp}(2, 17).3 = 2.\mathrm{L}_2(27).3$ | 28 | p. 113 |
| $\mathrm{SU}(3, 3) = \mathrm{U}_3(3)$ | $3_1^{+1+2} : 8, \mathrm{GU}(2, 3) = 4.S_4$ | 6 | p. 14 |
| $\mathrm{SU}(3, 5) = 3.\mathrm{U}_3(5)$ | $3 \times 5_1^{+1+2} : 8, \mathrm{GU}(2, 5) = 3 \times 2S_5$ | 30 | p. 34 |
| $\mathrm{SU}(5, 2) = \mathrm{U}_5(2)$ | $\mathrm{L}_2(11)$ | 11 | p. 73 |

of the maximal subgroups and the order of $s$ in the table refer to the matrix groups not to the simple groups. The number of the subgroups has been shown above, the structure follows from \[CCN^+85\].

### 4.4 Automorphism Groups of other Simple Groups – Easy Cases

We deal with automorphic extensions of those simple groups that are listed in Table 1 and that have been treated successfully in Section 4.3.

For the following groups, \texttt{ProbGenInfoAlmostSimple} can be used because \texttt{GAP} can compute their primitive permutation characters.

```gap
gap> list:= [  
> [ "A5", "A5.2" ],  
> [ "A6", "A6.2_1" ],  
> [ "A6", "A6.2_2" ],  
> [ "A6", "A6.2_3" ],  
> [ "A7", "A7.2" ],  
> [ "A8", "A8.2" ],  
> [ "A9", "A9.2" ],  
> [ "A11", "A11.2" ],  
> [ "L3(2)\ast", "L3(2).2" ],  
> [ "L3(3)\ast", "L3(3).2" ],  
> [ "L3(4)\ast", "L3(4).2_1" ],  
> [ "L3(4)\ast", "L3(4).2_2" ],  
> [ "L3(4)\ast", "L3(4).2_3" ],  
> [ "L3(4)\ast", "L3(4).3" ],  
> [ "S4(4)\ast", "S4(4).2" ],  
> [ "U3(3)\ast", "U3(3).2" ],  
> [ "U3(5)\ast", "U3(5).2" ],  
> [ "U3(5)\ast", "U3(5).3" ],  
> [ "U4(2)\ast", "U4(2).2" ],  
> [ "U4(3)\ast", "U4(3).2_1" ],  
> [ "U4(3)\ast", "U4(3).2_3" ],  
> ];  
gap> autinfo:= [];;  
gap> fails:= [];;  
gap> for pair in list do  
> tbl:= CharacterTable( pair[1] );  
> tblG:= CharacterTable( pair[2] );  
> info:= ProbGenInfoSimple( tbl );  
> end;  
```

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We see that from this list, the two groups $A_6.2_1 = S_6$ and $U_4(3).2_1$ require further computations (see Sections 5.3 and 5.24, respectively) because the bound in the second column is larger than $1/2$. Also $U_4(2)$ is not done by the above, because in [BGK, Table 4], an element $s$ of order 9 is chosen for the simple group, see Section 5.23.

Finally, we deal with automorphic extensions of the groups $L_4(3), O^-_8(2), S_6(3)$, and $U_5(2)$.

For $S = L_4(3)$ and $s \in S$ of order 20, we have $\mathcal{M}(S, s) = \{(4 \times A_6) : 2\}$, the subgroup has index $2^{106}$, see [CCN+85, p. 69].

For the three automorphic extensions of the structure $G = S.2$, we compute the extensions of the permutation character, and the bounds $\sigma'(G, s)$.

```gap
gap> for name in ["L4(3).2_1", "L4(3).2_2", "L4(3).2_3"] do
>     t:= CharacterTable("L4(3)"adows);;
>     prim:= PrimitivePermutationCharacters( t );;
>     spos:= Position( AtlasClassNames( t ), "20A" );;
>     prim:= Filtered( prim, x -> x[ spos ] <> 0 );
>     torso:= List( prim, pi -> CompositionMaps( pi, map ) );
>     ext:= Concatenation( List( torso, x -> PermChars( t, rec( torso:= x ) ) ) );
>     sigma:= ApproxP( ext, Position( OrdersClassRepresentatives( t ), 20 ) );
>     max:= Maximum( sigma{ Difference( PositionsProperty( OrdersClassRepresentatives( t ), IsPrimeInt ) ), ClassPositionsOfDerivedSubgroup( t ) } );
```

> Print( name, ":\n", ext, ":\n", max, ":\n" );
> od;
L4(3).2_1:
[ Character( CharacterTable( "L4(3).2_1" ), [ 2106, 106, 42, 0, 27, 0, 46, 6,
6, 1, 7, 0, 3, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 4, 0, 0, 6, 6, 6, 6,
2, 0, 0, 0, 0, 1, 1, 1, 1 ] ) ]
0
L4(3).2_2:
[ Character( CharacterTable( "L4(3).2_2" ),
[ 2106, 106, 42, 0, 27, 27, 0, 46, 6, 6, 1, 7, 7, 0, 3, 3, 0, 0, 0, 1, 1,
1, 0, 0, 0, 1, 306, 306, 42, 6, 10, 10, 0, 0, 15, 15, 3, 3, 3, 3, 0, 0,
1, 1, 0, 1, 0, 0 ] ) ]
17/117
L4(3).2_3:
[ Character( CharacterTable( "L4(3).2_3" ),
[ 2106, 106, 42, 0, 27, 0, 46, 6,
6, 1, 7, 0, 3, 0, 0, 1, 1, 0, 0, 0, 0, 0, 6, 6, 2, 2, 2, 1, 1,
0, 0, 0 ] ) ]
2/117

For $S = O^-_8(2)$ and $s \in S$ of order 17, we have $M(S,s) = \{L_2(16).2\}$, the subgroup extends to $L_2(16).4$ in $S.2$, see [CCN+83, p. 89]. This is a non-split extension, so $\sigma(S.2,s) = 0$ holds.

gap> SigmaFromMaxes( CharacterTable( "O8-(2).2" ), "17AB",
> [ CharacterTable( "L2(16).4" ) ], [ 1 ], "outer" );
0
For $S = S_6(3)$ and $s \in S$ irreducible of order 14, we have $M(S,s) = \{(2 \times U_3(3)).2, L_2(27).3\}$. In $G = S.2$, the subgroups extend to $(4 \times U_3(3)).2$ and $L_2(27).6$, respectively, see [CCN+83, p. 113]. In order to show that $\sigma(G,s) = 7/3240$ holds, we compute the primitive permutation characters of $S$ (cf. Section 4.3) and the unique extensions to $G$ of those which are nonzero on $s$.

gap> t:= CharacterTable( "S6(3)" );;
gap> t2:= CharacterTable( "S6(3).2" );;
gap> prim:= PrimitivePermutationCharacters( t );;
gap> spos:= Position( AtlasClassNames( t ), "14A" );;
gap> prim:= Filtered( prim, x -> x[ spos ] <> 0 );;
gap> map:= InverseMap( GetFusionMap( t, t2 ) );;
gap> torso:= List( prim, pi -> CompositionMaps( pi, map ) );;
gap> ext:= List( torso, pi -> PermChars( t2, rec( torso:= pi ) ) );
[ [ Character( CharacterTable( "S6(3).2" ), [ 155520, 0, 288, 0, 0, 0, 216,
54, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 6, 1, 0, 0, 0, 0, 0, 0, 0,
6, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 144,
288, 0, 0, 0, 6, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 6, 0, 0, 0, 0, 0, 0, 0, 1, 1,
1, 0, 0 ] ) ],
[ Character( CharacterTable( "S6(3).2" ), [ 189540, 1620, 568, 0, 486, 0,
0, 27, 540, 84, 24, 0, 0, 0, 0, 0, 0, 54, 0, 0, 10, 0, 7, 1, 6, 6, 0,
0, 0, 0, 0, 0, 18, 0, 0, 0, 0, 6, 12, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 234, 64, 30, 8, 0, 3, 90, 6, 0, 4, 10, 6, 0, 2, 1, 0, 0, 0,
0, 0, 0, 0, 0, 0, 1, 1, 0, 0 ] ) ]

gap> spos:= Position( AtlasClassNames( t2 ), "14A" );;
gap> sigma:= ApproxP( Concatenation( ext ), spos );;
gap> Maximum( sigma{ Difference(
> PositionsProperty( OrdersClassRepresentatives( t2 ), IsPrimeInt ),
> ClassPositionsOfDerivedSubgroup( t2 ) ) } );
7/3240

33
For \( S = U_5(2) \) and \( s \in S \) of order 11, we have \( \mathcal{M}(S, s) = \{ L_2(11) \} \), the subgroup extends to \( L_2(11).2 \) in \( S.2 \), see [CCN+85, p. 73].

\[
gap> \text{SigmaFromMaxes( CharacterTable( "U5(2).2" ), } \text{"11AB"}, \\
> \text{[ CharacterTable( "L2(11).2" ) ], } [ 1 ], \text{"outer" }); \\
1/288
\]

Here we clean the workspace for the first time. This may save more than 100 megabytes, due to the fact that the caches for tables of marks and character tables are flushed.

\[
gap> \text{CleanWorkspace();}
\]

### 4.5 \( O^-_8(3) \)

We show that \( S = O^-_8(3) = \Omega^- (8, 3) \) satisfies the following.

(a) For \( s \in S \) of order 41, \( \mathcal{M}(S, s) \) consists of one group of the type \( L_2(81).2 \).

(b) \( \sigma(S, s) = 1/567 \).

The only maximal subgroups of \( S \) containing elements of order 41 have the type \( L_2(81).2 \), and there is one class of these subgroups, see [CCN+85, p. 141].

\[
gap> \text{SigmaFromMaxes( CharacterTable( "O^-8(3)" ), } \text{"41A"}, \\
> \text{[ CharacterTable( "L2(81).2_1" ) ], } [ 1 ] ); \\
1/567
\]

### 4.6 \( O^+_{10}(2) \)

We show that \( S = O^+_{10}(2) = \Omega^+(10, 2) \) satisfies the following.

(a) For \( s \in S \) of order 45, \( \mathcal{M}(S, s) \) consists of one group of the type \( (A_5 \times U_4(2)).2 = (\Omega^- (4, 2) \times \Omega^- (6, 2)).2 \).

(b) \( \sigma(S, s) = 43/4216 \).

(c) For \( s \) as in (a), the maximal subgroup in (a) extends to \( S_5 \times U_4(2).2 \) in \( G = \text{Aut}(S) = S.2 \), and \( \sigma'(G, s) = 23/248 \).

The only maximal subgroups of \( S \) containing elements of order 45 are one class of groups \( H = (A_5 \times U_4(2)).2 : 2 \), see [CCN+85, p. 146]. (Note that none of the groups \( S_8(2), O^+_8(2), L_5(2), O^-_8(2), A_8 \) contains elements of order 45.) \( H \) extends to subgroups of the type \( H.2 = S_5 \times U_4(2).2 \) in \( G \), so we can compute \( 1_{H.2} = (1_{H.2}) \).

\[
\text{gap> ForAny( [ "S8(2)" , "O8+(2)" , "L5(2)" , "O8-(2)" , "A8" ],} \\
\text{ x -> 45 in OrdersClassRepresentatives( CharacterTable( x ) ) );} \\
\text{false}
\]

\[
\text{gap> t:= CharacterTable( "010+(2)" );} \\
\text{gap> t2:= CharacterTable( "010+(2).2" );} \\
\text{gap> s2:= CharacterTable( "A5.2" ) * CharacterTable( "U4(2).2" );} \\
\text{gap> s2:= PossiblePermutationCharacters( s2, t2 );} \\
\text{gap> spos:= Position( OrdersClassRepresentatives( t2 ), 45 );} \\
\text{gap> approx:= ApproxP( pi, spos );} \\
\text{gap> Maximum( approx{ ClassPositionsOfDerivedSubgroup( t2 ) } );} \\
43/4216
\]

34
Statement (c) follows from considering the outer classes of prime element order.

```gap
gap> Maximum( approx{ Difference(
>   PositionsProperty( OrdersClassRepresentatives( t2 ), IsPrimeInt ),
>   ClassPositionsOfDerivedSubgroup( t2 ) ) } );
23/248
```

Alternatively, we can use `SigmaFromMaxes`.

```gap
gap> SigmaFromMaxes( t2, "45AB", [ s2 ], [ 1 ], "outer" );
23/248
```

4.7 \(O_{10}^{-}(2)\)

We show that \(S = O_{10}^{-}(2) = \Omega^{-}(10, 2)\) satisfies the following.

(a) For \(s \in S\) of order 33, \(M(S, s)\) consists of one group of the type \(3 \times U_5(2) = \text{GU}(5, 2)\).

(b) \(\sigma(S, s) = 1/119\).

(c) For \(s\) as in (a), the maximal subgroup in (a) extends to \((3 \times U_5(2)).2\) in \(G\), and \(\sigma'(G, s) = 1/595\).

The only maximal subgroups of \(S\) containing elements of order 11 have the types \(A_{12}\) and \(3 \times U_5(2)\), see [CCN+85] p. 147. So \(3 \times U_5(2)\) is the unique class of subgroups containing elements of order 33. This shows statement (a), and statement (b) follows using `SigmaFromMaxes`.

```gap
gap> SigmaFromMaxes( CharacterTable( "O10-(2)" ), "33A",
>   [ CharacterTable( "Cyclic", 3 ) * CharacterTable( "U5(2)" ) ], [ 1 ] );
1/119
```

The structure of the maximal subgroup of \(G\) follows from [CCN+85] p. 147. We create its character table with a generic construction that is based on the fact that the outer automorphism acts nontrivially on the two direct factors; this determines the character table uniquely. (See [Hreb] for details.)

```gap
gap> tblG:= CharacterTable( "U5(2)" );;
gap> tblMG:= CharacterTable( "Cyclic", 3 ) * tblG;;
gap> tblGA:= CharacterTable( "U5(2).2" );;
gap> acts:= PossibleActionsForTypeMGA( tblMG, tblG, tblGA );;
gap> poss:= Concatenation( List( acts, pi ->
>   PossibleCharacterTablesOfTypeMGA( tblMG, tblG, tblGA, pi,
>   "(3xU5(2)).2" ) ) );
[ rec( table := CharacterTable( "(3xU5(2)).2" ),
MGfunMGA := [ 1, 2, 3, 4, 4, 5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 13, 14, 14, 15, 15, 16, 17, 17, 18, 18, 19, 20, 21, 21, 22, 22, 23, 23, 24, 24, 25, 25, 26, 27, 27, 28, 28, 29, 29, 30, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 77, 78, 31, 32, 33, 35, 34, 37, 36, 38, 39, 40, 41, 42, 43, 45, 44, 47, 46, 49, 48, 51, 50, 50, 52, 54, 53, 56, 55, 57, 58, 60, 69, 62, 61, 64, 63, 66, 65, 66, 67, 68, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77 ] ) ]
```

Now statement (c) follows using `SigmaFromMaxes`.

```gap
gap> SigmaFromMaxes( CharacterTable( "O10-(2).2" ), "33AB",
>   [ poss[1].table ], [ 1 ], "outer" );
1/595
```

35
4.8 \( O_{12}^+(2) \)

We show that \( S = O_{12}^+(2) = \Omega^+(12, 2) \) satisfies the following.

(a) For \( s \in S \) of the type \( 4^- \perp 8^- \) (i.e., \( s \) decomposes the natural 12-dimensional module for \( \text{GO}_{12}^+(2) = S.2 \) into an orthogonal sum of two irreducible modules of the dimensions 4 and 8, respectively) and of order 85, \( \mathcal{M}(S, s) \) consists of one group of the type \( G_8 = (\Omega^-(4, 2) \times \Omega^-(8, 2)).2 \) and two groups of the type \( L_4(4).2^2 = \Omega^+(6, 4).2^2 \) that are conjugate in \( G = \text{Aut}(S) = S.2 = \text{SO}^+(12, 2) \) but not conjugate in \( S \).

(b) \( \sigma(S, s) = 7675/1 \ 031 \ 184 \).

(c) \( \sigma'(G, s) = 73/1 \ 008 \).

The element \( s \) is an \( \text{ppd}(12; 2; 8) \)-element in the sense of [GPPS99], so the maximal subgroups of \( S \) that contain \( s \) are among the nine cases (2.1)–(2.9) listed in this paper; in the notation of this paper, we have \( q = 2, d = 12, e = 8, \) and \( r = 17 \). Case (2.1) does not occur for orthogonal groups and \( q = 2 \), according to [KL90]; case (2.2) contributes a unique maximal subgroup, the stabilizer \( G_8 \) of the orthogonal decomposition; the cases (2.3), (2.4) (a), (2.5), and (2.6) (a) do not occur because \( r \neq e + 1 \) in our situation; case (2.4) (b) describes extension field type subgroups that are contained in \( \text{IF}(6, 4) \), which yields the candidates \( \text{GU}(6, 2).2 \cong 3.U_6(2).S_3 \) but \( 3.U_6(2).3 \) does not contain elements of order 85– and \( \Omega^+(6, 4).2^2 \cong L_4(4).2^2 \) (two classes by [KL90 Prop. 4.3.14]); the cases (2.6) (b)–(c) and (2.8) do not occur because they require \( d \leq 8 \); case (2.7) does not occur because [GPPS99 Table 5] contains no entry for \( r = 2e + 1 = 17 \); finally, case (2.9) does not occur because it requires \( e \in \{d - 1, d\} \) in the case \( r = 2e + 1 \).

So we need the permutation characters of the actions on the cosets of \( L_4(4).2^2 \) (two classes) and \( G_8 \). According to [KL90 Prop. 4.1.6], \( G_8 \) has the structure \( (\Omega^-(4, 2) \times \Omega^-(8, 2)).2 \).

Currently the GAP Character Table Library does not contain the character table of \( S \), but the table of \( G \) is available, and we work with this table.

The two classes of \( L_4(4).2^2 \) type subgroups in \( S \) are fused in \( G \). This can be seen from the fact that inducing the trivial character of a subgroup \( H_1 = L_4(4).2^2 \) of \( S \) to \( G \) yields a character \( \psi \) whose values are not all even; note that if \( H_1 \) would extend in \( G \) to a subgroup of twice the size of \( H_1 \) then \( \psi \) would be induced from a degree two character of this subgroup whose values are all even, and induction preserves this property.

\[
\text{gap} > \text{CharacterTable( } "O12+(2)" );
\text{fail}
\text{gap} > t := \text{CharacterTable( } "O12+(2).2" );
\text{gap} > h1 := \text{CharacterTable( } "L4(4).2^2" );
\text{gap} > \psi := \text{PossiblePermutationCharacters( h1, t );}
\text{gap} > \text{Length( } \psi \text{ );}
1
\text{gap} > \text{ForAny( } \psi[1], \text{IsOddInt } );
\text{true}
\]

The fixed element \( s \) of order 85 is contained in a member of each of the two conjugacy classes of the type \( L_4(4).2^2 \) in \( S \), since \( S \) contains only one class of subgroups of the order 85; note that the order of the Sylow 17 centralizer (in both \( S \) and \( G \)) is not divisible by 25.

\[
\text{gap} > \text{SizesCentralizers( } t \text{ ) } \{ \text{PositionsProperty(}
\text{    } \text{OrdersClassRepresentatives( } t \text{ ), } x \rightarrow x = 17 \text{ ) } \} / 25;
\text{[ 408/5, 408/5 ]}
\]

This implies that the restriction of \( \psi \) to \( S \) is the sum \( \psi_S = \pi_1 + \pi_2 \), say, of the first two interesting permutation characters of \( S \).

The subgroup \( G_8 \) of \( S \) extends to a group of the structure \( H_2 = \Omega^-(4, 2).2 \times \Omega^-(8, 2).2 \) in \( G \), inducing the trivial characters of \( H_2 \) to \( G \) yields a permutation character \( \varphi \) of \( G \) whose restriction to \( S \) is the third permutation character \( \varphi_S = \pi_3 \), say.
gap> h2:= CharacterTable( "S5" ) * CharacterTable( "O8-(2).2" );;
gap> phi:= PossiblePermutationCharacters( h2, t );;
gap> Length( phi );
1
We have \( \pi_1(1) = \pi_2(1) \) and \( \pi_1(s) = \pi_2(s) \), the latter again because \( S \) contains only one class of subgroups of order 85.

Now statement (a) follows from the fact that \( \pi_i(s) = 1 \) holds for \( 1 \leq i \leq 3 \).

\[
\sigma(g, s) = \sum_{i=1}^{3} \frac{\pi_i(s) \cdot \pi_i(g)}{\pi_i(1)} = \frac{\psi(s) \cdot \psi(g)}{\psi(1)} + \frac{\varphi(s) \cdot \varphi(g)}{\varphi(1)}
\]
holds for \( g \in S^s \), so the characters \( \psi \) and \( \varphi \) are sufficient.

For statement (b), we compute \( \sigma(S, s) \). Note that we have to consider only classes inside \( S = G' \), and that

\[
\sigma(S, s) = 1/1023.
\]

(c) \( \sigma'(Aut(S), s) = 1/347820 \).

By [Ber00], \( M(S, s) \) consists of extension field subgroups, which have the structures \( U_4(4).2 \) and \( L_2(64).3 \), respectively, and by [KL90] Prop. 4.3.16, there is just one class of each of these types.

Currently the GAP Character Table Library does not contain the character table of \( S \), but the table of \( G = Aut(S) = O^-_{12}(2).2 \) is available. So we compute the permutation characters \( \pi_1, \pi_2 \) of the extensions of the groups in \( M(S, s) \) to \( G \) – these maximal subgroups have the structures \( U_4(4).4 \) and \( L_2(64).6 \), respectively – and compute the fixed point ratios of the restrictions to \( S \).

\[
gap> t:= CharacterTable( "O12-(2)" );;
fail
\]
\[
gap> t:= CharacterTable( "O12-(2).2" );;
\]
\[
gap> s1:= CharacterTable( "U4(4).4" );;
\]
Now statement (a) follows from the fact that $\pi_1(s) = \pi_2(s) = 1$ holds.

For statement (b), we compute $\sigma(S,s)$; note that we have to consider only classes inside $S = G'$.

Statement (c) follows from the values on the outer involution classes.

4.10 $S_6(4)$

We show that $S = S_6(4) = \text{Sp}(6,4)$ satisfies the following.

(a) For $s \in S$ irreducible of order 65, $M(S,s)$ consists of two groups of the types $U_4(4).2 = \Omega^- (6,4).2$ and $L_2(64).3 = \text{Sp}(2,64).3$, respectively.

(b) $\sigma(S,s) = 16/63$.

(c) $\sigma'(\text{Aut}(S),s) = 0$.

By [Ber00], the element $s$ is contained in maximal subgroups of the given types, and by [KL90] Prop. 4.3.10, 4.8.6], there is exactly one class of these subgroups.

The character tables of these two subgroups are currently not contained in the GAP Character Table Library. We compute the permutation character induced from the first subgroup as the unique character of the right degree that is combinatorially possible (cf. [BP98]).

The index of the second subgroup is too large for this simpleminded approach; therefore, we first restrict the set of possible irreducible constituents of the permutation character to those of $1^H_H$, where $H$ is the derived subgroup of $L_2(64).3$, for which the character table is available.

The index of the second subgroup is too large for this simpleminded approach; therefore, we first restrict the set of possible irreducible constituents of the permutation character to those of $1^H_H$, where $H$ is the derived subgroup of $L_2(64).3$, for which the character table is available.
gap> Length( subpi ); 1
gap> scp:= MatScalarProducts( t, Irr( t ), subpi );;
gap> nonzero:= PositionsProperty( scp[1], x -> x <> 0 ); [ 1, 11, 13, 14, 17, 18, 32, 33, 56, 58, 59, 73, 74, 77, 78, 79, 80, 93, 95, 96, 103, 116, 117, 119, 120 ]
gap> const:= RationalizedMat( Irr( t ){ nonzero } );;
gap> degree:= Size( t ) / ( 3 * Size( s ) ); 5222400

gap> pi2:= PermChars( t, rec( torso:= [ degree ], chars:= const ) );;

Now statement (a) follows from the fact that \( \pi_1(s) = \pi_2(s) = 1 \) holds.

gap> spos:= Position( OrdersClassRepresentatives( t ), 65 );;

For statement (b), we compute \( \sigma(G,s) \).

gap> Maximum( ApproxP( prim, spos ) ); 16/63

In order to prove statement (c), we have to consider only the extensions of the above permutation characters of \( S \) to \( \text{Aut}(S) \cong S_2 \) (cf. [BGK] Section 2.2).

gap> t2:= CharacterTable( "S6(4).2" );;
gap> tfust2:= GetFusionMap( t, t2 );;
gap> cand:= List( prim, x -> CompositionMaps( x, InverseMap( tfust2 ) ) );
gap> ext:= List( cand, pi -> PermChars( t2, rec( torso:= pi ) ) );

For the simple group, we can alternatively consider a reducible element \( s : 2 \perp 4 \) of order 85, which is a multiple of the primitive prime divisor \( r = 17 \) of \( 4^4 - 1 \). So we have \( e = 4, d = 6, \) and \( q = 4, \) in the terminology of [GPPS99]. Then \( M(S,s) \) consists of two groups, of the types \( \Omega^+(6,4) \cong L_4(4).2_2 \) and \( \text{Sp}(2,4) \times \text{Sp}(4,4) \). This can be shown by checking [GPPS99] Ex. 2.1–2.9. Ex. 2.1 yields the
candidates Ω±(6,4).2, but only Ω+(6,4).2 contains elements of order 85. Ex. 2.2 yields the stabilizer of a two-dimensional subspace, which has the structure Sp(2,4) × Sp(4,4), by [KL90]. All other cases except Ex. 2.4 (b) are excluded by the fact that r = 4c + 1, and Ex. 2.4 (b) does not apply because d/gcd(d,e) is odd.

\texttt{gap> SigmaFromMaxes( CharacterTable( "S6(4)" ), "85A",}
\texttt{> [ CharacterTable( "L4(4).2_2" ),}
\texttt{> CharacterTable( "A5" ) * CharacterTable( "S4(4)" ) ], [ 1, 1 ] );}
\texttt{142/455}

This bound is not as good as the one obtained from the irreducible element of order 65 used above.

\texttt{gap> 16/63 < 142/455;}
\texttt{true}

4.11 ∗ S₆(5)

We show that \( S = S₆(5) = \text{PSp}(6,5) \) satisfies the following.

(a) For \( s \in S \) of the type 2 ⊥ 4 (i.e., the preimage of \( s \) in Sp(6,5) = 2.G decomposes the natural 6-dimensional module for Sp(6,5) into an orthogonal sum of two irreducible modules of the dimensions 2 and 4, respectively) and of order 78, \( M(S,s) \) consists of one group of the type \( G₂ = 2.(\text{PSp}(2,5) \times \text{PSp}(4,5)) \).

(b) \( \sigma(S,s) = 9/217 \).

The order of \( s \) is a multiple of the primitive prime divisor \( r = 13 \) of \( 5^4 - 1 \), so we have \( e = 4, d = 6, q = 5 \), in the terminology of [GPPS99]. We check [GPPS99, Ex. 2.1–2.9]. Ex. 2.1 does not apply because the classes \( C₅ \) and \( C₈ \) are empty by [KL90, Table 3.5.C], Ex. 2.2 yields exactly the stabilizer \( G₂ \) of a 2-dimensional subspace, Ex. 2.4 (b) does not apply because \( d/gcd(d,e) \) is odd, and all other cases are excluded by the fact that \( r = 3e + 1 \).

The group \( G₂ \) has the structure \( 2.(\text{PSp}(2,5) \times \text{PSp}(4,5)) \), which is a central product of \( \text{Sp}(2,5) \cong 2.A₅ \) and \( \text{Sp}(4,5) = 2.S₄(5) \) (see [KL90, Prop. 4.1.3]). The character table of \( G₂ \) can be derived from that of the direct product of \( 2.A₅ \) and \( 2.S₄(5) \), by factoring out the diagonal central subgroup of order two.

\texttt{gap> t:= CharacterTable( "S6(5)" );;}
\texttt{gap> s1:= CharacterTable( "2.A5" );;}
\texttt{gap> s2:= CharacterTable( "2.S4(5)" );;}
\texttt{gap> dp:= s1 * s2;}
\texttt{CharacterTable( "2.A5x2.S4(5)" )}
\texttt{gap> c:= Difference( ClassPositionsOfCentre( dp ), Union(}
\texttt{ > GetFusionMap( s1, dp ), GetFusionMap( s2, dp ) ) );}
\texttt{[ 62 ]}
\texttt{gap> s:= dp / c;}
\texttt{CharacterTable( "2.A5x2.S4(5)/[ 1, 62 ]" )}

Now we compute \( \sigma(S,s) \).

\texttt{gap> SigmaFromMaxes( t, "78A", [ s ], [ 1 ] );}
\texttt{9/217}
4.12 \( S_8(3) \)

We show that \( S = S_8(3) = \text{PSp}(8,3) \) satisfies the following.

(a) For \( s \in S \) irreducible of order 41, \( M(S,s) \) consists of one group \( M \) of the type \( S_4(9).2 = \text{PSp}(4,9).2 \).

(b) \( \sigma(S,s) = 1/546 \).

(c) The preimage of \( s \) in the matrix group 2.\( S_8(3) = \text{Sp}(8,3) \) can be chosen of order 82, and the preimage of \( M \) is 2.\( S_4(9).2 = \text{Sp}(4,9).2 \).

By [Ber00], the only maximal subgroups of \( S \) that contain irreducible elements of order \((3^4+1)/2 = 41 \) are of extension field type, and by [KL90, Prop. 4.3.10], these groups have the structure \( S_4(9).2 \) and there is exactly one class of these groups.

The group \( U = S_4(9) \) has three nontrivial outer automorphisms, the character table of the subgroup \( U.2 \) in question has the identifier "S4(9).2_1", which follows from the fact that the extensions of \( U \) by the other two outer automorphisms do not admit a class fusion into \( S \).

\[
\text{gap> t:= CharacterTable( "S8(3)" );;}
\text{gap> pi:= List( [ "S4(9).2_1", "S4(9).2_2", "S4(9).2_3" ],}
\text{> name -> PossiblePermutationCharacters(}
\text{> CharacterTable( name ), t ) );;}
\text{gap> List( pi, Length );}
\text{[ 1, 0, 0 ]}
\]

Now statement (a) follows from the fact that \((1_{U.2})^S(s) = 1 \) holds.

\[
\text{gap> spos:= Position( OrdersClassRepresentatives( t ), 41 );;}
\text{gap> pi[1][1][ spos ];}
\text{1}
\]

Now we compute \( \sigma(S,s) \) in order to show statement (b).

\[
\text{gap> Maximum( ApproxP( pi[1], spos ) );}
\text{1/546}
\]

Statement (c) is clear from the description of extension field type subgroups in [KL90].

4.13 \( U_4(4) \)

We show that \( S = U_4(4) = \text{SU}(4,4) \) satisfies the following.

(a) For \( s \in S \) of the type \( 1 \perp 3 \) (i.e., \( s \) decomposes the natural 4-dimensional module for \( \text{SU}(4,4) \) into an orthogonal sum of two irreducible modules of the dimensions 1 and 3, respectively) and of order \( 4^3 + 1 = 65 \), \( M(S,s) \) consists of one group of the type \( G_1 = 5 \times U_3(4) = \text{GU}(3,4) \).

(b) \( \sigma(S,s) = 209/3264 \).

By [MSW94], the only maximal subgroups of \( S \) that contain \( s \) are one class of stabilizers \( H \cong 5 \times U_3(4) \) of this decomposition, and clearly there is only one such group containing \( s \).

Note that \( H \) has index 3264 in \( S \), since \( S \) has two orbits on the 1-dimensional subspaces, of lengths 1105 and 3264, respectively, and elements of order 13 = 65/5 lie in the stabilizers of points in the latter orbit.
We compute the permutation character $1_{G_1}^S$; there is exactly one combinatorially possible permutation character of degree 3264 (cf. [BP98]).

Now we compute $\sigma(S,s)$.

We show that $S = U_6(2) = PSU(6,2)$ satisfies the following.

(a) For $s \in S$ of order 11, $M(S,s)$ consists of one group of the type $U_5(2) = SU(5,2)$ and three groups of the type $M_{22}$.

(b) $\sigma(S,s) = 5/21$.

(c) The preimage of $s$ in the matrix group $SU(6,2) = 3.U_5(2)$ can be chosen of order 33, and the preimages of the groups in $M(S,s)$ have the structures $3 \times U_5(2) \cong GU(5,2)$ and $3.M_{22}$, respectively.

(d) With $s$ as in (a), the automorphic extensions $S.2$, $S.3$ of $S$ satisfy $\sigma'(S.2,s) = 5/96$ and $\sigma'(S.3,s) = 59/224$.

According to the list of maximal subgroups of $S$ in [CCN+85, p. 115], $s$ is contained exactly in maximal subgroups of the types $U_5(2)$ (one class) and $M_{22}$ (three classes).

The permutation character of the action on the cosets of $U_5(2)$ type subgroups is uniquely determined by the character tables. We get three possibilities for the permutation character on the cosets of $M_{22}$ type subgroups; they correspond to the three classes of such subgroups, because each of these classes contains elements in exactly one of the conjugacy classes $4C$, $4D$, and $4E$ of elements in $S$, and these classes are fused under the outer automorphism of $S$ of order three.
1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 } ),
Character( CharacterTable( "U6(2)" ), [ 20736, 0, 384, 0, 0, 0, 54, 0, 48, 0, 0, 0, 16, 6, 0, 0, 0, 0, 0, 0, 6, 0, 2, 0, 4, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 ] ) ]
gap> imgs:= Set( List( pi2, x -> Position( x, 48 ) ) );
[ 10, 11, 12 ]
gap> AtlasClassNames( t ){ imgs };
[ "4C", "4D", "4E" ]
gap> GetFusionMap( t, CharacterTable( "U6(2).3" ) ){ imgs };
[ 10, 10, 10 ]
gap> prim:= Concatenation( pi1, pi2 );;
[ 1, 1, 1, 1 ]

Now statement (a) follows from the fact that the permutation characters have the value 1 on s.

gap> spos:= Position( OrdersClassRepresentatives( t ), 11 );;
gap> List( prim, x -> x[ spos ] );
[ 1, 1, 1, 1 ]

For statement (b), we compute $\sigma(S,s)$.

gap> Maximum( ApproxP( prim, spos ) );
5/21

Statement (c) follows from $\text{CCN}^85$, plus the information that $3.U_6(2)$ does not contain groups of the structure $3 \times M_{22}$.

gap> PossibleClassFusions( CharacterTable( "Cyclic", 3 ) * CharacterTable( "M22" ),
CharacterTable( "3.U6(2)" ) );
[ ]

For statement (d), we need that the relevant maximal subgroups of $S.2$ are $U_5(2).2$ and one subgroup $M_{22}.2$, and that the relevant maximal subgroup of $S.3$ is $U_5(2) \times 3$, see $\text{CCN}^85$, p. 115.

gap> SigmaFromMaxes( CharacterTable( "U6(2).2" ), "11AB",
[ CharacterTable( "U5(2).2" ), CharacterTable( "M22.2" ) ],
[ 1, 1 ], "outer" );
5/96
gap> SigmaFromMaxes( CharacterTable( "U6(2).3" ), "11A",
[ CharacterTable( "U5(2)" ) * CharacterTable( "Cyclic", 3 ) ],
[ 1 ], "outer" );
59/224

5 Computations using Groups

Before we start the computations using groups, we clean the workspace.

gap> CleanWorkspace();

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5.1 $A_{2m+1}$, $2 \leq m \leq 11$

For alternating groups of odd degree $n = 2m + 1$, we choose $s$ to be an $n$-cycle. The interesting cases in [BGK Proposition 6.7] are $5 \leq n \leq 23$.

In each case, we compute representatives of the maximal subgroups of $A_n$, consider only those that contain an $n$-cycle, and then compute the permutation characters. Additionally, we show also the names that are used for the subgroups in the GAP Library of Transitive Groups, see [Hul05] and the documentation of this library in the GAP Reference Manual.

```gap
gap> PrimitivesInfoForOddDegreeAlternatingGroup:= function( n )
>     local G, max, cycle, spos, prim, nonz;
>     G:= AlternatingGroup( n );
>     # Compute representatives of the classes of maximal subgroups.
>     max:= MaximalSubgroupClassReps( G );
>     # Omit subgroups that cannot contain an 'n'-cycle.
>     max:= Filtered( max, m -> IsTransitive( m, [ 1 .. n ] ) );
>     # Compute the permutation characters.
>     cycle:= [ ];
>     cycle[ n-1 ]:= 1;
>     spos:= PositionProperty( ConjugacyClasses( CharacterTable( G ) ),
>                               c -> CycleStructurePerm( Representative( c ) ) = cycle );
>     prim:= List( max, m -> TrivialCharacter( m )^G );
>     nonz:= PositionsProperty( prim, x -> x[ spos ] <> 0 );
>     # Compute the subgroup names and the multiplicities.
>     return rec( spos := spos,
>                 prim := prim{ nonz } ,
>                 grps := List( max{ nonz } ,
>                              m -> TransitiveGroup( n ,
>                                                   TransitiveIdentification( m ) ) ),
>                 mult := List( prim{ nonz } , x -> x[ spos ] ) );
> end;;
```

The sets $\tilde{M}(s)$ and the values $\sigma(A_n, s)$ are as follows. For each degree in question, the first list shows names for representatives of the conjugacy classes of maximal subgroups containing a fixed $n$-cycle, and the second list shows the number of conjugates in each class.

```gap
gap> for n in [ 5, 7 .. 23 ] do
>     prim:= PrimitivesInfoForOddDegreeAlternatingGroup( n );
>     bound:= Maximum( ApproxP( prim.prim, prim.spos ) );
>     Print( n, ": ", prim.grps, ", ", prim.mult, ", ", bound, ", \n" );
> od;
5: [ D(5) = 5:2 ], [ 1 ], 1/3
7: [ L(7) = L(3,2), L(7) = L(3,2) ], [ 1, 1 ], 2/5
9: [ 1/2[S(3)^3]S(3), L(9):3=PSL(2,8) ], [ 1, 3 ], 9/35
11: [ M(11), M(11) ], [ 1, 1 ], 2/105
13: [ F_78(13)=13:6, L(13)=PSL(3,3), L(13)=PSL(3,3) ], [ 1, 2, 2 ], 4/1155
15: [ 1/2[S(3)^5]S(3), 1/2[S(5)^3]S(3), L(15)=A_8(15)=PSL(4,2),
    L(15)=A_8(15)=PSL(4,2) ], [ 1, 1, 1, 1 ], 29/273
17: [ L(17):4=PYL(2,16), L(17):4=PYL(2,16) ], [ 1, 1 ], 2/135135
19: [ F_171(19)=19:9 ], [ 1 ], 1/6098892800
```

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In the above output, a subgroup printed as \(1/2[S(n_1)^{n_2}]S(n_2)\), where \(n = n_1n_2\) holds, denotes the intersection of \(A_n\) with the wreath product \(S_{n_1} \wr S_{n_2} \leq S_n\). (Note that the ATLAS denotes the subgroup \(1/2[S(3)^{n_1}]S(3)\) of \(A_9\) as \(A_{21}\).) The groups printed as \(P|L(2,8)\) and \(PYL(2,16)\) denote \(P\Gamma L(2,8)\) and \(P\Gamma L(2,16)\), respectively. And the three subgroups of \(A_{21}\) have the structures \((S_3 \wr S_7) \cap A_{21}\), \((S_7 \wr S_3) \cap A_{21}\), and \(PGL(3,4)\), respectively.

Note that \(A_9\) contains two conjugacy classes of maximal subgroups of the type \(P\Gamma L(2,8) \cong L_2(8) : 3\), and that each 9-cycle in \(A_9\) is contained in exactly three conjugate subgroups of this type. For \(n \in \{13, 15, 17\}\), \(A_n\) contains two conjugacy classes of isomorphic maximal subgroups of linear type, and each \(n\)-cycle is contained in subgroups from each class. Finally, \(A_{21}\) contains only one class of maximal subgroups of linear type.

For the two groups \(A_5\) and \(A_7\), the values computed above are not sufficient. See Section 5.2 and 5.4 for a further treatment.

The above computations look like a brute-force approach, but note that the computation of the maximal subgroups of alternating and symmetric groups in GAP uses the classification of these subgroups, and also the conjugacy classes of elements in alternating and symmetric groups can be computed cheaply.

Alternative (character-theoretic) computations for \(n \in \{5, 7, 9, 11, 13\}\) were shown in Section 4.3. (A hand calculation for the case \(n = 19\) can be found in [BW75].)

### 5.2 \(A_5\)

We show that \(S = A_5\) satisfies the following.

(a) \(\sigma(S) = 1/3\), and this value is attained exactly for \(\sigma(S,s)\) with \(s\) of order 5.

(b) For \(s \in S\) of order 5, \(M(S,s)\) consists of one group of the type \(D_{10}\).

(c) \(P(S) = 1/3\), and this value is attained exactly for \(P(S,s)\) with \(s\) of order 5.

(d) Each element in \(S\) together with one of \((1,2)(3,4), (1,3)(2,4), (1,4)(2,3)\) generates a proper subgroup of \(S\).

(e) Both the spread and the uniform spread of \(S\) is exactly two (see [BW75], with \(s\) of order 5.

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.3.

```gap
t := CharacterTable( "A5" );
gap> ProbGenInfoSimple( t );
[ "A5", 1/3, 2, [ "5A" ], [ 1 ] ]
```

Statement (b) can be read off from the primitive permutation characters, and the fact that the unique class of maximal subgroups that contain elements of order 5 consists of groups of the structure \(D_{10}\), see [CCN+85] p. 2.

```gap
t := CharacterTable( "A5" );
gap> OrdersClassRepresentatives( t );
[ 1, 2, 3, 5, 5 ]
gap> PrimitivePermutationCharacters( t );
[ Character( CharacterTable( "A5" ), [ 5, 1, 2, 0, 0 ] ),
  Character( CharacterTable( "A5" ), [ 6, 2, 0, 1, 1 ] ),
  Character( CharacterTable( "A5" ), [ 10, 2, 1, 0, 0 ] ) ]
```

For statement (c), we compute that for all nonidentity elements \(s \in S\) and involutions \(g \in S\), \(P(g,s) \geq 1/3\) holds, with equality if and only if \(s\) has order 5. We actually compute, for class representatives \(s\), the proportion of involutions \(g\) such that \((g,s) \neq S\) holds.

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Statement (d) follows by explicit computations.

As for statement (e), we know from (a) that the uniform spread of $S$ is at least two, and from (d) that the spread is less than three.

5.3 $A_6$

We show that $S = A_6$ satisfies the following.

(a) $\sigma(S) = 2/3$, and this value is attained exactly for $\sigma(S, s)$ with $s$ of order 5.

(b) For $s$ of order 5, $M(S, s)$ consists of two nonconjugate groups of the type $A_5$.

(c) $P(S) = 5/9$, and this value is attained exactly for $P(S, s)$ with $s$ of order 5.

(d) Each element in $S$ together with one of $(1, 2)(3, 4)$, $(1, 3)(2, 4)$, $(1, 4)(2, 3)$ generates a proper subgroup of $S$.

(e) Both the spread and the uniform spread of $S$ is exactly two (see [BW75]), with $s$ of order 4.

(f) For $x, y \in S_6^*$, there is $s \in S_6$ such that $S \subseteq \langle x, s \rangle \cap \langle y, s \rangle$. It is not possible to find $s \in S$ with this property, or $s$ in a prescribed conjugacy class of $S_6$.

(g) $\sigma(PGL(2, 9)) = 1/6$ and $\sigma(M_{10}) = 1/9$, with $s$ of order 10 and 8, respectively.

(Note that in this example, the optimal choice of $s$ for $P(S)$ cannot be used to obtain the result on the exact spread.)

Statement (a) follows from inspection of the primitive permutation characters, cf. Section [4.3]

Statement (b) can be read off from the permutation characters, and the fact that the two classes of maximal subgroups that contain elements of order 5 consist of groups of the structure $A_5$, see [CCN+85], p. 4].
For statement (c), we first compute that for all nonidentity elements \( s \in S \) and involutions \( g \in S \), 
\[
P(g, s) \geq \frac{5}{9}
\]
holds, with equality if and only if \( s \) has order 5. We actually compute, for class representatives \( s \), the proportion of involutions \( g \) such that \( \langle g, s \rangle \neq S \) holds.

\[
\text{gap> } S := \text{AlternatingGroup}( 6 );;
\text{gap> } \text{inv} := (S.1*S.2)^2;
(1,3)(2,5)
\text{gap> } \text{cclreps} := \text{List( ConjugacyClasses( S ), Representative )};;
\text{gap> } \text{SortParallel( List( cclreps, Order ), cclreps )};
\text{gap> } \text{List( cclreps, Order )};
[ 1, 2, 3, 3, 4, 5, 5 ]
\text{gap> } C := \text{ConjugacyClass( S, inv )};;
\text{gap> } \text{Size( C )};
45
\text{gap> } \text{prop} := \text{List( cclreps, r -> \text{RatioOfNongenerationTransPermGroup( S, inv, r )} )};
\text{gap> } \text{Minimum( prop )};
5/9
\]
Now statement (c) follows from the fact that for \( g \in S \) of order larger than two, 
\[
\sigma(S, g) \leq \frac{1}{2} < \frac{5}{9}
\]
holds.

\[
\text{gap> } \text{ApproxP( prim, 6 )};
[ 0, 2/3, 1/2, 1/2, 0, 1/3, 1/3 ]
\]
Statement (d) follows by explicit computations.

\[
\text{gap> } \text{triple} := [ (1,2)(3,4), (1,3)(2,4), (1,4)(2,3) ];;
\text{gap> } \text{CommonGeneratorWithGivenElements( S, cclreps, triple )};
\text{fail}
\]
An alternative triple to that in statement (d) is the one given in [BW75].

\[
\text{gap> } \text{triple} := [ (1,3)(2,4), (1,5)(2,6), (3,6)(4,5) ];;
\text{gap> } \text{CommonGeneratorWithGivenElements( S, cclreps, triple )};
\text{fail}
\]
Of course we can also construct such a triple, as follows.

\[
\text{gap> } \text{TripleWithProperty( [ [ inv ], C, C ],}
> 1 \rightarrow \text{ForAll( S, elm ->}
> \text{ForAny( 1, x -> not IsGeneratorsOfTransPermGroup( S, [ elm, x ] ) ) ) );}
[ (1,3)(2,5), (1,3)(2,6), (1,3)(2,4) ]
\]
For statement (e), we use the random approach described in Section 3.3.
We get no output, so a suitable element of order 4 works in all cases. Note that we cannot use an element of order 5, because it fixes a point in the natural permutation representation, and we may take \( x_1 = (1, 2, 3) \) and \( x_2 = (4, 5, 6) \). With this argument, only elements of order 4 and double 3-cycles are possible choices for \( s \), and the latter are excluded by the fact that an outer automorphism maps the class of double \( s \)-cycles in \( A_6 \) to the class of 3-cycles. So no element in \( A_6 \) of order different from 4 works.

Next we show statement (f). Already in \( A_6.2_1 \) \( = S_6 \), elements \( s \) of order 4 do in general not work because they do not generate with transpositions.

Also, choosing \( s \) from a prescribed conjugacy class of \( S_6 \) (that is, also \( s \) outside \( A_6 \) is allowed) with the property that \( A_6 \subseteq \langle x, s \rangle \cap \langle y, s \rangle \) is not possible. Note that only 6-cycles are possible for \( s \) if \( x \) and \( y \) are commuting transpositions, and applying the outer automorphism no 6-cycle works for two commuting fixed-point free involutions. (The group is small enough for a brute force test.)
In other words, the spread of $S_6$ is 2 but the uniform spread of $S_6$ is not 2 but only 1.

We cannot always find $s \in A_6$ with the required property: If $x$ is a transposition then any $s$ with $S \subseteq \langle x, s \rangle$ must be a 5-cycle.

    gap> filt := Filtered( S, s -> IsSubset( Group( (1,2), s ), S ) );;
    gap> Collected( List( filt, Order ) );
    [ [ 5, 48 ] ]

Moreover, clearly such $s$ fixes one of the moved points of $x$, so we may prescribe a transposition $y \neq x$ that commutes with $x$, it satisfies $S \not\subseteq \langle y, s \rangle$.

For the other two automorphic extensions $A_6.2_2 = \text{PGL}(2,9)$ and $A_6.2_3 = M_{10}$, we compute the character-theoretic bounds $\sigma(A_6.2_2) = 1/6$ and $\sigma(A_6.2_3) = 1/9$, which shows statement (g).

    gap> ProbGenInfoSimple( CharacterTable( "A6.2_2" ) );
    [ "A6.2_2", 1/6, [ "10A" ], [ 1 ] ]
    gap> ProbGenInfoSimple( CharacterTable( "A6.2_3" ) );
    [ "A6.2_3", 1/9, [ "8C" ], [ 1 ] ]

Note that $\sigma'(\text{PGL}(2,9), s) = 1/6$, with $s$ of order 5, and $\sigma'(M_{10}, s) = 0$ for any $s \in A_6$ since $M_{10}$ is a non-split extension of $A_6$.

    gap> t := CharacterTable( "A6" );;
    gap> t2 := CharacterTable( "A6.2_2" );;
    gap> spos := PositionsProperty( OrdersClassRepresentatives( t ), x -> x = 5 );;
    gap> ProbGenInfoAlmostSimple( t, t2, spos );
    [ "A6.2_2", 1/6, [ "5A", "5B" ], [ 1, 1 ] ]

5.4 $A_7$

We show that $S = A_7$ satisfies the following.

(a) $\sigma(S) = 2/5$, and this value is attained exactly for $\sigma(S,s)$ with $s$ of order 7.
(b) For $s$ of order 7, $\mathcal{M}(S,s)$ consists of two nonconjugate subgroups of the type $L_2(7)$.
(c) $P(S) = 2/5$, and this value is attained exactly for $P(S,s)$ with $s$ of order 7.
(d) The uniform spread of $S$ is exactly three, with $s$ of order 7.

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.3.

    gap> t := CharacterTable( "A7" );;
    gap> ProbGenInfoSimple( t );
    [ "A7", 2/5, 2, [ "7A" ], [ 2 ] ]

Statement (b) can be read off from the permutation characters, and the fact that the two classes of maximal subgroups that contain elements of order 7 consist of groups of the structure $L_2(7)$, see [CCN+85] p. 10].
For statement (c), we compute that for all nonidentity elements \( s \in S \) and involutions \( g \in S \), \( P(g, s) \geq 2/5 \) holds, with equality if and only if \( s \) has order 7. We actually compute, for class representatives \( s \), the proportion of involutions \( g \) such that \( \langle g, s \rangle \neq S \) holds.

\[
g := \text{AlternatingGroup}( 7 );
g := (g.1^3 * g.2)^3;
\]
\[
\text{prop} := \text{List}( \text{ccl}, r \rightarrow \text{RatioOfNongenerationTransPermGroup}( g, inv, r ) );
\]
\[
\text{Minimum}( \text{prop} );
2/5
\]

For statement (d), we use the random approach described in Section 3.3. By the character-theoretic bounds, it suffices to consider triples of elements in the classes 2A or 3B.

\[
g := \text{AlternatingGroup}( 7 );
g := (g.1^3 * g.2)^3;
\]
\[
\text{prop} := \text{List}( \text{ccl}, r \rightarrow \text{RatioOfNongenerationTransPermGroup}( g, inv, r ) );
\]
\[
\text{Minimum}( \text{prop} );
2/5
\]

We get no output, so the uniform spread of \( S \) is at least three.

Alternatively, we can use Lemma 2.1; this approach is technically more involved but faster. We work with the diagonal product of the two degree 15 representations of \( S \), which is constructed from the information stored in the GAP Library of Tables of Marks.
It remains to show that for any choice of \( s \in S \), a quadruple of elements in \( S^4 \) exists such that \( s \) generates a proper subgroup of \( S \) together with at least one of these elements.

First we observe (without using \texttt{GAP}) that there is a pair of 3-cycles whose fixed points cover the seven points of the natural permutation representation. This implies the statement for all elements \( s \in S \) that fix a point in this representation. So it remains to consider elements \( s \) of the orders six and seven.

For the order seven element, the above setup and Lemma \texttt{2.1} can be used.

\begin{verbatim}
gap> QuadrupleWithProperty( [ orb2a[1], orb3b[1], orb2aor3b[1], orb2aor3b[2] ],
                          l -> ForAll( orb_s,
                          f -> not IsEmpty( Intersection( Union( l ), f ) ) ) );
[ [ 2, 11, 15, 19, 24, 29 ], [ 4, 9, 13, 21, 22, 28 ],
  [ 3, 10, 14, 20, 23, 30 ], [ 1, 5, 7, 25, 26, 27 ] ]
\end{verbatim}

For the order six element, we use the diagonal product of the primitive permutation representations of the degrees 21 and 35.
So we have found not only a quadruple but even a triple of 3-cycles that excludes candidates \( s \) of order six.

### 5.5 \( L_d(q) \)

In the treatment of small dimensional linear groups \( S = \text{SL}(d,q) \), [BGK] uses a Singer element \( s \) of order \( (q^d - 1)/(q - 1) \). (So the order of the corresponding element in \( \text{PSL}(d,q) = (q^d - 1)/((q - 1) \gcd(d,q - 1)) \).) By [Ber], \( \mathcal{M}(S,s) \) consists of extension field type subgroups, except in the cases \( d = 2, q \in \{2,5,7,9\} \), and \( (d,q) = (3,4) \). These subgroups have the structure \( \text{GL}(d/p,q^p) : \alpha \cap S \), for prime divisors \( p \) of \( d \), where \( \alpha \) denotes the Frobenius automorphism that acts on matrices by raising each entry to the \( q \)-th power. (If \( q \) is a prime then we have \( \text{GL}(d/p,q^p) : \alpha = \Gamma \text{L}(d/p,q) \).) Since \( s \) acts irreducibly, it is contained in at most one conjugate of each class of extension field type subgroups (cf. [BGK] Lemma 2.12).

First we write a GAP function RelativeSigmaL that takes a positive integer \( d \) and a basis \( B \) of the field extension of degree \( n \) over the field with \( q \) elements, and returns the group \( \text{GL}(d,q^n) : \alpha \), as a subgroup of \( \text{GL}(dn,q) \).

```gap
gap> RelativeSigmaL:= function( d, B )
  local n, F, q, glgens, diag, pi, frob, i;
  >
```
The next function computes $\sigma(\text{SL}(d,q),s)$, by computing the sum of $\mu(g,S/(\text{GL}(d/p,q^p) : \alpha_q \cap S))$, for prime divisors $p$ of $d$, and taking the maximum over $g \in S^\times$. The computations take place in a permutation representation of $\text{PSL}(d,q)$.

```
gap> ApproxPForSL:= function( d, q )
    local G, epi, PG, primes, maxes, names, ccl;
    
    # Check whether this is an admissible case (see [Be00]).
    if ( d = 2 and q in [ 2, 5, 7, 9 ] ) or ( d = 3 and q = 4 ) then
        return fail;
    fi;
    
    # Create the group SL(d,q), and the map to PSL(d,q).
    G:= SL( d, q );
    epi:= ActionHomomorphism( G, NormedRowVectors( GF(q)^d ), OnLines );
    PG:= ImagesSource( epi );
    
    # Create the subgroups corresponding to the prime divisors of 'd'.
    primes:= Set( Factors( d ) );
    maxes:= List( primes, p -> RelativeSigmaL( d/p,
                   Basis( AsField( GF(q), GF(q^p) ) ) ) )
    names:= List( primes, p -> Concatenation( "GL(", String( d/p ), ",", String( q^p ), ",", String( p ) ) )
    if 2 < q then
        names:= List( names, name -> Concatenation( name, " cap G" ) );
    fi;
```
> # Compute the conjugacy classes of prime order elements in the maxes.
> # (In order to avoid computing all conjugacy classes of these subgroups,
> # we work in Sylow subgroups.)
> ccl:= List( List( maxes, x -> ImagesSet( epi, x ) ),
> M -> ClassesOfPrimeOrder( M, Set( Factors( Size( M ) ) ),
> TrivialSubgroup( M ) ));
> return [ names, UpperBoundFixedPointRatios( PG, ccl, true ) ][1];
> end;;

We apply this function to the cases that are interesting in [BGK, Section 5.12].

```
gap> pairs:= [[3, 2], [3, 3], [4, 2], [4, 3], [4, 4], [6, 2], [6, 3], [6, 4], [6, 5], [8, 2], [10, 2]];

gap> array:= [];

for pair in pairs do
  d:= pair[1]; q:= pair[2];
  approx:= ApproxPForSL( d, q );
  Add( array, [ Concatenation( "SL(", String(d), ",", String(q), ")" ),
    (q^d-1)/(q-1), approx[1], approx[2] ] );
od;

PrintFormattedArray( array );

SL(3,2) 7 [ "GL(1,8).3" ] 1/4
SL(3,3) 13 [ "GL(1,27).3 cap G" ] 1/24
SL(4,2) 15 [ "GL(2,4).2" ] 3/14
SL(4,3) 40 [ "GL(2,9).2 cap G" ] 53/1053
SL(4,4) 85 [ "GL(2,16).2 cap G" ] 1/108
SL(6,2) 63 [ "GL(3,4).2", "GL(2,8).3" ] 365/55552
SL(6,3) 364 [ "GL(3,9).2 cap G", "GL(2,27).3 cap G" ] 22843/12384536
SL(6,4) 1365 [ "GL(3,16).2 cap G", "GL(2,64).3 cap G" ] 1/65932
SL(6,5) 3906 [ "GL(3,25).2 cap G", "GL(2,125).3 cap G" ] 1/484220
SL(8,2) 255 [ "GL(4,4).2" ] 1/7874
SL(10,2) 1023 [ "GL(5,4).2", "GL(2,32).5" ] 1/129794
```

The only missing case for [BGK] is \( S = L_3(4) \), for which \( \mathcal{M}(S, s) \) consists of three groups of the type \( L_3(q) \) (see [CCN+85, p. 23]). The group \( L_3(4) \) has been considered already in Section 4.3, where \( \sigma(g, s) = 1/5 \) has been proved. Also the cases \( SL(3,3), SL(4,2) \cong A_8 \), and \( SL(4,3) \) have been handled there.

An alternative character-theoretic proof for \( S = L_6(2) \) looks as follows. In this case, the subgroups in \( \mathcal{M}(S, s) \) have the types \( TL(3,4) \cong GL(3,4).2 \cong L_3(4).3.2_2 \) and \( TL(2,8) \cong GL(2,8).3 \cong (7 \times L_2(8)).3 \).

```
gap> t:= CharacterTable( "L6(2)" );;
gap> s1:= CharacterTable( "3.L3(4).3.2_2" );;
gap> s2:= CharacterTable( "(7xL2(8)).3" );;
gap> SigmaFromMaxes( t, "63A", [ s1, s2 ], [ 1, 1 ] );
365/55552
```

### 5.6 \( L_d(q) \) with prime \( d \)

For \( S = SL(d, q) \) with prime dimension \( d \), and \( s \in S \) a Singer cycle, we have \( \mathcal{M}(S, s) = \{ M \} \), where \( M = N_S(\langle s \rangle) \cong TL(1, q^d) \cap S \). So

\[
\sigma(g, s) = \mu(g, S/M) = |g^S \cap M|/|g^S| < |M|/|g^S| \leq (q^d - 1) \cdot d/|g^S|
\]
holds for any \( g \in S \setminus Z(S) \), which implies \( \sigma(S, s) < \max\{(q^d - 1) \cdot d/|g^S| : g \in S \setminus Z(S)\} \). The right hand side of this inequality is returned by the following function. In [BGK] Lemma 3.8, the global upper bound \( 1/q^d \) is derived for primes \( d \geq 5 \).

```gap
gap> UpperBoundForSL:= function( d, q )
> local G, Msize, ccl;
> if not IsPrimeInt( d ) then
>    Error( "<d> must be a prime" );
> fi;
> G:= SL( d, q );
> Msize:= (q^d-1) * d;
> ccl:= Filtered( ConjugacyClasses( G ),
>                  c -> Msize mod Order( Representative( c ) ) = 0
>                      and Size( c ) <> 1 );
> return Msize / Minimum( List( ccl, Size ) );
> end;;
```

The interesting values are \((d, q)\) with \( d \in \{5, 7, 11\} \) and \( q \in \{2, 3, 4\} \), and perhaps also \( (d, q) \in \{(3, 2), (3, 3)\} \). (Here we exclude \( SL(11, 4) \) because writing down the conjugacy classes of this group would exceed the permitted memory.)

```gap
gap> NrConjugacyClasses( SL(11, 4) );
1397660
```

```gap
gap> pairs:= [ [ 3, 2 ], [ 3, 3 ], [ 5, 2 ], [ 5, 3 ], [ 5, 4 ],
             [ 7, 2 ], [ 7, 3 ], [ 7, 4 ],
             [ 11, 2 ], [ 11, 3 ] ];;
```

```gap
gap> array:= [];;
gap> for pair in pairs do
>    d:= pair[1]; q:= pair[2];
>    approx:= UpperBoundForSL( d, q );
>    Add( array, [ Concatenation( "SL(", String(d), ", ", String(q), ")" ),
                   (q^d-1)/(q-1),
                   approx ] );
> od;
gap> PrintFormattedArray( array );
```

| SL(3,2) | 7 | 7/8 |
| SL(3,3) | 13 | 3/4 |
| SL(5,2) | 31 | 31/64512 |
| SL(5,3) | 121 | 10/81 |
| SL(5,4) | 341 | 15/256 |
| SL(7,2) | 127 | 7/9142272 |
| SL(7,3) | 1093 | 14/729 |
| SL(7,4) | 5461 | 21/4096 |
| SL(11,2) | 2047 | 2047/34112245508649716682268134604800 |
| SL(11,3) | 88573 | 22/59049 |

The exact values are clearly better than the above bounds. We compute them for \( L_5(2) \) and \( L_7(2) \). In the latter case, the class fusion of the 127 : 7 type subgroup \( M \) is not uniquely determined by the character tables; here we use the additional information that the elements of order 7 in \( M \) have centralizer order 49 in \( L_7(2) \). (See Section 4.3 for the examples with \( d = 3 \)).

```gap
gap> SigmaFromMaxes( CharacterTable( "L5(2)" ), "31A", 55
```

```gap
```
> [ CharacterTable( "31:5" ) ], [ 1 ] );
1/5376
gap> t:= CharacterTable( "L7(2)" );;
gap> s:= CharacterTable( "P:Q", [ 127, 7 ] );;
gap> pi:= PossiblePermutationCharacters( s, t );;
gap> Length( pi ); 2
gap> ord7:= PositionsProperty( OrdersClassRepresentatives( t ), x -> x = 7 );
[ 38, 45, 76, 77, 83 ]
gap> sizes:= SizesCentralizers( t ){ ord7 };
[ 141120, 141120, 3528, 3528, 49 ]
gap> List( pi, x -> x[83] );
[ 42, 0 ]
gap> spos:= Position( OrdersClassRepresentatives( t ), 127 );;
gap> Maximum( ApproxP( pi{ [ 1 ] }, spos ) );
1/4388290560

5.7 Automorphic Extensions of $L_d(q)$

For the following values of $d$ and $q$, automorphic extensions $G$ of $L_d(q)$ had to be checked for \cite[Section 5.12]{BGK}.

$$(d,q) \in \{ (3,4), (6,2), (6,3), (6,4), (6,5), (10,2) \}$$

The first case has been treated in Section 4.4. For the other cases, we compute $\sigma'(G,s)$ below.

In any case, the extension by a graph automorphism occurs, which can be described by mapping each matrix in $\text{SL}(d,q)$ to its inverse transpose. If $q > 2$, also extensions by diagonal automorphisms occur, which are induced by conjugation with elements in $\text{GL}(d,q)$. If $q$ is nonprime then also extensions by field automorphisms occur, which can be described by powering the matrix entries by roots of $q$. Finally, products (of prime order) of these three kinds of automorphisms have to be considered.

We start with the extension $G$ of $S = \text{SL}(d,q)$ by a graph automorphism. $G$ can be embedded into $\text{GL}(2d,q)$ by representing the matrix $A \in S$ as a block diagonal matrix with diagonal blocks equal to $A$ and $A^{-1}c$, and representing the graph automorphism by a permutation matrix that interchanges the two blocks. In order to construct the field extension type subgroups of $G$, we have to choose the basis of the field extension in such a way that the subgroup is normalized by the permutation matrix; a sufficient condition is that the matrices of the $F_q$-linear mappings induced by the basis elements are symmetric.

(We do not give a function that computes a basis with this property from the parameters $d$ and $q$. Instead, we only write down the bases that we will need.)

\begin{verbatim}
> SymmetricBasis:= function( q, n )
>   local vectors, B, issymmetric;
>   if q = 2 and n = 2 then
>     vectors:= [ Z(2)^0, Z(2^2) ];
>   elif q = 2 and n = 3 then
>     vectors:= [ Z(2)^0, Z(2^3), Z(2^3)^5 ];
>   elif q = 2 and n = 5 then
>     vectors:= [ Z(2)^0, Z(2^5), Z(2^5)^4, Z(2^5)^25, Z(2^5)^26 ];
>   elif q = 3 and n = 2 then
>     vectors:= [ Z(3)^0, Z(3^2) ];
>   elif q = 3 and n = 3 then
>     vectors:= [ Z(3)^0, Z(3^3)^2, Z(3^3)^7 ];
>   else
>     vectors:= [ ];
>   fi;
>   B:= cat( [ ]; );
>   for i in [1 .. n] do
>     for v in vectors do
>       B:= cat( [ B, v ]; )
>     od;
>   od;
>   return B;
end;
\end{verbatim}

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In later examples, we will need similar embeddings of matrices. Therefore, we provide a more general function `EmbeddedMatrix` that takes a matrix `mat` and a function `func`, and returns a block diagonal matrix whose diagonal blocks are `mat` and `func(mat)`.  

```gap
BindGlobal( "EmbeddedMatrix", function( mat, func )
  local d, result;
  d:= Length( mat );
  result:= NullMat( 2*d, 2*d, Zero( mat[1][1] ) );
  result{ [ 1 .. d ] }{ [ 1 .. d ] }:= mat;
  result{ [ d+1 .. 2*d ] }{ [ d+1 .. 2*d ] }:= func(mat);
  return result;
end );
```

The following function is similar to `ApproxPForSL`, the differences are that the group $G$ in question is not $\text{SL}(d,q)$ but the extension of this group by a graph automorphism, and that $\sigma'(G,s)$ is computed not $\sigma(G,s)$.  

```gap
ApproxPForOuterClassesInExtensionOfSLByGraphAut:= function( d, q )
  local embedG, swap, G, orb, epi, PG, Gprime, primes, maxes, ccl, names;
  # Check whether this is an admissible case (see [Be00],
  # note that a graph automorphism exists only for 'd > 2').
  if d = 2 or ( d = 3 and q = 4 ) then
    return fail;
  fi;
  # Provide a function that constructs a block diagonal matrix.
  embedG:= mat -> EmbeddedMatrix( mat, M -> TransposedMat( M^-1 ) );
  # Create the matrix that exchanges the two blocks.
```
swap:= NullMat( 2*d, 2*d, GF(q) );
swap{ [ 1 .. d ] }{ [ d+1 .. 2*d ] }:= IdentityMat( d, GF(q) );
swap{ [ d+1 .. 2*d ] }{ [ 1 .. d ] }:= IdentityMat( d, GF(q) );

# Create the group SL(d,q).2, and the map to the projective group.
G:= ClosureGroupDefault( Group( List( GeneratorsOfGroup( SL( d, q ) ),
      embedG ) ),
      swap );
orb:= Orbit( G, One( G )[1], OnLines );
epi:= ActionHomomorphism( G, orb, OnLines );
PG:= ImagesSource( epi );
Gprime:= DerivedSubgroup( PG );

# Create the subgroups corresponding to the prime divisors of 'd'.
primes:= Set( Factors( d ) );
maxes:= List( primes,
p -> ClosureGroupDefault( Group( List( GeneratorsOfGroup(
      RelativeSigmaL( d/p, SymmetricBasis( q, p ) ) ),
      embedG ) ),
      swap ) );

# Compute conjugacy classes of outer involutions in the maxes.
# (In order to avoid computing all conjugacy classes of these subgroups,
# we work in the Sylow $2$-subgroups.)
maxes:= List( maxes, M -> ImagesSet( epi, M ) );
ccl:= List( maxes, M -> ClassesOfPrimeOrder( M, [ 2 ], Gprime ) );
names:= List( primes, p -> Concatenation( "GL(", String( d /p ), ",",
      String( q^p ), "),", String( p ) ) );

return [ names, UpperBoundFixedPointRatios( PG, ccl, true )[1] ];
end;;

And these are the results for the groups we are interested in (and others).

gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 4, 3 );
[ [ "GL(2,9).2" ], 17/117 ]
gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 4, 4 );
[ [ "GL(2,16).2" ], 73/1008 ]
gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 6, 2 );
[ [ "GL(3,4).2", "GL(2,8).3" ], 41/1984 ]
gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 6, 3 );
[ [ "GL(3,9).2", "GL(2,27).3" ], 541/352836 ]
gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 6, 4 );
[ [ "GL(3,16).2", "GL(2,64).3" ], 3265/12570624 ]
gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 6, 5 );
[ [ "GL(3,25).2", "GL(2,125).3" ], 13001/195250000 ]
gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 8, 2 );
[ [ "GL(4,4).2", 367/1007872 ]
gap> ApproxPForOuterClassesInExtensionOfSLByGraphAut( 10, 2 );
[ [ "GL(5,4).2", "GL(2,32).5" ], 609281/476346056704 ]

Now we consider diagonal automorphisms. We modify the approach for $\text{SL}(d,q)$ by constructing the field extension type subgroups of $\text{GL}(d,q)$ ...

gap> RelativeGammaL:= function( d, B )

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local n, F, q, diag;

n:= Length( B );
F:= LeftActingDomain( UnderlyingLeftModule( B ) );
q:= Size( F );
diag:= IdentityMat( d * n, F );
diag[[ 1 .. n ]][[ 1 .. n ]]:= BlownUpMat( B, [ [ Z(q^n) ] ] );
return ClosureGroup( RelativeSigmaL( d, B ), diag );
end;

...and counting the elements of prime order outside the simple group.

gap> ApproxPForOuterClassesInGL:= function( d, q )
    local G, epi, PG, Gprime, primes, maxes, names;
    # Check whether this is an admissible case (see [Be00]).
    if ( d = 2 and q in [ 2, 5, 7, 9 ] ) or ( d = 3 and q = 4 ) then
        return fail;
    fi;
    # Create the group GL(d,q), and the map to PGL(d,q).
    G:= GL( d, q );
    epi:= ActionHomomorphism( G, NormedRowVectors( GF(q)^d ), OnLines );
    PG:= ImagesSource( epi );
    Gprime:= ImagesSet( epi, SL( d, q ) );
    # Create the subgroups corresponding to the prime divisors of 'd'.
    primes:= Set( Factors( d ) );
    maxes:= List( primes, p -> RelativeGammaL( d/p,
        Basis( AsField( GF(q), GF(q^p) ) ) ) ) ;
    maxes:= List( maxes, M -> ImagesSet( epi, M ) ) ;
    names:= List( primes, p -> Concatenation( "M(", String( d/p ), ",",",
        String( q^p ), ")" ) ) ;
    return [ names,
        UpperBoundFixedPointRatios( PG, List( maxes,
            M -> ClassesOfPrimeOrder( M,
                Set( Factors( Index( PG, Gprime ) ) ), Gprime ) ),
            true ) ];
end;;

Here are the required results.

gap> ApproxPForOuterClassesInGL( 6, 3 );
[ [ "M(3,9)", "M(2,27)" ], 41/882090 ]
gap> ApproxPForOuterClassesInGL( 4, 3 );
[ [ "M(2,9)" ], 0 ]
gap> ApproxPForOuterClassesInGL( 6, 4 );
[ [ "M(3,16)", "M(2,64)" ], 1/87296 ]
gap> ApproxPForOuterClassesInGL( 6, 5 );
[ [ "M(3,25)", "M(2,125)" ], 821563/756593750000 ]

(Note that the extension field type subgroup in PGL(4,3) = L_4(3).2_1 is a non-split extension of its intersection with L_4(3), hence the zero value.)
Concerning extensions by Frobenius automorphisms, only the case \((d, q) = (6, 4)\) is interesting in \cite{BGK}. In fact, we would not need to compute anything for the extension \(G\) of \(S = SL(6, 4)\) by the Frobenius map that squares each matrix entry. This is because \(M'(G, s)\) consists of the normalizers of the two subgroups of the types \(SL(3, 16)\) and \(SL(2, 64)\), and the former maximal subgroup is a non-split extension of its intersection with \(S\), so only one maximal subgroup can contribute to \(\sigma'(G, s)\), which is thus smaller than \(1/2\), by \cite[Prop. 2.6]{BGK}.

However, it is easy enough to compute the exact value of \(\sigma'(G, s)\). We work with the projective action of \(S\) on its natural module, and compute the permutation induced by the Frobenius map as the Frobenius action on the normed row vectors.

```
gap> matgrp:= SL(6,4);;
gap> dom:= NormedRowVectors( GF(4)^6 );;
gap> Gprime:= Action( matgrp, dom, OnLines );;
gap> pi:= PermList( List( dom, v -> Position( dom, List( v, x -> x^2 ) ) ) );;
gap> G:= ClosureGroup( Gprime, pi );;
```

Then we compute the maximal subgroups, the classes of outer involutions, and the bound, similar to the situation with graph automorphisms.

```
gap> maxes:= List( [ 2, 3 ], p -> Normalizer( G, Action( RelativeSigmaL( 6/p, Basis( AsField( GF(4), GF(4^p) ) ) ), dom, OnLines ) ) );
gap> ccl:= List( maxes, M -> ClassesOfPrimeOrder( M, [ 2 ], Gprime ) );
gap> List( ccl, Length );
[ 0, 1 ]
gap> UpperBoundFixedPointRatios( G, ccl, true );
[ 1/34467840, true ]
```

For \((d, q) = (6, 4)\), we have to consider also the extension \(G = SL(6, 4)\) by the product \(\alpha\) of the Frobenius map and the graph automorphism. We use the same approach as for the graph automorphism, i.e., we embed \(SL(6, 4)\) into a 12-dimensional group of \(6 \times 6\) block matrices, where the second block is the image of the first block under \(\alpha\), and describe \(\alpha\) by the transposition of the two blocks.

First we construct the projective actions of \(S\) and \(G\) on an orbit of 1-spaces.

```
gap> embedFG:= mat -> EmbeddedMatrix( mat, M -> List( TransposedMat( M^-1 ),
> row -> List( row, x -> x^2 ) ) ) );;
gap> d:= 6;; q:= 4;;
gap> alpha:= NullMat( 2*d, 2*d, GF(q) );;
gap> alpha{ [ 1 .. d ] ){ [ d+1 .. 2*d ] }:= IdentityMat( d, GF(q) );
gap> alpha{ [ d+1 .. 2*d ] ){ [ 1 .. d ] }:= IdentityMat( d, GF(q) );
gap> Gprime:= Group( List( GeneratorsOfGroup( SL(d,q) ), embedFG ) );
gap> G:= ClosureGroupDefault( Gprime, alpha );;
gap> orb:= Orbit( G, One( G )[1], OnLines );;
gap> G:= Action( G, orb, OnLines );;
gap> Gprime:= Action( Gprime, orb, OnLines );;
```

Next we construct the maximal subgroups, the classes of outer involutions, and the bound.

```
gap> maxes:= List( Set( Factors( d ) ), p -> Group( List( GeneratorsOfGroup( G,
> RelativeSigmaL( d/p, Basis( AsField( GF(q), GF(q^p) ) ) ) ),
> embedFG ) ) ) );;
gap> maxes:= List( maxes, x -> Action( x, orb, OnLines ) );
gap> maxes:= List( maxes, x -> Normalizer( G, x ) );
gap> ccl:= List( maxes, M -> ClassesOfPrimeOrder( M, [ 2 ], Gprime ) );
```

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The only missing cases are the extensions of $\text{SL}(6,3)$ and $\text{SL}(6,5)$ by the involutory outer automorphism that acts as the product of a diagonal and a graph automorphism.

In the case $S = \text{SL}(6,3)$, we can directly write down the extension $G$.

For $S = \text{SL}(6,5)$, this approach does not work because we cannot realize the diagonal involution by an involutory matrix. Instead, we consider the extension of $\text{GL}(6,5) \cong 2.(2 \times L_6(5)).2$ by the graph automorphism $\alpha$, which can be embedded into $\text{GL}(12,5)$.
In the same way, we can recheck the values for the extensions of $\text{SL}(6,5)$ by the diagonal or by the graph automorphism.

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.3.

Statement (b) can be read off from the permutation characters, and the fact that the unique class of maximal subgroups that contain elements of order 7 consists of groups of the structure $7 : 3$, see [CCN+85, p. 3].

5.8 $L_3(2)$

We show that $S = L_3(2) = \text{SL}(3,2)$ satisfies the following.

(a) $\sigma(S) = 1/4$, and this value is attained exactly for $\sigma(S,s)$ with $s$ of order 7.
(b) For $s$ of order 7, $\mathcal{M}(S,s)$ consists of one group of the type $7 : 3$.
(c) $P(S) = 1/4$, and this value is attained exactly for $P(S,s)$ with $s$ of order 7.
(d) The uniform spread of $S$ is at exactly three, with $s$ of order 7, and the spread of $S$ is exactly four. (This had been left open in [BW75].)

(Note that in this example, the spread and the uniform spread differ.)
gap> OrdersClassRepresentatives( t );
[ 1, 2, 3, 4, 7, 7 ]
gap> PrimitivePermutationCharacters( t );
[ Character( CharacterTable( "L3(2)" ), [ 7, 3, 1, 1, 0, 0 ] ),
  Character( CharacterTable( "L3(2)" ), [ 7, 3, 1, 1, 0, 0 ] ),
  Character( CharacterTable( "L3(2)" ), [ 8, 0, 2, 0, 1, 1 ] ) ]

For the other statements, we will use the primitive permutation representations on 7 and 8 points of $S$ (computed from the GAP Library of Tables of Marks), and their diagonal products of the degrees 14 and 15.

gap> tom:= TableOfMarks( "L3(2)" );;
gap> g:= UnderlyingGroup( tom );
Group([ (2,4)(5,7), (1,2,3)(4,5,6) ])
gap> mx:= MaximalSubgroupsTom( tom );
[ [ 14, 13, 12 ], [ 7, 7, 8 ] ]
gap> maxes:= List( mx[1], i -> RepresentativeTom( tom, i ) );;
gap> tr:= List( maxes, s -> RightTransversal( g, s ) );;
gap> acts:= List( tr, x -> Action( g, x, OnRight ) );;
gap> g7:= acts[1];
Group([ (3,4)(6,7), (1,3,2)(4,6,5) ])
gap> g8:= acts[3];
Group([ (1,6)(2,5)(3,8)(4,7), (1,7,3)(2,5,8) ])
gap> g14:= DiagonalProductOfPermGroups( acts{ [ 1, 2 ] } );
Group([ (3,4)(6,7)(11,13)(12,14), (1,3,2)(4,6,5)(8,11,9)(10,12,13) ])
gap> g15:= DiagonalProductOfPermGroups( acts{ [ 2, 3 ] } );
Group([ (4,6)(5,7)(8,13)(9,12)(10,15)(11,14),
     (1,4,2)(3,5,6)(8,14,10)(9,12,15) ])

First we compute that for all nonidentity elements $s \in S$ and order three elements $g \in S$, $P(g, s) \geq 1/4$ holds, with equality if and only if $s$ has order 7; this implies statement (c). We actually compute, for class representatives $s$, the proportion of order three elements $g$ such that $\langle g, s \rangle \neq S$ holds.

gap> ccl:= List( ConjugacyClasses( g7 ), Representative );;
gap> prop:= List( ccl, r -> RatioOfNongenerationTransPermGroup( g7, ccl[3], r ) );
[ 1, 5/7, 19/28, 2/7, 1/4, 1/4 ]
gap> Minimum( prop );
1/4

Now we show that the uniform spread of $S$ is less than four. In any of the primitive permutation representations of degree seven, we find three involutions whose sets of fixed points cover the seven points. The elements $s$ of order different from 7 in $S$ fix a point in this representation, so each such $s$ generates a proper subgroup of $S$ together with one of the three involutions.

```gap
gap> x:= g7.1;
(3,4)(6,7)
gap> fix:= Difference( MovedPoints( g7 ), MovedPoints( x ) );
[ 1, 2, 5 ]
gap> orb:= Orbit( g7, fix, OnSets );
```

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So we still have to exclude elements \( s \) of order 7. In the primitive permutation representation of \( S \) on eight points, we find four elements of order three whose sets of fixed points cover the set of all points that are moved by \( S \), so with each element of order seven in \( S \), one of them generates an intransitive group.

\[
\text{gap> } \text{three} := \text{g8.2};
(1,7,3)(2,5,8)
\text{gap> } \text{fix} := \text{Difference( MovedPoints( g8 ), MovedPoints( three ) );}
[ 4, 6 ]
\text{gap> } \text{orb} := \text{Orbit( g8, fix, OnSets );};
\text{gap> } \text{QuadrupleWithProperty( [ [ fix ], orb, orb, orb ],}
> \text{list} -> \text{Union( list ) = [ 1 .. 8 ];}
[ [ 4, 6 ], [ 1, 7 ], [ 3, 8 ], [ 2, 5 ] ]
\]

Together with statement (a), this proves that the uniform spread of \( S \) is exactly three, with \( s \) of order seven.

Each element of \( S \) fixes a point in the permutation representation on 15 points. So for proving that the spread of \( S \) is less than five, it is sufficient to find a quintuple of elements whose sets of fixed points cover all 15 points. (From the permutation characters it is clear that four of these elements must have order three, and the fifth must be an involution.)

\[
\text{gap> } \text{x} := \text{g15.1};
(4,6)(5,7)(8,13)(9,12)(10,15)(11,14)
\text{gap> } \text{fixx} := \text{Difference( MovedPoints( g15 ), MovedPoints( x ) );}
[ 1, 2, 3 ]
\text{gap> } \text{orbx} := \text{Orbit( g15, fixx, OnSets );}
[ [ 1, 2, 3 ], [ 1, 4, 5 ], [ 1, 6, 7 ], [ 2, 4, 6 ], [ 3, 4, 7 ],
[ 3, 5, 6 ], [ 2, 5, 7 ] ]
\text{gap> } \text{y} := \text{g15.2};
(1,4,2)(3,5,6)(8,14,10)(9,12,15)
\text{gap> } \text{fixy} := \text{Difference( MovedPoints( g15 ), MovedPoints( y ) );}
[ 7, 11, 13 ]
\text{gap> } \text{orby} := \text{Orbit( g15, fixy, OnSets );};
\text{gap> } \text{QuadrupleWithProperty( [ [ fixy ], orby, orby, orby ],}
> \text{list} -> \text{Union( list ) = [ 1 .. 15 ];}
[ [ 7, 11, 13 ], [ 5, 8, 14 ], [ 1, 10, 15 ], [ 3, 9, 12 ] ]
\]

It remains to show that the spread of \( S \) is (at least) four. By the consideration of permutation characters, we know that we can find a suitable order seven element for all quadruples in question except perhaps quadruples of order three elements. We show that for each such case, we can choose \( s \) of order four. Since \( M(S,s) \) consists of two subgroups of the type \( S_4 \), we work with the representation on 14 points.)

First we compute \( s \) and the \( S \)-orbit of its fixed points, and the \( S \)-orbit of the fixed points of an element \( x \) of order three. Then we prove that for each quadruple of conjugates of \( x \), the union of their fixed points intersects the fixed points of at least one conjugate of \( s \) trivially.

\[
\text{gap> } \text{ResetGlobalRandomNumberGenerators();}
\text{gap> } \text{repeat } s := \text{Random( g14 );}
> \text{until } \text{Order( s ) = 4;}
\]
By Lemma 2.1 we are done.

5.9 $M_{11}$

We show that $S = M_{11}$ satisfies the following.

(a) $\sigma(S) = 1/3$, and this value is attained exactly for $\sigma(S,s)$ with $s$ of order 11.
(b) For $s$ of order 11, $M(S,s)$ consists of one group of the type $L_2(11)$.
(c) $P(S) = 1/3$, and this value is attained exactly for $P(S,s)$ with $s$ of order 11.
(d) Both the uniform spread and the spread of $S$ is exactly three, with $s$ of order 11.

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.1.

Statement (b) can be read off from the permutation characters, and the fact that the unique class of maximal subgroups that contain elements of order 11 consists of groups of the structure $L_2(11)$, see [CCN+85, p. 18].

For the other statements, we will use the primitive permutation representations of $S$ on 11 and 12 points (which are fetched from the ATLAS of Group Representations [Wil]), and their diagonal product.

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First we compute that for all nonidentity elements $s \in S$ and involutions $g \in S$, $P(g,s) \geq 1/3$ holds, with equality if and only if $s$ has order 11; this implies statement (c). We actually compute, for class representatives $s$, the proportion of involutions $g$ such that $\langle g,s \rangle \neq S$ holds.

For the first part of statement (d), we have to deal only with the case of triples of involutions. The 11-cycle $s$ is contained in exactly one maximal subgroup of $S$, of index 12. By Corollary 2.2 it is enough to show that in the primitive degree 12 representation of $S$, the fixed points of no triple $(x_1, x_2, x_3)$ of involutions in $S$ can cover all twelve points; equivalently (considering complements), we show that there is no triple such that the intersection of the sets of moved points is empty.

This implies that the uniform spread of $S$ is at least three. Now we show that there is a quadruple consisting of one element of order three and three involutions whose fixed points cover all points in the degree 23 representation constructed above; since the permutation character of this representation is strictly positive, this implies that $S$ does not have spread four, by Corollary 2.3 and we have proved statement (d).
gap> moved:= MovedPoints( inv );
[ 2, 4, 5, 7, 8, 9, 10, 11, 12, 13, 16, 17, 18, 19, 20, 21 ]

gap> orb23:= Orbit( g23, moved, OnSets );;

5.10 \( M_{12} \)

We show that \( S = M_{12} \) satisfies the following.

(a) \( \sigma(S) = 1/3 \), and this value is attained exactly for \( \sigma(S,s) \) with \( s \) of order 10.

(b) For \( s \in S \) of order 10, \( M(S,s) \) consists of two nonconjugate subgroups of the type \( A_6.2^2 \), and one group of the type \( 2 \times S_5 \).

(c) \( P(S) = 31/99 \), and this value is attained exactly for \( P(S,s) \) with \( s \) of order 10.

(d) The uniform spread of \( S \) is at least three, with \( s \) of order 10.

(e) \( \sigma'(\text{Aut}(S),s) = 4/99 \).

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.3.

\[ 2, 10, 4, 11, 5, 7, 8, 9, 12, 17, 13, 20, 16, 18, 19, 21, 15, 18, 16, 19, 21, 22 \]

\[ \text{gap} \]
\[
\text{gap}\> \text{t}\text{:}= \text{CharacterTable}( \text{"M12"} );;
\text{gap}\> \text{ProbGenInfoSimple}( \text{t} );
\text{[ } \text{"M12"}, 1/3, 2, \text{[ } \text{"10A"}, \text{[ } 3 \text{ ] } \text{] } \text{] }
\]

Statement (b) can be read off from the permutation characters, and the fact that the only classes of maximal subgroups that contain elements of order 10 consist of groups of the structures \( A_6.2^2 \) (two classes) and \( 2 \times S_5 \) (one class), see \[\text{CCN}^+ \text{S5} \] p. 33.

\[ 2, 6, 10, 4, 8, 7, 5, 9, 11, 12, 17, 23, 15, 18, 16, 19, 21, 22 \]

\[ \text{gap} \]
\[
\text{gap}\> \text{maxes}( \text{t} );
\text{[ } \text{"M11"}, \text{"M12M2"}, \text{"A6.2^2"}, \text{"M12M4"}, \text{"L2(11)"}, \text{"3\cdot2.2S4"}, \text{"M12M7"}, \text{"2xS5"},
\text{"H8.S4"}, \text{"4\cdot2D12"}, \text{"A4xS3"} \text{] }
\]

For statement (c) (which implies statement (d)), we use the primitive permutation representation on 12 points.

\[ \text{gap} \]
\[
\text{gap}\> \text{g}: = \text{MathieuGroup}( 12 );
\text{Group}( \{ (1,2,3,4,5,6,7,8,9,10,11), (3,7,11,8)(4,10,5,6),
(1,12)(2,11)(3,6)(4,8)(5,9)(7,10) \ } \text{] }
\]

First we show that for \( s \) of order 10, \( P(S,s) = 31/99 \) holds.
Next we show that for \( s \) of order different from 10, \( P(g,s) \) is larger than \( \frac{31}{99} \) for suitable \( g \in S^\times \). Except for \( s \) in the class \( 6A \) (which fixes no point in the degree 12 representation), it suffices to consider \( g \) in the class \( 2B \) (with four fixed points).

In the remaining case, we choose \( g \) in the class \( 2A \) (which is fixed point free).

Statement (e) has been shown already in Section 4.2.

5.11 \( O_7(3) \)

We show that \( S = O_7(3) \) satisfies the following.
(a) \( \sigma(S) = \frac{199}{351} \), and this value is attained exactly for \( \sigma(S,s) \) with \( s \) of order 14.
(b) For \( s \in S \) of order 14, \( M(S,s) \) consists of one group of the type \( 2.U_4(3).2 \) and two nonconjugate groups of the type \( S_9 \).
(c) \( P(S) = \frac{155}{351} \), and this value is attained exactly for \( P(S,s) \) with \( s \) of order 14.
(d) The uniform spread of \( S \) is at least three, with \( s \) of order 14.
Currently GAP provides neither the table of marks of $S$ nor all character tables of its maximal subgroups. First we compute those primitive permutation characters of $S$ that have the degrees 351 (point stabilizer $2.U_4(3).2$), 364 (point stabilizer $3^2:U_4(2).2$), 378 (point stabilizer $L_4(3).2_2$), 1120 (point stabilizer $3^3:U_4(2).2$), 12636 (point stabilizer $S_6.2$, two classes), 22113 (point stabilizer $(2^2 \times U_4(2)).2$, which extends to $D_8 \times U_4(2).2$ in $O_7(3).2$), and 28431 (point stabilizer $2^6:A_7$).

(So we ignore the primitive permutation characters of the degrees 3640, 265356, and 331695. Note that the orders of the corresponding subgroups are not divisible by 7.)

\[
\sigma'(\text{Aut}(S), s) = 1/3.
\]
Note that in the three cases where two possible permutation characters were found, there are in fact two classes of subgroups that induce different permutation characters. For the subgroups of the types \( G_2(3) \) and \( S_6(2) \), this is stated in [CCN+85, p. 109], and for the subgroups of the type \( S_9 \), this follows from the fact that each \( S_9 \) type subgroup in \( S \) contains elements in exactly one of the classes \( 3D \) or \( 3E \), and these two classes are fused by the outer automorphism of \( S \).

Now we compute the lower bounds for \( \sigma(S, s') \) that are given by the sublist \( \text{someprim} \) of the primitive permutation characters.

```
gap> spos:= Position( OrdersClassRepresentatives( t ), 14 );
gap> Maximum( ApproxP( someprim, spos ) );
gap> 199/351
```

This shows that \( \sigma(S, s) = 199/351 \) holds. For statement (a), we have to show that choosing \( s' \) from another class than \( 14A \) yields a larger value for \( \sigma(S, s') \).

Statement (b) can be read off from the permutation characters.

```
gap> pos:= PositionsProperty( someprim, x -> x[spos] <> 0 );
gap> List( someprim{ pos }, x -> x[1, spos] );
gap> [ 351, 364, 378, 1080, 1080, 1120, 3159, 3159, 12636, 12636, 22113, 28431 ]
```

For statement (c), we first compute \( P(g, s) \) for \( g \) in the class \( 2A \), via explicit computations with the group. For dealing with this case, we first construct a faithful permutation representation of \( O_7(3) \) from the natural matrix representation of \( \text{SO}(7, 3) \).
A $2A$ element $g$ can be found as the 7-th power of any element of order 14 in $S$. 

This shows that $P(g,s) = 155/351 > 1/3$. Since $\sigma(g,s) < 1/3$ for all nonidentity $g$ not in the class $2A$, we have $P(S,s) = 155/351$. For statement (c), it remains to show that $P(S,s')$ is larger than $155/351$ whenever $s'$ is not of order 14. First we compute $P(g,s')$, for $g$ in the class $2A$. 

We see that only for $s'$ in one of the two (algebraically conjugate) classes of element order 13, $P(S,s')$ has a chance to be smaller than $155/351$. This possibility is now excluded by counting elements in the class $3A$ that do not generate $S$ together with $s'$ of order 13.
Now we show statement (d): For each triple \((x_1, x_2, x_3)\) of nonidentity elements in \(S\), there is an element \(s\) in the class 14A such that \(\langle x_i, s \rangle = S\) holds for \(1 \leq i \leq 3\). We can read off from the character-theoretic data that only those triples have to be checked for which at least two elements are contained in the class 2A, and the third element lies in one of the classes 2A, 2B, 3B.

We can find elements in the classes 2B and 3B as powers of arbitrary elements of the orders 20 and 15, respectively.

The existence of \(s\) can be shown with the random approach described in Section 3.3.

Finally, we show statement (e). Let \(G = \text{Aut}(S) = S.2\). By \([\text{CCN}^{+}85\] p. 109), \(\mathcal{M}'(G, s)\) consists of the extension of the \(2.U_4(3).2_1\) type subgroup. We compute the extension of the permutation character.
5.12 $O_8^+(2)$

We show that $S = O_8^+(2) = \Omega^+(8,2)$ satisfies the following.

(a) $\sigma(S) = 334/315$, and this value is attained exactly for $\sigma(S,s)$ with $s$ of order 15.

(b) For $s \in S$ of order 15, $M(S,s)$ consists of one group of the type $S_6(2)$, two conjugate groups of the type $2^2 : A_5$, two conjugate groups of the type $A_5$, and one group of each of the types $(3 \times U_4(2)) : 2 = (3 \times \Omega^+(6,2)) : 2$ and $(A_5 \times A_5) : 2^2 = (\Omega^+(4,2) \times \Omega^+(4,2)) : 2^2$.

(c) $P(S) = 29/42$, and this value is attained exactly for $P(S,s)$ with $s$ of order 15.

(d) Let $x, y \in S$ such that $x, y, xy$ lie in the unique involution class of length 1575 of $S$. (This is the class 2A.) Then each element in $S$ together with one of $x, y, xy$ generates a proper subgroup of $S$.

(e) Both the spread and the uniform spread of $S$ is exactly two, with $s$ of order 15.

(f) For each choice of $s \in S$, there is an extension $S.2$ such that for any element $g$ in the (outer) class 2F, $\langle s, g \rangle$ does not contain $S$.

(g) For an element $s$ of order 15 in $S$, either $S$ is the only maximal subgroup of $S.2$ that contains $s$, or the maximal subgroups of $S.2$ that contain $s$ are $S$ and the extensions of the subgroups listed in statement (b); these groups have the structures $S_6(2) \times 2$, $S_8$ (twice), $S_9$ (twice), $S_3 \times U_4(2).2$, and $S_5 \times 2$.

(h) For $s \in S$ of order 15 and arbitrary $g \in S.3 \setminus S$, we have $\langle s, g \rangle = S.3$.

(i) If $x, y$ are nonidentity elements in $\text{Aut}(S)$ then there is an element $s$ of order 15 in $S$ such that $S \subseteq \langle x, s \rangle \cap \langle y, s \rangle$.

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.3.
Statement (b) can be read off from the permutation characters, and the fact that the only classes of maximal subgroups that contain elements of order 15 consist of groups of the structures as claimed, see \textcite{CCN+85}.

\begin{verbatim}
gap> prim:= PrimitivePermutationCharacters( t );;
gap> spos:= Position( OrdersClassRepresentatives( t ), 15 );;
gap> List( Filtered( prim, x -> x[ spos ] <> 0 ), l -> l{ [ 1, spos ] } );
[ [ 120, 1 ], [ 135, 2 ], [ 960, 2 ], [ 1120, 1 ], [ 12096, 1 ] ]
\end{verbatim}

For the remaining statements, we take a primitive permutation representation on 120 points, and assume that the permutation character is $1a+35a+84a$. (See \textcite{CCN+85}, note that the three classes of maximal subgroups of index 120 in $S$ are conjugate under triality.)

\begin{verbatim}
gap> matgroup:= DerivedSubgroup( GeneralOrthogonalGroup( 1, 8, 2 ) );;
gap> points:= NormedRowVectors( GF(2)^8 );;
gap> orbs:= Orbits( matgroup, points );;
gap> List( orbs, Length );
[ 135, 120 ]
gap> g:= Action( matgroup, orbs[2] );;
gap> Size( g );
174182400
gap> pi:= Sum( Irr( t ){ [ 1, 3, 7 ] } );
Character( CharacterTable( "O8+(2)" ), [ 120, 24, 32, 0, 0, 8, 36, 0, 0, 3, 6, 12, 4, 8, 0, 0, 0, 10, 0, 0, 0, 12, 0, 0, 0, 0, 3, 6, 0, 0, 2, 0, 0, 2, 1, 2, 2, 3, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 0, 3, 2, 0, 0, 1, 0, 0 ] )
\end{verbatim}

In order to show statement (c), we first observe that for $s$ in the class 15A and $g$ not in one of the classes 2A, 2B, 3A, $\sigma(g,s) > 1/2$ holds, and for the exceptional three classes, we have $\sigma(g,s) = 1/2$.

\begin{verbatim}
gap> approx:= ApproxP( prim, spos );;
gap> testpos:= PositionsProperty( approx, x -> x >= 1/3 );
[ 2, 3, 7 ]
gap> AtlasClassNames( t ){ testpos };
[ "2A", "2B", "3A" ]
gap> approx{ testpos };
[ 254/315, 334/315, 1093/1120 ]
gap> ForAll( approx{ testpos }, x -> x > 1/2 );
true
\end{verbatim}

Now we compute the values $P(g,s)$, for $s$ in the class 15A and $g$ in one of the classes 2A, 2B, 3A. By our choice of the character of the permutation representation we use, the class 15A is determined as the unique class of element order 15 with one fixed point. (Note that the three classes of element order 15 in $S$ are conjugate under triality.) A 2A element can be found as the fourth power of any element of order 8 in $S$, a 3A element can be found as the fifth power of a 15A element, and a 2B element as the sixth power of an element of order 12, with 32 fixed points.

\begin{verbatim}
gap> ResetGlobalRandomNumberGenerators();
gap> repeat s:= Random( g );
> until Order( s ) = 15 and NrMovedPoints( g ) = 1 + NrMovedPoints( s );
gap> 3A:= s^5;;
gap> repeat x:= Random( g ); until Order( x ) = 8;
gap> 2A:= x^4;;
gap> repeat x:= Random( g ); until Order( x ) = 12 and
> NrMovedPoints( g ) = 32 + NrMovedPoints( x^6 );
gap> 2B:= x^6;;
\end{verbatim}
This means that for $s$ in the class $15A$, we have $P(S, s) = 29/42$, and the same holds for all $s$ of order 15 since the three classes of element order 15 are conjugate under triality. Now we show that for $s$ of order different from 15, the value $P(g, s)$ is larger than $29/42$, for $g$ in one of the classes $2A$, $2B$, $3A$, or their images under triality. This implies statement (c).

Now we show statement (d). First we observe that all those Klein four groups in $S$ whose involutions lie in the class $2A$ are conjugate in $S$. Note that this is the unique class of length 1575 in $S$, and also the unique class whose elements have 24 fixed points in the degree 120 permutation representation.

For that, we use the character table of $S$ to read off that $S$ contains exactly 14175 such subgroups, and we use the group to compute one such subgroup and its normalizer of index 14175.

We verify that the triple has the required property.

```
gap> maxorder:= RepresentativesMaximallyCyclicSubgroups( t );
gap> maxorderreps:= List( ClassesPerhapsCorrespondingToTableColumns( g, t,
> maxorder ), Representative );
```

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For the simple group \( S \), it remains to show statement (e). We want to show that for any choice of two nonidentity elements \( x, y \) in \( S \), there is an element \( s \) in the class 15A such that \( \langle s, x \rangle = \langle s, y \rangle = S \) holds. Only \( x, y \) in the classes given by the list \( \text{testpos} \) must be considered, by the estimates \( \sigma(g, s) \).

We replace the values \( \sigma(g, s) \) by the exact values \( P(g, s) \), for \( g \) in one of these three classes. Each of the three classes is determined by its element order and its number of fixed points.

For each pair \((C_1, C_2)\) of classes represented by this list, we have to show that for any choice of elements \( x \in C_1, y \in C_2 \) there is \( s \) in the class 15A such that \( \langle s, x \rangle = \langle s, y \rangle = S \) holds. This is done with the random approach that is described in Section 3.8.

We get no error message, so statement (e) holds.

Now we turn to the automorphic extensions of \( S \). First we compute a permutation representation of \( \text{SO}^+(8, 2) \cong S.2 \) and an element \( g \) in the class 2F, which is the unique conjugacy class of size 120 in \( S.2 \).

Only for \( s \) in six conjugacy classes of \( S \), there is a nonzero probability to have \( S.2 = \langle g, s \rangle \).

We obtain no error message, so statement (e) holds.
contains three classes of element order 10, which are conjugate in $S$. For a fixed extension of the type $S.2$, the element $s$ can be chosen only in two of these three classes, which means that there is another group of the type $S.2$ (more precisely, another subgroup of index three in $S.S_3$) in which this choice of $s$ is not suitable – note that the general aim is to find $s \in S$ uniformly for all automorphic extensions of $S$. Analogous statements hold for the other possibilities for $s$, so statement (f) follows.

Statement (g) follows from the list of maximal subgroups in [CCN+85, p. 85].

Statement (h) follows from the fact that $S$ is the only maximal subgroup of $S.3$ that contains elements of order 15, according to the list of maximal subgroups in [CCN+85, p. 85]. Alternatively, if we do not want to assume this information, we can use explicit computations, as follows. All we have to check is that any element in the classes 3F and 3G generates $S.3$ together with a fixed element of order 15. According to the list of maximal subgroups in [CCN+85, p. 163], an element in the class 3F of $S.3$ can be found as a power of an order 21 element, and an element in the class 3G can be found as the fourth power of a 12P element.

Finally, consider statement (i). It implies that [BGK, Corollary 1.5] holds for $\Omega^+(8,2)$, with $s$ of order 15. Note that by part (f), $s$ cannot be chosen in a prescribed conjugacy class of $S$ that is independent of the elements $x, y$.

If $x$ and $y$ lie in $S$ then statement (i) follows from part (e), and by part (g), the case that $x$ or $y$ lie in $S.3 \setminus S$ is also not a problem. We now show that also $x \in S.2 \setminus S$ is not a problem. Here we have to deal with the cases that $x$ and $y$ lie in the same subgroup of index 3 in $\text{Aut}(S)$ or in different such subgroups. Actually we show that for each index 3 subgroup $H = S.2 \leq \text{Aut}(S)$, we can choose $s$ from two of the three classes of element order 15 in $S$ such that $S$ is the only maximal subgroup of $H$ that contains $s$, and thus $\langle x, s \rangle$ contains $H$, for any choice of $x \in H \setminus S$.

For that, we note that no novelty in $S.2$ contains elements of order 15, so all maximal subgroups of $S.2$ that contain such elements –besides $S$– have one of the indices 120, 135, 960, 1120, or 12096, and point stabilizers of the types $S_6(2) \times 2$, $2^6 : S_8$, $S_9$, $S_3 \times U_4(2) : 2$, or $S_5 \wr 2$. We compute the corresponding permutation characters.

We compute a permutation representation of $S.3$ as the derived subgroup of a subgroup of the type $S.S_3$ inside the sporadic simple Fischer group $F_{i22}$; these subgroups lie in the fourth class of maximal subgroups of $F_{i22}$, see [CCN+85, p. 163]. An element in the class 3F of $S.3$ can be found as a power of an order 21 element, and an element in the class 3G can be found as the fourth power of a 12P element.

Finally, consider statement (i). It implies that [BGK, Corollary 1.5] holds for $\Omega^+(8,2)$, with $s$ of order 15. Note that by part (f), $s$ cannot be chosen in a prescribed conjugacy class of $S$ that is independent of the elements $x, y$.

If $x$ and $y$ lie in $S$ then statement (i) follows from part (e), and by part (g), the case that $x$ or $y$ lie in $S.3 \setminus S$ is also not a problem. We now show that also $x \in S.2 \setminus S$ is not a problem. Here we have to deal with the cases that $x$ and $y$ lie in the same subgroup of index 3 in $\text{Aut}(S)$ or in different such subgroups. Actually we show that for each index 3 subgroup $H = S.2 \leq \text{Aut}(S)$, we can choose $s$ from two of the three classes of element order 15 in $S$ such that $S$ is the only maximal subgroup of $H$ that contains $s$, and thus $\langle x, s \rangle$ contains $H$, for any choice of $x \in H \setminus S$.

For that, we note that no novelty in $S.2$ contains elements of order 15, so all maximal subgroups of $S.2$ that contain such elements –besides $S$– have one of the indices 120, 135, 960, 1120, or 12096, and point stabilizers of the types $S_6(2) \times 2$, $2^6 : S_8$, $S_9$, $S_3 \times U_4(2) : 2$, or $S_5 \wr 2$. We compute the corresponding permutation characters.
5.13 \( O^+_8(3) \)

We show that \( S = O^+_8(3) \) satisfies the following.

(a) \( \sigma(S) = 863/1820 \), and this value is attained exactly for \( \sigma(S,s) \) with \( s \) of order 20.

(b) For \( s \in S \) of order 20, \( \mathcal{M}(S,s) \) consists of two nonconjugate groups of the type \( O_7(3) = \Omega(7,3) \), two conjugate subgroups of the type \( 3^6 : L_4(3) \), two nonconjugate subgroups of the type \( (A_4 \times U_4(2)) : 2, \) and one subgroup of each of the types \( 2.U_4(3).(2^2)_{122} \) and \( (A_6 \times A_6) : 2^2. \)

(c) \( P(S) = 194/455 \), and this value is attained exactly for \( P(S,s) \) with \( s \) of order 20.

(d) The uniform spread of \( S \) is at least three, with \( s \) of order 20.

(e) The preimage of \( s \) in the matrix group \( 2.S = \Omega^+(8,3) \) can be chosen of order 40, and then the maximal subgroups of \( 2.S \) containing \( s \) have the structures \( 2.O_7(3), 3^6 : 2.L_4(3), 4.U_4(3).2^2 = SU(4,3).2^2, 2.(A_4 \times U_4(2)) : 2, 2.(PSp(2,3) \oplus PSp(4,3)).2, \) and \( 2.(A_6 \times A_6) : 2^2 = 2.(\Omega^- (4,3) \times \Omega^-(4,3)).2^2, \) respectively.

(f) For any subgroup \( S \) of order 20, we have \( P'(S,2) = \{ 83/567, 574/1215 \}, \) \( P'(S,2, s) = \{ 0, 1 \} \) (depending on the choice of \( s \)), and \( \sigma'(S,3, s) = 0. \) Furthermore, for any choice of \( s' \) in \( S \), we have \( \sigma'(S,2, s') = 1 \) for some group \( S.2_2. \) However, if it is allowed to choose \( s' \) from an Aut(\( S \))-class of elements of order 20 (and not from a fixed \( S \)-class) then we can achieve \( \sigma(g,s) = 0 \) for any given \( g \in S.2_2 \setminus S. \)

(g) The maximal subgroups of \( S.2 \) that contain an element of order 20 are either \( S \) and the extensions of the subgroups listed in statement (b) or they are \( S \) and \( L_4(3).2^2, 3^6 : L_4(3).2^2 \) (twice), \( 2.U_4(3).(2^2)_{122}, \) and \( (A_6 \times A_6) : 2^2. \)

In the former case, the groups have the structures \( O_7(3) : 2 \) (twice), \( 3^6 : (L_4(3) \times 2) \) (twice), \( S_4 \times U_4(2) \) (twice), \( 2.U_4(3).(2^2)_{122}, \) and \( (A_6 \times A_6) : 2^2 \times 2. \)

Statement (a) follows from inspection of the primitive permutation characters.
Also statement (b) follows from the information provided by the character table of $S$ (cf. CCN+85 p. 140)

For statement (c), we first show that $P(S, s) = 194/455$ holds. Since this value is larger than 1/3, we have to inspect only those classes $g^S$ for which $\sigma(g, s) \geq 1/3$ holds,

The three possibilities form one orbit under the outer automorphism group of $S$.

By symmetry, we may consider only the first possibility, and assume that $s$ is in the class 20A.

We work with a permutation representation of degree 1080, and assume that the permutation character is $1a+260a+819a$. (Note that all permutation characters of $S$ of degree 1080 are conjugate under $\text{Aut}(S)$.)
Next we show that for $s$ in the class 20A (which fixes one point), the proportion of nongenerating elements $g$ in one of the classes 2A, 3A, 3B, 3E has the maximum $194/455$, which is attained exactly for 3A. (We find a 2A element as a power of $s$, a 3A element as a power of any element of order 18, a 3B and a 3E element as elements with 135 and 108 fixed points, respectively, which occur as powers of suitable elements of order 15.)

Next we compute the values $P(g, s)$, for $g$ is in the class 3A and certain elements $s$. It is enough to consider representatives $s$ of maximally cyclic subgroups in $S$, but here we can do better, as follows. Since 3A is the unique class of length 72800, it is fixed under Aut($S$), so it is enough to consider one element $s$ from each Aut($S$)-orbit on the classes of $S$. We use the class fusion between the character tables of $S$ and Aut($S$) for computing orbit representatives.
gap> maxorder:= RepresentativesMaximallyCyclicSubgroups( t );;
gap> Length( maxorder );
57
gap> autt:= CharacterTable( "O8+(3).S4" );;
gap> fus:= PossibleClassFusions( t, autt );;
gap> orbreps:= Set( List( fus, map -> Set( ProjectionMap( map ) ) ) );
[ 1, 2, 5, 6, 7, 13, 17, 18, 19, 20, 23, 24, 27, 30, 31, 37, 43, 46, 50,
  54, 55, 56, 57, 58, 64, 68, 72, 75, 78, 84, 85, 89, 95, 96, 97, 100,
  106, 112 ] ]
gap> totest:= Intersection( maxorder, orbreps[1] );
[ 43, 50, 54, 56, 57, 64, 68, 75, 78, 84, 85, 89, 95, 97, 100, 106, 112 ]
gap> Length( totest );
17
gap> AtlasClassNames( t ){ totest };
[ "6Q", "6X", "6B1", "8A", "8B", "9G", "9K", "12A", "12D", "12J", "12K",
  "12O", "13A", "14A", "15A", "18A", "20A" ]

This means that we have to test one element of each of the element orders 13, 14, 15, and 18 (note that we know already a bound for elements of order 20), plus certain elements of the orders 6, 8, 9, and 12 which can be identified by their centralizer orders and (for elements of order 6 and 8) perhaps the centralizer orders of some powers.

The next elements to be tested are in the classes 6B1 (centralizer order 162), in one of 9G–9J (centralizer order 729), in one of 9K–9N (centralizer order 81), in one of 12A–12C (centralizer order 1728), in one of 12D–12I (centralizer order 432), in 12J (centralizer order 192), in one of 12K–12N (centralizer order 108), and in one of 12O–12T (centralizer order 72).

The next elements to be tested are in one of the classes 6Q–6S (centralizer order 648).
The next elements to be tested are in the class 6X–6A1 (centralizer order 648).

Finally, we add elements from the classes 8A and 8B.

Now we compute the ratios. It turns out that from these candidates, only elements $s$ of the orders 14 and 15 satisfy $P(g,s) < 194/455$.

So the only candidates for $s$ that may be better than order 20 elements are elements of order 14 or 15. In order to exclude these two possibilities, we compute $P(g,s)$ for $s$ in the class 14A and $g = s^7$ in the class 2A, and for $s$ in the class 15A and $g$ in the class 2A, which yields values that are larger than 194/455.
For statement (d), we show that for each triple of elements in the union of the classes 2A, 3A, 3B, 3E there is an element in the class 20A that generates S together with each element of the triple.

```
gap> for tup in UnorderedTuples([ 2A, 3A, 3B, 3E ], 3 ) do
>   cl:= ShallowCopy( tup );
>   test:= RandomCheckUniformSpread( g, cl, 20A, 100 );
>   if test <> true then
>     Error( test );
>   fi;
> od;
```

We get no error message, so statement (d) is true.

For statement (e), first we show that $2.S = \Omega^+(8,3)$ contains elements of order 40 but $S$ does not.

```
gap> der:= DerivedSubgroup( SO(1,8,3) );;
gap> repeat x:= PseudoRandom( der ); until Order( x ) = 40;
gap> 40 in ord;
false
```

Thus elements of order 40 must arise as preimages of order 20 elements under the natural epimorphism from $2.S$ to $S$, which means that we may choose an order 40 preimage $\hat{s}$ of $s$. Then $M(2.S, \hat{s})$ consists of central extensions of the subgroups listed in statement (b). The perfect subgroups $O_7(3)$, $L_4(3)$, $2.U_4(3)$, and $U_4(2)$ of these groups must lift to their Schur double covers in $2.S$ because otherwise the preimages would not contain elements of order 40.

Next we consider the preimage of the subgroup $U = (A_4 \times U_4(2)).2$ of $S$. We show that the preimages of the two direct factors $A_4$ and $U_4(2)$ in $U' = A_4 \times U_4(2)$ are Schur covers. For $A_4$, this follows from the fact that the preimage of $U'$ must contain elements of order 20, and that $U_4(2)$ does not contain elements of order 10.

```
gap> u42:= CharacterTable( "U4(2)" );;
gap> Filtered( OrdersClassRepresentatives( u42 ), x -> x mod 5 = 0 );
[ 5 ]
```

In order to show that the $U_4(2)$ type subgroup of $U'$ lifts to its double cover in $2.S$, we note that the class 2B of $U_4(2)$ lifts to a class of elements of order four in the double cover $2.U_4(2)$, and that the corresponding class of elements in $U$ is $S$-conjugate to the class of involutions in the direct factor $A_4$ (which is the unique class of length three in $U$).

```
gap> u:= CharacterTable( Maxes( t )[18] );
CharacterTable( "(A4xU4(2)):2" )
gap> 2u42:= CharacterTable( "2.U4(2)" );;
gap> OrdersClassRepresentatives( 2u42 )[4];
4
gap> GetFusionMap( 2u42, u42 )[4];
```

83
The last subgroup for which the structure of the preimage has to be shown is $U = (A_6 \times A_6) : 2^2$. We claim that each of the $A_6$ type subgroups in the derived subgroup $U' = A_6 \times A_6$ lifts to its double cover in $2.S$. Since all elements of order $20$ in $U$ lie in $U'$, at least one of the two direct factors must lift to its double cover, in order to give rise to an order $40$ element in $U$. In fact both factors lift to the double cover since the two direct factors are interchanged by conjugation in $U$; the latter follows from the fact that $U$ has no normal subgroup of type $A_6$.

First we look at $S_2^1$, an extension by an outer automorphism that acts as a double transposition in the outer automorphism group $S_4$. Note that the symmetry between the three classes of element order $20$ in $S$ is broken in $S_2^1$, two of these classes have square roots in $S_2^1$, the third has not.

Changing the viewpoint, we see that for each class of element order $20$ in $S$, there is a group of the type $S_2^1$ in which the elements in this class do not have square roots, and there are groups of this type in which these elements have square roots. So we have to deal with two different cases, and we do this by first collecting the permutation characters induced from all maximal subgroups of $S_2^1$ (other than $S$) that contain elements of order $20$ in $S$, and then considering $s$ in each of these classes of $S$.

We fix an embedding of $S$ into $S_2^1$ in which the elements in the class $20A$ do not have square roots. This situation is given for the stored class fusion between the tables in the GAP Character Table Library.
The six different actions of $S$ on the cosets of $O_7(3)$ type subgroups induce pairwise different permutation characters that form an orbit under the action of $\text{Aut}(S)$. Four of these characters cannot extend to $S.2_1$, the other two extend to permutation characters of $S.2_1$ on the cosets of $O_7(3).2$ type subgroups; these subgroups contain 20A elements.

```gap
gap> primt2:= [];;
gap> poss:= PossiblePermutationCharacters( CharacterTable( "O7(3)" ), t );;
gap> invfus:= InverseMap( tfust2 );;
gap> List( poss, pi -> ForAll( CompositionMaps( pi, invfus ), IsInt ) );
[ false, false, false, false, true, true ]
``` 

The novelties in $S.2_1$ that arise from $O_7(3)$ type subgroups of $S$ have the structure $L_4(3).2^2$. These subgroups contain elements in the classes 20B and 20C of $S$.

```gap
gap> ext:= PossiblePermutationCharacters( CharacterTable( "L4(3).2^2" ), t2 );;
``` 

Note that from the possible permutation characters of $S.2_1$ on the cosets of $L_4(3) : 2 \times 2$ type subgroups, we see that such subgroups must contain 20A elements, i.e., all such subgroups of $S.2_1$ inside $O_7(3).2$ type subgroups. This means that the structure description of these novelties in [CCN+85, p. 140] is not correct. The correct structure is $L_4(3).2^2$.

All $3^6 : L_4(3)$ type subgroups of $S$ extend to $S.2_1$. We compute these permutation characters as the possible permutation characters of the right degree.

```gap
gap> ext:= PermChars( t2, rec( torso:= [ 1120 ] ) );;
``` 

Also all $2.U_4(3).2^2$ type subgroups of $S$ extend to $S.2_1$. We compute the permutation characters as the extensions of the corresponding permutation characters of $S$.

```gap
gap> filt:= Filtered( prim, x -> x[1] = 189540 );;
``` 

The extensions of $(A_4 \times U_4(2)) : 2$ type subgroups of $S$ to $S.2_1$ have the type $S_4 \times U_4(2) : 2$, they contain 20A elements.
All $(A_6 \times A_6) : 2^2$ type subgroups of $S$ extend to $S.2_1$. We compute the permutation characters as the extensions of the corresponding permutation characters of $S$.

We have found all relevant permutation characters of $S.2_1$. This together with the list in [CCN+85, p. 140] implies statement (g).

Now we compute the bounds $\sigma'(S.2_1, s)$.

Next we look at $S.2_2$, an extension by an outer automorphism that acts as a transposition in the outer automorphism group $S_4$. Similar to the above situation, the symmetry between the three classes of element order 20 in $S$ is broken also in $S.2_2$: The first is a conjugacy class of $S.2_2$, the other two classes are fused in $S.2_2$.

Like in the case $S.2_1$, we compute the permutation characters induced from all maximal subgroups of $S.2_2$ (other than $S$) that contain elements of order 20 in $S$.

We fix the embedding of $S$ into $S.2_2$ in which the class $20A$ of $S$ is a class of $S.2_2$. This situation is given for the stored class fusion between the tables in the GAP Character Table Library.

Exactly two classes of $O_7(3)$ type subgroups in $S$ extend to $S.2_2$, these groups contain $20A$ elements.
Only one class of $3^6 : L_4(3)$ type subgroups extends to $S.2_2$. (Note that we need not consider the novelties of the type $3^{3+6} : (L_4(3) \times 2)$, because the order of these groups is not divisible by 5.)

\[
\text{gap> ext} := \text{PermChars}( t2, \text{rec( torso} := [ 1120 ] \text{) });;
\text{gap> List( ext, pi} \rightarrow \text{pi} \{ \text{ord20 } \} );
\text{gap> Append( primt2, ext );}
\]

Only one class of $2.U_4(3)2^2$ type subgroups of $S$ extends to $S.2_2$. We compute the permutation character as the extension of the corresponding permutation characters of $S$.

\[
\text{gap> filt} := \text{Filtered( prim, x} \rightarrow x[1] = 189540 );;
\text{gap> cand} := \text{List( filt, x} \rightarrow \text{CompositionMaps( x, InverseMap( tfust2 ) ) );};
\text{gap> ext} := \text{Concatenation( List( cand,}
> \text{pi} \rightarrow \text{PermChars( t2, rec( torso} := \text{pi } ) ) ) );};
\text{gap> List( ext, x} \rightarrow x\{ \text{ord20 } \} );
\text{gap> Append( primt2, ext );}
\]

Two classes of $(A_4 \times U_4(2)) : 2^2$ type subgroups of $S$ extend to $S.2_2$.

\[
\text{gap> filt} := \text{Filtered( prim, x} \rightarrow x[1] = 7960680 );;
\text{gap> cand} := \text{List( filt, x} \rightarrow \text{CompositionMaps( x, InverseMap( tfust2 ) ) );};
\text{gap> ext} := \text{Concatenation( List( cand,}
> \text{pi} \rightarrow \text{PermChars( t2, rec( torso} := \text{pi } ) ) ) );};
\text{gap> List( ext, x} \rightarrow x\{ \text{ord20 } \} );
\text{gap> Append( primt2, ext );}
\]

Exactly one class of $(A_6 \times A_6) : 2^2$ type subgroups in $S$ extends to $S.2_2$, and the extensions have the structure $S_6 \wr 2$.

\[
\text{gap> ext} := \text{PossiblePermutationCharacters( CharacterTableWreathSymmetric(}
> \text{CharacterTable( "S6" ), 2 ), t2 ) );;
\text{gap> List( ext, x} \rightarrow x\{ \text{ord20 } \} );
\text{gap> Append( primt2, ext );}
\]

We have found all relevant permutation characters of $S.2_2$, and compute the bounds $\sigma'(S.2_2, s)$.

\[
\text{gap> Length( primt2 );}
7
\text{gap> approx} := \text{List( ord20, x} \rightarrow \text{ApproxP( primt2, x ) ) );}
\text{gap> outer} := \text{Difference(}
\text{PositionsProperty( OrdersClassRepresentatives( t2 ), IsPrimeInt ),}
\text{ClassPositionsOfDerivedSubgroup( t2 ) );};
\text{gap> List( approx, l} \rightarrow \text{Maximum( l\{ outer } ) ) );}
\text{[ 14/9, 0 ]}
\]

This means that there is an extension of the type $S.2_2$ in which $s$ cannot be chosen such that the bound is less than $1/2$. More precisely, we have $\sigma(g, s) \geq 1/2$ exactly for $g$ in the unique outer involution class of size 1080.
So we compute the proportion of elements in this class that generate $S$.2$_2$ together with an element $s$ of order 20 in $S$. (As above, we have to consider two conjugacy classes.) For that, we first compute a permutation representation of $S$.2$_2$, using that $S$.2$_2$ is isomorphic to the two subgroups of index 2 in $\text{PGO}^\perp(8,3) = O_+^+(3).2_{122}$ that are different from $\text{PSO}^+(8,3) = O_+^+(3).2_1$. Cf. [CCN$^+$85, p. 140].

An involution $g$ can be found as a power of one of the given generators.

Now we find the candidates for the elements $s$, and compute their ratios of nongeneration.

This means that for $s$ in one $S$-class of elements of order 20, we have $P'(g,s) = 1$, and $s$ in the other two $S$-classes of elements of order 20 generates with any conjugate of $g$.

Concerning $S$.2$_2$, it remains to show that we cannot find a better element than $s$. For that, we first compute class representatives $s'$ in $S$, w.r.t. conjugacy in $S$.2$_2$, and then compute $P'(s',g)$. (It would be enough to check representatives of classes of maximal element order, but computing all classes is easy enough.)
For $S_{2,2}$, it remains to show that there is no element $s' \in S$ such that $P'(s'^x, g) < 1$ holds for any $x \in \text{Aut}(S)$ and $g \in S_{2,2}$. So we are done when we can show that each class given by $\text{cand}$ is conjugate in $S$ to a class outside $\text{cand}$. The classes can be identified by element orders and centralizer orders.

Namely, $\text{cand}$ contains no full $S$.3-orbit of classes of the element orders 20, 18, 14, 15, and 10; also, $\text{cand}$ does not contain full $S$.3-orbits on the classes 12O–12T.

Finally, we deal with $S$.3. The fact that no maximal subgroup of $S$ containing an element of order 20 extends to $S$.3 follows either from the list of maximal subgroups of $S$ in [CCN+85, p. 140] or directly from the permutation characters.

So we have to consider only the classes of novelties in $S$.3, but the order of none of these groups is divisible by 20 again see [CCN+85, p. 140]). This means that any element in $S$.3 \ S together with an element of order 20 in $S$ generates $S$.3. This is in fact stronger than statement (f), which claims this property only for elements of prime order in $S$.3 \ S (and their roots); note that $S$.3 \ S contains elements of the orders 9 and 27.

Before we turn to the next computations, we clean the workspace.

gap> CleanWorkspace();
5.14 $O^+_8(4)$

We show that $S = O^+_8(4) = \Omega^+(8,4)$ satisfies the following.

(a) For suitable $s \in S$ of the type $2^\perp \perp 6^\perp$ (i.e., $s$ decomposes the natural 8-dimensional module for $S$ into an orthogonal sum of two irreducible modules of the dimensions 2 and 6, respectively) and of order 65, $\mathcal{M}(S,s)$ consists of exactly three pairwise nonconjugate subgroups of the type $(5 \times O^+_6(4)).2 = (5 \times \Omega^-(6,4)).2$.

(b) $\sigma(S,s) \leq 34817/1645056$.

(c) In the extensions $S.2_1$ and $S.3$ of $S$ by graph automorphisms, there is at most one maximal subgroup besides $S$ that contains $s$. For the extension $S.2_2$ of $S$ by a field automorphism, we have $\sigma(S.2_2,s) = 0$. In the extension $S.2_3$ of $S$ by the product of an involutory graph automorphism and a field automorphism, there is a unique maximal subgroup besides $S$ that contains $s$.

A safe source for determining $\mathcal{M}(S,s)$ is [Kle87]. By inspection of the result matrix in this paper, we get that the only maximal subgroups of $S$ that contain elements of order 65 occur in the rows 9–14 and 23–25; they have the isomorphism types $S_6(4) = \text{Sp}(6,4) \cong O^+_7(4)$ and $\Omega^+(7,4)$ and $(5 \times O^+_6(4)).2 = (5 \times \Omega^-(6,4)).2$, respectively, and for each of these, there are three conjugacy classes of subgroups in $S$, which are conjugate under the triality graph automorphism of $S$.

We start with the natural matrix representation of $S$. For convenience, we compute an isomorphic permutation group on 5525 points.

```gap
gap> q := 4;; n := 8;;
gap> G := DerivedSubgroup( SO( 1, n, q ) );;
gap> points := NormedRowVectors( GF(q)^n );;
gap> orbs := Orbits( G, points, OnLines );;
gap> List( orbs, Length );
[ 5525, 16320 ]
gap> hom := ActionHomomorphism( G, orbs[1], OnLines );;
gap> G := Image( hom );;

The group $S$ contains exactly six conjugacy classes of (cyclic) subgroups of order 65; this follows from the fact that the centralizer of any Sylow 13 subgroup in $S$ has the structure $5 \times 5 \times 13$.

```
Thus there are at least three classes of order 65 elements in $S$ that are not contained in $S_{6}(4)$ type subgroups of $S$. So we choose such an element $s$, and have to consider only overgroups of the type $(5 \times \Omega^{-}(6,4)).2$.

The group $\Omega^{-}(6,4) \cong U_{4}(4)$ contains exactly one class of subgroups of order 65.

\begin{verbatim}
gap> t:= CharacterTable( "U4(4)" );;
gap> ords:= OrdersClassRepresentatives( t );;
gap> ord65:= PositionsProperty( ords, x -> x = 65 );;
gap> ord65 = ClassOrbit( t, ord65[1] );;
true
\end{verbatim}

So $5 \times \Omega^{-}(6,4)$ contains exactly six such classes. Furthermore, subgroups in different classes are not $S$-conjugate.

\begin{verbatim}
gap> sy15:= SylowSubgroup( c, 5 );;
gap> elms:= Filtered( Elements( sy15 ), y -> Order( y ) = 5 );;;
gap> reps:= Set( List( elms, SmallestGeneratorPerm ) ); Length( reps );
6
gap> reps65:= List( reps, y -> SubgroupNC( G, [ y * x ] ) );;
gap> pairs:= Filtered( UnorderedTuples( [ 1 .. 6 ], 2 ),
>     p -> p[1] <> p[2] );;;
gap> ForAny( pairs, p -> IsConjugate( G, reps65[ p[1] ], reps65[ p[2] ] ) );
false
\end{verbatim}

We consider only subgroups $M \leq S$ in the three $S$-classes of the type $(5 \times \Omega^{-}(6,4)).2$.

\begin{verbatim}
gap> cand:= List( reps, y -> Normalizer( G, SubgroupNC( G, [ y ] ) ) );;
gap> cand:= Filtered( cand, y -> Size( y ) = 10 * Size( t ) );;;
gap> Length( cand );
3
\end{verbatim}

(Note that one of the members in $M(S,s)$ is the stabilizer in $S$ of the orthogonal decomposition $2^{-} \perp 6^{-}$, the other two members are not reducible.)

By the above, the classes of subgroups of order 65 in each such $M$ are in bijection with the corresponding classes in $S$. Since $N_{G}(\langle g \rangle) \subseteq M$ holds for any $g \in M$ of order 65, also the conjugacy classes of elements of order 65 in $M$ are in bijection with those in $S$.

\begin{verbatim}
gap> norms:= List( reps65, y -> Normalizer( G, y ) );;
gap> ForAll( norms, y -> ForAll( cand, M -> IsSubset( M, y ) ) );
true
\end{verbatim}

As a consequence, we have $g^{S} \cap M = g^{M}$ and thus $1_{M}^{S}(g) = 1$. This implies statement (a).

In order to show statement (b), we want to use the function `UpperBoundFixedPointRatios` introduced in Section 3.3. For that, we first compute the conjugacy classes of the three class representatives $M$. (Since the groups have elementary abelian Sylow 5 subgroups of the order $5^{4}$, computing all conjugacy classes appears to be faster than using `ClassesOfPrimeOrder`.) Then we compute an upper bounds for $\sigma(S,s)$.

\begin{verbatim}
gap> sy15:= SylowSubgroup( cand[1], 5 );;
gap> Size( sy15 ); IsElementaryAbelian( sy15 );
625
true
gap> UpperBoundFixedPointRatios( G, List( cand, ConjugacyClasses ), false );
[ 34817/1645056, false ]
\end{verbatim}
Remark 5.1 Computing the exact value $\sigma(S,s)$ in the above setup would require to test the $S$-conjugacy of certain order 5 elements in $M$. With the current GAP implementation, some of the relevant tests need several hours of CPU time.

An alternative approach would be to compute the permutation action of $S$ on the cosets of $M$, of degree $6 \times 580 \times 224$, and to count the fixed points of conjugacy class representatives of prime order. The currently available GAP library methods are not sufficient for computing this in reasonable time. “Ad-hoc code” for this special case works, but it seemed to be not appropriate to include it here.

In the proof of statement (c), again we consult the result matrix in [Kle87]. For $S.3$, the maximal subgroups are in the rows 4, 15, 22, 26, and 61. Only row 26 yields subgroups that contain elements $s$ of order 65, they have the isomorphism type $(5 \times GU(3,4)).2 \cong (5^2 \times U_3(4)).2$. Note that the conjugacy classes of the members in $M(S,s)$ are permuted by the outer automorphism of order 3, so none of the subgroups in $M(S,s)$ extends to $S.3$. By [BCK] Lemma 2.4 (2), if there is a maximal subgroup of $S.3$ besides $S$ that contains $s$ then this subgroup is the normalizer in $S.3$ of the intersection of the three members of $M(S,s)$, i. e., $s$ is contained in at most one such subgroup.

For $S.21$, only the rows 9 and 23 yield maximal subgroups containing elements of order 65, and since we had chosen $s$ in such a way that row 9 was excluded already for the simple group, only extensions of the elements in $M(S,s)$ can appear. Exactly one of these three subgroups of $S$ extends to $S.21$, so again we get just one maximal subgroup of $S.21$, besides $S$, that contains $s$.

All subgroups in $M(S,s)$ extend to $S.22$, see [Kle87]. We compute the extensions of the above subgroups $M$ of $S$ to $S.22$, by constructing the action of the field automorphism in the permutation representation we used for $S$. In other words, we compute the projective action of the Frobenius map.

```
gap> frob:= PermList( List( orbs[1], v -> Position( orbs[1], > List( v, x -> x^2 ) ) ) );;
gap> G2:= ClosureGroupDefault( G, frob );;
gap> cand2:= List( cand, M -> Normalizer( G2, M ) );;
gap> ccl:= List( cand2, > M2 -> PcConjugacyClassReps( SylowSubgroup( M2, 2 ) ) );;
gap> List( ccl, l -> Number( l, x -> Order( x ) = 2 and not x in G ) ); [ 0, 0, 0 ]
```

So in each case, the extension of $M$ to its normalizer in $S.22$ is non-split. This implies $\sigma'(S.22,s) = 0$.

Finally, in the extension of $S$ by the product of a graph automorphism and the field automorphism, exactly that member of $M(S,s)$ is invariant that is invariant under the graph automorphism, hence statement (c) holds.

It is again time to clean the workspace.

```
gap> CleanWorkspace();
```

5.15 $O_9(3)$

The group $S = O_9(3) = \Omega_9(3)$ is the first member in the series dealt with in [BCK] Proposition 5.7], and serves as an example to illustrate this statement.

(a) For $s \in S$ of the type $1 \perp 8^−$ (i. e., $s$ decomposes the natural 9-dimensional module for $S$ into an orthogonal sum of two irreducible modules of the dimensions 1 and 8, respectively) and of order $(3^3 + 1)/2 = 41$, $M(S,s)$ consists of one group of the type $O_8^−(3).2_1 = PGO^−(8,3)$.

(b) $\sigma(S,s) = 1/3$.

(c) The uniform spread of $S$ is at least three, with $s$ of order 41.
By the maximal subgroup of $S$ that contains $s$ is the stabilizer $M$ of the orthogonal decomposition. The group $2 \times O_7^-(3)_2 = GO^-\,(8, 3)$ embeds naturally into $SO(9, 3)$, its intersection with $S$ is $PGO^-\,(8, 3)$. This proves statement (a).

The group $M$ is the stabilizer of a 1-space, it has index 3 240 in $S$.

\[
\text{gap> g:= SO( 9, 3 );;}
\text{gap> g:= DerivedSubgroup( g );;}
\text{gap> Size( g );}
657847565489600
\text{gap> orbs:= Orbits( g, NormedRowVectors( GF(3)^9 ), OnLines );;}
\text{gap> List( orbs, Length ) / 41;}
\left[ 3240/41, 81, 80 \right]
\text{gap> Size( SO( 9, 3 ) ) / Size( GO( -1, 8, 3 ) );}
3240
\]

So we compute the unique transitive permutation character of $S$ that has degree 3 240.

\[
\text{gap> t:= CharacterTable( "O9(3)" );;}
\text{gap> pi:= PermChars( t, rec( torso:= [ 3240 ] ) );}
\text{gap> spos:= Position( OrdersClassRepresentatives( t ), 41 );}
208
\text{gap> approx:= ApproxP( pi, spos );;}
\text{gap> Maximum( approx );}
1/3
\text{gap> PositionsProperty( approx, x -> x = 1/3 );}
\left[ 2 \right]
\text{gap> SizesConjugacyClasses( t )[2];}
3321
\text{gap> OrdersClassRepresentatives( t )}[2];
2
\]

We see that $P(S, s) = \sigma(S, s) = 1/3$ holds, and that $\sigma(g, s)$ attains this maximum only for $g$ in one class of involutions in $S$; let us call this class 2A. (This class consists of the negatives of a class of reflections in GO(9, 3).) This shows statement (b).

In order to show that the uniform spread of $S$ is at least three, it suffices to show that for each triple of 2A elements, there is an element $s$ of order 41 in $S$ that generates $S$ with each element of the triple.

We work with the primitive permutation representation of $S$ on 3 240 points. In this representation, $s$ fixes exactly one point, and by statement (a), $s$ generates $S$ with $x \in S$ if and only if $x$ moves this point. Since the number of fixed points of each 2A involution in $S$ is exactly one third of the moved points of $S$, it suffices to show that we cannot choose three such involutions with mutually disjoint fixed point sets. And this is shown particularly easily because it will turn out that already for any two different 2A involutions, the sets of fixed points of are never disjoint.

First we compute a 2A element, which is determined as an involution with exactly 1 080 fixed points.
Next we compute the sets of fixed points of the elements in the class 2A, by forming the $S$-orbit of the set of fixed points of the chosen 2A element.

\begin{verbatim}
gap> fp:= Difference( MovedPoints( g ), MovedPoints( y ) );;
gap> orb:= Orbit( g, fp, OnSets );;
\end{verbatim}

Finally, we show that for any pair of 2A elements, their sets of fixed points intersect nontrivially. (Of course we can fix one of the two elements.) This proves statement (c).

\begin{verbatim}
gap> ForAny( orb, l -> IsEmpty( Intersection( l, fp ) ) );
false
\end{verbatim}

5.16 $O_{10}^{-}(3)$

We show that the group $S = O_{10}^{-}(3) = P\Omega^{-}(10,3)$ satisfies the following.

(a) For $s \in S$ irreducible of order $(3^5 + 1)/2 = 122$, $M(S,s)$ consists of one subgroup of the type $\text{SU}(5,3) \cong U_5(3)$.

(b) $\sigma(S,s) = 1/1066$.

By [Ber00], the maximal subgroups of $S$ containing $s$ are of extension field type, and by [KL90 Prop. 4.3.18 and 4.3.20], these groups have the structure $\text{SU}(5,3) = U_5(3)$ (which lift to $2 \times U_5(3) < \text{GU}(5,3)$ in $\Omega^{-}(10,3) = 2.S$) or $\Omega(5,9).2$, but the order of the latter group is not divisible by $|s|$. Furthermore, by [BGK Lemma 2.12 (b)], $s$ is contained in only one member of the former class.

\begin{verbatim}
gap> Size( GO(5,9) ) / 122;
3443212800/61
\end{verbatim}

The character tables of both $S$ and $U_5(3)$ are currently not contained in the GAP Character Table Library, so we work with the groups.

\begin{verbatim}
gap> CharacterTable( "O10-(3)" ); CharacterTable( "U5(3)" );
fail
fail
\end{verbatim}
gap> b:= Basis( GF(9), [ Z(3)^0, Z(3^2)^2 ] );
Basis( GF(3^2), [ Z(3)^0, Z(3^2)^2 ] )
gap> blow:= List( GeneratorsOfGroup( m ), x -> BlownUpMat( b, x ) );;
gap> form:= BlownUpMat( b, InvariantSesquilinearForm( m ).matrix );;
gap> ForAll( blow, x -> x * form * TransposedMat( x ) = form );
true
gap> Display( form );
. . . . . . . . 1 . 
. . . . . . . . . 1 
. . . . . . 1 . . . 
. . . . . . . 1 . . 
. . . . . . . . . . . 
. . . . . . . . . . . 
. . . . . 1 . . . . . 
. . . . . 1 . . . . . 
. 1 . . . . . . . . . 
1 . . . . . . . . . 
The matrix om of the invariant bilinear form of 2\cdot S is equivalent to the identity matrix I. So we compute matrices T1 and T2 that transform om and form, respectively, to \pm I.

gap> T1:= IdentityMat( 10, GF(3) );;
gap> T1[1..3]{1..3}:= [[1,1,0],[1,-1,1],[1,-1,-1]]*Z(3)^0;;
gap> pi:= PermutationMat( (1,10)(3,8), 10, GF(3) );;
gap> tr:= NullMat( 10,10,GF(3) );;
gap> tr{1, 2}{1, 2}:= [[1,1],[1,-1]]*Z(3)^0;;
gap> tr{3, 4}{3, 4}:= [[1,1],[1,-1]]*Z(3)^0;;
gap> tr{7, 8}{7, 8}:= [[1,1],[1,-1]]*Z(3)^0;;
gap> tr{9,10}{9,10}:= [[1,1],[1,-1]]*Z(3)^0;;
gap> tr{5, 6}{5, 6}:= [[1,0],[0,1]]*Z(3)^0;;
gap> tr2:= IdentityMat( 10,GF(3) );;
gap> tr2{1,3}{1,3}:= [[-1,1],[1,1]]*Z(3)^0;;
gap> tr2{7,9}{7,9}:= [[-1,1],[1,1]]*Z(3)^0;;
gap> T2:= tr2 * tr * pi;;
gap> D:= T1^-1 * T2;;
gap> tblow:= List( blow, x -> D * x * D^-1 );;
gap> IsSubset( omega, tblow );
true

Now we switch to a permutation representation of S, and use the embedding of M into 2\cdot S to obtain the corresponding subgroup of type M in S. Then we compute an upper bound for \max\{\mu(g,S/M); g \in S^X\}.

gap> orbs:= Orbits( omega, NormedRowVectors( GF(3)^10 ), OnLines );;
gap> List( orbs, Length );
[ 9882, 9882, 9760 ]
gap> permgrp:= Action( omega, orbs[3], OnLines );;
gap> M:= SubgroupNC( permgrp,
The entry \texttt{true} in the second position of the result indicates that in fact the \textit{exact} value for the maximum of \( \mu(g, S/M) \) has been computed. This implies statement (b).

We clean the workspace.

\begin{verbatim}
gap> CleanWorkspace();
\end{verbatim}

\section{5.17 \( O^-_{14}(2) \)}

We show that the group \( S = O^-_{14}(2) = \Omega^-_{14}(2) \) satisfies the following.

(a) For \( s \in S \) irreducible of order \( 2^7 + 1 = 129 \), \( M(S, s) \) consists of one subgroup \( M \) of the type \( \text{GU}(7,2) \cong 3 \times \text{U}_7(2) \).

(b) \( \sigma(S, s) = 1/2015 \).

By \cite{Ber00}, any maximal subgroup of \( S \) containing \( s \) is of extension field type, and by \cite[Table 3.5F, Prop. 4.3.18]{KL90}, these groups have the type \( \text{GU}(7,2) \), and there is exactly one class of subgroups of this type. Furthermore, by \cite[Lemma 2.12 (a)]{BGK}, \( s \) is contained in only one member of this class.

We embed \( \text{U}_7(2) \) into \( S \), by first replacing each element in \( \mathbb{F}_4 \) by the \( 2 \times 2 \) matrix of the induced \( \mathbb{F}_2 \)-linear mapping w.r.t. a suitable basis, and then conjugating the images of the generators such that the invariant quadratic form of \( S \) is respected.

\begin{verbatim}
gap> o:= \text{SO}(-1,14,2);;
gap> g:= \text{SU}(7,2);;
gap> b:= \text{Basis}( \mathbb{GF}(4) );;
gap> blow:= \text{List}( \text{GeneratorsOfGroup}( g ), x \rightarrow \text{BlownUpMat}( b, x ) );;
gap> form:= \text{NullMat}( 14, 14, \mathbb{GF}(2) );;
gap> for i in [ 1 .. 14 ] do form[i][ 15-i ]:= \text{Z}(2); od;
gap> ForAll( blow, x \rightarrow x * form * \text{TransposedMat}( x ) = form );
true
gap> pi:= \text{PermutationMat}( (1,13)(3,11)(5,9), 14, \mathbb{GF}(2) );;
gap> pi * form * \text{TransposedMat}( pi ) = \text{InvariantBilinearForm}( o ).\text{matrix};
true
gap> pi2:= \text{PermutationMat}( (7,3)(8,4), 14, \mathbb{GF}(2) );;
gap> D:= pi2 * pi;;
gap> tblow:= \text{List}( blow, x \rightarrow D * x * D^{-1} );;
gap> \text{IsSubset}( o, tblow );
true
\end{verbatim}

Note that the central subgroup of order three in \( \text{GU}(7,2) \) consists of scalar matrices.

\begin{verbatim}
gap> omega:= \text{DerivedSubgroup}( o );;
gap> \text{IsSubset}( omega, tblow );
true
gap> z:= \text{Z}(4) * \text{One}( g );;
gap> tz:= D * \text{BlownUpMat}( b, z ) * D^{-1};;
gap> tz in omega;
true
\end{verbatim}

96
Now we switch to a permutation representation of $S$, and compute the conjugacy classes of prime element order in the subgroup $M$. The latter is done in two steps, first class representatives of the simple subgroup $U_7(2)$ of $M$ are computed, and then they are multiplied with the scalars in $M$.

```gap
gap> orbs:= Orbits( omega, NormedVectors( GF(2)^14 ), OnLines );;
[ 8127, 8256 ]
gap> List( orbs, Length );
[ 8127, 8256 ]
```

```gap
gap> omega:= Action( omega, orbs[1], OnLines );;
gap> gens:= List( GeneratorsOfGroup( g ), x -> Permutation( D * BlownUpMat( b, x ) * D^-1, orbs[1] ) );
[ x -> Permutation( D * BlownUpMat( b, x ) * D^-1, orbs[1] ) ]
```

```gap
gap> g:= Group( gens );;
```

```gap
gap> ccl:= ClassesOfPrimeOrder( g, Set( Factors( Size( g ) ) ), TrivialSubgroup( g ) );;
```

```gap
gap> tz:= Permutation( tz, orbs[1] );;
```

```gap
gap> primereps:= List( ccl, Representative );;
```

```gap
gap> Add( primereps, () );
```

```gap
gap> reps:= Concatenation( List( primereps, i -> List( [ 0 .. 2 ], i -> x * tz^i ) ) );
```

```gap
gap> primereps:= Filtered( reps, x -> IsPrimeInt( Order( x ) ) );
```

```gap
gap> Length( primereps );
48
```

Finally, we apply UpperBoundFixedPointRatios (see Section 3.3) to compute an upper bound for $\mu(g, S/M)$, for $g \in S^\times$.

```gap
gap> M:= ClosureGroup( g, tz );;
```

```gap
gap> bccl:= List( primereps, x -> ConjugacyClass( M, x ) );;
```

```gap
gap> UpperBoundFixedPointRatios( omega, [ bccl ], false );
[ 1/2015, true ]
```

Although some of the classes of $M$ in the list $bccl$ may be $S$-conjugate, the entry true in the second position of the result indicates that in fact the exact value for the maximum of $\mu(g, S/M)$, for $g \in S^\times$, has been computed. This implies statement (b).

We clean the workspace.

```gap
gap> CleanWorkspace();
```

5.18 $O^+_12(3)$

We show that the group $S = O^+_12(3) = P\Omega^+(12, 3)$ satisfies the following.

(a) $S$ has a maximal subgroup $M$ of the type $N_9(P\Omega^+(6, 9))$, which has the structure $P\Omega^+(6, 9)[4]$.
(b) $\mu(g, S/M) \leq 2/88209$ holds for all $g \in S^\times$.

(This result is used in the proof of [BCK] Proposition 5.14], where it is shown that for $s \in S$ of order 205, $M(S, s)$ consists of one reducible subgroup $G_8$ and at most two extension field type subgroups of the type $N_9(P\Omega^+(6, 9))$. By [GK00] Proposition 3.16, $\mu(g, S/G_8) \leq 19/3^5$ holds for all $g \in S^\times$. This implies $P(g, s) \leq 19/3^5 + 2 \cdot 2/88209 = 6901/88209 < 1/3$.)

Statement (a) follows from [KL99] Prop. 4.3.14].

For statement (b), we embed $GO^+(6, 9) \cong \Omega^+(6, 9).2^2$ into $SO^+(12, 3) = 2.S.2$, by replacing each element in $F_9$ by the $2 \times 2$ matrix of the induced $F_3$-linear mapping w.r.t. a suitable basis $(b_1, b_2)$. We choose a basis with the property $b_1 = 1$ and $b_2^2 = 1 + b_2$, because then the image of a symmetric matrix is again symmetric (so the image of the invariant form is an invariant form for the image of the group), and apply an appropriate transformation to the images of the generators.

97
gap> so := SO(+1,12,3);;
gap> Display( InvariantBilinearForm( so ).matrix );

\begin{verbatim}
 1 . . . . . . . . . . .
 1 . . . . . . . . . . .
 . 2 . . . . . . . . . .
 . 2 . . . . . . . . . .
 . . . 2 . . . . . . . .
 . . . . 2 . . . . . . .
 . . . . . 2 . . . . . .
 . . . . . . 2 . . . . .
 . . . . . . . 2 . . . .
 . . . . . . . . 2 . . .
 . . . . . . . . . 2 . .
 . . . . . . . . . . 2 .
\end{verbatim}

gap> g := GO(+1,6,9);;
gap> Z(9)^2 = Z(3)^0 + Z(9);
true

gap> b := Basis( GF(9), [ Z(3)^0, Z(9) ] );
Basis( GF(3^2), [ Z(3)^0, Z(3^2) ] )

gap> blow := List( GeneratorsOfGroup( g ), x -> BlownUpMat( b, x ) );

gap> m := BlownUpMat( b, InvariantBilinearForm( g ).matrix );;
gap> Display( m );

\begin{verbatim}
 1 . . . . . . . . . . .
 1 . . . . . . . . . . .
 . 2 . . . . . . . . . .
 . 2 . . . . . . . . . .
 . . . 2 . . . . . . . .
 . . . . 2 . . . . . . .
 . . . . . 2 . . . . . .
 . . . . . . 2 . . . . .
 . . . . . . . 2 . . . .
 . . . . . . . . 2 . . .
 . . . . . . . . . 2 . .
 . . . . . . . . . . 2 .
\end{verbatim}

gap> pi := PermutationMat( (2,3), 12, GF(3) );;
gap> tr := IdentityMat( 12, GF(3) );;
gap> D := tr * pi;;
gap> D * m * TransposedMat( D ) = InvariantBilinearForm( so ).matrix;
true

gap> tblow := List( blow, x -> D * x * D^-1 );;
gap> IsSubset( so, tblow );
true

The image of GO^+(6,9) under the embedding into SO^+(12,3) does not lie in \Omega^+(12,3) = 2.S, so a factor of two is missing in GO^+(6,9) \cap 2.S for getting (the preimage 2.M of) the required maximal subgroup M of S. Because of this, and also because currently it is time consuming to compute the derived subgroup of SO^+(12,3), we work with the upward extension PSO^+(12,3) = S.2. Note that M extends to a maximal subgroup of S.2.

First we factor out the centre of SO^+(12,3), and switch to a permutation representation of S.2.

    gap> orbs := Orbits( so, NormedVectors( GF(3)^12 ), OnLines );;
    gap> List( orbs, Length );
    [ 88452, 88452, 88816 ]
Next we rewrite the matrix generators for $GO^+(6,9)$ accordingly, and compute the normalizer in $S.2$ of the subgroup they generate; this is the maximal subgroup $M.2$ we need.

Now we compute class representatives of prime order in $M.2$, in a smaller faithful permutation representation, and then the desired upper bound for $\mu(g,S/M)$.

Note that we have computed $\max\{\mu(g,S.2/M.2),g \in S.2^\times\} \geq \max\{\mu(g,S.2/M.2),g \in S^\times\} = \max\{\mu(g,S/M),g \in S^\times\}$.

5.19 \quad $S_4(8)$

We show that the group $S = S_4(8) = \text{Sp}(4,8)$ satisfies the following.

(a) For $s \in S$ irreducible of order 65, $M(S,s)$ consists of two nonconjugate subgroups of the type $S_2(64).2 = \text{Sp}(2,64).2 \cong L_2(64).2 \cong O^-_7(8).2 = \Omega^-(4,8).2$.

(b) $\sigma(S,s) = 8/63$.

By [Ber00], the only maximal subgroups of $S$ that contain $s$ are $O^-_7(8).2 = \text{SO}^-\left(4,8\right)$ or of extension field type. By [KL90, Prop. 4.3.10, 4.8.6], there is one class of each of these subgroups (which happen to be isomorphic).

These classes of subgroups induce different permutation characters. One argument to see this is that the involutions in the outer half of extension field type subgroup $S_2(64).2 < S_4(8)$ have a two-dimensional fixed space, whereas the outer involutions in $\text{SO}^-(4,8)$ have a three-dimensional fixed space.
The former statement can be seen by using a normal basis of the field extension $\mathbb{F}_{64}/\mathbb{F}_8$, such that the action of the Frobenius automorphism (which yields a suitable outer involution) is just a double transposition on the basis vectors of the natural module for $S$.

```gap
gap> sp:= SP(4,8);;
gap> Display( InvariantBilinearForm( sp ).matrix );
. . . 1
. . 1 .
. 1 . .
1 . . .
gap> z:= Z(64);;
gap> f:= AsField( GF(8), GF(64) );;
gap> repeat
  > b:= Basis( f, [ z, z^8 ] );
  > z:= z * Z(64);
  > until b <> fail;
gap> sub:= SP(2,64);;
gap> Display( InvariantBilinearForm( sub ).matrix );
  . 1
  1

gap> ext:= Group( List( GeneratorsOfGroup( sub ),
  > x -> BlownUpMat( b, x ) ) );;
gap> tr:= PermutationMat( (3,4), 4, GF(2) );;
gap> conj:= ConjugateGroup( ext, tr );;
gap> IsSubset( sp, conj );
true

The latter statement can be shown by looking at an outer involution in $\text{SO}^-(4,8)$.

```gap
gap> so:= SO(-1,4,8);;
gap> der:= DerivedSubgroup( so );;
gap> x:= First( GeneratorsOfGroup( so ), x -> not x in der );;
gap> x:= x^(( Order(x)/2 ));
gap> Length( NullspaceMat( x - x^0 ) );
3
```

The character table of $L_2(64).2$ is currently not available in the GAP Character Table Library, so we compute the possible permutation characters with a combinatorial approach, and show statement (a).

```gap
gap> CharacterTable( "L2(64).2" );
fail
gap> t:= CharacterTable( "S4(8)" );;
gap> degree:= Size( t ) / ( 2 * Size( SL(2,64) ) );;
gap> pi:= PermChars( t, rec( torso:= [ degree ] ) );
[ Character( CharacterTable( "S4(8)" ), [ 2016, 0, 256, 32, 0, 36, 0, 8, 1,
  0, 4, 0, 0, 0, 28, 28, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
  0, 1, 1, 0, 0, 0, 4, 4, 4, 0, 0, 0, 4, 4, 4, 0, 0, 0, 1, 1, 1, 0, 0,
  0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

100
Now we compute $\sigma(S,s)$, which yields statement (b).

$$\text{gap> Maximum( ApproxP( pi, spos ) );}$$
8/63

We clean the workspace.

$$\text{gap> CleanWorkspace();}$$

5.20 $S_6(2)$

We show that the group $S = S_6(2) = \text{Sp}(6,2)$ satisfies the following.

(a) $\sigma(S) = 4/7$, and this value is attained exactly for $\sigma(S,s)$ with $s$ of order 9.
(b) For $s \in S$ of order 9, $M(S,s)$ consists of one subgroup of the type $U_4(2).2 = \Omega^- (6,2).2$ and three conjugate subgroups of the type $L_2(8).3 = \text{Sp}(2,8).3$.
(c) For $s \in S$ of order 9, and $g \in S^x$, we have $P(g,s) < 1/3$, except if $g$ is in one of the classes 2A (the transvection class) or 3A.
(d) For $s \in S$ of order 15, and $g \in S^x$, we have $P(g,s) < 1/3$, except if $g$ is in one of the classes 2A or 2B.
(e) $P(S) = 11/21$, and this value is attained exactly for $P(S,s)$ with $s$ of order 15.
(f) For all $s' \in S$, we have $P(g,s') > 1/3$ for $g$ in at least two classes.
(g) The uniform spread of $S$ is at least two, with $s$ of order 9.

(Note that in this example, the optimal choice of $s$ w.r.t. $\sigma(S,s)$ is not optimal w.r.t. $P(S,s)$.)

Statement (a) follows from the inspection of the primitive permutation characters, cf. Section 4.3.

$$\text{gap> t:= CharacterTable( "S6(2)" );; gap> ProbGenInfoSimple( t );}$$
[ "S6(2)", 4/7, 1, [ "9A" ], [ 4 ] ]

Also statement (b) follows from the information provided by the character table of $S$ (cf. CCN+85 p. 46]).

$$\text{gap> prim:= PrimitivePermutationCharacters( t );; gap> ord:= OrdersClassRepresentatives( t );; gap> spos:= Position( ord, 9 );; gap> filt:= PositionsProperty( prim, x -> x[ spos ] <> 0 ); [ 1, 8 ] gap> Maxes( t ){ filt }; [ "U4(2).2", "L2(8).3" ] gap> List( prim{ filt }, x -> x[ spos ] ); [ 1, 3 ]$$
Now we consider statement (c). For $s$ of order 9 and $g$ in one of the classes $2A$, $3A$, we observe that $P(g,s) = \sigma(g,s)$ holds. This is because exactly one maximal subgroup of $S$ contains both $s$ and $g$. For all other elements $g$, we have even $\sigma(g,s) < 1/3$.

\[
\text{gap> prim:= PrimitivePermutationCharacters( t );;}
\text{gap> spos9:= Position( ord, 9 );;}
\text{gap> approx9:= ApproxP( prim, spos9 );;}
\text{gap> filt9:= PositionsProperty( approx9, x -> x >= 1/3 );}
\text{[ 2, 6 ]}
\text{gap> AtlasClassNames( t ){ filt9 };} \quad \text{[ "2A", "3A" ]}
\text{gap> approx9{ filt9 };}
\text{[ 4/7, 5/14 ]}
\text{gap> List( Filtered( prim, x -> x[ spos9 ] <> 0 ), x -> x{ filt9 } );}
\text{[ [ 16, 10 ], [ 0, 0 ] ]}
\]

Similarly, statement (d) follows. For $s$ of order 15 and $g$ in one of the classes $2A$, $2B$, already the degree 36 permutation character yields $P(g,s) \geq 1/3$. And for all other elements $g$, again we have $\sigma(g,s) < 1/3$.

\[
\text{gap> spos15:= Position( ord, 15 );;}
\text{gap> approx15:= ApproxP( prim, spos15 );;}
\text{gap> filt15:= PositionsProperty( approx15, x -> x >= 1/3 );}
\text{[ 2, 3 ]}
\text{gap> PositionsProperty( ApproxP( prim, [ 2 ], spos15 ), x -> x >= 1/3 );}
\text{[ 2, 3 ]}
\text{gap> AtlasClassNames( t ){ filt15 };} \quad \text{[ "2A", "2B" ]}
\text{gap> approx15{ filt15 };}
\text{[ 46/63, 8/21 ]}
\]

For the remaining statements, we use explicit computations with $S$, in the transitive degree 63 permutation representation. We start with a function that computes a transvection in $S_d(2)$; note that the invariant bilinear form used for symplectic groups in GAP is described by a matrix with nonzero entries exactly in the positions $(i,d+1-i)$, for $1 \leq i \leq d$.

\[
\text{gap> transvection:= function( d )}
\text{> local mat;}
\text{> mat:= IdentityMat( d, Z(2) );}
\text{> mat( [ 1, d ] ){ [ 1, d ] }:=[ [ 0, 1 ], [ 1, 0 ] ] * Z(2);}
\text{> return mat;}
\text{> end;;}
\]

First we compute, for statement (d), the exact values $P(g,s)$ for $g$ in one of the classes $2A$ or $2B$, and $s$ of order 15. Note that the classes $2A$, $2B$ are the unique classes of the lengths 63 and 315, respectively.

\[
\text{gap> PositionsProperty( SizesConjugacyClasses( t ), x -> x in [ 63, 315 ] );}
\text{[ 2, 3 ]}
\text{gap> d:= 6;;}
\text{gap> matgrp:= Sp(d,2);;}
\text{gap> hom:= ActionHomomorphism( matgrp, NormedRowVectors( GF(2)^d ) );;}
\text{gap> g:= Image( hom, matgrp );;}
\text{gap> ResetGlobalRandomNumberGenerators();}
\text{gap> repeat s15:= Random( g );}
\]
For statement (e), we compute $P(g, s')$, for a transvection $g$ and class representatives $s'$ of $S$. It turns out that the minimum is $11/21$, and it is attained for exactly one $s'$; by the above, this element has order 15.

For statement (f), we show that for any choice of $s'$, at least two of the values $P(g, s')$, with $g$ in the classes $2A$, $2B$, or $3A$, are larger than $1/3$.

Finally, for statement (g), we have to consider only the case that the two elements $x, y$ are transvections.

We use the random approach described in Section 3.3.
5.21 $S_8(2)$

We show that the group $S = S_8(2)$ satisfies the following.

(a) For $s \in S$ of order 17, $M(S,s)$ consists of one subgroup of each of the types $O^-(8,2).2$, $S^4(4).2 = \text{Sp}(4,4).2$, and $L_2(17) = \text{PSL}(2,17)$.

(b) For $s \in S$ of order 17, and $g \in S^\times$, we have $P(g,s) < 1/3$, except if $g$ is a transvection.

(c) The uniform spread of $S$ is at least two, with $s$ of order 17.

Statement (a) follows from the list of maximal subgroups of $S$ in [CCN+85, p. 123], and the fact that $1_H^S(s) = 1$ holds for each $H \in M(S,s)$. Note that 17 divides the indices of the maximal subgroups of the types $O^+(8,2).2$ and $2^7 : S_6(2)$ in $S$, and obviously 17 does not divide the orders of the remaining maximal subgroups.

The permutation characters induced from the first two subgroups are uniquely determined by the ordinary character tables. The permutation character induced from the last subgroup is uniquely determined if one considers also the corresponding Brauer tables; the correct class fusion is stored in the GAP Character Table Library, see [Brea].

```gap
gap> t:= CharacterTable( "S8(2)" );;
gap> pi1:= PossiblePermutationCharacters( CharacterTable( "O8-(2).2" ), t );;
gap> pi2:= PossiblePermutationCharacters( CharacterTable( "S4(4).2" ), t );;
gap> pi3:= [ TrivialCharacter( CharacterTable( "L2(17)" ) )^t ];;
gap> prim:= Concatenation( pi1, pi2, pi3 );;
gap> Length( prim );
3
gap> spos:= Position( OrdersClassRepresentatives( t ), 17 );;
gap> List( prim, x -> x[ spos ] );
[ 1, 1, 1 ]
```

For statement (b), we observe that $\sigma(g,s) < 1/3$ if $g$ is not a transvection, and that $P(g,s) = \sigma(g,s)$ for transvections $g$ because exactly one of the three permutation characters is nonzero on both $s$ and the class of transvections.

```gap
gap> approx:= ApproxP( prim, spos );;
gap> PositionsProperty( approx, x -> x >= 1/3 );
[ 2 ]
gap> Number( prim, pi -> pi[2] <> 0 and pi[ spos ] <> 0 );
1
gap> approx[2];
8/15
```

In statement (c), we have to consider only the case that the two elements $x, y$ are transvections.

```gap
gap> PositionsProperty( approx, x -> x + approx[2] >= 1 );
[ 2 ]
```

We use the random approach described in Section [b]

```gap
gap> d:= 8;;
gap> matgrp:= Sp(d,2);;
gap> hom:= ActionHomomorphism( matgrp, NormedRowVectors( GF(2)^d ) );;
gap> x:= Image( hom, transvection( d ) );;
gap> g:= Image( hom, matgrp );;
gap> C:= ConjugacyClass( g, x );; Size( C );
255
```

104
5.22 \( S_{10}(2) \)

We show that the group \( S = S_{10}(2) \) satisfies the following.

(a) For \( s \in S \) of order 33, \( M(S,s) \) consists of one subgroup of each of the types \( \Omega^{-}(10,2).2 \) and \( L_{2}(32).5 = \text{Sp}(2,32).5 \).

(b) For \( s \in S \) of order 33, and \( g \in S^{\times} \), we have \( P(g,s) < 1/3 \), except if \( g \) is a transvection.

(c) The uniform spread of \( S \) is at least two, with \( s \) of order 33.

By [Ber00], the only maximal subgroups of \( S \) that contain \( s \) have the types stated in (a), and by [KL90, Prop. 4.3.10 and 4.8.6], there is exactly one class of each of these subgroups.

We compute the values \( \sigma(g,s) \), for all \( g \in S^{\times} \).

For statement (b), we observe that \( \sigma(g,s) < 1/3 \) if \( g \) is not a transvection, and that \( P(g,s) = \sigma(g,s) \) for transvections \( g \) because exactly one of the two permutation characters is nonzero on both \( s \) and the class of transvections.

In statement (c), we have to consider only the case that the two elements \( x, y \) are transvections. We use the random approach described in Section 3.3.

\[
\begin{align*}
\text{gap} > & \text{ResetGlobalRandomNumberGenerators();} \\
\text{gap} > & \text{repeat } s := \text{Random( g );} \\
& \quad > \text{until Order( s ) = 33;} \\
\text{gap} > & \text{RandomCheckUniformSpread( g, [ x, x ], s, 20 );} \\
\text{true} \\
\end{align*}
\]
5.23 \( U_4(2) \)

We show that \( S = U_4(2) = SU(4, 2) \cong S_4(3) = PSp(4, 3) \) satisfies the following.

(a) \( \sigma(S) = 21/40 \), and this value is attained exactly for \( \sigma(S, s) \) with \( s \) of order 12.
(b) For \( s \in S \) of order 9, \( M(S, s) \) consists of two groups, of the types \( 3^{1+2} : 2A_4 = GU(3, 2) \) and \( 3^3 : S_4 \), respectively.
(c) \( P(S) = 2/5 \), and this value is attained exactly for \( P(S, s) \) with \( s \) of order 9.
(d) The uniform spread of \( S \) is at least three, with \( s \) of order 9.
(e) \( \sigma'(\text{Aut}(S), s) = 7/20 \).

(Note that in this example, the optimal choice of \( s \) w.r.t. \( \sigma(S, s) \) is not optimal w.r.t. \( P(S, s) \).)

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.3.

\begin{verbatim}
gap> t:= CharacterTable( "U4(2)" );;
gap> ProbGenInfoSimple( t );
[ "U4(2)", 21/40, 1, [ "12A" ], [ 2 ] ]
\end{verbatim}

Statement (b) can be read off from the permutation characters, and the fact that the only classes of maximal subgroups that contain elements of order 9 consist of groups of the structures \( 3^{1+2} : 2A_4 \) and \( 3^3 : S_4 \), see [CCN+85, p. 26].

\begin{verbatim}
gap> OrdersClassRepresentatives( t );
[ 1, 2, 2, 3, 3, 3, 4, 4, 5, 6, 6, 6, 6, 9, 9, 9, 12, 12 ]
gap> prim:= PrimitivePermutationCharacters( t );
[ Character( CharacterTable( "U4(2)" ), [ 27, 3, 7, 0, 0, 9, 0, 3, 1, 2, 0,
  0, 3, 3, 0, 1, 0, 0, 0, 0 ] ), Character( CharacterTable( "U4(2)" ),
  [ 36, 12, 8, 0, 0, 6, 3, 0, 2, 1, 0, 0, 0, 0, 3, 2, 0, 0, 0, 0 ] ),
Character( CharacterTable( "U4(2)" ), [ 40, 16, 4, 4, 4, 1, 7, 0, 2, 0, 4,
  4, 1, 1, 1, 1, 1, 1, 0, 0 ] ), Character( CharacterTable( "U4(2)" ),
  [ 40, 8, 0, 13, 13, 4, 4, 4, 0, 0, 5, 5, 2, 2, 2, 0, 1, 1, 1, 1 ] ),
Character( CharacterTable( "U4(2)" ), [ 45, 13, 5, 9, 9, 6, 3, 1, 1, 0, 1,
  1, 4, 4, 1, 2, 0, 0, 1, 1 ] ) ]
\end{verbatim}

For statement (c), we use a primitive permutation representation on 40 points that occurs in the natural action of SU(4, 2).

\begin{verbatim}
gap> g:= SU(4,2);;
gap> orbs:= Orbits( g, NormedRowVectors( GF(4)^4 ), OnLines );;
gap> List( orbs, Length );
[ 45, 40 ]
gap> g:= Action( g, orbs[2], OnLines );;
\end{verbatim}

First we show that for \( s \) of order 9, \( P(S, s) = 2/5 \) holds. For that, we have to consider only \( P(g, s) \), with \( g \) in one of the classes \( 2A \) (of length 45) and \( 3A \) (of length 40); since the class \( 3B \) contains the inverses of the elements in the class \( 3A \), we need not test it.

\begin{verbatim}
gap> spos:= Position( OrdersClassRepresentatives( t ), 9 );
17
\end{verbatim}

\begin{verbatim}
gap> approx:= ApproxP( prim, spos );
[ 0, 3/5, 1/10, 17/40, 17/40, 1/8, 11/40, 1/10, 1/20, 0, 9/40, 9/40, 3/40,
  3/40, 3/40, 1/40, 1/20, 1/20, 1/40, 1/40 ]
gap> badpos:= PositionsProperty( approx, x -> x >= 2/5 );
[ 2, 4, 5 ]
\end{verbatim}
A representative \( g \) of a class of length 40 can be found as the third power of any order 9 element.

Next we examine \( g \) in the class 2A.

Finally, we compute that for \( s \) of order different from 9 and \( g \) in the class 2A, \( P(g, s) \) is larger than \( 2/5 \).

In order to show statement (d), we have to consider triples \( (x_1, x_2, x_3) \) with \( x_i \) of prime order and \( \sum_{i=1}^{3} P(x_i, s) \geq 1 \). This means that it suffices to check \( x \) in the class 2A, \( y \) in 2A \( \cup \) 3A, and \( z \) in 2A \( \cup \) 3A \( \cup \) 3D.
\[ \text{triples} := \text{Filtered( UnorderedTuples( primeord, 3 ),} \]
\[ t \rightarrow \text{Sum( approxt } t \}) \geq 1); \]
\[ [ [ 2, 2, 2 ], [ 2, 2, 4 ], [ 2, 2, 7 ], [ 2, 4, 4 ], [ 2, 4, 7 ] ] \]

We use the random approach described in Section 3.3.

\[ \text{repeat } 6E := \text{Random( g );} \]
\[ \text{until Order( 6E ) = 6 and Size( Centralizer( g, 6E ) ) = 18; } \]
\[ 2A := 6E^3; \]
\[ 3A := s^3; \]
\[ 3D := 6E^2; \]
\[ \text{RandomCheckUniformSpread( g, [ 2A, 2A, 2A ], s, 50 ); true} \]
\[ \text{RandomCheckUniformSpread( g, [ 2A, 2A, 3A ], s, 50 ); true} \]
\[ \text{RandomCheckUniformSpread( g, [ 3D, 2A, 2A ], s, 50 ); true} \]
\[ \text{RandomCheckUniformSpread( g, [ 2A, 3A, 3A ], s, 50 ); true} \]
\[ \text{RandomCheckUniformSpread( g, [ 3D, 3A, 2A ], s, 50 ); true} \]

Statement (e) can be proved using \text{ProbGenInfoAlmostSimple}, cf. Section 4.4.

\[ \text{t := CharacterTable( "U4(2)" );} \]
\[ \text{t2 := CharacterTable( "U4(2).2" );} \]
\[ \text{spos := PositionsProperty( OrdersClassRepresentatives( t ), x \rightarrow x = 9 );} \]
\[ \text{ProbGenInfoAlmostSimple( t, t2, spos);} \]
\[ [ "U4(2).2", 7/20, [ "9AB" ], [ 2 ] ] \]

5.24 \(U_4(3)\)

We show that \( S = U_4(3) = PSU(4,3) \) satisfies the following.

(a) \( \sigma(S) = 53/135 \), and this value is attained exactly for \( \sigma(S,s) \) with \( s \) of order 7.
(b) For \( s \in S \) of order 7, \( M(S,s) \) consists of two nonconjugate groups of the type \( L_3(4) \), one group of the type \( U_3(3) \), and four pairwise nonconjugate groups of the type \( A_7 \).
(c) \( P(S) = 43/135 \), and this value is attained exactly for \( P(S,s) \) with \( s \) of order 7.
(d) The uniform spread of \( S \) is at least three, with \( s \) of order 7.
(e) The preimage of \( s \) in the matrix group \( SU(4,3) \cong 4.U_4(3) \) has order 28, the preimages of the groups in \( M(S,s) \) have the structures \( 4_2.L_3(4), 4 \times U_3(3) \cong GU(3,3) \), and \( 4.A_7 \) (the latter being a central product of a cyclic group of order four and \( 2.A_7 \)).
(f) \( P'(S.2, s) = 13/27, \sigma'(S.2, s) = 1/3, \) and \( \sigma'(S.2, s) = 31/162, \) with \( s \) of order 7 in each case.

Statement (a) follows from inspection of the primitive permutation characters, cf. Section 4.3

\[ \text{t := CharacterTable( "U4(3)" );} \]
\[ \text{ProbGenInfoSimple( t );} \]
\[ [ "U4(3)", 53/135, 2, [ "7A" ], [ 7 ] ] \]

Statement (b) can be read off from the permutation characters, and the fact that the only classes of maximal subgroups that contain elements of order 7 consist of groups of the structures as claimed, see [CCN+85] p. 52.
In order to show statement (c) (which then implies statement (d)), we use a permutation representation on 112 points. It corresponds to an orbit of one-dimensional subspaces in the natural module of $\Omega^{-}(6,3) \cong S$.

It is sufficient to compute $P(g,s)$, for involutions $g \in S$.

Statement (e) can be shown easily with character-theoretic methods, as follows. Since $\text{SU}(4,3)$ is a Schur cover of $S$ and the groups in $\mathcal{M}(S,s)$ are simple, only very few possibilities have to be checked. The Schur multiplier of $U_3(3)$ is trivial (see, e.g., [CCN+85, p. 14]), so the preimage in $\text{SU}(4,3)$ is a direct product of $U_3(3)$ and the centre of $\text{SU}(4,3)$. Neither $L_3(4)$ nor its double cover $2.L_3(4)$ can be a subgroup of $\text{SU}(4,3)$, so the preimage of $L_3(4)$ must be a Schur cover of $L_3(4)$, i.e., it must have either the type $4_1.L_3(4)$ or $4_2.L_3(4)$ (see [CCN+85, p. 23]); only the type $4_2.L_3(4)$ turns out to be possible.

As for the preimage of the $A_7$ type subgroups, we first observe that the double cover of $A_7$ cannot be a subgroup of the double cover of $S$, so the preimage of $A_7$ in the double cover of $U_4(3)$ is a direct product $2 \times A_7$. The group $\text{SU}(4,3)$ does not contain $A_7$ type subgroups, thus the $A_7$ type subgroups in $2.U_4(3)$ lift to double covers of $A_7$ in $\text{SU}(4,3)$. This proves the claimed structure.
For statement (f), we consider automorphic extensions of $S$. The bound for $S.2_3$ has been computed in Section 4.4. That for $S.2_2$ can be computed from the fact that the classes of maximal subgroups of $S.2_2$ containing $s$ of order 7 are $S$, one class of $U_3(3).2$ type subgroups, and two classes of $S_7$ type subgroups which induce the same permutation character (see [CCN+85, p. 52]).

Finally, Section 4.4 shows that the character tables are not sufficient for what we need, so we compute the exact proportion of nongeneration for $U_4(3).2_2 \cong SO^-(-1,6,3)$.
5.25 \( U_6(3) \)

We show that \( S = U_6(3) = PSU(6,3) \) satisfies the following.

(a) For \( s \in S \) of the type \( 1 \perp 5 \) (i.e., the preimage of \( s \) in \( 2.S = SU(6,3) \) decomposes the natural 6-dimensional module for \( 2.S \) into an orthogonal sum of two irreducible modules of the dimensions 1 and 5, respectively) and of order \((3^5 + 1)/2 = 122\), \( M(S,s) \) consists of one group of the type \( 2 \times U_5(3) \), which lifts to a subgroup of the type \( 4 \times U_5(3) = GU(5,3) \) in \( 2.S \). (The preimage of \( s \) in \( 2.S \) has order \( 3^5 + 1 = 244 \).)

(b) \( \sigma(S,s) = 353/3159 \).

By [MSW94], the only maximal subgroup of \( S \) that contains \( s \) is the stabilizer \( H \cong 2 \times U_5(3) \) of the orthogonal decomposition. This proves statement (a).

The character table of \( S \) is currently not available in the GAP Character Table Library. We consider the permutation action of \( S \) on the orbit of the stabilized 1-space. So \( M \) can be taken as a point stabilizer in this action.

\[
\begin{align*}
gap> & \text{CharacterTable}( "U6(3)" ); \\
& \text{fail} \\
gap> & g := SU(6,3); \\
gap> & orbs := Orbits( g, NormedRowVectors( GF(9)^6 ), OnLines );; \\
gap> & List( orbs, Length ); \\
& [ 22020, 44226 ] \\
gap> & repeat x := PseudoRandom( g ); until Order( x ) = 244; \\
gap> & List( orbs, o -> Number( o, v -> OnLines( v, x ) = v ) ); \\
& [ 0, 1 ] \\
gap> & g := Action( g, orbs[2], OnLines );; \\
gap> & M := Stabilizer( g, 1 );;
\end{align*}
\]

Then we compute a list of elements in \( M \) that covers the conjugacy classes of prime element order, from which the numbers of fixed points and thus \( \max \{ \mu(S/M,g); g \in M^x \} = \sigma(S,s) \) can be derived. This way we avoid completely to check the \( S \)-conjugacy of elements (class representatives of Sylow subgroups in \( M \)).

\[
\begin{align*}
gap> & \text{elms} := []; \\
gap> & for p in Set( \text{Factors}( Size( M ) ) ) do \\
& \quad syl := SylowSubgroup( M, p ); \\
& \quad Append( \text{elms}, \text{Filtered}( \text{PcConjugacyClassReps}( syl ), \\
& \quad \quad r -> Order( r ) = p ) ); \\
& \quad od; \\
gap> & 1 - Minimum( List( \text{elms}, \text{NrMovedPoints} ) ) / Length( orbs[2] ); \\
& 353/3159
\end{align*}
\]

5.26 \( U_8(2) \)

We show that \( S = U_8(2) = SU(8,2) \) satisfies the following.

(a) For \( s \in S \) of the type \( 1 \perp 7 \) (i.e., \( s \) decomposes the natural 8-dimensional module for \( S \) into an orthogonal sum of two irreducible modules of the dimensions 1 and 7, respectively) and of order \( 2^7 + 1 = 129 \), \( M(S,s) \) consists of one group of the type \( 3 \times U_7(2) = GU(7,2) \).

(b) \( \sigma(S,s) = 2753/10880 \).

By [MSW94], the only maximal subgroup of \( S \) that contains \( s \) is the stabilizer \( M \cong GU(7,2) \) of the orthogonal decomposition. This proves statement (a).

The character table of \( S \) is currently not available in the GAP Character Table Library. We proceed exactly as in Section 5.25 in order to prove statement (b).
gap> CharacterTable( "U8(2)" );
fail
gap> g:= SU(8,2);;
gap> orbs:= Orbits( g, NormedRowVectors( GF(4)^8 ), OnLines );;
gap> List( orbs, Length );
[ 10965, 10880 ]
gap> repeat x:= PseudoRandom( g ); until Order( x ) = 129;
gap> List( orbs, o -> Number( o, v -> OnLines( v, x ) = v ) );
[ 0, 1 ]
gap> g:= Action( g, orbs[2], OnLines );;
gap> M:= Stabilizer( g, 1 );;
gap> elms:= [ ];
gap> for p in Set( Factors( Size( M ) ) ) do
> syl:= SylowSubgroup( M, p );
> Append( elms, Filtered( PcConjugacyClassReps( syl ),
> r -> Order( r ) = p ) );
> od;
gap> Length( elms );
611
gap> 1 - Minimum( List( elms, NrMovedPoints ) ) / Length( orbs[2] );
2753/10880

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