Some of the most beautiful mathematical objects found in the last forty years are the sporadic simple groups, but gaining familiarity with these groups presents problems for two reasons. Firstly, they were discovered in many different ways, so to understand their constructions in depth one needs to study lots of different techniques. Secondly, since each of them is, in a sense, recording some exceptional symmetry in space of certain dimensions, they are by their nature highly complicated objects with a rich underlying combinatorial structure.

Motivated by initial results on the Mathieu groups which showed that these groups can be generated by highly symmetrical sets of elements, the author develops the notion of symmetric generation from scratch and exploits this technique by applying it to many of the sporadic simple groups, including the Janko groups and the Higman–Sims group.
Symmetric Generation of Groups

With Applications to Many of the Sporadic Finite Simple Groups

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This book is dedicated to my mother, Doreen Hannah (née Heard), 1912–2006, and to my wife, Ahlam.
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Preface

The book is aimed at postgraduate students and researchers into finite groups, although most of the material covered will be comprehensible to fourth year undergraduates who have taken two modules of group theory. It is based on the author’s technique of symmetric generation, which seems able to present many difficult group-theoretic constructions in a more elementary manner. It is thus the aim of the book to make these beautiful, but combinatorially complicated, objects accessible to a wider audience.

The stimulus for the investigations which led to the contents of the book was a question from a colleague of mine, Tony Gardiner, who asked me if the Mathieu group $M_{24}$ could contain two copies of the linear group $L_3(2)$ which intersect in a subgroup isomorphic to the symmetric group $S_4$. He needed such a configuration in order to construct a graph with certain desirable properties. I assured him that the answer was almost certainly yes, but that I would work out the details. I decided to use copies of $L_3(2)$ which are maximal in $M_{24}$ and found that the required intersection occurred in the nicest possible way, in that one could find subgroups $H \cong K \cong L_3(2)$, with $H \cap K \cong S_4$, and an involution $t$ such that $C_{M_{24}}(H \cap K) = \langle t \rangle$ and $H^t = K$. This means that $t$ has seven images under conjugation by $H$, and the maximality of $H$ together with the simplicity of $M_{24}$ mean that these seven involutions must generate $M_{24}$. The symmetry of the whole set-up enables one to write down seven corresponding involutory permutations on 24 letters directly from a consideration of the action of $L_3(2)$ on 24 points.

Applying the same ideas with $L_3(2)$ replaced by the alternating group $A_5$, or more revealingly the projective special linear group $PSL_2(7)$ replaced by $PSL_2(5)$, I found that in an analogous manner the smaller Mathieu group $M_{12}$ is generated by five elements of order 3 which can be permuted under conjugation within the large group by a subgroup isomorphic to $A_5$.

From here the generalization to other groups became clear and many of the sporadic simple groups revealed themselves in a pleasing manner. This book concentrates on groups of moderate size, and it is satisfying to see how the symmetry of the generating sets enables one to verify by hand claims that would appear to be beyond one’s scope. With groups such as the smallest Janko group $J_1$, the Higman–Sims group HS and the second Janko group $HJ$, I have included the full manual verification, so that the reader can appreciate what can be achieved. However, in writing the book I have...
come more and more to make use of the double coset enumerator which was produced by John Bray and myself specifically for groups defined by what we now call a symmetric presentation. The program implementing this algorithm is written in Magma, which has the advantage that it is very easy to read what the code is asking the machine to do. Thus, even when a hand calculation is possible, and indeed has been completed, I have often preferred to spare the reader the gory details and simply include the Magma output. Of course, some of the groups which are dealt with in this manner are out of range for all but the doughtiest reckoner!

As is made clear in the text, every finite simple group possesses definitions of the type used in this book. However, I have not seen fit to include those groups which are plainly out of range of mechanical enumeration, or where a description of the construction introduces additional complicated ideas. Nonetheless, 19 of the 26 sporadic groups are mentioned explicitly and it is hoped that the definitions given are quite easily understood. The book is in three Parts.

Part I: Motivation

Part I, which assumes a rather stronger background than Part II and which could, and perhaps should, be omitted at a first reading, explains where the ideas behind symmetric generation of groups came from. In particular, it explains how generators for the famous Mathieu groups $M_{12}$ and $M_{24}$ can be obtained from easily described permutations of the faces of the dodecahedron and Klein map, respectively. This not only ties the approach in with classical mathematics, but demonstrates a hitherto unrecognized link with early algebraic geometry. Although Part I is, in a sense, independent of what follows, the way in which combinatorial, algebraic and geometric constructions complement one another gives an accurate flavour of the rest of the book.

Part I is essentially background and does not contain exercises.

Part II: Involuntary symmetric generators

Part II begins by developing the basic ideas of symmetric generation of finite groups in the most straightforward case: when the generators have order 2. The preliminary topics of free products of cyclic groups and double cosets are defined before the notions of symmetric generating sets, control subgroup, progenitor, Cayley diagrams and coset stabilizing subgroups are introduced and fully explained through elementary but important examples. It is shown that every finite simple group can be obtained in the manner described, as a quotient of a progenitor. Through these elementary examples the reader becomes adept at handling groups defined in terms of highly symmetric sets of elements of order 2.

At this stage we demonstrate how the algebraic structure can be used to do the combinatorial work for us. The Fano plane emerges as a by-product
of the method, and the famous isomorphisms $A_5 \cong PSL_2(5)$ and $PSL_3(7) \cong PSL_5(2)$ are proved. Further, $PSL_2(11)$ emerges in its exceptional Galois action on 11 points, and the 11-point biplane is revealed. An easy example produces the symmetric group $S_6$ acting non-permutation identically on two sets of six letters, and the outer automorphism of $S_6$ reveals itself more readily than in other constructions known to the author; the isomorphism $AutA_6 \cong PGL_2(9)$ follows. The method is also used to exhibit the exceptional triple covers of $A_6$ and $A_7$.

There follows a systematic computerized investigation of groups generated by small, highly symmetrical sets of involutory generators, and it is seen that classical and sporadic groups emerge alongside one another. The results of this investigation are presented in convenient tabular form, as in Curtis, Hammas and Bray [36].

Having familiarized the reader with the methods of symmetric generation, we now move on to more dramatic applications. Several sporadic simple groups are defined, and in many cases constructed by hand, in terms of generating sets of elements of order 2.

Part II concludes by describing how the methods of symmetric generation afford a concise and amenable way of representing an element of a group as a permutation followed by a short word in the symmetric generators. Thus an element of the smallest Janko group $J_1$ can be written as a permutation of eleven letters, in fact an element of $L_2(11)$, followed by a word of length at most four in the eleven involutory symmetric generators. A manual algorithm for multiplying elements represented in this manner, and for reducing them to canonical form, has been computerized in Curtis and Hasan [37].

Part III: Symmetric generators of higher order

In Part III we extend our investigations to symmetric generators of order greater than 2. It soon becomes apparent that this leads us into a consideration of monomial representations of our so-called control subgroup over finite fields. The resulting progenitors are slightly more subtle objects than those in Part II, and they reward our efforts by producing a fresh crop of sporadic simple groups.

Nor is it necessary to restrict our attention to finite fields of prime order. A monomial representation over, say, the field of order 4 may be used to define a progenitor in which each ‘symmetric generator’ is a Klein fourgroup. It turns out that this is a natural way to obtain the Conway group $Co_1$ and other sporadic groups.

The classification of finite simple groups is one of the most extraordinary intellectual achievements in the twentieth century. It states that there are just 26 finite simple groups which do not fit into one of the known infinite families. These groups, which range in size from the smallest Mathieu group of order 7920 to the Monster group of order around $10^{53}$, were discovered in a number of unrelated ways and no systematic way of constructing
Preface

them has as yet been discovered. Symmetric generation provides a uniform concise definition which can be used to construct surprisingly large groups in a revealing manner. Many of the smaller sporadic groups are constructed by hand in Parts II and III of this book, and computerized methods for constructing several of the larger sporadics are described. It is our aim in the next few years to complete the task of providing an analogous definition and construction of each of the sporadic finite simple groups.
Acknowledgements

I should first of all like to thank John Conway for introducing me to those beautiful objects the Mathieu groups, and for the many hours we spent together studying other finite groups as we commenced work on the ATLAS [25]. In many ways, all that I came to understand at that time has fed into the present work. I am also indebted to my colleague, Tony Gardiner, for asking me the question mentioned in the Preface which sparked the central ideas in this book.

Since that time, several of my research students have worked on topics arising out of these ideas and have thus contributed to the contents of this book. I shall say a few words about each of them in the chronological order in which they submitted their dissertations.

Ahmed Hammas (1991) from Medina in Saudi Arabia carried out the first systematic search for images of progenitors with small control subgroups. Perhaps his most startling and satisfying discovery was the isomorphism

$$\frac{2^{10} : A_5}{[(0 1 2 3 4) i]} \cong J_1,$$

the smallest Janko group. Abdul Jabbar (1992) from Lahore in Pakistan also joined the project early on, having worked with Donald Livingstone on (2,3,7)-groups. He concentrated on symmetric presentations of subgroups of the Conway group and, in particular, those groups in the Suzuki chain.

Michelle Ashworth, in her Masters thesis (1997), explored the manner in which the hexads of the Steiner system $S(5,6,12)$ can be seen on the faces of a dodecahedron, and how the octads of the Steiner system $S(5,8,24)$ appear on the faces of the Klein map. John Bray (1998), who now works at Queen Mary, University of London, made a massive contribution to the project, both as my research student and later as an EPSRC research fellow. His thesis contains many results which I have not included in this book and far more details than would be appropriate in a text of this nature. His formidable computational skills came to fruition in his programming and improvement of the double coset enumerator which had evolved out of my early hand calculations. Stephen Stanley (1998), who now works for a software company in Cambridge, UK, was mainly concerned with monomial representations of finite groups and their connection with symmetric
generation. One of his most interesting achievements was a faithful 56-dimensional representation of the covering group $2^{2+L}_3(4)$ over $\mathbb{Z}_8$, the integers modulo 8. Mohamed Sayed (1998) from Alexandria in Egypt produced an early version of the double coset enumerator, which worked well in some circumstances but was probably too complicated to cope with larger groups. Sean Bolt (2002) works for the Open University in Coventry; he made a comprehensive study of a symmetric presentation of the largest Janko group $J_4$, which eventually led us to the definition described in Part II of this book. John Bradley (2005), who is presently teaching in the University of Rwanda, verified by hand the symmetric presentations we had for the McLaughlin group McL and the Janko group $J_3$. This brings us up to the present day with Sophie Whyte (2006), who has just graduated having followed on from the work of Stephen Stanley. In particular she has identified all faithful irreducible monomial representations of the covering groups of the alternating groups, and has used them as control subgroups in interesting progenitors.

I should also like to thank my colleague Chris Parker for his collaboration with me on a very successful project to extend symmetric generation to the larger sporadic groups, and I should like to thank the EPSRC for supporting that project. Chris’s commitment and infectious enthusiasm for mathematics made it a pleasure to work with him. The School of Mathematics is to be thanked for providing additional funding which enabled us to take on two research assistants: John Bray and Corinna Wiedorn. Corinna came to us from Imperial College, where she had been working with Sasha Ivanov. She possessed geometric skills which proved invaluable as we dealt with larger and larger objects. Among her many achievements was a verification by hand of the symmetric presentation for $J_1$ mentioned above as being found by Ahmed Hammas. The skills of the four people involved meshed perfectly and led to a very productive period. Sadly Corinna died in 2005, and her exceptional talent is lost to mathematics.