SOME LIE RINGS ASSOCIATED WITH BURNSIDE GROUPS

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ABSTRACT. We describe some calculations in graded Lie rings which provide a fairly sharp upper bound for the nilpotency class and for the order of the restricted Burnside group on two generators with exponent 7.

The purpose of this announcement is to report on some, machine-based, calculations in graded Lie rings which provide a fairly sharp upper bound for the nilpotency class and for the order of the restricted Burnside group R(2,7) on two generators with exponent 7.

The associated Lie ring of R(2,7) may be viewed as a Lie algebra over the field \mathbb{Z}_7 with 7 elements. Furthermore, it is known to satisfy certain multilinear identities, the most significant of which is equivalent to the 6-Engel identity. Additional multilinear identities are described in [3] (Section 2.5). We let E(2,7) be the largest two-generator Lie algebra over \mathbb{Z}_7 satisfying the 6-Engel identity, and let W(2,7) be the largest two-generator Lie algebra over \mathbb{Z}_7 satisfying all the multilinear identities described in [3]. So the associated Lie ring of R(2,7) is a homomorphic image of W(2,7), which is itself a homomorphic image of E(2,7).

Earlier calculations, described in [1], showed that the largest class 18 quotient of E(2,7) has dimension 6473 and the largest class 18 quotient of W(2,7) has dimension 6366. This result required the use of a multilinear identity of degree 13 first pointed out by Wall [6]. This, together with results of Wall [7], implies that the largest class 18 quotient of R(2,7) has order 7^{6366} .

At that time Havas *et al.* [1] made the guess that the class of W(2,7) is at least 30 and its dimension is at least 20000. (In [3] a more conservative estimate is given: the order of R(2,7) is at least 7^{10000} .)

A rather astronomical upper bound for the class of R(m,7) was obtained by Vaughan-Lee and Zelmanov [5] (Theorem 4). More recently Vaughan-Lee [4] has obtained the reasonably moderate upper bound $51m^8$ for the class of R(m,7). Moreover, these methods, augmented by appropriate computations, can be pushed quite a bit further to give bounds in the hundreds for the class of R(2,7).

With recent improvements in computer hardware and the program, it seemed worth making further calculations in the spirit of [1]. For example, the program now allows closure under automorphisms—as described in [2] for the group case. With some additional refinements—in particular, the use of a more compact data structure suggested by George Havas—it has turned out to be possible to show that E(2,7) has class 29 and dimension 23789.

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Showing these are upper bounds turns out to require only moderate resources, at most 120 MB and about 30 hours on a Dec Alpha. To confirm that the product presentation obtained this way is consistent and that the algebra so defined satisfies the 6-Engel condition is, of course, much more demanding. It takes about 200 hours depending on the machine used (in our case various machines).

Moreover, we have taken the next step. First enforce instances of Wall's degree 13 multilinear identity in addition to the 6-Engel identity. This gives an upper bound of 20418 for the dimension of W(2,7). The product presentation so defined has class 29 and can be stored in about 90 MB. Confirming that this algebra satisfies Wall's multilinear identity requires further lengthy computations. It then only needs a few computations to show that it satisfies all the multilinear identities of R(2,7) and hence that W(2,7) does indeed have dimension 20418 and class 29.

These calculations show that R(2,7) has order at most 7^{20418} . It seems likely that the actual order will be close to this bound.

We have begun the lengthy task of determining the order of R(2,7).

The ranks of the homogeneous components from weight 18 are given in the table (the ranks for lower weights are given in [3], Section 7.3).

	E(2,7)		W(2,7)	
Class	Rank	Total	Rank	Total
18	2221	6473	2157	6366
19	3136	9609	2992	9358
20	4104	13713	3795	13153
21	4716	18429	4046	17199
22	4039	22468	2850	20049
23	1192	23660	240	20289
24	96	23756	96	20385
25	14	23770	14	20399
26	14	23784	14	20413
27	2	23786	2	20415
28	1	23787	1	20416
29	2	23789	2	20418

Let E[i, j] be the multiweight component of E(2, 7) spanned by the Lie products of weight *i* in the first generator and weight *j* in the second generator. The calculations show that the multiweight components E[i, j] with $i \ge 16$ are trivial. This suggests that perhaps the normal closure of an element in R(m, 7) has class 15 and so the class of R(m, 7) is at most 15*m*. Calculations to settle this seem to be out of reach at present.

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