

# Computing with the Monster Group

(a public service announcement)

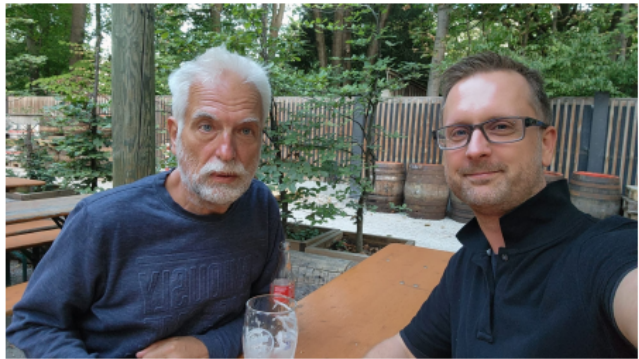
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using software developed by Martin Seysen

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# The dream team



# “Motivation”

Typical theorem about “highly symmetric” combinatorial structures:

*If  $S$  is some structure with a group  $G$  of automorphisms that acts with some symmetry property  $P$ , then  $(S, G)$  belongs to some list of examples.*

Typical proof strategy:

- $P$  restricts the structure of  $G$ ;
- reduce to  $T \leq G \leq \text{Aut}(T)$  with  $T$  a non-abelian simple group;
- the CFSG tells you the candidates for  $T$ ;
- the list of maximal subgroups of  $T$  tells you the candidates for (at least the overgroups of) the stabiliser of an ‘element’ of  $S$ .

Problem: the maximal subgroups of the non-abelian finite simple groups are not completely understood; a notorious case is the Monster.

# The Monster

The Monster,  $\mathbb{M}$ , is the largest of the 26 sporadic finite simple groups.

Existence predicted by Fischer and Griess (1973), as a simple group with certain involution centralisers ( $2.\mathbb{B}$  and  $2^{1+24}.\text{Co}_1$ ). It follows that

$$|\mathbb{M}| = 2^{46} \cdot 3^{20} \cdot 5^9 \cdot 7^6 \cdot 11^2 \cdot 13^3 \cdot 17 \cdot 19 \cdot 23 \cdot 29 \cdot 31 \cdot 41 \cdot 47 \cdot 59 \cdot 71 \approx 8 \times 10^{53}.$$

It was also predicted that  $\mathbb{M}$  has an irreducible complex representation of dimension 196883. This gave the character table (Fischer et al. 1979).

Griess (1982) finally constructed  $\mathbb{M}$  as the automorphism group of a certain commutative, non-associative algebra on  $\mathbb{R}^{196884}$ .

Uniqueness was proved by Griess, Meierfrankenfeld and Segev (1989).

Later: other descriptions (Moonshine), presentations.

# The maximal subgroups of $\mathbb{M}$

Every maximal subgroup of  $\mathbb{M}$  is the normaliser of a direct product  $H$  of isomorphic simple groups. Two cases:

- $H$  is an elementary abelian  $p$ -group (the “ $p$ -local” case), or
- $H$  is a direct product of isomorphic non-abelian simple groups.

An incomplete list appeared in the Atlas (1985), without proofs.

The  $p$ -local case was formally dealt with later:

- $p = 2$  — Meierfrankenfeld and Shpectorov (2002–2003);
- $p = 3$  — Wilson (1988);
- $p \geq 5$  — due to Norton but published by Wilson (1988).

Norton and Wilson (1998–2002) then began work on non-local maximals, reducing the unclassified simple subgroups of  $\mathbb{M}$  to 19 partially open cases.

# Unsettled cases, per Norton–Wilson (2002)

TABLE 3. *Class fusions not yet eliminated.*

Group	Class fusions
$L_2(7)$	$2B, 3C, 4, 7B$
$A_6$	$2B, 3B, 3B, 4, 5B$
$L_2(8)$	$2B, 3B, 7B, 9$
$L_2(11)$	$2B, 3B/B/C, 5B, 6B/E/F, 11A$
$L_2(13)$	$2B, 3B/B/C, 6B/E/F, 7B, 13A$
$L_2(17)$	$2B, 3B, 4, 8, 9, 17A$
$L_2(19)$	$2B, 3B, 5B, 9, 19A$
$L_2(16)$	$2B, 3B/C, 5B, 15C/D, 17A$
$L_3(3)$	$2B, 3A/B/B, 3C, 4, 6C/B/E, 8, 13$ $2B, 3B, 3B, 4, 6B/E, 8, 13A$
$U_3(3)$	$2B, 3A/B/B, 3B, 4, 4C, 6C/B/E, 7A, 8, 12$ $2B, 3A/B/B, 3C, 4, 4, 6C/B/E, 7B, 8, 12$
$M_{11}$	$2B, 3B, 4D, 5B, 6B/E, 8F, 11A$
$L_2(27)$	$2B, 3B, 7B, 13, 14C$
$L_2(31)$	$2B, 3B, 4C, 5B, 8A/E, 15C, 16A/B, 31AB$
$L_3(4)$	$2B, 3B, 4C, 4C, 5B, 7A$
$U_4(2)$	$2B, 2B, 3B, 3B, 4, 4D, 5B, 6, 6, 6, 9, 12$
$Sz(8)$	$2B, 4, 5B, 7, 13$
$U_3(4)$	$2B, 3C, 4, 5B, 5B, 10D/E, 13, 15D$
$L_2(71)$	$2B, 3B, 4C, 5B, 6E, 7B, 9B, 12I, 18D, 35B, 36D, 71AB$
$U_3(8)$	$2B, 3A/A/C, 3B, 4, 4, 6C/C/F, 7A, 9A/B/A, 19A, 21A/A/C$

*Note.* Alternatives where given should be read in parallel. For example, an  $L_2(11)$  is of type  $(3B, 6B)$  or  $(3B, 6E)$  or  $(3C, 6F)$ .

## Computation in $\mathbb{M}$ , à la Holmes and Wilson

Many remaining cases required computation in  $\mathbb{M}$ , which was problematic:

- the smallest faithful matrix representation has dimension 196882;
- the smallest faithful permutation representation has degree  $\approx 10^{20}$ .

Holmes and Wilson (2003) constructed  $\mathbb{M}$  computationally by restricting its 196882-dimensional  $\mathbb{F}_3$ -module to an involution centraliser  $2^{1+24}.\text{Co}_1$  (and adjoining a certain extra element, with a different representation).

Ignoring the details (!), the main point is that  $196882 \times 196882$  matrices can be built from smaller pieces. They found further maximal subgroups

$$L_2(19):2, L_2(29):2, L_2(59), L_2(71).$$

Norton and Wilson (2013) also found a new maximal subgroup  $L_2(41)$ ; some additional cases were handled theoretically by Wilson (2016–17).

## Unsettled cases, circa 2017

At this point (based on some 15 papers!) it was known that any further maximal subgroup of  $\mathbb{M}$  must be almost simple with socle

$$L_2(8), L_2(13), L_2(16), \text{ or } U_3(4).$$

Wilson (2016–2017) reported that all cases apart from  $L_2(13)$  had been eliminated, but proofs never appeared.

We decided to try our luck at settling these cases, beginning with  $L_2(13)$ .

Problem: Holmes and Wilson's computer construction was slow, and (more to the point) essentially impossible for anyone else to reproduce (not implemented in GAP/Magma, nor even publicly available).

# A new computer construction of $\mathbb{M}$ : mmgroup

Meanwhile, we had learned of a new computer construction of  $\mathbb{M}$  due to Seysen<sup>1</sup> (2020+), which is much faster than previous implementations:

An implementation [14] based on that idea multiplies two random elements of  $\mathbb{M}$  in a bit less than 50 milliseconds on a standard PC with an Intel i7-8750H CPU at 4 GHz. This is about 100000 times faster than estimated by Wilson [15] in 2013.

Elements of  $\mathbb{M}$  are represented as words in generators for a certain ‘large’ subgroup of a  $2B$ -involution centraliser  $G_{x_0} \cong 2^{1+24}.Co_1$ , plus a certain extra element. (Similar idea/different implementation to Holmes–Wilson.)

The details are complicated (conceptually, and in terms of code), but Seysen’s main new idea is an efficient word-shortening algorithm:

So we may reconstruct an element  $g$  of  $\mathbb{M}$  as a word in the generators of  $\mathbb{M}$  from the images of three fixed vectors in the representation  $\rho$  under the action of  $g$ . It suffices if these three fixed vectors  $(v_1, v^+, v^-)$  are known modulo 15. This leads to an extremely fast word shortening algorithm.

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<sup>1</sup><https://github.com/Martin-Seysen/mmgroup> (written in Python; freely available)

# Capabilities of mmgroup

Some things that you can do in mmgroup (besides the group operation):

- Calculate the order of an arbitrary element of  $\mathbb{M}$ .
- Conjugate any involution into the centraliser  $G_{x0} \cong 2^{1+24}.Co_1$  of a distinguished  $2B$ -involution — computation in  $G_{x0}$  is especially fast.
- Calculate certain character values of an arbitrary element of  $G_{x0}$ .
- Select random elements from  $\mathbb{M}$ ,  $G_{x0}$ , and certain subgroups of  $G_{x0}$ .

Some things that you can't do in any easy way (but that we need to do):

- Construct centralisers/conjugate elements within an arbitrary class.
- Construct the normaliser of e.g. a cyclic subgroup.
- Determine character values of elements outside of  $G_{x0}$ .
- Construct a subgroup from a set of generators.
- Select random elements from such a subgroup.

# Our results

## Theorem (Dietrich, Lee, Popiel; 2023+)

The Monster has

- a unique class of maximal subgroups that are almost simple with socle  $L_2(13)$  — these are isomorphic to  $\text{Aut}(L_2(13)) = L_2(13):2$ ;
- a unique class of maximal subgroups that are almost simple with socle  $U_3(4)$  — these are isomorphic to  $\text{Aut}(U_3(4)) = U_3(4):4$ ;
- no maximal subgroups that are almost simple with socle  $L_2(8)$  or  $L_2(16)$ .

## Corollary

The classification of the maximal subgroups of  $\mathbb{M}$  is complete.

## Proof strategy — $L_2(13)$ case

$G = L_2(13)$  is generated by subgroups  $13:6$  and  $D_{12}$  intersecting in the  $6$ .

Wilson (2015) implies that all elements of order  $13$  in  $G$  must lie in  $\mathbb{M}$ -class “ $13A$ ”, so first find some  $g_{13} \in 13A$ . (This is already hard.)

Construct  $N_{\mathbb{M}}(\langle g_{13} \rangle) \cong ((13:6) \times L_3(3)).2$ , and thereby construct all  $\mathbb{M}$ -classes of subgroups  $13:6$  containing  $g_{13}$ . There are five of them.

For each  $13:6$ , find all involutions  $i_2$  that invert an element  $g_6$  of order  $6$ , so that  $\langle g_6, i_2 \rangle \cong D_{12}$ . This is done via random search in  $N_{\mathbb{M}}(\langle g_6 \rangle)$ , which is constructed by projecting its overgroup  $C_{\mathbb{M}}(g_6^3) \cong 2^{1+24}.Co_1$  to  $Co_1 < \text{GL}_{24}(2)$  in Magma using some ‘hidden’ functionality in `mmgroup`.

Check each involution to see whether it extends  $13:6$  to  $G = L_2(13)$ . If so, check whether  $G$  has trivial centraliser (if not, then  $G$  is not maximal).

One class of  $L_2(13)$  with trivial centraliser arises — find an extra generator that extends it to a maximal subgroup  $L_2(13):2$  of  $\mathbb{M}$ .

# Generators for a maximal $L_2(13):2 < \mathbb{M}$

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```
g13 = MM( "M<y_519h*x_0cb8h*d_3abh*p_178084032*l_2*p_2344320*l_2*p_471482*l_1*t_1*l_1_
2*p_2830080*l_2*p_22371347*l_2*t_2*l_1*p_1499520*l_2*p_22779365*l_2*t_1*l_2*p_
2597760*l_1*p_11179396*t_1*l_1*p_1499520*l_2*p_85838017*t_2*l_1*p_1499520*l_1*p_
64024721*t_2*l_2*p_2386560*l_2*p_21335269>")

g6 = MM( "M<y_764h*x_590h*d_0bf6h*p_63465756*l_1*p_24000*l_2*p_528432*t_1*l_2*p_
1457280*l_1*p_23214136*l_1*t_2*l_2*p_2344320*l_2*p_13038217*l_2*t_1*l_2*p_
2956800*l_1*p_85332887*t_2*l_2*p_2830080*l_2*p_85335745*t_2*l_2*p_1900800*l_2*p_
13472*t_2*l_2*p_2386560*l_2*p_85413728*t_1*l_2*p_2386560*l_2*p_53803593>")

i2 = MM( "M<y_6ch*x_7ch*d_52ah*p_115885662*l_2*p_2787840*l_2*p_12552610*l_2*t_1*l_2*p_
1900800*l_2*p_31998118*l_2*t_2*l_2*p_80762880*l_1*p_243091248*l_2*t_1*l_2*p_
2597760*l_1*p_42794439*t_1*l_1*p_1394880*l_2*p_64015152*t_1*l_1*p_2027520*l_1*p_
177984*t_1*l_2*p_79432320*l_1*p_161927136>")

a12 = MM( "M<y_1afh*x_1661h*d_2ddh*p_208095583*l_2*p_1943040*l_2*p_1974295*l_2*t_2*l_1_
2*p_1900800*l_2*p_10778*l_2*t_2*l_2*p_1900800*l_2*p_1868387*l_1*t_1*l_2*p_
2956800*l_1*p_11159238*t_1*l_2*p_1985280*l_1*p_86275805*t_2*l_2*p_2386560*l_2*p_
42712609*t_2*l_1*p_1499520*l_1*p_106699812>")
```

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LISTING 6. Generators  $g_{13}$ ,  $g_6$ ,  $i_2$ , and  $a_{12}$  for a maximal subgroup of  $\mathbb{M}$  isomorphic to  $\mathrm{PSL}_2(13):2$  in mmgroup format; see also Proposition 3.5 and [12]. Note that  $g_{13}$  is the same element as in Listing 5, and that  $g_6 = y_6x_6$  with  $y_6$  and  $x_6$  as in Listing 5.

# Thank you!

$2 \cdot \mathbf{B}$	$(7:3 \times \text{He}):2$	$(\text{PSL}_2(11) \times \text{PSL}_2(11)):4$
$2^{1+24} \cdot \text{Co}_1$	$(\text{A}_5 \times \text{A}_{12}):2$	$13^2:2\text{PSL}_2(13).4$
$3 \cdot \text{Fi}_{24}$	$5^{3+3} \cdot (2 \times \text{PSL}_3(5))$	$(7^2:(3 \times 2\text{A}_4) \times \text{PSL}_2(7)).2$
$2^{2 \cdot 2} \text{E}_6(2):\text{S}_3$	$(\text{A}_6 \times \text{A}_6 \times \text{A}_6).(2 \times \text{S}_4)$	$(13:6 \times \text{PSL}_3(3)).2$
$2^{10+16} \cdot \text{P}\Omega_{10}^+(2)$	$(\text{A}_5 \times \text{PSU}_3(8):3):2$	$13^{1+2}:(3 \times 4\text{S}_4)$
$2^{2+11+22} \cdot (\text{M}_{24} \times \text{S}_3)$	$5^{2+2+4}:(\text{S}_3 \times \text{GL}_2(5))$	$\text{PSU}_3(4):4$
$3^{1+12} \cdot 2 \cdot \text{Suz}:2$	$(\text{PSL}_3(2) \times \text{PSp}_4(4):2) \cdot 2$	$\text{PSL}_2(71)$
$2^{5+10+20} \cdot (\text{S}_3 \times \text{PSL}_5(2))$	$7^{1+4}:(3 \times 2\text{S}_7)$	$\text{PSL}_2(59)$
$\text{S}_3 \times \text{Th}$	$(5^2:[2^4] \times \text{PSU}_3(5)).\text{S}_3$	$11^2:(5 \times 2\text{A}_5)$
$2^{3+6+12+18} \cdot (\text{PSL}_3(2) \times 3\text{S}_6)$	$(\text{PSL}_2(11) \times \text{M}_{12}):2$	$\text{PSL}_2(41)$
$3^8 \cdot \text{P}\Omega_8^-(3).2$	$(\text{A}_7 \times (\text{A}_5 \times \text{A}_5):2^2):2$	$\text{PSL}_2(29):2$
$(\text{D}_{10} \times \text{HN}) \cdot 2$	$5^4:(3 \times 2 \cdot \text{PSL}_2(25)):2$	$7^2:\text{SL}_2(7)$
$(3^2 \cdot 2 \times \text{P}\Omega_8^+(3)) \cdot \text{S}_4$	$7^{2+1+2}:\text{GL}_2(7)$	$\text{PSL}_2(19):2$
$3^{2+5+10} \cdot (\text{M}_{11} \times 2\text{S}_4)$	$\text{M}_{11} \times \text{A}_6 \cdot 2^2$	$\text{PSL}_2(13):2$
$3^{3+2+6+6}:(\text{PSL}_3(3) \times \text{SD}_{16})$	$(\text{S}_5 \times \text{S}_5 \times \text{S}_5):\text{S}_3$	$41:40$
$5^{1+6}:2 \cdot \text{J}_2:4$		