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Topics in Permutation Group Theory

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# Introduction

The study of permutation groups is an old subject with a rich history, stretching all the way back to the origins of group theory in the early 19th century. Galois introduced the notion of a group in his study of the permutations of roots of polynomial equations (the familiar *Galois group* of the polynomial), and *groups of substitutions* (what we now call *permutation groups*) were a focus of interest for much of the 19th century. Of course, the modern notion of a permutation group is extremely flexible, and they arise naturally throughout mathematics, with important applications across the sciences.

For instance, given any mathematical object or structure Σ (e.g. vector space, group, graph, topological space, etc.) based on a set of points Ω (e.g. vectors, group elements, vertices, points, etc.) then the set Aut(Σ) of *automorphisms* (or *symmetries*) of Σ (i.e. the bijective maps *f* : Ω Ω such that *f* and *f* −1 preserve the structure of Σ) is a permutation group on Ω. That is, Aut(Σ) is a group of bijections from Ω to itself. By Cayley’s Theorem, *every* group can be viewed as a permutation group on some set!

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## Main themes

There is a vast literature on permutation groups and so we have had to be very selective in choos- ing the topics for these lectures. In particular, we will focus on *finite* permutation groups, which continues to be a very active area of current research. The topics have been chosen to illustrate the development of the subject, from classical results proved in the 19th century, through to cutting- edge advances in much more recent times. The topics also highlight some of the applications of permutation group theory in other areas of mathematics, and they provide an opportunity to discuss a number of interesting open problems. Let me highlight three main themes:

* + 1. *Primitivity.* The notion of primitivity is fundamental in permutation group theory. It is best viewed as a natural *irreducibility* condition, and in some sense the primitive groups are the “basic building blocks” of all permutation groups.
    2. *Impact of CFSG.* In the last 30 years, the Classification of Finite Simple Groups (CFSG) has revolutionised the study of finite permutation groups. We will explain why, and discuss some of the far-reaching consequences.
    3. *Applications.* Some of the topics we will discuss have interesting connections to other areas of mathematics, such as combinatorics, representation theory, number theory, graph theory, etc., and we will highlight these applications.

A rough overview of the five lectures is presented in Table [1.1.](#_bookmark3)

Lectures Overview

I, II **Primitivity:** Basic properties; O’Nan-Scott Theorem and applications Variations on the theme of primitivity

III, IV **Derangements:** Counting; order; elusivity; applications IV, V **Bases:** Applications; bounds; probabilistic methods

Bases for algebraic groups (time permitting...) Table 1.1: Organisation of lectures

## Further reading

There are several standard references for permutation groups:

* P.J. Cameron, *Permutation groups*, London Math. Soc. Student Texts, vol. 45, CUP, 1999.

J.D. Dixon and B. Mortimer, *Permutation groups*, Springer Graduate Texts in Math., vol. 163, Springer, 1996.

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* D.S. Passman, *Permutation groups*, Dover Publications, 2012 (reprint of 1968 original).
* H. Wielandt, *Finite permutation groups*, Academic Press, 1964.

Many more specific references are provided in the bibiliography (see Section [7).](#_bookmark88) There are also some good notes available online (easily found by Googling). For example:

* J. Bamberg, *Permutation Group Theory*, RMIT Summer Course notes, 2006.

J.B. Fawcett, *The O’Nan-Scott theorem for finite primitive permutation groups, and finite repre- sentability*, Masters thesis, University of Waterloo, 2009.

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There are also some excellent mathematical blogs that frequently discuss permutation groups (and many other interesting topics!). Here are two good examples:

* *Peter Cameron’s Blog:* [http://cameroncounts.wordpress.com](http://cameroncounts.wordpress.com/)
* *SymOmega:* [http://symomega.wordpress.com](http://symomega.wordpress.com/)

# Basic notions

In this section we briefly recall some basic concepts and constructions that we will need later. We also fix some of the notation we will use throughout these notes.

## Permutation groups

Let *G* be a group, let Ω be a set and let Sym(Ω) be the group of all permutations of Ω. An *action* of *G* on Ω is a homomorphism *ϕ* : *G* Sym(Ω), and we say that Ω is a *G-set*. For *x G*, *α* Ω we write *αx* to denote the element *α*(*xϕ*) Ω. The image of *ϕ*, denoted *G*Ω, is a subgroup of Sym(Ω). In other words, *G*Ω is a *permutation group* on Ω. The *degree* of *G*Ω is the cardinality of Ω. We say that *G* is *faithful* (or equivalently, Ω is a faithful *G*-set) if ker(*ϕ*) = 1, in which case *G* ∼= *G*Ω.

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For *x* ∈ *G* and *α* ∈ Ω we define

*αG* = {*αx* | *x* ∈ *G*}

*Gα* = {*x* ∈ *G* | *αx* = *α*} *C*Ω(*x*) = {*α* ∈ Ω | *αx* = *α*} supp(*x*) = {*α* ∈ Ω | *αx* =/ *α*}

the *orbit* of *α*, *stabiliser* of *α*, *fixed point set* of *x*, and *support* of *x*, respectively. Recall that *Gα* is a subgroup of *G* and we have *Gαx* = (*Gα* )*x* = *x*−1*Gα x*. By the Orbit-Stabiliser theorem, there is a bijection between *αG* and the set of cosets of *Gα* in *G*. The orbits are the equivalence classes with respect to the relation on Ω, where *α β* if and only if *αx* = *β* for some *x G*, so the set of orbits form a partition of Ω. Then *G* is *transitive* (or equivalently, Ω is a transitive *G*-set) if there is only one orbit, namely Ω. Note that if *G* is transitive, then ker(*ϕ*) = *x G*(*Gα* )*x*, so *G* is faithful if and only if *Gα* is core-free.

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We say that *G* is *semiregular* if *Gα* = 1 for all *α* Ω, and *regular* if it is both semiregular and transitive. In a transitive action, the orbits of *Gα* on Ω are called *suborbits*, and the number of such orbits is called the *rank* of *G*. Given a positive integer *k*, we say that *G* is *k-transitive* on Ω if it acts transitively on the set of all *k*-tuples of distinct elements of Ω, in terms of the componentwise action

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(*α*1*, . . . , αk*)*x* = (*αx, . . . , αx*)*.*

1 *k*

Note that if *k* ≥ 2 then *G* is *k*-transitive on Ω if and only if *G* is transitive on Ω and *Gα* is (*k* − 1)- transitive on Ω \{*α*}. In particular, *G* is 2-transitive if and only if the rank of *G* is two.

*x* Two *G*-sets Ω and Γ are *isomorphic*, denoted Ω =∼ Γ, if there exists a bijection *ϕ* : Ω → Γ such that (*α* )*ϕ* = (*αϕ*)*x* for all *α* ∈ Ω and *x* ∈ *G*. For example, *αG* ∼= *G/Gα* (in terms of the natural action of *G* on the set of cosets *G/Gα* ). In particular, if *G* is transitive then Ω =∼ *G/Gα* , hence Ω =∼ *G* if *G* is

regular, where *G* acts on itself by right multiplication.

The permutation groups *H* ≤ Sym(Γ) and *K* ≤ Sym(∆) are *permutation isomorphic* if there exists a bijection *ϕ* : Γ → ∆ and an isomorphism *ψ* : *H* → *K* such that

(*γx*)*ϕ* = (*γϕ*)*xψ*

for all *γ* ∈ Γ and *x* ∈ *H*. In other words, *H* and *K* are ‘the same’, up to a relabelling of elements.

### Examples 2.1.

1. The standard action of the symmetric group *G* = *Sn* on {1*,..., n*} is faithful, *n*-transitive and *Gα* = *Sn*−1. Similarly, the standard action of the alternating group *An* is (*n* − 2)-transitive (but not (*n* − 1)-transitive).
2. The standard action of the dihedral group *D*2*n* (with *n* ≥ 3) on the set of *n* vertices of a regular

*n*-gon is faithful and transitive, but it is only 2-transitive if *n* = 3.

1. Fix an integer 1 *< k < m*. Then *G* = *Sm* acts faithfully and transitively on the set of *k*-element subsets of {1*,..., m*}, wh er e the action is defined by Γ*x* = {*γx* | *γ* ∈ Γ}. Here *G*Γ = *Sk* × *Sm*−*k*

*m* . The actions of *G* on *k*-sets and (*m* − *k*)-sets are isomorphic. If

and the degree of *G* is

*k*

*k* ≤ *m/*2 and Γ is a fixed *k*-set, then the suborbits of *G*Γ are

Φ*i* = {Λ : |Λ ∩ Γ| = *i*}*, i* = 0*, . . . , k.*

Therefore, *G* has rank *k* + 1.

1. The general linear group GL*d*(*q*) acts faithfully and intransitively on *V* = (F*q*)*d*; the orbits are 0 and *v V v* = 0 . The natural action on vectors induces an action on the set of 1-dimensional subspaces of *V* , which is 2-transitive, but only faithful if *q* = 2; the kernel is the centre *Z* of GL*d*(*q*) (that is, the scalar matrices). The corresponding (faithful) action of PGL*d*(*q*) = GL*d*(*q*)*/Z* is 2-transitive; this is called the *standard action* of PGL*d*(*q*).

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1. Let *G* be a group and consider the natural action of *G* on the coset spaces *G/H* and *G/K*, where *H, K* are subgroups of *G*. These two *G*-sets are isomorphic if and only if *H* and *K* are conjugate.

## Wreath products

Wreath products are fundamental constructions in permutation group theory. Let *H* ≤ Sym(Γ) and *K* ≤ Sym(∆) be permutation groups, where Γ *,* ∆ ≥ 2 and ∆ = 1*, . . . , n* . Let *Hn* denote the direct product of *n* copies of *H*. Then *K* acts naturally on *Hn* by permuting the *n* factors; more precisely, *k* ∈ *K* acts on (*h*1*, . . . , hn*) by moving *hi* to the *ik*-th coordinate, so

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(*h*1*, . . . , hn*)*k* = (*h*1*k*−1 *, . . . , hnk*−1 )*.*

The *wreath product* of *H* and *K*, denoted by *H K*, is the corresponding semidirect product *HnK*, so the group operation is defined as follows:

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(*a*1*, . . . , an*)*k* · (*b*1*, . . . , bn*)*l* = (*a*1*, . . . , an*)(*b*1*, . . . , bn*)*k*−1 *kl*

= (*a*1*b*1*k , . . . , anbnk* )*kl*

The direct product *Hn* is called the *base group* of *H* \ *K*, and *K* is the *top group*.

Set *G* = *H* \ *K*. There is a faithful action of *G* on Ω = Γ ×∆ defined by

(*γ, i*)(*h*1*,...,hn*)*k* = (*γhi , ik*)*.* (2.1)

We call this the *standard action* of *G*. Note that *G* is transitive if and only if *H* and *K* are both transitive. Also note that the partition {Γ ×{*i*} | 1 ≤ *i* ≤ *n*} of Ω is *G*-invariant.

There is also a natural faithful action of *G* on the Cartesian product Ω = Γ*n* defined by

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*n*

(*γ , . . . , γ* )(*h ,...,h* )*k* = *γ*

1

*n*

1

*n*

1*k*−1

*h k*−1 *, . . . , γ*

*h k*−1 *.* (2.2)

This is called the *product action* of *G*. Note that this is simply a combination of the coordinatewise action of *Hn* on Ω, together with the natural permuting action of *K* on coordinates. To check that this is indeed an action, let

*nk*−1

*x* = (*a*1*, . . . , an*)*k*−1*, y* = (*b*1*, . . . , bn*)*l*−1*, α* = (*γ*1*, . . . , γn*) ∈ Ω*.*

Now *xy* = (*a*1*b*1*k*−1 *, . . . , anbnk*−1 )(*lk*)−1 and thus

*xy* = (*γ*

*k* )*a*1*lk b* (*lk*)*k*−1 *, . . . ,* (*γ*

*k anlk b* (*lk*)*k*−1 = (*γ*

*k* )*a*1*lk b*1*l , . . . ,* (*γ*

*k* )*anlk bnl*

and

*α* 1*l* 1

*nl* ) *n* 1*l nl*

as required.

(*αx*)*y* = ((*γ*1*k* )*a*1*k , . . . ,* (*γnk* )*ank* )*y* = (*γ*1*lk* )*a*1*lk b*1*l , . . . ,* (*γnlk* )*anlk bnl*

For example, consider the wreath product *G* = *S*3 *S*2, which is a group of order (3!)2(2!) = 72. The standard action embeds *G* in *S*6; up to conjugacy, we may view *G* as the stabiliser in *S*6 of the partition 1*,* 2*,* 3 4*,* 5*,* 6 , where the base group, *S*3 *S*3, fixes both parts of the partition, and the top group *S*2 swaps the two parts. Similarly, the product action embeds *G* in *S*9.

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## Simple groups

Let’s start by recalling the Classification theorem.

**Theorem 2.2** (The Classification of Finite Simple Groups (CFSG), 1980)**.** *Let T be a finite simple group. Then T is isomorphic to one of the following:*

1. *Zp for a prime p;*
2. *An for an integer n* ≥ 5*;*
3. *A simple group of Lie type (either classical or exceptional);*
4. *One of* 26 *sporadic simple groups.*

Let *T* be a nonabelian finite simple group with automorphism group Aut(*T* ). Let *ϕ* : *T* Aut(*T* ) be the map sending *t T* to the inner automorphism *ϕt* induced by conjugation by *t*. Since *Z*(*T* ) = 1, *ϕ* is a monomorphism, so we may identify *T* with im(*ϕ*) = Inn(*T* ).

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A finite group *G* is *almost simple* if there exists a nonabelian finite simple group *T* such that

*T* ≤ *G* ≤ Aut(*T* )*.*

We say that *T* is the *socle* of *G*. For example, *Sn* is almost simple if *n* ≥ 5, and PGL*n*(*q*) is almost simple for all *n* ≥ 2 and prime-powers *q* (unless (*n, q*) = (2*,* 2) or (2*,* 3)).

We define Out(*T* ) = Aut(*T* )*/T* . The structure of Out(*T* ) is well understood; indeed, the follow- ing result is an important corollary of Theorem [2.2](#_bookmark10) (no direct proof is known):

**Theorem 2.3** (Schreier Conjecture)**.** *Let T be a nonabelian finite simple group. Then* Out(*T* ) *is soluble.*

For example, if *T* = *An* then Out(*T* ) =∼ *Z*2 × *Z*2 if *n* = 6, otherwise Out(*T* ) =∼ *Z*2. Similarly, if *T* = PSL*n*(*q*) and *q* = *p f* (with *p* prime), then Out(*T* ) ∼= *Z*(*n,q* 1) u (*Zf Za*), where *a* = 2 if *n* ≥ 3, otherwise *a* = 1.

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The next result records two more additional facts that will be useful later:

**Proposition 2.4.** *Let G be an almost simple group with socle T . The following hold:*

1. *CG*(*T* ) = 1*;*
2. *If k* ∈ N*, then* Aut(*Tk*) ∼= Aut(*T* ) \ *Sk.*

*Proof.* First consider (i). It suffices to show that *C*Aut(*T*)(Inn(*T* )) = 1. Since *Z*(*T* ) = 1, the map

*ϕ* : *T* → Inn(*T* ), *t* ›→ *ϕt*, is an isomorphism, where *xϕt* = *t*−1*xt* for all *x* ∈ *T* . Let *ψ* ∈ *C*Aut(*T*)(Inn(*T* ))

and fix *s, t* ∈ *T* . Then

*t*−1

*st* = *sϕt* = *s*(*ψ*

−1*ϕtψ*) = *sϕtψ* = (*tψ*)−1

*s*(*tψ*)

and thus (*tψ*)*t*−1 ∈ *Z*(*T* ) = 1, so *tψ* = *t* for all *t* and thus *ψ* = 1.

For part (ii), see [[38,](#_bookmark126) Exercise 4.3.9] (or [[39,](#_bookmark127) Proposition 1.6.1]).

It is difficult to overestimate the impact of CFSG on the study of finite permutation groups – this will be a common theme throughout these notes. In order to fully exploit the classification, one often needs detailed information on the structure of the simple groups themselves, in terms of subgroups, representations and conjugacy classes of elements, for example.

The problem of determining the maximal subgroups of simple groups dates back to Galois’ letter to Chevalier on the eve of his fatal duel in 1832, and it continues to be a major area of research. Many important advances have been made post-CFSG, and there is a vast literature in this area (see [[12,](#_bookmark100) [35,](#_bookmark123) [63],](#_bookmark151) for example). For example, for simple groups of Lie type there are very powerful reduction theorems due to Aschbacher, Liebeck, Seitz and others that play a major role in the study of permutation groups. The connection is transparent: the transitive actions of a simple group *G* correspond to the conjugacy classes of subgroups of *G*, and we will see that the *primitive* actions correspond to conjugacy classes of *maximal* subgroups. Moreover, many general questions concerning finite permutation groups can be reduced to the simple (or almost simple) case, using powerful tools such as the *O’Nan-Scott Theorem*, as we shall see in Sections [3](#_bookmark16) – [5.](#_bookmark57)

## The socle

Let *G* be a finite group. The subgroup of *G* generated by the minimal normal subgroups of *G* is called the *socle* of *G*, denoted Soc(*G*) (recall that a nontrivial normal subgroup *N* of *G* is *minimal* if it does not properly contain a nontrivial normal subgroup of *G*).

**Lemma 2.5.** *Let G be a finite group.*

1. *Any two distinct minimal normal subgroups of G commute. In particular,* Soc(*G*) *is a direct product of distinct minimal normal subgroups of G.*
2. *Every minimal normal subgroup of G is a direct product of isomorphic simple groups. Proof.*
3. If *N*1*, N*2 are distinct minimal normal subgroups of *G*, then [*N*1*, N*2] ≤ *N*1 ∩ *N*2 *G*, so [*N*1*, N*2] =

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*N*1 ∩ *N*2 = 1 by minimality.

1. Let *N* be a minimal normal subgroup of *G*. By minimality, *N* is *characteristically simple* (it has no proper nontrivial characteristic subgroup, since any characteristic subgroup of *N* is normal in *G*). Let *T* be a minimal normal subgroup of *N* and let *ϕ* Aut(*N*). Then *Tϕ* is also a minimal normal subgroup of *N*, so part (i) implies that either *Tϕ* = *T* , or *T Tϕ* = 1 and thus *TTϕ* = *T Tϕ* is a direct product. Now *Tϕ ϕ* Aut(*N*) is a nontrivial characteristic subgroup of *N*, so it must be equal to *N*. By induction, *N* is the direct product of a finite number of *Tϕ* . In particular, if 1 = *J T* then *J N*, so the minimality of *T* implies that *J* = *T* , whence *T* is simple.

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## Regular normal subgroups

Let *G* ≤ Sym(Ω) be a permutation group with a regular normal subgroup *N* and point stabiliser *H* = *Gα* . Then *G* = *HN* is a semidirect product and the action of *G* on Ω is isomorphic to the action of *G* on *N* given by

*ahn* = (*h*−1*ah*)*n*

for all *a, n* ∈ *N*, *h* ∈ *H*. (If we write *G* = *NH* instead, then the action is given by *anh* = *h*−1(*an*)*h*.)

Indeed, the map *ψ* : *N* → Ω given by *nψ* = *αn* is a bijection, and for *x* = *hn* ∈ *G* we have

(*ax*)*ψ* = (*h*−1*ah*)*nψ* = *αh*−1*ahn* = *αahn* = (*αa*)*hn* = (*aψ*)*x*

as required. With respect to this action of *G* on *N*, note that *H* = *G*1 (where 1 is the identity element in *N*). Also note that *CH*(*N*) = 1 since the action of *G* on Ω (and thus the action of *G* on *N*) is faithful.

Conversely, suppose *H* and *N* are groups, and *H* acts on *N* by automorphisms, i.e. there is a homomorphism *ϕ* : *H* Aut(*N*). Let *G* = *H* n*ϕ N* be the corresponding semidirect product and consider the action of *G* on *N* defined by

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*ahn* = *ahϕn*

where *ahϕ* denotes the image of *a N* under the automorphism *hϕ* Aut(*N*). Note that this really

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is an action:

*ah*1*n*1·*h*2*n*2 = *ah*1*h*2·*nh*2*ϕ n*2 = *a*(*h*1*h*2)*ϕnh*2*ϕn*

1 1 2

and

(*ah*1*n*1 )*h*2*n*2 = (*ah*1*ϕn*1)*h*2*n*2 = (*ah*1*ϕn*1)*h*2*ϕn*2 = *a*(*h*1*h*2)*ϕnh*2*ϕn*2*.*

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This action of *G* on *N* is faithful, *H* = *G*1 and *N* is a regular normal subgroup.

**Example 2.6.** As an important special case of this construction, let *V* be a finite dimensional vector space over F*q*, and let *H* be a subgroup of GL(*V* ). Then the corresponding semidirect product *G* = *HV* acts faithfully on *V* by affine transformations

*uhv* = *uh* + *v*

for all *u, v V* and *h H*. Moreover, *V* is a regular normal subgroup and *H* = *G*0 is the stabiliser of the zero vector. We say that *G* is an *affine* permutation group.

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# Primitivity

## Introduction

Let *G* be a permutation group on a set Ω, with orbits Ω*i*, *i I*. Then *G* induces a transitive permuta- tion group *G*Ω*i* on Ω*i*; these are called the *transitive constituents* of *G*. In some sense, *G* is built from its transitive constituents; indeed, *G* is a subdirect product of the *G*Ω*i* (that is, the corresponding projection maps *G* → *G*Ω*i* are surjective). For example, if *G* = {1*,* (1*,* 2)(3*,* 4)} and Ω = {1*,* 2*,* 3*,* 4} then the orbits are Ω1 = {1*,* 2}, Ω2 = {3*,* 4}, and *G* is a proper subdirect product of the transitive constituents *G*Ω1 = {1*,* (1*,* 2)}, *G*Ω2 = {1*,* (3*,* 4)}.

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In turn, the transitive constituents themselves may be built (in some sense) from smaller per- mutation groups. Here we need the notion of *primitivity*, which is a natural “irreducibility” con- dition that leads us to the basic building blocks of all permutation groups; the *primitive groups*. Moreover, we will see that the abstract structure of a primitive group is rather restricted (note that transitivity alone imposes no restrictions whatsoever on the abstract structure of *G*).

**Definition 3.1.** Let *G* ≤ Sym(Ω) be a transitive permutation group. A nonempty subset Γ of Ω is a *block* if, for all *x G*, either Γ*x* = Γ or Γ Γ*x* = 0/ . Each translate Γ*x* is also a block, and we say that Γ*x x G* is a *block system* (this is a partition of Ω). The block systems Ω and *α α* Ω are *trivial*, and any other block system is *nontrivial*.

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Note that all blocks in a block system have the same cardinality. In particular, if the degree of

*G* is a prime number, then the only block systems are trivial. Two closely related notions:

* A partition Ω = Γ1 ∪ · · · ∪ Γ*k* is *G-invariant* if, for all *i* and all *x* ∈ *G*, (Γ*i*)*x* ∈ {Γ1*, . . . ,* Γ*k*}. The

*trivial* partitions are Ω and S *α*.

*α*∈Ω

* A *G-congruence* on Ω is a *G*-invariant equivalence relation, i.e. *α* ∼ *β* if and only if *αx* ∼ *βx*

for all *x* ∈ *G*. The universal relation and equality are the *trivial* congruences.

It is easy to see that

*G* has a nontrivial block system ⇐⇒ Ω admits a nontrivial *G*-invariant partition

⇐⇒ Ω admits a nontrivial *G*-congruence

**Definition 3.2.** A transitive group *G* ≤ Sym(Ω) is *imprimitive* if it has a nontrivial block system, otherwise *G* is *primitive*.

Equivalent definitions can be given in terms of *G*-invariant partitions and *G*-congruences, and it turns out that there are several other equivalent definitions for primitivity (see Lemma [3.4,](#_bookmark20) for example).

### Examples 3.3.

1. The standard actions of *Sn* (*n* ≥ 2) and *An* (*n* ≥ 3) are primitive.
2. Consider the standard action of *G* = *D*12 on the set of vertices Ω = 1*,* 2*,* 3*,* 4*,* 5*,* 6 of a hexagon (numbered consecutively). Then *G* has two nontrivial block systems:

{ }

{{1*,* 4}*,* {2*,* 5}*,* {3*,* 6}}*,* {{1*,* 3*,* 5}*,* {2*,* 4*,* 6}}*.*

In fact, it is easy to see that the standard action of *D*2*n* is imprimitive if *n* is composite.

1. The symmetry group of a cube acts imprimitively on the set of vertices of the cube; the four pairs of diagonally opposite vertices form a block system.
2. Any transitive group of prime degree is primitive, e.g. (1*,* 2*,* 3*,* 4*,* 5) ∼= *Z*5 is a primitive subgroup of *S*5.

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1. The action of *Sm* on the set of *k*-element subsets of {1*,..., m*} is primitive for all 1 *< k < m*, *k* /= *m/*2 (if *k* = *m/*2 then {{1*,..., m/*2}*,* {*m/*2 + 1*, . . . , m*}} is a block).
2. Wreath products are an important source of examples. As in Section [2.2,](#_bookmark6) let *H* ≤ Sym(Γ) and *K* ≤ Sym(∆) be transitive permutation groups, where |Γ|*,* |∆| ≥ 2 and ∆ = {1*,..., n*}, and set *G* = *H* \ *K*. The *standard action* of *G* on Ω = Γ ×∆ (see [(2.1))](#_bookmark7) is imprimitive since

{Γ ×{*i*} | 1 ≤ *i* ≤ *n*}

is a block system. However, one can show that the *product action* of *G* on Ω = Γ*n* (see [(2.2))](#_bookmark8) is primitive if and only if *H* is primitive and non-regular on Γ (see [[38,](#_bookmark126) Lemma 2.7A]). For example, both conditions are necessary:

* + If Σ ⊂ Γ is a nontrivial block for *H*, then Σ*n* ⊂ Ω is a nontrivial block for *G*.
  + If *H* is regular then {(*γ,..., γ*) | *γ* ∈ Γ} ⊂ Ω is a block for *G*.

Note that if *G* ≤ Sym(Ω) is imprimitive and {Γ1*, . . . ,* Γ*k*} is a nontrivial block system, then *G*

is isomorphic to a subgroup of Sym(Γ1) \ *Sk*.

Suppose *G* ≤ Sym(Ω) is imprimitive. A nontrivial block system ∆ = Γ*x x G* is *maximal* if the induced group *G*∆ ≤ Sym(∆) is primitive. For example, the two block systems in Examples [3.3(ii)](#_bookmark18) are maximal. For a non-example, if we take a natural copy of *G* = *D*12 \ *S*4 in *S*24 then ∆ =

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{{1*,* 4}*x* | *x* ∈ *G*} is a non-maximal block system (here *G*∆ = *S*3 \ *S*4 *< S*12 is imprimitive).

Let ∆1 = Γ*x x G* be a maximal block system and set *H* = (*G*Γ)Γ (the group induced on Γ by the setwise stabiliser *G*Γ of Γ in *G*) and *K*1 = *G*∆1 . Note that *H* ≤ Sym(Γ) is transitive and *K*1 ≤ Sym(∆1) is primitive. There is a bijection between Ω and Γ ∆1 that embeds *G* into *H K*1 (see [[38,](#_bookmark126) Theorem 2.6A]). If *H* is imprimitive then we can repeat the process, taking a maximal block system ∆2 = (Γ1)*x x H* with respect to the action of *H* on Γ. Then *H* is isomorphic to a subgroup of *L K*2, where *L* = (*H*Γ1 )Γ1 ≤ Sym(Γ1) is transitive and *K*2 = *H*∆2 ≤ Sym(∆2) is primitive, so we can embed *G* in (*L K*2) *K*1. If Ω is finite then this process eventually terminates, at which point *G* is isomorphic to a subgroup of an iterated wreath product

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((*. . .* (*Kr* \ *Kr*−1) \ *. . .*) \ *K*2) \ *K*1 ≤ Sym(((*...* (∆*r* ×∆*r*−1) × *. . .*) ×∆2) ×∆1)

of primitive groups *Ki* ≤ Sym(∆*i*), 1 ≤ *i* ≤ *r*. Here the *Ki* are the corresponding *primitive components*

of *G* (unlike transitive constituents, these are *not* uniquely determined by *G*).

## Basic properties

**Lemma 3.4.** *Let G* ≤ Sym(Ω) *be a transitive permutation group. Then G is primitive if and only if Gα is a maximal subgroup of G.*

*Proof.* This is Exercise [12.](#_bookmark82)

**Lemma 3.5.** *Let G* ≤ Sym(Ω) *be a primitive permutation group and let N be a nontrivial normal subgroup of G. Then N is transitive.*

*Proof.* The *N*-orbits on Ω form a block system for *G*, since

(*αN*)*x* = *αNx* = *αxN* = (*αx*)*N*

for all *α* ∈ Ω and *x* ∈ *G*.

**Lemma 3.6.** *Let G* ≤ Sym(Ω) *be a* 2*-transitive permutation group. Then G is primitive.*

*Proof.* Suppose *G* is imprimitive, with a nontrivial block system {Γ1*,* Γ2*, . . .*}. Choose distinct points *α, β* ∈ Γ1 and *γ* ∈ Γ2. By 2-transitivity, there exists an element *x* ∈ *G* such that (*α, β* )*x* = (*α, γ*). But this implies that 0/ /= Γ1 ∩ Γ*x* /= Γ1, a contradiction.

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Note that the converse to Lemma [3.6](#_bookmark22) is false. For example, take the above example *Z*5 *< S*5, which is primitive but not 2-transitive (it is easy to construct other examples; for instance, Remark

[3.11](#_bookmark28) describes when a primitive *affine* group is 2-transitive). Therefore,

2-transitive =⇒ primitive =⇒ transitive

but none of the reverse implications hold. In Section [3.5](#_bookmark38) we will consider several variations on primitivity (2-transitivity is one of many).

Let *G* be a finite group. Recall that the *socle* of *G*, denoted Soc(*G*), is the subgroup of *G* gen- erated by its minimal normal subgroups (see Section [2.4).](#_bookmark13) It turns out that the socle of a finite primitive permutation group is rather restricted.

**Lemma 3.7.** *Let G* ≤ Sym(Ω) *be a finite primitive permutation group and let N be a nontrivial normal subgroup of G. If CG*(*N*) *is nontrivial, then CG*(*N*) *is regular.*

*Proof.* By Lemma [3.5,](#_bookmark21) both *N* and *CG*(*N*) are transitive (note that *CG*(*N*) is a normal subgroup of *G*). Suppose *x CG*(*N*)*α* , so *α C*Ω(*x*). Then *N* preserves *C*Ω(*x*) (if *α C*Ω(*x*) and *n N*, then (*αn*)*x* = (*αx*)*n* = *αn*), so the transitivity of *N* implies that *C*Ω(*x*) = Ω and thus *x* = 1. Therefore *CG*(*N*)*α* = 1 and *CG*(*N*) is regular.

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**Theorem 3.8.** *Let G* ≤ Sym(Ω) *be a finite primitive permutation group. Then one of the following holds:*

1. *G has a unique minimal normal subgroup N, where N is regular and elementary abelian.*
2. *G has a unique minimal normal subgroup N, and CG*(*N*) = 1*.*
3. *G has exactly two minimal normal subgroups N and CG*(*N*)*, which are isomorphic, nonabelian and regular.*

*Proof.* First we claim that *G* has at most two minimal normal subgroups. If *N*1 and *N*2 are distinct minimal normal subgroups of *G*, then Lemmas [2.5](#_bookmark14) and [3.7](#_bookmark23) imply that *N*1 is transitive, *N*1 ≤ *CG*(*N*2) and *CG*(*N*2) is regular. Therefore, *N*1 is also regular, so *N*1 = *CG*(*N*2) and thus *N*1 = *CG*(*N*2). Similarly, *N*2 = *CG*(*N*1). This justifies the claim.

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Let *N*1 and *N*2 be minimal normal subgroups of *G*. If *CG*(*N*1) = 1 then (ii) holds (by Lemma

[2.5(i),](#_bookmark14) if *N*1 =/ *N*2 then *N*2 ≤ *CG*(*N*1), a contradiction). Now assume *CG*(*N*1) 1.

Suppose *N*1 = *N*2. Then *N*1 = *CG*(*N*2) and *N*2 = *CG*(*N*1) as above, so *N*1 and *N*2 are regular and nonabelian. Fix *α* Ω and set *L* = (*N*1*N*2)*α* . Then *L N*1 = *L N*2 = 1 since *N*1 and *N*2 are regular, so *LN*1 = *LN*2 = *N*1*N*2 and thus

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*L* ∼= *L/*(*L* ∩ *N*1) ∼= *LN*1*/N*1 = *N*1*N*2*/N*1 =∼ *N*2*.*

Similarly, *L* ∼= *N*1. Therefore (iii) holds.

Finally, suppose *CG*(*N*1) 1 and *N*1 is the unique minimal normal subgroup of *G*. Then *CG*(*N*1)

is a regular normal subgroup of *G* (by Lemma [3.7)](#_bookmark23) and thus *CG*(*N*1) is a minimal normal subgroup (if *CG*(*N*1) contains a nontrivial subgroup *K* normal in *G*, then *K* is also regular, so *K* = *CG*(*N*1)). Therefore, *N*1 = *CG*(*N*1) so *N*1 is regular and abelian. By Lemma [2.5(ii),](#_bookmark14) it follows that *N*1 is elemen- tary abelian.

**Corollary 3.9.** *If G is a finite primitive group, then* Soc(*G*) ∼= *Tk for some simple group T .*

## The O’Nan-Scott Theorem

We now turn to one of the most important theorems in permutation group theory. The *O’Nan- Scott Theorem* is a very powerful tool for studying finite primitive permutation groups, describing their structure and action in terms of the socle of the group. In many situations, this theorem can be used to reduce a general problem to a much more specific problem concerning almost simple groups, at which point one can appeal to CFSG and the vast literature on simple groups and their subgroups, conjugacy classes and representations. We will see several examples of this sort of reduction.

The theorem was stated independently by O’Nan and Scott in the preliminary proceedings of the Santa Cruz Conference on Finite Groups in 1979, though only Scott’s version made it into the final Proceedings [[81].](#_bookmark169) Shortly afterwards, an error in the statement was corrected by Aschbacher. In [[66],](#_bookmark154) Liebeck, Praeger and Saxl give a self-contained proof, and Fawcett’s thesis [[39]](#_bookmark127) provides a very detailed and readable account of the proof. In order to state the theorem, we need to introduce five families of primitive permutation groups (see Table [3.1).](#_bookmark27)

Description

I Almost simple II Affine-type

III Diagonal-type IV Product-type

V Twisted wreath products

Table 3.1: The five families of primitive groups

1. **Almost simple.** Recall that a permutation group *G* ≤ Sym(Ω) is *almost simple* if Soc(*G*) = *T* is a nonabelian simple group, in which case

*T* ≤ *G* ≤ Aut(*T* )*.*

Also recall that if *G* is transitive with point stabiliser *H*, then the action of *G* on Ω is isomorphic to the natural action of *G* on the set of cosets *G/H*. Moreover, *G* is primitive if and only if *H* is a maximal subgroup of *G* (by Lemma [3.4).](#_bookmark20) Note that *H* is core-free, so it does not contain *T* . We also note the fact that *T* is non-regular. (The latter fact is not obvious – the proof requires the Schreier Conjecture; see [[39,](#_bookmark127) Proposition 2.4.2] for the details.)

1. **Affine-type.** Let *p* be a prime and let *V* = (F*p*)*d* be a *d*-dimensional vector space over F*p* (which we will view as an additive group). Let AGL(*V* ) = AGL*d*(*p*) be the group of *affine transformations* of *V* , which are of the form

*u* ›→ *ux* + *v*

for *u, v V* and *x* GL(*V* ). This action is faithful, so AGL(*V* ) is a permutation group on *V* . If we identify GL(*V* ) with the stabiliser of the zero vector, and *V* with the subgroup of translations, then *V* is a regular normal subgroup and AGL(*V* ) = GL(*V* ) n*V* .

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A permutation group *G* ≤ Sym(*V* ) is of *affine-type* if

*V* ≤ *G* ≤ AGL(*V* )*.*

Here *V* is a regular normal subgroup of *G* (so *G* is transitive), *G*0 ≤ GL(*V* ) is linear (the stabiliser of the zero vector in *G*) and *G* = *G*0 n*V* .

**Proposition 3.10.** *Let G* ≤ Sym(*V* ) *be an affine-type group.*

* 1. *G is primitive if and only if G*0 ≤ GL(*V* ) *is irreducible.*
  2. *If G is primitive, then V is the unique minimal normal subgroup of G. In particular,* Soc(*G*) = *V is elementary abelian.*

*Proof.*

1. Suppose *G* is imprimitive. Fix a nontrivial block system and let *U V* be the block con- taining the zero vector. If *v U* then *v U* (*U* + *v*) = *U Uv*, so *U* = *U* + *v* and thus *U* is a proper nonzero subspace of *V* (since the underlying field is F*p*, we just need to check closure under addition). Since *G*0 fixes the zero vector, it follows that *U* is *G*0-invariant and thus *G*0 is reducible.

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Conversely, suppose *U* is a proper nonzero *G*0-invariant subspace of *V* . Let *g* = *xv* ∈ *G*, where

*x* ∈ *G*0 and *v* ∈ *V* . Then

*Ug* = *Ux* + *v* = *U* + *v*

and thus *Ug* is a coset of *U* in *V* . Therefore, either *Ug* = *U* or *Ug U* = 0/ , so *U* is a nontrivial block and thus *G* is imprimitive.

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1. Suppose *G* is primitive. By Lemma [3.7,](#_bookmark23) *CG*(*V* ) is regular and thus *CG*(*V* ) = *V* (we have *V* ≤ *CG*(*V* ) since *V* is abelian). Let *N* be a minimal normal subgroup of *G*. If *N* ∩ *V* = 1 then [*N,V* ] = 1 and thus *N* ≤ *CG*(*V* ) = *V* , which is a contradiction. Therefore, *N* ∩ *V* /= 1, so *N* ∩ *V* = *N* by the minimality of *N*, whence *N* ≤ *V* . Now *N* is transitive and the regularity of *V* implies that *N* is also regular, so |*N*| = |*V* | and thus *N* = *V* .

**Remark 3.11.** Recall that a transitive group *G* ≤ Sym(Ω) is 2*-transitive* if and only if *Gα* acts transitively on Ω *α* . In particular, an affine group *G* ≤ AGL(*V* ) is 2-transitive if and only if *G*0 ≤ GL(*V* ) acts transitively on the set of non-zero vectors of *V* (of course, this condition implies that *G*0 is irreducible, but it is much stronger). There is a complete classification of the linear groups with this transitivity property; this is a theorem of Hering [[56]](#_bookmark144) (also see [[65,](#_bookmark153) Appendix 1]).

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1. **Diagonal-type.** Let *k* ≥ 2 be an integer, let *T* be a nonabelian finite simple group and consider the natural action of *G* = *Tk* on the cosets of the diagonal subgroup *H* = (*t, . . . , t*) *t T* . Clearly, this action is faithful and transitive. Moreover, if *k* = 2 then *H* is a maximal subgroup of *G* (see Exercise [11),](#_bookmark81) so in this case *G* is a primitive *diagonal-type* group. We can build larger diagonal- type groups by including additional automorphisms of *Tk* (recall that Aut(*Tk*) = Aut(*T* ) *Sk*, see Proposition [2.4(ii)).](#_bookmark12)

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The formal set-up is as follows. For *a* ∈ Aut(*T* ), let *a* denote the coset Inn(*T* )*a* ∈ Out(*T* ). Define

*W* = {(*a*1*, . . . , ak*)*π* ∈ Aut(*T* ) \ *Sk* | *a*1 = *ai* for all *i*} ≤ Aut(*T* ) \ *Sk*

*D* = {(*a,..., a*)*π* ∈ Aut(*T* ) \ *Sk*} ∼= Aut(*T* ) × *Sk*

Ω = *W/D*

*A* = *W* ∩ Aut(*T* )*k*

*M* = Inn(*T* )*k* ∼= *Tk*

(3.1)

Note that *W* = *A* u *Sk* ∼= *Tk.*(Out(*T* ) *Sk*) (a possibly nonsplit extension) and Ω = *T k*−1. We can consider the natural transitive action of *W* on Ω:

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(*D*(*a*1*, . . . , ak*)*π*)(*b*1*,...,bk*)*σ* = *D*(*a*1*, . . . , ak*)*π* · (*b*1*, . . . , bk*)*σ* = *D*(*a*1*b*1*π , . . . , akbkπ* )*πσ* (3.2)

**Lemma 3.12.** *In terms of the above notation, the following hold:*

* 1. *M is the unique minimal normal subgroup of W, so* Soc(*W* ) = *M* ∼= *Tk.*
  2. *The natural action of W on* Ω *is faithful. Sketch proof.*

1. Write *M* = *T*1 ×··· × *Tk*, where

*Ti* = {(1*,...,* 1*, ai,* 1*, . . . ,* 1) | *ai* ∈ Inn(*T* )} *< W.*

If *g* = (*a*1*, . . . , ak*)*π W* then *Tg* = *Tiπ* , so *W* acts transitively on *T*1*, . . . , Tk* by conjugation. Let *L* be a proper nontrivial normal subgroup of *W* that is contained in *M*. Then *L* = ∏*i I Ti* for some nonempty subset *I* of 1*, . . . , k* , and thus the transitivity of *W* implies that *L* = *M*. Fi- nally, to see that *M* is unique, suppose *g* = (*a*1*, . . . , ak*)*π CW* (*M*). Then *g i CW* (*Ti*), so *Tiπ* = *Tg* = *Ti* for all *i* and thus *π* = 1. Therefore, *aai* = *a* for all *a* Inn(*T* ), so *ai C*Aut(*T*)(Inn(*T* )) = 1 (see Proposition [2.4(i))](#_bookmark12) for all *i*. Hence *g* = 1, *CW* (*M*) = 1 and thus *M* is unique (by Lemma [2.5(i)).](#_bookmark14)

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1. Let *α* = *D* ∈ Ω, so *Wα* = *D*. We will show that *Wα* is core-free. Since *M W* we have *MWα* ≤ *W* .

If *g* = (*a*1*, . . . , ak*)*π* ∈ *W* then *aia*−1 1 ∈ Inn(*T* ) for all *i*, so

*g* = (*a*1*a*1−1*, . . . , aka*1−1) · (*a*1*, . . . , ak*)*π* ∈ *MWα*

and thus *W* = *MWα* . Therefore, *M* is transitive on Ω. Suppose *U* is a nontrivial normal subgroup of *W* contained in *Wα* . By (i), *M* ≤ *U* so *M* ≤ *Wα* and thus *M* = *Mα* , which contradicts the transitivity of *M*. Therefore *Wα* is core-free, whence the action of *W* on Ω is faithful.

A permutation group *G* ≤ Sym(Ω) is of *diagonal-type* if *M* ≤ *G* ≤ *W* , i.e.

*Tk* ≤ *G* ≤ *Tk.*(Out(*T* ) × *Sk*)*.*

Note that *G* is transitive since it contains the transitive subgroup *M*. Let

*PG* = {*π* ∈ *Sk* | (*a*1*, . . . , ak*)*π* ∈ *G* for some (*a*1*, . . . , ak*) ∈ *A*} ≤ *Sk.*

Note that *PG* is the subgroup of *Sk* induced via the conjugation action of *G* on the *k* factors of Soc(*G*) = *M* = Inn(*T* )*k*; we call it the *top group* of *G*. Many properties of *G* are controlled by *PG*, including primitivity.

**Proposition 3.13.** *Let G* ≤ Sym(Ω) *be a diagonal-type group, so M* ≤ *G* ≤ *W. Let PG* ≤ *Sk be the corre- sponding top group. Then G is primitive if and only if PG is primitive, or k* = 2 *and PG* = 1*.*

*Proof.* See [[38,](#_bookmark126) Theorem 4.5A].

For example, there are precisely 5 diagonal-type primitive groups of degree 60, corresponding to the 5 subgroups of Out(*A*5) × *S*2 =∼ *Z*2 × *Z*2, e.g. *A*5 × *A*5 and *A*5 \ *S*2.

1. **Product-type.** These groups arise as “blow-ups” of almost simple or diagonal-type primitive groups. Let *H* ≤ Sym(Γ) be a primitive group of type I (almost simple) or III (diagonal). Let *k* ≥ 2 be an integer and consider the wreath product *W* = *H Sk*. Recall from Section [2.2](#_bookmark6) that *W* has a natural *product action* on the Cartesian product Ω = Γ*k*, given by

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(*γ , . . . , γ* )(*h*1*,...,hk* )*p*−1 = (*γh*1*p , . . . , γhkp* )*.*

1 *k* 1*p kp*

Let *T* = Soc(*H*) and *B* = Soc(*W* ), so *B* = *Tk*. Note that *W* acts faithfully on Ω. A permutation group *G* ≤ Sym(Ω) is of *product-type* if *B* ≤ *G* ≤ *W* . Let

*PG* = {*π* ∈ *Sk* | (*h*1*, . . . , hk*)*π* ∈ *G* for some (*h*1*, . . . , hk*) ∈ *Hk*} ≤ *Sk*

be the corresponding *top group* of *G* (as before, *PG* is the group of permutations induced via the conjugation action of *G* on the *k* factors of Soc(*G*) = *Tk*). Note that Soc(*G*) = *Tk* ≤ *G* ≤ *H PG*. The condition for primitivity is as follows:

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**Proposition 3.14.** *Let G* ≤ Sym(Ω) *be a product-type group, so B* ≤ *G* ≤ *W. Let PG be the corresponding top group. Then G is primitive if and only if PG is transitive.*

*Proof.* Since *H* is non-regular, this follows immediately from [[38,](#_bookmark126) Lemma 2.7A].

1. **Twisted wreath products.** These groups are a bit more difficult to describe (see [[38,](#_bookmark126) pp.133– 137] for more details). The basic ingredients are as follows. Let *k* ≥ 2 be an integer and let *P* ≤ *Sk* be a transitive subgroup with point stabiliser *Q*. Let *T* be a nonabelian simple group and suppose *ϕ* : *Q* → Aut(*T* ) is a homomorphism with Inn(*T* ) ≤ im(*ϕ*). Define

*B* = { *f* : *P* → *T* | *f* (*pq*) = *f* (*p*)*ϕ*(*q*) for all *p* ∈ *P, q* ∈ *Q*}*.*

Then *B* is a group under pointwise multiplication, and *B* ∼= *Tk*. Now *P* acts on *B* via *f p*(*x*) = *f* (*px*) (*p, x P*) and we define *G* = *B* u *P* to be the corresponding semidirect product; this is the *twisted wreath product T ϕ P* (the original construction is due to B.H. Neumann). Here *B* is the unique minimal normal subgroup of *G*.

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Let Ω = *G/P* and *α* = *P* Ω. Then *G* acts transitively on Ω and *Gα* = *P* is core-free (since *B* is the unique minimal normal subgroup of *G*, and *B P* = 1), so *G* acts faithfully on Ω. Note that Ω = *B* = *T k* and Soc(*G*) = *B* is regular. The primitivity of *G* depends on some quite complicated conditions on *P*. In terms of degree, the smallest primitive group of this type arises when *T* = *A*5 and *k* = 6, in which case |Ω| = 606.

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These groups were erroneously excluded in the original version of the O’Nan-Scott Theorem; their existence was pointed out later by Aschbacher.

We are now ready to state the O’Nan-Scott Theorem.

**Theorem 3.15** (O’Nan & Scott, 1979)**.** *Any finite primitive permutation group is permutation isomorphic to one of the types* I, II, III, IV *or* V *described above.*

*Some comments on the proof.* Let *G* ≤ Sym(Ω) be a finite primitive permutation group, with socle *M* and point stabiliser *H* = *Gα* . Let *n* = |Ω|.

*Case 1. M is abelian.*

By Theorem [3.8,](#_bookmark24) *M* is an elementary abelian *p*-group for some prime *p*, say *M* = *pd*, and *M* is regular. As noted in Section [2.5,](#_bookmark15) *G* = *HM* is a semidirect product, and the action of *G* on Ω is isomorphic to the action of *G* on *M* given by *ahm* = (*h*−1*ah*)*m*. Let *V* = (F*p*)*d* (viewed as an additive group), let *θ* : *M* → *V* be an isomorphism, and define a map

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*ψ* : *G* → GL(*V* ) n*V* = AGL(*V* )

*hm* ›→ (*θ* −1*φhθ* )*mθ*

Here *φh* : *M M* is the map *aφh* = *h*−1*ah*, and it is easy to check that *θ* −1*φhθ* GL(*V* ). Moreover, *ψ* is a monomorphism and *V* ≤ *Gψ* ≤ AGL(*V* ). Finally, one checks (using Exercise [9,](#_bookmark80) for example) that the action of *G* on *M* is permutation isomorphic to the action of *Gψ* on *V* , so *G* is an *affine-type* group.

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*Case 2. M is nonabelian.*

By Corollary [3.9,](#_bookmark25) *M* = *T*1 *Tk* ∼= *Tk* for some integer *k* ≥ 2 and nonabelian simple group *T* . If *k* = 1 then *G* is *almost simple*, so let us assume *k* ≥ 2. Let *T* = *T*1*, . . . , Tk* and note that *G* acts on *T* by conjugation, inducing a permutation group *P* ≤ *Sk*. Let *πi* : *M Ti* be the *i*-th projection map, 1 ≤ *i* ≤ *k*. There are now two subcases to consider.

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*Case 2.1. πi*(*Mα* ) = *Ti for some i.*

First one uses the primitivity of *G* to show that *πj*(*Mα* ) = *Tj* for all *j*, so *Mα* is a subdirect product of *M*. More precisely,

*Mα* = *D*1 ×··· × *Dl* =∼ *Tl,*

where *Di* =∼ *T* is a diagonal subgroup of ∏ *j Ii Tj*, and *I*1 *Il* is a partition of 1*, . . . , k* . Set *m* = *I*1 . Now *Gα* acts transitively on *D*1*, . . . , Dl* , so *k* = *lm*. If *l* = 1 then one shows that there is no nontrivial *P*-invariant partition of *T* and thus either *k* ≥ 3 and *P* is primitive, or *k* = 2. With further work, one goes on to show that *G* is of *diagonal-type*. On the other hand, if *l >* 1 then one can show that *G* is a *product-type* group (the blow-up of a diagonal-type group).

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*Case 2.2. πi*(*Mα* ) *< Ti for all i.*

Let *N* = *NG*(*T*1). For any subgroup *L* ≤ *N*, let *L*∗ be the group of automorphisms of *T*1 induced by *L* by conjugation. There are two possibilities to consider, which lead to the final two types of primitive groups in the O’Nan-Scott Theorem.

Suppose *T*1∗ ≤ (*Nα* )∗. We define a homomorphism

*ϕ* : *Nα* → Aut(*T*1)

*n* ›→ (*t* ›→ *n*−1*tn*)

Then *Mα* = 1 and im(*ϕ*) = (*Nα* )∗ ≥ *T*1∗ = Inn(*T*1), and with some work one shows that *G* is a *twisted wreath product*. This part of the argument requires the Schreier Conjecture (see Theorem [2.3),](#_bookmark11) which in turn relies on CFSG.

Finally, if *T*1∗ (*Nα* )∗ then one can show that *G* is a *product-type* group (the blow-up of an

almost simple group). Again, this argument requires the Schreier Conjecture.

**Remark 3.16.** A few additional comments on the O’Nan-Scott Theorem:

* 1. The five families I – V are pairwise disjoint;
  2. Every soluble primitive group is affine;

Upper bound on |*G*| Comments

Bochert, 1889 *n*(*n* − 1)···(*n* −[*n/*2♩+ 1) ≤ *nn/*2 See [[10]](#_bookmark98) and Theorem [5.6](#_bookmark66) Wielandt, 1969 *cn G* not 2-transitive; *c* constant

Praeger & Saxl, 1980 4*n* See [[79]](#_bookmark167)

Babai, 1981 exp(4√*n* log2 *n*) See [[3,](#_bookmark91) [4]](#_bookmark92)

*n* 0 if *G* is 2-transitive

Table 3.2: Upper bounds on the orders of primitive groups, pre-CFSG

* 1. In the product-type construction (type IV above), we assume that *H* ≤ Sym(Γ) is either al- most simple or diagonal-type. Of course, we could apply the same construction to any primitive group, but we do not get anything new. For example, the “blow-up” of an affine group has a regular abelian socle, so it is also an affine-type group.

## Applications

Let us now consider some far-reaching applications of the O’Nan-Scott Theorem. One of our main aims is to show that primitive groups are both *rare* and *small*.

### The order of a primitive group

Estimating the order of a finite primitive permutation group in terms of its degree was one of the central problems of 19th century group theory. This problem is closely related to the 1860 Grand Prix problem of the Paris Academy (the prize was not awarded, although Jordan was one of the contestants).

Let *G* be a primitive permutation group of degree *n*, and let us assume *G* = *An, Sn*. Roughly speaking, the aim is to show that *G* is “small” in some sense. In Table [3.4.1](#_bookmark32) we record some of the earlier CSFG-free results in this direction. The proof of Bochert’s bound relies on bounding the *base size* of *G* (we will discuss bases in Section [5);](#_bookmark57) indeed, the bound in Table [3.4.1](#_bookmark32) follows immediately from Theorem [5.6.](#_bookmark66) Similarly, Babai used novel combinatorial arguments to bound the base size; a detailed account of his proof is given in [[38,](#_bookmark126) Section 5.3].

/

Armed with the O’Nan-Scott Theorem, together with CFSG, it is possible to establish essen- tially optimal bounds. The following result is best possible (see Theorem [5.8](#_bookmark67) and [[64]):](#_bookmark152)

**Theorem 3.17** (Liebeck, 1984)**.** *Let G be a primitive permutation group of degree n, with G*

*Then there exists an absolute constant c such that* |*G*| *< nc*√*n.*

*An, Sn.*

Again, the proof is based on bounding the base size of *G*; a more detailed statement is given in Theorem [5.8,](#_bookmark67) where we also give a sketch of the proof. To see that this bound is essentially optimal, consider the action of *G* = *Sm* on the set of 2-element subsets of {1*,..., m*}. Here *n* = *m*

and *n*√*n/*2

*G*

*n*√*n* for all *n*

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*<* | | *<*

. More recently, a sharper version of Liebeck’s theorem has been

obtained by Maro´ti [[74]](#_bookmark162) (in part (i), we allow *k* = 1, in which case *G* is almost simple):

**Theorem 3.18** (Maro´ti, 2002)**.** *Let G be a primitive permutation group of degree n. Then one of the following holds:*

* + - 1. *G* ≤ *H* \ *Sk is a product-type group, where H* ≤ Sym(Γ) *is a primitive group with socle Am, and* Γ *is the set of d-element subsets of* {1*,..., m*}*.*

(ii) (*G, n*) = (M11*,* 11)*,* (M12*,* 12)*,* (M23*,* 23) *or* (M24*,* 24)*;*

(iii) |*G*| ≤ ∏[*i* log *n*♩−1(*n* − 2*i*) *< n*1+[log *n*♩*.*

=0

Note that the first bound in (iii) is equality if *G* is the affine group AGL*d*(2) acting on 2*d* points (which is 3-transitive, and thus primitive). As immediate corollaries, we deduce that |*G*| *<* 50*n*√*n*

and |*G*| *<* 3*n* (in fact, |*G*| *<* 2*n* if *n >* 24; note that |M24| *>* 224, so the condition *n >* 24 is needed).

### The degree of a primitive group

Now let us turn to the degree of a primitive group. We will consider two related problems:

1. *For which positive integers n is there a primitive group of degree n (other than An or Sn)?*
2. *Can we determine all the primitive groups of degree n* ≤ *N (up to permutation isomorphism), for some suitable integer N?*

In order to consider the first problem, let’s introduce some notation:

*E* = {*n* ∈ N | there exists a primitive group of degree *n*, other than *Sn* or *An*}

*e*(*x*) = |{*n* ∈ *E* | *n* ≤ *x*}|

For trivial reasons, if *n E* then *n* ≥ 5. For larger values of *n*, one of the earliest results is a theorem of Mathieu from 1861, which states that *n E* if 5 ≤ *n* ≤ 33. More generally, it turns out that the only numbers *n* ≤ 100 that are *not* in *E* are as follows:

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1*,* 2*,* 3*,* 4*,* 34*,* 39*,* 46*,* 51*,* 58*,* 69*,* 70*,* 75*,* 76*,* 86*,* 87*,* 88*,* 92*,* 93*,* 94*,* 96*,* 96*,* 99

Of course, we already know the degrees of several primitive groups:

* *n* = *p* is a prime: *Zp* acting regularly;
* *n* = *p* + 1, where *p* is a prime: natural action of PGL2(*p*);
* *n* = *m*2: *Sm* \ *S*2 in product action;
* *n* = 1 *m*(*m* − 1): *Sm* on 2-elements subsets of {1*,..., m*}.

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Let *π*(*x*) be the number of prime numbers *p* ≤ *x*. Just by considering the first two possibilities for

*n*, we deduce that *e*(*x*) 4 2*π*(*x*), and by including the square and triangular degrees we get

*e*(*x*) ≥ 2*π*(*x*) + (1 + √2)*x* 1 − *O*(log(*x*))*.*

2

Here the *O*(log(*x*)) term is needed because some square numbers are also triangular (there are

*O*(log *x*) such numbers at most *x*).

The following theorem [[34]](#_bookmark122) implies that this simple estimate for *e*(*x*) is rather good. Moreover, we deduce that primitive groups are *rare*:

**Theorem 3.19** (Cameron, Neumann & Teague, 1982)**.** *We have*

*e*(*x*) = 2*π*(*x*) + (1 + √2)*x* 1 + *O*(*x* 1 */* log *x*) ∼ 2*x/* log *x.*

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*In particular, E has density* 0 *as a subset of* N*, so for almost all integers n, the only primitive groups of degree n are Sn and An.*

The most interesting (and most difficult) part of the proof is in estimating the possible degrees of almost simple primitive groups of Lie type (it is not too difficult to reduce to this situation, by applying the O’Nan-Scott Theorem). This is equivalent to estimating the possible indices of maximal subgroups in such groups, and the proof uses various results on subgroup structure. Of course, CFSG plays an important role in the analysis. More recently, an analogous result for *quasiprimitive* groups (see Section [3.5.4)](#_bookmark41) has been established by Heath-Brown, Praeger and Shalev [[55,](#_bookmark143) Theorem 1.5].

Now let us turn to the second question above, which also has a long history. In 1872, Jordan

[[60]](#_bookmark148) gave a slightly inaccurate description of all the primitive groups of degree *n* ≤ 17, and by 1912 the list had been extended by various authors to *n* ≤ 20. In the 1960s, Sims used computational methods to determine all the primitive groups up to degree 50, and this was essentially the best result pre-CFSG.

Not surprisingly, the powerful combination of CFSG and the O’Nan-Scott Theorem has had a major impact on this problem. In 1988, Dixon and Mortimer determined all the non-affine groups

of degree *n* ≤ 1000, and this has since been extended in various ways. In 2005, Roney-Dougal completely classified all the primitive groups of degree *n <* 2500, and this has been pushed even further: the state-of-the-art is a complete classification for *n <* 4096, due to Coutts, Quick and Roney-Dougal [[36]](#_bookmark124) (the groups are presented in tables, organised according to the various O’Nan- Scott families). Moreover, these groups can be accessed via the Primitive Groups Database in both GAP and MAGMA. For example, the MAGMA command PrimitiveGroup(*n, i*) will return the *i*-th primitive group of degree *n*. A list of the primitive groups of degree *n* ≤ 1000 is given in Appendix B of the textbook by Dixon and Mortimer [[38].](#_bookmark126) According to MAGMA, there are 24558 primitive groups of degree *n <* 4096, and the number in each family is as follows:

Diagonal: 68, Product-type: 1132, Almost simple: 10686, Affine: 12672, Twisted wreath: 0

### The elements of a primitive group

We have seen that there are restrictions on the abstract structure of primitive groups, as well as their order and degree, so it is not surprising to learn that there are also restrictions on the elements in such groups. The following is a classical theorem of Jordan [[61]](#_bookmark149) (see [[38,](#_bookmark126) Theorem 3.3E] for a textbook proof, and Exercises [17](#_bookmark83) and [18](#_bookmark84) for the cases *p* = 2*,* 3):

**Theorem 3.20** (Jordan, 1873)**.** *Let G* ≤ Sym(Ω) *be a primitive permutation group of degree n, containing a cycle of prime length p fixing at least three points. Then G* = *An or Sn.*

The condition on the number of fixed points is essential:

* *n* = *p*: ⟨(1*,..., p*)⟩ *< Sp*.
* *n* = *p* + 1: In the standard action of PGL2(*p*), elements of order *p* have a unique fixed point.

*n* = *p* + 2: Let *p* = 2*m* 1 be a Mersenne prime and set *q* = 2*m*. In the standard action of

* −

PGL2(*q*), elements of order *p* have precisely two fixed points.

In more recent years, this result has been extended in several different ways. For instance, a very recent theorem of Jones [[58]](#_bookmark146) (building on earlier work by many authors) provides a complete classification of the finite primitive permutation groups containing a cycle of *any* length (the proof relies on the classification of 2-transitive groups, so CFSG plays an important role). In particular, if *G* contains any cycle with at least three fixed points, then *G* = *An* or *Sn*.

Of course, one can consider other restrictions on the cycle-structure of elements in a primitive group. For example, Mu¨ ller [[77]](#_bookmark165) has recently determined the primitive groups containing an element with precisely two cycles, and this has been extended in [[51]](#_bookmark139) to elements with at most four cycles. The results in the latter paper are used to study *normal coverings* of symmetric groups (see Section [4.6)](#_bookmark56) and there are interesting number-theoretic applications (see [[51]](#_bookmark139) and the references therein). Clearly, if *x G* has at most four cycles then at least one of the cycles must have length at least *n/*4, where *n* denotes the degree of *G*, so *x* ≥ *n/*4 . One of the key ingredients in the proof of the main theorem of [[51]](#_bookmark139) is a recent classification of the primitive groups that contain an element of order at least *n/*4; this uses the O’Nan-Scott Theorem and CFSG (see [[50,](#_bookmark138) Theorem 1.3]).

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Jordan’s theorem is also related to the classical notion of *minimal degree*. Let *G* ≤ Sym(Ω) be a primitive permutation group of degree *n*. The minimal degree of *G*, denoted by *µ*(*G*), is the smallest number of points moved by any non-identity element of *G*. For example, *µ*(*Sn*) = 2 and *µ*(*An*) = 3. An old problem in permutation group theory is to classify the primitive groups *G S A* such that *µ G* is “small”. By Theorem [3.20,](#_bookmark37) *µ G* 4 for such a group *G*. In [[4],](#_bookmark92) Babai

/= *,* ( ) ( ) ≥*n n*

proves that *µ*(*G*) ≥ 1 (√*n* − 1) (without using CFSG), which is essentially best possible (using

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CFSG, one can show that *µ*(*G*) ≥ 2( *n* − 1); see [[68]).](#_bookmark156) If one allows some exceptions, then these

results can be pushed further. For example, the primitive groups *G* with *µ*(*G*) ≥ *n/*3 are classified in [[68],](#_bookmark156) and this has been extended by Guralnick and Magaard [[49],](#_bookmark137) who determine the groups with *µ*(*G*) ≥ *n/*2. Both of these results require CFSG.

## Variations on primitivity

In this final section we briefly consider some variations on the notion of primitivity, both stronger and weaker, which have been investigated in recent years. This list is by no means exhaustive!

### 2-transitivity

Recall that 2-transitivity is stronger than primitivity (see Lemma [3.6).](#_bookmark22) Determining the 2-transitive groups is an old problem:

**Theorem 3.21** (Burnside, 1897)**.** *Any finite* 2*-transitive permutation group is either affine or almost simple.*

In other words, a 2-transitive group has a unique minimal normal subgroup, which is ei- ther elementary abelian and regular, or nonabelian and simple. As previously mentioned, the 2-transitive affine groups were classified by Huppert (in the soluble case) and Hering (insoluble groups). Using CFSG, the 2-transitive almost simple groups have also been classified (see [[28,](#_bookmark116) Sec- tion 5] and [[38,](#_bookmark126) Section 7.7], for example). It turns out that there are eight infinite families; these include the standard action of PGL*d*(*q*), and natural actions of the Suzuki groups 2*B*2(*q*) and Ree groups 2*G*2(*q*) of degree *q*2 + 1 and *q*3 + 1, respectively. There are also some “sporadic” examples,

such as a 2-transitive action of *A*7 on 15 points (this arises from the fact that *A*7 *< A*8 =∼ PSL4(2)),

and a 2-transitive action of the Conway group Co3 of degree 276. See [[30,](#_bookmark118) Tables 7.3 and 7.4] for tables that describe all the 2-transitive groups.

**Remark 3.22.** The finite permutation groups with higher degrees of transitivity have also been classified using CFSG (see [[30,](#_bookmark118) Sections 7.3 and 7.4]). Firstly, if *G* is a *k*-transitive group of degree *n*, and *G* /= *An, Sn*, then *k* ≤ 5. More precisely:

There are three infinite families of 3-transitive groups, including the standard actions of PGL2(*q*) and AGL*d*(2) (with *d >* 2). There are also five sporadic examples that are 3-transitive but not 4-transitive:

•

(*G, n*) = (M11*,* 12)*,* (M12*,* 12)*,* (M22*,* 22)*,* (M22*.*2*,* 22)*,* (*A*7 n 24*,* 16)

* If *k* = 4 and *G* is not 5-transitive, then (*G, n*) = (M11*,* 11) or (M23*,* 23).
* If *k* = 5 then (*G, n*) = (M12*,* 12) or (M24*,* 24).

It is not surprising that the Mathieu sporadic simple groups feature prominently here; Mathieu discovered these groups in the 1860s and 1870s in his search for highly transitive permutation groups.

### 3 -transitivity

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A transitive permutation group *G* ≤ Sym(Ω) is 3 *-transitive* if all the orbits of *Gα* on Ω *α* have the same size, and this size is greater than 1 (i.e. *Gα* acts nontrivially on Ω *α* ). This notion was introduced by Wielandt [[86];](#_bookmark174) it is stronger than transitivity, but weaker than 2-transitivity, so the terminology is appropriate.

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### Examples 3.23.

* + - 1. Any 2-transitive group (other than *S*2 on 2 points) is 3 -transitive.

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* + - 1. More generally, any non-regular normal subgroup of a 2-transitive group is 3 -transitive.

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* + - 1. The action of *G* = *S*7 (or *A*7) on the set Ω of 2-element subsets of {1*,...,* 7} is 3 -transitive.

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Here |Ω| = 21 and *Gα* has two orbits, both of length 10 (see Exercise [19).](#_bookmark85)

* + - 1. Every *Frobenius group* is 3 -transitive. Here a transitive permutation group *G* ≤ Sym(Ω) is Frobenius if it is non-regular and only the identity element has more than one fixed point. Equivalently, if *H* = *Gα* then *H* ∩ *Hx* = 1 for all *x* ∈ *G* \ *H*. In particular, *Gα* acts semiregularly on Ω \{*α*}, so *G* is 3 -transitive.

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The following theorem of Wielandt [[86,](#_bookmark174) Theorem 10.4] is a first step towards a classification of these groups:

**Theorem 3.24** (Wielandt, 1964)**.** *Any* 3 *-transitive group is either primitive or Frobenius.*

2

Later in the 1960s, Passman classified all soluble 3 -transitive groups. Much more recently, an analogue of Theorem [3.21](#_bookmark39) for 3 -transitive groups has been established (see [[6,](#_bookmark94) Theorem 1.1]):

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**Theorem 3.25** (Bamberg, Giudici, Liebeck, Praeger & Saxl, 2013)**.** *Any finite primitive* 3 *-transitive permutation group is either affine or almost simple. Moreover, all the almost simple groups with this property have been determined.*

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It turns out that all the almost simple examples are 2-transitive, with the exception of one infinite family with socle PSL2(*q*) (with *q* even and degree 1 *q*(*q* 1)), and the above example of *A*7 (or *S*7) acting on 21 points. The proof uses all the usual machinery: the O’Nan-Scott Theorem, combined with CFSG and detailed information on the structure of simple groups. It also uses an elementary (but very useful) observation: if *G* ≤ Sym(Ω) is transitive and *r* is a prime that divides Ω and a subdegree of *G*, then *G* is not 3 -transitive. Some recent work on *bases* for permutation groups is another important ingredient in the proof (we will discuss bases in Section [5).](#_bookmark57)

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Even more recently, the 3 -transitive affine groups of the form *HV* ≤ AGL(*V* ), where *V* = (F*p*)*d*

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and *p* divides |*H*|, have been determined (see [[48]).](#_bookmark136)

### Extreme primitivity

A non-regular primitive permutation group *G* ≤ Sym(Ω) is *extremely primitive* if *Gα* acts primi- tively on each of its nontrivial orbits. Of course, this notion is stronger than primitivity.

### Examples 3.26.

* + - 1. Every 2*-primitive* group is extremely primitive (such a group *G* is primitive, and *Gα* acts primitively on Ω *α* ). For example, every 3-transitive group is 2-primitive, so the standard actions of PGL2(*q*) and AGL*d*(2) (with *d* ≥ 3) are 2-primitive.

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* + - 1. Two sporadic examples:

*G* = J2*, Gα* = PSU3(3) : |Ω| = 100 = 1 + 36 + 63

*G* = Co2*, Gα* = McL : |Ω| = 47104 = 1 + 275 + 2025 + 7128 + 15400 + 22275

The study of extremely primitive groups can be traced back to work of Manning in the 1920s. Indeed, a theorem of Manning from 1927 shows that if *G* is such a group then *Gα* acts faithfully on each of its nontrivial orbits, so *Gα* is a primitive permutation group in its own right. This is a very important observation because it implies that the abstract structure of *Gα* is rather restricted (indeed, we can apply the O’Nan-Scott Theorem to *Gα* ). This is exploited in the proof of the following theorem (see [[73,](#_bookmark161) Theorem 1.1]):

**Theorem 3.27** (Mann, Praeger & Seress, 2007)**.** *Any finite extremely primitive permutation group is either affine or almost simple.*

In the same paper, Mann, Praeger and Seress determine almost all the affine examples – as usual, there are a small number of infinite families, plus a handful of sporadic examples. They prove that their list is complete, up to finitely many additional groups. The reason they are unable to obtain a complete classification is related to an old conjecture of G.E. Wall from 1961 on the number of maximal subgroups of a finite group. The conjecture asserts that any finite group *G* has at most *G* maximal subgroups (Wall proved this for soluble groups). In [[73],](#_bookmark161) this is needed in the case where *G* is simple, but it is only known to be true asymptotically, that is, if *G* ≥ *c* for some undetermined constant *c*. This is the reason why there may be finitely many additional examples.

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Therefore, the main challenge is to determine the extremely primitive almost simple groups. With this aim in mind, Burness, Praeger and Seress have handled the case where the socle is an alternating, classical or sporadic group (see [[24,](#_bookmark112) [25]),](#_bookmark113) and work on determining the groups with socle an exceptional group of Lie type is in progress. Again, it turns out that recent results on *bases* for almost simple groups plays a key role.

**Remark 3.28.** Wall’s conjecture is false. The breakthrough occurred during an AIM workshop on group cohomology in June 2012; see

<http://aimath.org/news/wallsconjecture/wall.conjecture.pdf>

Transitive

Quasiprimitive

3 -transitive

2

Primitive

2-transitive Extremely primitive

2-primitive

Figure 3.1: Some families of transitive permutation groups

for an exciting account of this discovery by Guralnick et al., which is based on extensive computer calculations with Kazhdan-Lusztig polynomials and 1-cohomology. The first counterexamples are primitive affine groups of the form SL8(*p*)n*V* for some (large) irreducible module *V* for SL8(*p*) and large prime *p* (large enough so that Lusztig’s conjecture holds).

### Quasiprimitivity

Recall that any nontrivial normal subgroup of a primitive group is transitive (see Lemma [3.5);](#_bookmark21) this observation motivates the following definition. A permutation group *G* ≤ Sym(Ω) is *quasiprim- itive* if every nontrivial normal subgroup of *G* is transitive. Clearly, every primitive group is quasiprimitive, but this is a weaker notion. For example, any transitive action of a finite simple group *G* is quasiprimitive, but it is only primitive if *Gα* is a maximal subgroup.

Praeger has established an analogue of the O’Nan-Scott Theorem for quasiprimitive groups (see [[78]);](#_bookmark166) similar families arise, with some tweaking of the conditions. For example, a diagonal- type group *G* with socle *Tk* (and *k* ≥ 3) is quasiprimitive if and only if *G* ≤ *Tk.*(Out(*T* ) *Sk*) and the group induced by *G* on the *k* factors of *Tk* is transitive (rather than primitive). Quasiprimi- tive groups have applications in graph theory; for example, every (non-bipartite) 2-arc transitive graph is a cover of a 2-arc transitive graph with a quasiprimitive automorphism group, so prop- erties of quasiprimitive groups are important in the study of such graphs.

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In Figure [3.1](#_bookmark40) we present a diagrammatic representation of the relations between the various transitive permutation groups we have considered in this section.

# Derangements

## Introduction

The study of derangements is a classical topic with a rich history that can be traced all the way back to the early 18th century. It is an active area of current research, with numerous applications in diverse areas such as number theory, representation theory and topology. There are also many interesting open problems. In this section, we will introduce the basic notions and we will focus on the following themes:

* Existence
* Proportion
* Order
* Elusivity and related problems

Let *G* be a permutation group on a set Ω.

**Definition 4.1.** An element *x G* is a *derangement* if it has no fixed points on Ω. Let ∆(*G*) be the set of derangements in *G* (which may be the empty set!).

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Note that ∆(*G*) is a normal subset of *G*. For example, the derangements in *S*5 (with respect to the natural action on {1*,...,* 5}) are (1*,* 2*,* 3*,* 4*,* 5), (1*,* 2*,* 3)(4*,* 5) and their conjugates.

Clearly, if *G* is transitive with point stabiliser *H* then

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∆(*G*) = *G* \ *Hg* (4.1)

*g*∈*G*

so *x* ∈ *G* is a derangement if and only if *xG* ∩ *H* is empty.

## Existence

Let *G* ≤ Sym(Ω) be a permutation group of degree *n* ≥ 2. Recall that the *Orbit-Counting Lemma*

states that

1

| ∑*G*|

|*C*Ω(*x*)| = *k*

*x*∈*G*

where *k* is the number of orbits of *G* on Ω (see Exercise [4).](#_bookmark78) Now, if *G* is transitive then *k* = 1 and *C*Ω(1) = *n* ≥ 2, so there exists an element *x G* with *C*Ω(*x*) = 0. In other words, *G* contains a derangement. This is a theorem of Jordan (see [[59]):](#_bookmark147)

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**Theorem 4.2** (Jordan, 1872)**.** *Let G be a transitive permutation group of degree n* ≥ 2*. Then G contains a derangement.*

In view of [(4.1),](#_bookmark44) Jordan’s theorem is equivalent to the well known fact that

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*G* /= *Hg* (4.2)

*g*∈*G*

for any proper subgroup *H* of a finite group *G*.

**Remark 4.3.** It is easy to see that Jordan’s theorem does *not* extend to infinite permutation groups:

1. Let FSym(Ω) be the *finitary symmetric group* on an infinite set Ω; it comprises the permu- tations of Ω with finite support (that is, the permutations that move only finitely many elements of Ω). Clearly, this transitive group does not contain any derangements.
2. Let *V* be an *n*-dimensional vector space over C and let *G* = GL(*V* ). Let Ω be the set of complete flags of *V* , that is, the set of subspace chains

0 = *U*0 ⊂ *U*1 ⊂ *U*2 ⊂ · · · ⊂ *Un*−1 ⊂ *Un* = *V*

where each *Ui* is an *i*-dimensional subspace of *V* . The natural action of *G* on *V* induces a transitive action of *G* on Ω. For each *x G* there is a basis of *V* in which *x* is represented by a lower triangular matrix (e.g. the Jordan canonical form), so *x* fixes a complete flag and thus *G* has no derangements.

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1. More generally, let *G* be a connected algebraic group over an algebraically closed field *K* of characteristic *p* ≥ 0, and let *B* be a Borel subgroup of *G*. Then every element of *G* belongs to a conjugate of *B*, so *G* has no derangements in its action on the flag variety *G/B*. In fact, by a theorem of Fulman and Guralnick [[45,](#_bookmark133) Theorem 2.4], if *G* is a simple algebraic group acting on a coset variety *G/H*, then *G* is derangement-free if and only if one of the following holds:
   1. *H* contains a Borel subgroup (so *H* is a parabolic subgroup of *G*);
   2. *G* = Sp*n*(*K*), *H* = O*n*(*K*) and *p* = 2;

(c) *G* = *G*2(*K*), *H* = SL3(*K*)*.*2 and *p* = 2.

As described by Serre [[84],](#_bookmark172) Theorem [4.2](#_bookmark46) has some interesting applications in number theory and topology:

1. *A number-theoretic application.* Let *f* Z[*x*] be an irreducible polynomial of degree *n* ≥ 2. Then

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*f* has no roots modulo *p* for infinitely many primes *p*.

1. *A topological application.* Let *f* : *T* → *S* be a finite covering of a topological space *S*, where *f* has degree *n* ≥ 2 (so that | *f* −1(*s*)| = *n* for all *s* ∈ *S*) and *T* is path-connected. Then there exists a continuous map *ϕ* : S1 → *S* from the circle S1 that cannot be lifted to the covering *T* .

In view of Jordan’s theorem, two natural questions arise:

* *How abundant are derangements in transitive permutation groups?*
* *Can we find derangements with additional properties, such as a prescribed order?*

## Counting

Let *G* be a transitive permutation group on a set Ω of size *n* ≥ 2. Let

*δ* (*G*) = |∆(*G*)| (0*,* 1)

∈

|*G*|

denote the proportion of derangements in *G* (equivalently, *δ* (*G*) is the probability that a randomly chosen element of *G* is a derangement).

### Examples 4.4.

(i) If *G* = *S*5 and Ω = {1*,* 2*,* 3*,* 4*,* 5}, then

*δ* (*G*) =

|(1*,* 2*,* 3*,* 4*,* 5)*G*|+ |(1*,* 2*,* 3)(4*,* 5)*G*|

|*G*|

24 + 20

= 120 =

11

30 *.*

1. If *G* is regular then *δ* (*G*) = 1 − 1 . In particular, *δ* (*G*) can be arbitrarily close to 1.

*n*

1. A 2-transitive group *G* ≤ Sym(Ω) is *sharply* 2*-transitive* if for any two pairs (*α*1*, α*2) and (*β*1*, β*2) of distinct elements in Ω there exists a *unique x G* such that (*α*1*, α*2)*x* = (*β*1*, β*2). If *G* is such a group then *δ* (*G*) = 1 (see Exercise [21).](#_bookmark86) This shows that *δ* (*G*) can be arbitrarily

∈

*n*

close to 0.

1. Consider the standard action of *G* = *D*2*n* on the set of vertices of a regular *n*-gon. It is an easy exercise to show that

(*G*) =

*δ* 3*/*4 − 1*/*2*n n* even

1*/*2 − 1*/*2*n n* odd

The study of derangements in transitive permutation groups has a long history. In 1708, the French mathematician Pierre de Montmort wrote one of the first highly influential books on prob- ability, entitled *Essay d’analyse sur les jeux de hazard* [[76],](#_bookmark164) in which he presents a systematic com- binatorial analysis of games of chance (e.g. card games, etc.) that were popular in the gambling dens of early 18th century Paris.

The card game *treize* features prominently in Montmort’s book. Here is Montmort’s descrip- tion of the game (taken from the second edition of his book, published in 1713):

“The players draw to see who will be the dealer. Let’s call the dealer ‘Pierre’, and let’s suppose that there are as many other players as you like. Pierre takes a full deck of 52 cards, shuffles them, and deals them out one after the other, calling out ‘un’ as he turns over the first card, ‘deux’ as he turns over the second, ‘trois’ as he turns over the third, and so on up to the thirteenth. Now if, in this whole series of cards, he never once turns over the card he is naming, he pays out what each other player has put up for the game, and the deal passes to the player sitting to his right.”

Montmort studied several variations of this game. For example, suppose we start with 13 distinct cards from a single suit. In the language of permutation groups, Pierre’s initial hand corresponds to an element of the symmetric group *S*13, and he “loses” the game if this element is a derangement. Montmort calculated the following probability:

(Pierre loses) = *δ* (*S* ) = 63633137 = 0*.*36788*...*

P 13

172972800

More generally, Montmort introduced the familiar “inclusion-exclusion principle” to obtain the following formula for *δ* (*Sn*), for *any n*. (In the statement, [*x*] denotes the integer nearest to *x*.)

**Theorem 4.5** (Montmort, 1708)**.** *Consider the standard action of Sn on* Ω = {1*,..., n*}*, where n* ≥ 2*.*

*Then*

1 1

(−1)*n*

[*n*!*/e*]

*δ* (*Sn*) = 2! − 3! + · · · +

*In particular, δ* (*Sn*) *tends to* 1*/e as n tends to infinity.*

*n*! = *n*!

*Proof.* Let *G* = *Sn* and let *δ* ′(*G*) be the probability that a randomly chosen element of *G* is *not* a derangement, so *δ* (*G*) = 1 *δ* ′(*G*). In addition, for each *i* Ω, let *Ei* be the event that a randomly chosen element of *G* fixes *i*. Then

— ∈

*δ* ′(*G*) = P(*E*1 ∪ · · · ∪ *En*)

= ∑P(*Ei*) − ∑P(*Ei* ∩ *Ej*) + ∑ P(*Ei* ∩ *Ej* ∩ *Ek*) −··· + (−1)*n*+1P(*E*1 ∩ · · · ∩ *En*)

*i i< j i< j<k*

= ∑ (*n* − 1)! − ∑ (*n* − 2)! + ∑

(*n* − 3)! −··· + (−1)*n*+1 1

*i n*! *i< j n*! *i< j<k n*! *n*!

= *n* · (*n* − 1)! − *n* · (*n* − 2)! + *n* · (*n* − 3)! −··· + (−1)*n*+1 1

1

*n*!

2

*n*!

3

*n*!

*n*!

= 1 − 1 + 1 −··· + (−1)*n*+1 1

2! 3! *n*!

**Remark 4.6.** More generally, the distribution of fixed points in a random permutation in *Sn* tends to a Poisson(1) distribution as *n* tends to infinity (see Diaconis et al. [[37]](#_bookmark125) for generalisations). Therefore, if *X* denotes the number of fixed points of a randomly chosen permutation in *Sn*, then for each fixed integer *k* ≥ 0 we have

(*X* = *k*) 1 as *n* ∞

P → →

*k*!*e*

In general, it is very difficult to compute *δ* (*G*) precisely and we must make do with bounds.

Of course, Jordan’s theorem implies that *δ* (*G*) *>* 0, but can we do better?

Rather surprisingly, the first general result in this direction only appeared in 1992 [[31];](#_bookmark119) the proof of Theorem [4.7](#_bookmark50) below is another nice application of the Orbit-Counting Lemma. Further motivation stems from a problem posed by the number theorist H. Lenstra:

*Is there a lower bound on δ* (*G*) *in terms of n?*

This problem arose naturally in Lenstra’s analysis of the number field sieve in integer factorisation (see [[15]).](#_bookmark103) The connection is as follows. Let *f* Z[*x*] be an irreducible polynomial of degree *n*, and let *π*(*m*) be the number of prime numbers *p* ≤ *m*. Define

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*Z*( *f , m*) = |{*p* ∈ *π*(*m*) | *f* has no roots modulo *p*}| *.*

*π*(*m*)

By Chebotarev’s density theorem, *Z*( *f , m*) tends to *δ* (*G*) as *m* tends to infinity, where *G* is the Galois group of *f* viewed as a permutation group on its roots. (In particular, since Jordan’s theorem implies that *δ* (*G*) *>* 0, one can show that there are infinitely many primes *p* such that *f* has no roots modulo *p*; see [[84,](#_bookmark172) Section 4].)

**Theorem 4.7** (Cameron & Cohen, 1992)**.** *Let G be a transitive permutation group of degree n* ≥ 2*. Then*

*δ* (*G*) ≥ 1*/n, with equality if and only if G is sharply* 2*-transitive.*

*Proof.* Fix *α* ∈ Ω and set *H* = *Gα* , so |*G*| = *n*|*H*|. By the Orbit-Counting Lemma,

∑ |*C*Ω(*x*)| = |*G*|

*x*∈*G*

and

∑ |*C*Ω

*α* (*x*)| = *k*|*H*| = *k*|*G*|

*x*∈*H*

\{ } *n*

where *k* denotes the number of orbits of *H* on Ω \{*α*}. Therefore,

|*G*|− *k*|*G*| = ∑ |*C*Ω(*x*)|− ∑ |*C*Ω

*α* (*x*)| = ∑ |*C*Ω(*x*)|− ∑ |*C*Ω(*x*)|+ |*H*|

*n x*∈*G*

*x*∈*H*

\{ }

*x*∈*G*

= ∑

*x*∈*G*\(∆(*G*)∪*H*)

*x*∈*H*

|*C*Ω(*x*)|+ |*H*|

Rearranging, we get

≥ (|*G*|− |∆(*G*)|− |*H*|) + |*H*| = |*G*|− |∆(*G*)|

*δ* (*G*) = |∆(*G*)|

≥

|*G*|

*k* 1

*n n.*

≥

Moreover, if equality holds, then *k* = 1 and thus *G* is 2-transitive. Further, if *C*Ω(*x*) ≥ 2 for some *x G* then *x H*, so *x* fixes *α*. But this holds for *any* choice of *α*, so *x* = 1 and thus *G* is sharply 2-transitive. See Exercise [21](#_bookmark86) for the converse.

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This result is clearly best possible, but stronger bounds hold if we allow some specified excep- tions. Here the best result to date is due to Guralnick and Wan [[52]:](#_bookmark140)

**Theorem 4.8** (Guralnick & Wan, 1997)**.** *Let G be a transitive permutation group of degree n* ≥ 2*. Then one of the following holds:*

(i) *δ* (*G*) ≥ 2*/n;*

(ii) *G is sharply* 2*-transitive;*

(iii) (*G, n*) = (*S*4*,* 4)*,* (*S*5*,* 5)*,* (*A*5*,* 5) *or* (*Z*3*,* 3)*.*

The cases in (iii) are genuine exceptions (e.g. recall that if (*G, n*) = (*S*5*,* 5) then *δ* (*G*) = 11*/*30 *<* 2*/*5). It is interesting to note that this extension of the lower bound on *δ* (*G*) from 1*/n* to 2*/n* requires the classification of 2-transitive groups, which in turn relies on CFSG. As explained in [[52],](#_bookmark140) this result has applications to algebraic curves over finite fields.

Inspired by Montmort’s theorem on the proportion of derangements in *Sn*, it is natural to con- sider the asymptotic behaviour of *δ* (*G*) when *G* belongs to other interesting infinite families of groups, such as simple groups. For example, it is not too difficult to show that *δ* (*An*) ≥ 1*/*3 and *δ* (PSL2(*q*)) ≥ 1*/*3 for all *n, q* ≥ 5 (in terms of the standard actions of degree *n* and *q* + 1, respec- tively; see Exercise [24).](#_bookmark87) In both cases, we observe that *δ* (*G*) is bounded away from zero by an absolute constant. Indeed, a deep theorem of Fulman and Guralnick [[42,](#_bookmark130) [43,](#_bookmark131) [44,](#_bookmark132) [45]](#_bookmark133) shows that this property holds for *any* simple transitive group.

**Theorem 4.9** (Fulman & Guralnick, 2014)**.** *There exists an absolute constant ε >* 0 *such that δ* (*G*) *> ε for any simple transitive group G.*

This theorem confirms a conjecture of Boston et al. [[11]](#_bookmark99) and Shalev. The proof uses CFSG, and a detailed analysis of the conjugacy classes and maximal subgroups of simple groups. Note that for the purposes of deriving a lower bound on *δ* (*G*), we may assume that *G* is primitive.

The asymptotic nature of the proof does not yield an explicit constant, although it is claimed in [[45]](#_bookmark133) that we can take *ε* to be approximately 1*/*25 with at most finitely many exceptions (it is ex- pected that there are no exceptions, and it is speculated in [[11,](#_bookmark99) p.3274] that the optimal constant is *ε* = 2*/*7, which is realised by the standard action of PSL3(2)). Fulman and Guralnick also establish strong asymptotic results. For instance, they show that apart from some known exceptions, *δ* (*G*) tends to 1 as *G* tends to infinity (the exceptions include *G* = *An* acting on *k*-sets with *k* bounded, for example).

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**Remark 4.10.** Let’s make a few additional comments on Theorem [4.9:](#_bookmark51)

1. The result does *not* extend to almost simple groups. For example, let *p* and *r* be primes such that *r* and PGL2(*p*) = *p*(*p*2 1) are coprime, and set *G* = PGL2(*pr*) u *φ* and Ω = *φ G*, where *φ* is a field automorphism of PGL2(*pr*) of order *r* (so *G* acts transitively on Ω, and *Gα* = PGL2(*p*) ×⟨*φ* ⟩). Then every element in *G* \ PGL2(*pr*) has a fixed point, whence

| | − ⟨ ⟩

*δ* (*G*) ≤

|PGL2(*pr*)| 1

|*G*| *r*

and thus *δ* (*G*) tends to 0 as *r* tends to infinity.

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1. Using Theorem [4.9](#_bookmark51) and the O’Nan-Scott Theorem, Fulman and Guralnick have established a weaker bound that applies more generally: There exists an absolute constant *ε >* 0 such that *δ* (*G*) *> ε/* log *n* for any non-affine primitive group of degree *n* ≥ 2 (see [[45,](#_bookmark133) Theorem 1.5]). In view of (i), taking *p* = 2, this is essentially best possible.
2. For a general finite primitive group *G*, the parameter *δ* (*G*) behaves rather differently. In- deed, by a theorem of Boston et al. [[11,](#_bookmark99) Theorem 5.11], the set

{*δ* (*G*) | *G* is a finite primitive group}

is dense in the open interval (0*,* 1). However, it is *not* known if this set is equal to (0*,* 1) ∩ Q.

1. Let *G* be a simple algebraic group acting on a coset variety *G/H*, as in part (iii) of Remark

[4.3.](#_bookmark48) Here [[45,](#_bookmark133) Lemma 2.2] implies that *G* ∆(*G*) is dense in *G* (with respect to the Zariski topology) if and only if *H* contains a maximal torus of *G*. In particular, if *H* does not contain a maximal torus then ‘almost all’ elements in *G* are derangements (in the sense that ∆(*G*) contains a non-empty open subvariety of *G*).

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## Order and elusivity

In this section we will consider derangements with additional properties, such as a specified order. The most general result in this direction is the following theorem of Fein, Kantor and Schacher [[41]](#_bookmark129) concerning derangements of prime power order:

**Theorem 4.11** (Fein, Kantor & Schacher, 1981)**.** *Let G* ≤ Sym(Ω) *be a transitive permutation group of degree n* ≥ 2*. Then G contains a derangement of prime power order.*

*Sketch proof.* The basic strategy is as follows. Assume the theorem is false and let *G* be a minimal counterexample (with respect to *G* ), so each *x G* of prime power order has fixed points. Sup- pose *G* is imprimitive and let ∆ = Γ1*, . . . ,* Γ*k* be a maximal block system. The primitive group *G*∆ ≤ Sym(∆) induced by *G* on ∆ also has no derangements of prime power order (indeed, if *y G* induces a derangement of *p*-power order on ∆, then some power *ym* (with (*m, p*) = 1) is a derange- ment of *p*-power order on Ω). Therefore, we may assume *G* is primitive. Let *N* be a nontrivial normal subgroup of *G*. Then *N* is transitive on Ω (see Lemma [3.5)](#_bookmark21) and *N* does not contain a de- rangement of prime power order, so the minimality of |*G*| implies that *N* = *G*, whence *G* is simple.

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The proof now proceeds case-by-case through the various families of simple groups arising in the Classification. It would be very interesting to find a Classification-free proof!

Let’s give some details in the case *G* = *Ad*, *d* ≥ 5. Set *H* = *Gα* , which is a maximal subgroup since *G* is primitive. Suppose *H* acts intransitively on 1*, . . . , d* , so *H* = (*Se Sd e*) *G* for some 1 ≤ *e < d*. Let *p* be a prime divisor of *d* and write *d* = *dpt*, where *dp* is the largest *p*-power dividing

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*d*. If *p* is odd, let *x G* be the product of *t* disjoint cycles of length *dp* and note that *H* contains a

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conjugate of *x* (because we are assuming that *H* meets every *G*-class of elements of prime order), so *dp* divides *e*. Similarly, if *p* = 2 and *d*2 ≥ 4 then *H* contains an element that is the product of 2*t* disjoint cycles of length *d*2*/*2, so *d*2*/*2 divides *e*. Therefore, *e* = *d/*2 is the only possibility, so *H* = (*Sd/*2 × *Sd/*2) ∩ *G* and |*H*| divides ((*d/*2)!)2. By *Bertrand’s Postulate*, there is a prime *p* such that *d/*2 *< p < d*. Let *x G* be an element of order *p*. Since *p* does not divide *H* , it follows that *xG H* is empty, so *x* is a derangement. This is a contradiction, whence *H* is transitive.

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Since *G* does not contain a derangement of order 3, it follows that *H* contains a 3-cycle, and thus *H* acts imprimitively on 1*, . . . , d* (since *Ad* is the only primitive subgroup of *Ad* containing a 3-cycle, by Theorem [3.20).](#_bookmark37) Therefore, *H* = (*Sa Sb*) *G* for integers *a, b >* 1 with *d* = *ab*, so *H* divides (*a*!)*b*(*b*!). Now choose a prime *p* such that *d/*2 *< p < d*, and repeat the above argument.

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One of the original motivations for Theorem [4.11](#_bookmark53) stems from an application in number the- ory. Let *K* be a field and let *A* be a central simple algebra (CSA) over *K*, so *A* is a simple finite- dimensional associative *K*-algebra with centre *K*. By the Artin-Wedderburn theorem, *A* is iso-

morphic to a matrix algebra *Mn*(*D*) for some division algebra *D*. Under the *Brauer equivalence*, two CSAs *A* and *A*′ over *K* are equivalent if *A* =∼ *Mn*(*D*) and *A*′ =∼ *Mm*(*D*) for some *n, m*, and the set of equivalence classes forms a group under tensor product. This is called the *Brauer group* of *K*, denoted *B*(*K*). Now, if *L/K* is a field extension then the inclusion *K L* induces a group

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homomorphism *B*(*K*) *B*(*L*), and the *relative Brauer group B*(*L/K*) is the kernel of this homo-

→

morphism. The connection to derangements arises from the key observation that Theorem [4.11](#_bookmark53) is equivalent to the fact that *B*(*L/K*) is infinite for any nontrivial extension of global fields. See [[41]](#_bookmark129) for further details.

In view of Theorem [4.11,](#_bookmark53) it is natural to ask whether or not every transitive group contains a derangement of *prime* order. First observe that *G* ≤ Sym(Ω) contains a derangement of prime order *p* only if Ω is divisible by *p* (since every cycle in the decomposition of a derangement of order *p* must have length *p*). Also note that if *G* contains a nontrivial semiregular subgroup *H*, then any element *x H* of prime order is a derangement. More precisely, *G* contains a derangement of prime order if and only if *G* has a nontrivial semiregular subgroup. However, not all transitive permutation groups contain such elements:

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### Examples 4.12.

1. Consider the 3-transitive action of the smallest Mathieu group *G* = M11 on 12 = 22*.*3 points, so *Gα* = PSL2(11). Here *G* has unique conjugacy classes of elements of order 2 or 3, and *Gα* is divisible by 2 and 3, so *G* does not contain a derangement of prime order. (Note that *G* contains a derangement of order 4.)

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1. The following example is due to Fein, Kantor and Schacher [[41].](#_bookmark129) Let *p* = 2*n* 1 be a Mersenne prime and let *G* be the group

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AGL1(*p*2) = {*x* ›→ *ax* + *b* | *a* ∈ (F*p*2 )×*, b* ∈ F*p*2 }

of affine transformations of F*p*2 . Let *H* = AGL1(*p*) be the subgroup of transformations with *a, b* F*p*. Then *G* acts transitively on *G/H*, so we may view *G* as a permutation group of degree *p*(*p* + 1). Since *G* contains a unique conjugacy class of elements of order 2 or *p*, we deduce that *G* does not contain a derangement of prime order. Generalisations of this construction are given in [[32](#_bookmark120)], producing elusive groups of degree *pm*(*p* + 1) for all Mersenne primes *p* and all positive integers *m*.

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The terminology in the next definition suggests that transitive groups with no derangements of prime order are somewhat rare.

**Definition 4.13.** Let *G* be a transitive group of degree *n* ≥ 2. Following [[32],](#_bookmark120) we say that *G* is *elusive* if it does not contain a derangement of prime order. Furthermore, following [[18],](#_bookmark106) if *p* is a prime divisor of *n* then *G* is *p-elusive* if *G* does not contain a derangement of order *p*, and *strongly p-elusive* if *G* does not contain a derangement of *p*-power order.

Elusive permutation groups have been much studied in recent years. For example, vari- ous constructions are given in [[32,](#_bookmark120) [47],](#_bookmark135) and the following theorem of Giudici [[46]](#_bookmark134) classifies the (quasi)primitive elusive groups. (Note that this result indicates that every quasiprimitive elusive group arises naturally from the specific example in part (i) of Examples [4.12.)](#_bookmark54)

**Theorem 4.14** (Giudici, 2003)**.** *Let G be an elusive permutation group on* Ω *with a transitive minimal normal subgroup N. Then G* = M11 \ *K acting with its product action on* Ω = Γ*k for some k* ≥ 1*, where K is a transitive subgroup of Sk and* |Γ| = 12*.*

*Sketch proof.* By Lemma [2.5(ii),](#_bookmark14) *N* = *Tk* for some simple group *T* . Note that *N* is also elusive. If *T* is abelian, then the transitivity of *N* implies that *Nα* = *Nβ* for all *α, β* Ω, so *N* is regular, but this contradicts the fact that *N* is elusive (all elements of prime order have fixed points). Therefore, *T* is a nonabelian simple group.

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Set *L* = *Nα* and write *N* = *Tk* = *T*1 *Tk* and *Li* = *L Ti*. Let *Ci* be a conjugacy class of *Ti* containing elements of prime order. Then *Ci* is a conjugacy class of *N*, and thus the elusivity of *N* implies that *Ci L* is non-empty and so *Li* = 1. Moreover, the action of *Ti* on the set of cosets *Ti/Li* is elusive.

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This essentially reduces the problem to determining the simple elusive groups. At this point, Giudici appeals to a theorem of Liebeck, Praeger and Saxl [[67,](#_bookmark155) Corollary 5], which lists all the finite simple groups which have a proper subgroup with the same set of prime divisors. One then has to study the cases on this list to determine whether or not there is a derangement of prime order. It turns out that the only simple elusive group is M11 acting on a set of size 12 with point stabiliser PSL2(11). Therefore, *Ti* = M11, *Li* = PSL2(11) and the given structure of *G* quickly follows (note that *K* is transitive since *N* = (M11)*k* is a minimal normal subgroup).

**Corollary 4.15.** *The* 3*-transitive action of* M11 *on* 12 *points is the only almost simple primitive elusive group.*

In other words, with a single exception, every almost simple primitive group contains a de- rangement of prime order. This observation has motivated recent work of Burness, Giudici and Wilson that aims to provide a systematic, quantitative study of derangements of prime order in almost simple primitive groups. A basic question is the following:

*Let G be an almost simple primitive group of degree n, and let p be a prime divisor of n. Does*

*G contain a derangement of order p?*

Further impetus for focussing on the almost simple case comes from the following reduction theorem (see [[18,](#_bookmark106) Theorem 2.1]; the proof uses the O’Nan-Scott Theorem):

**Theorem 4.16.** *Let G be a primitive permutation group on a finite set* Ω*, with socle N. Let p be a prime dividing* |Ω|*. Then one of the following holds:*

1. *G is almost simple;*
2. *N contains a derangement of order p;*
3. *G* ≤ *H Sk acting with its product action on* Ω = Γ*k for some k* ≥ 2*, where H* ≤ Sym(Γ) *is primitive, almost simple and the socle of H is p-elusive.*

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A detailed analysis of derangements of prime order in almost simple primitive groups with socle an alternating or sporadic group is given in [[18];](#_bookmark106) in particular, all the *p*-elusive and strongly *p*-elusive examples are determined. An analogous study of derangements in almost simple clas- sical groups will appear in the forthcoming book [[17],](#_bookmark105) as an application of a more general inves- tigation of the subgroup structure and conjugacy classes of classical groups.

Finally, let’s record an intriguing open problem on the degrees of elusive groups (in some sense, a positive solution would formally justify the terminology):

*Does the set of degrees of elusive groups have density zero as a subset of* N*?*

## The polycirculant conjecture

In a different direction, derangements of prime order arise naturally in graph theory. Recall that a *digraph* Γ consists of a set *V* of vertices and a set *A* of ordered pairs of distinct elements of *V* , called *arcs*. An *automorphism* of Γ is a permutation *g* of *V* such that (*u, v*) *A* if and only if (*ug, vg*) *A* , and Aut(Γ) denotes the automorphism group of Γ. We say that Γ is *vertex-transitive* if Aut(Γ) acts transitively on *V* . We will also say that Γ admits a derangement of prime order if Aut(Γ) contains such an element (with respect to the action of Aut(Γ) on *V* ).

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In 1981, Marusˇicˇ [[75]](#_bookmark163) asked the following question:

*Does every finite vertex-transitive digraph admit a derangement of prime order?*

For example, if *G* is a nontrivial finite group and *S G* is a subset with 1 *S*, then the corre- sponding *Cayley digraph* Cay(*G, S*) has the desired property (here *V* = *G*, and (*g, h*) *A* if and only if *hg*−1 *S*). Indeed, observe that *G* acts regularly by right multiplication on the vertices of Cay(*G, S*).

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Marusˇicˇ’s question can be generalised as follows. Let *G* be a permutation group on a finite set Ω. The 2*-closure* of *G*, denoted by *G*(2), is the largest subgroup of Sym(Ω) that preserves the orbits of *G* on Ω ×Ω. For example, if *G* is 2-transitive then

{(*α, α*) | *α* ∈ Ω}*,* {(*α, β* ) | *α, β* ∈ Ω*, α* /= *β* }

are the orbits of *G* on Ω Ω, so *G*(2) = Sym(Ω). We say that *G* is 2*-closed* if *G* = *G*(2). Note that the automorphism group Aut(Γ) of a finite digraph Γ is 2-closed: any permutation that fixes the orbits of Aut(Γ) on ordered pairs of vertices also fixes *A* setwise, and so must be an automorphism of Γ. However, not every 2-closed group is the full automorphism group of a digraph. For example, the regular action of the Klein 4-group *Z*2 *Z*2 on four points is 2-closed, but it is not the full automorphism group of any digraph.

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In 1997, Klin [[29]](#_bookmark117) extended Marusˇicˇ’s question to 2-closed groups. This led to what is now referred to as the *Polycirculant Conjecture*.

**Conjecture 4.17** (The Polycirculant Conjecture)**.** *Let G be a finite transitive* 2*-closed permutation group. Then G has a derangement of prime order.*

One obvious way to attack this conjecture is to determine all elusive groups and show that none are 2-closed; of course, none of the known elusive groups are 2-closed! Giudici’s theorem implies that all minimal normal subgroups of a counterexample to the Polycirculant Conjecture must be intransitive, which is a strong restriction. Various special cases have been handled in recent years, but the full conjecture (and indeed Marusˇicˇ’s original question) is still very much open.

## Related problems and applications

To close this discussion on derangements, we briefly mention some related problems.

* + 1. *Normal coverings.* Let *G* be a finite group and recall that if *H* is a proper subgroup of *G* then the union of the *G*-conjugates of *H* is a proper subset of *G* (see [(4.2)).](#_bookmark47) A collection of proper subgroups {*H*1*, . . . , Ht*} is a *normal covering* of *G* if

*t*

[ [*G* = *H*

*g*

*i*

*i*=1 *g*∈*G*

and we define *γ*(*G*) to be the minimal size of a normal covering of *G*. By Jordan’s theorem, *γ*(*G*) ≥ 2, and this invariant has been investigated in several recent papers (see [[13,](#_bookmark101) [14],](#_bookmark102) for example). The connection to derangements is transparent: if {*H*1*, . . . , Ht*} is a normal covering then each *x* ∈ *G* has fixed points on the set of cosets *G/Hi*, for some *i*.

* + 1. *Character theory.* Let *G* ≤ Sym(Ω) be a transitive permutation group of degree *n* ≥ 2 with point stabiliser *H*, and let *χ* = 1*G* be the corresponding permutation character (so *χ*(*x*) =

*H*

*C*Ω(*x*) for all *x G*). In this context, Theorem [4.2](#_bookmark46) implies that *χ*(*x*) = 0 for some *x G* (in which case, we say that *χ vanishes* at *x*), and there is an element of prime power order with this property by Theorem [4.11.](#_bookmark53) In fact, a classical theorem of Burnside implies that if *χ* is *any* nonlinear irreducible complex character of *G* then *χ*(*x*) = 0 for some *x G*, and a much more recent result of Malle, Navarro and Olsson [[72]](#_bookmark160) tells us that we can choose *x* with prime power order. The proof of the latter result uses Theorem [4.11.](#_bookmark53)

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In recent work, Burness and Tong-Viet [[27]](#_bookmark115) have determined the finite primitive permu- tation groups with a unique conjugacy class of derangements (for example, any sharply 2-transitive group has this property), and this is used to obtain detailed information on the structure of finite groups with a nonlinear irreducible character that vanishes on a unique conjugacy class.

* + 1. *Isbell’s conjecture.* Recall that if *G* is a transitive permutation group of degree *n* ≥ 2, then Theorem [4.11](#_bookmark53) guarantees the existence of a derangement of *p*-power order for some prime *p*, but the proof does not provide any information about the primes involved. This is related to the following conjecture of Isbell from the early 1960s, which asserts that if a particular prime power dominates *n*, then *G* contains a derangement that has order a power of that prime.

**Conjecture** (Isbell, c.1960). *Let p be a prime. There is a function f* (*p, k*) *such that, if G is a transitive permutation group of degree n* = *pak with* (*p, k*) = 1 *and a* ≥ *f* (*p, k*) *then G contains a derangement of p-power order.*

Very little progress has been made on this conjecture (even for the prime *p* = 2, for example).

* + 1. *Algorithms.* Given a set of generators for a permutation group *G* of degree *n* ≥ 2, there are efficient (polynomial time) algorithms to determine whether or not *G* is transitive. If *G* is transitive, then Jordan’s theorem implies that *G* contains a derangement, and there are efficient randomised algorithms to find a derangement in *G*. For instance, if we randomly choose *m* elements in *G*, then Theorem [4.7](#_bookmark50) implies that the probability that none of these elements is a derangement is at most

(1 − 1*/n*)*m < e*−*m/n.*

Therefore, if we choose *n*2 elements then the probability that one of them is a derangement is at least 1 *e*−*n*. Very recently, a theoretical computer scientist, Vikraman Arvind, has *derandomised* this process and obtained a *deterministic* polynomial-time algorithm for finding a derangement that does not rely on CFSG (see [[1]).](#_bookmark89)

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* + 1. *Thompson’s question.* J.G. Thompson has posed the following question (see Problem 8.75 in the Kourovka Notebook [[62]):](#_bookmark150)

*Let G be a finite primitive permutation group. Is* ∆(*G*) *a transitive subset of G?*

In other words, if *α, β* Ω with *α* = *β* then is there a derangement *g G* such that *αg* = *β* ? It is not difficult to show that primitivity is essential here.

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# Bases

## Introduction

Let *G* ≤ Sym(Ω) be a permutation group. Since *G* acts faithfully on Ω, the identity is the only element of *G* that fixes every point in Ω. However, there may be smaller subsets of Ω with a trivial pointwise stabiliser. For example, if *G* = GL(*V* ) and Ω = *V* , then any subset of *V* containing a basis (in the usual sense of linear algebra) has this property. This leads us naturally to the notion of a *base* for *G*, which is another classical concept in permutation group theory. We will see that bases have many applications (both old and new), and there have been major advances in our understanding in recent years, using a wide range of tools and techniques. In particular, probabilistic methods have been used very effectively. We will focus on the following themes:

* Bounds for primitive groups
* Bases for almost simple groups: probabilistic methods
* Bases for algebraic groups

**Definition 5.1.** A subset *B* of Ω is a *base* for *G* if the pointwise stabiliser of *B* in *G* is trivial, i.e.

*Gα* = 1*.*

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*α*∈*B*

The *base size* of *G*, denoted by *b*(*G*), is the minimal size of a base for *G*.

Note that Ω is always a base for *G*, so every permutation group has at least one base. Also note that if *B* is a base for *G* then so is *Bx* = {*αx* | *α* ∈ *B*} for all *x* ∈ *G*.

### Examples 5.2.

1. If *G* = *Sn* and Ω = 1*, . . . , n* , then *b*(*G*) = *n* 1. Similarly, *b*(*G*) = *n* 2 for the standard action of *G* = *An*.

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1. At the other extreme, *b*(*G*) = 1 if and only if *G* has a regular orbit.
2. If *G* = *D*2*n* and Ω is the set of vertices of a regular *n*-gon, then *b*(*G*) = 2.
3. If *G* is a Frobenius group then *b*(*G*) = 2.
4. Let *V* be a finite-dimensional vector space and set *G* = GL(*V* ) and Ω = *V* . Then *B* Ω is a base if and only if *B* contains a basis of *V* . In particular, *b*(*G*) = dim*V* .

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1. Similarly, *b*(*G*) = dim*V* + 1 if *G* = PGL(*V* ) and Ω is the set of 1-dimensional subspaces of *V* .
2. If *G* = *HV* ≤ AGL(*V* ) is affine, then *b*(*G*) = *b*(*H*) + 1.

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**Remark 5.3.** A base *B* Ω is *minimal* if no proper subset of *B* is a base, i.e. *α B β Gα* = 1 for all *β B*. Of course, *B* is minimal if *B* = *b*(*G*), but there may be larger minimal bases. For example, consider the natural action of *G* = *Sm* on the set of 2-element subsets of 1*, . . . , m* , where *m* 1 (mod 12). Then

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*B*1 = { {1*,* 2}*,* {2*,* 3}*,* {4*,* 5}*,* {5*,* 6}*, . . .* }

*B* =2

{1*,* 2}*,* {3*,* 4}*,* {5*,* 6}*,* {7*,* 8}*, . . .*

{1*,* 3} {5*,* 7}

are both minimal bases for *G* (for example, if we remove {1*,* 2} from *B*2, then the transposition

(2*, m*) fixes all the remaining sets), and |*B*1| = 2 (*m* − 1), |*B*2| = 3 (*m* − 1). In fact, *b*(*G*) = 2 (*m* − 1).

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Bases arise naturally in several different contexts:

1. *Abstract group theory.* Let *G* be a finite group and let *H* be a core-free subgroup of *G*, so

*Hx* = 1

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*x*∈*G*

and *G* acts faithfully on the set of cosets Ω = *G/H*, so we may view *G* as a permutation group on Ω. In this context, *b*(*G*) is the size of the smallest subset *S* ⊆ *G* such that

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*Hx* = 1*.*

*x*∈*S*

In particular, *b*(*G*) = 2 if and only if *H* ∩ *Hx* = 1 for some *x* ∈ *G*.

1. *Permutation group theory.* Let *G* be a permutation group on a set Ω, and let *B* be a base for *G*.

Observe that if *x, y* ∈ *G* then

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*αx* = *αy* for all *α* ∈ *B* ⇐⇒ *xy*−1 ∈ *Gα* ⇐⇒ *x* = *y,* (5.1)

*α*∈*B*

in other words, two elements of *G* are equal if and only if they have the same effect on a base. Therefore, if |Ω| is finite then |*G*| ≤ |Ω||*B*|, so

|*G*| ≤ |Ω| (5.2)

*b*(*G*)

and we can use an upper bound on *b*(*G*) to bound the order of *G*. This method was used to obtain many of the bounds on the order of a primitive group that we highlighted in Section

[3.4.1.](#_bookmark32) We will say more about this in Section [5.2.](#_bookmark65)

1. *Computational group theory.* The concept of a *base and strong generating set* (BSGS) was intro- duced by Sims [[85]](#_bookmark173) in the early 1970s, and it plays a major role in the computational study of permutation groups. Given a base *B* = {*α*1*, . . . , αb*} for *G*, we obtain a subgroup chain

*G* = *G*0 ≥ *G*1 ≥ *G*2 ≥ *. . .* ≥ *Gb*−1 ≥ *Gb* = 1 (5.3)

where *Gi* = T*i Gαj* . A subset *S* of *G* is a *strong generating set* for *G* (with respect to *B*) if

*j*=1

*Gi* = *S Gi* for all *i*. A BSGS for *G* provides an efficient way to encode the elements of *G*; by [(5.1),](#_bookmark60) each element of *G* is uniquely determined by its action on *B*, so it can be encoded as a *B* -tuple, rather than a Ω -tuple. In addition, a BSGS can be used to compute the order of *G*, and to test membership in *G*; basic routines that form the basis of more sophisticated algorithms. The underlying philosophy here is the following:

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small bases ~ faster, more efficient algorithms.

As a consequence, bases are essential in the familiar computer packages GAP and MAGMA. See [[83,](#_bookmark171) Section 4] for more details.

1. *Graph theory.* Let Γ be a graph with vertices *V* and automorphism group *G* = Aut(Γ) ≤

Sym(*V* ). Then

*b*(*G*) = the *fixing number* of Γ

= the *determining number* of Γ

= the *rigidity index* of Γ

is a well-studied graph invariant. See the excellent survey article by Bailey and Cameron [[5]](#_bookmark93) for further details and much more.

**Remark 5.4.** As remarked in Section [3.5,](#_bookmark38) results on bases have played an important role in recent efforts to classify certain families of transitive permutation groups. More precisely, if *G* ≤ Sym(Ω) is non-Frobenius and 3 *-transitive*, then *b*(*G*) *>* 2. Indeed, if *b*(*G*) = 2 then *Gα* has a regular sub- orbit, so *G* is 3 -transitive if and only if *Gα,β* = 1 for all *β* Ω *α* , in which case *G* is Frobenius. Similarly, if *G* is almost simple and *extremely primitive* then *b*(*G*) *>* 2 (this is using the fact that no maximal subgroup of an almost simple group has prime order). Consequently, the proofs of the main theorems in [[6,](#_bookmark94) [24,](#_bookmark112) [25]](#_bookmark113) use recent work towards a classification of the almost simple groups *G* with the extremal *b*(*G*) = 2 property.

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For the groups in Examples [5.2,](#_bookmark59) it is easy to compute the exact base size. However, in general this is very difficult (indeed, algorithmically, this is known to be an *NP-hard* problem; see [[9])](#_bookmark97) and we are often interested in obtaining bounds, with a particular focus on upper bounds.

Let *G* ≤ Sym(Ω) be a permutation group on a finite set Ω and let *B* = *α*1*, . . . , αb*(*G*) Ω be a base. As in [(5.3),](#_bookmark62) *B* determines a stabiliser chain (with *b* = *b*(*G*)), and the minimality of *B* implies that all the inclusions in this chain are proper. Therefore, *G* ≥ 2*b*(*G*), and combining this with [(5.2)](#_bookmark61) above, we deduce that

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log|*G*| ≤ *b*(*G*) ≤ log|*G*| (5.4)

log|Ω|

**Notation.** In [(5.4)](#_bookmark63) and throughout this section, all logarithms are with respect to the base 2.

**Examples 5.5.** It is easy to give examples of transitive groups *G* such that *b*(*G*) is at either end of the range given in [(5.4):](#_bookmark63)

1. Let *G* = *Sn* and Ω = {1*,..., n*}. Then

*b*(*G*) = *n* − 1 *<* 2 log|*G*|

log|Ω|

1. Let *G* = *Z*2 *Zk* = *Zk* u *Zk* and Ω = 1*, . . . ,* 2*k* (the standard action of the wreath product);

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*G < S*2*k* is a subgroup of permutations that preserve the partition

Ω = {1*,* 2} ∪ {3*,* 4} ∪ · · · ∪ {2*k* − 1*,* 2*k*}*.*

Then

*b*(*G*) = *k* = log|*G*|− log *k >* 1 log|*G*|

Note that *G* is primitive in (i) and imprimitive in (ii). Therefore, it is natural to ask whether or not we can improve the upper bound on *b*(*G*) in [(5.4)](#_bookmark63) if we restrict our attention to primitive groups. As we shall see in the next section, this is a very active area of current research.

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## Bounds for primitive groups

Let *G* be a primitive permutation group of degree *n*. A classical problem in permutation group theory is to find an upper bound on *b*(*G*) in terms of *n* (as noted above, this yields an upper bound on |*G*| in terms of *n*, which is the problem we discussed earlier in Section [3.4.1).](#_bookmark32) We know that

*b*(*G*) = *n* 1 if *G* = *Sn*, and similarly *b*(*G*) = *n* 2 if *G* = *An*, so let us assume *G An, Sn*. In this situation, one of the earliest results is the following theorem:

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**Theorem 5.6** (Bochert, 1889)**.** *Let G* ≤ Sym(Ω) *be a primitive permutation group of degree n not con- taining An. Then b*(*G*) ≤ *n/*2*.*

*Proof.* Seeking a contradiction, suppose *B* is a base of minimal size and *B > n/*2. Let *C* = Ω *B*, so *C < B* and thus *C* is not a base. In particular, there exists 1 = *x α C Gα* , so supp(*x*) *B*, where we recall that

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supp(*x*) = {*α* ∈ Ω | *αx* /= *α*}

is the set of points in Ω moved by *x*. Fix *α* ∈ supp(*x*). By minimality, *B* \{*α*} is not a base, so there

exists 1 *y* ∈ T*β* ∈*B*\{*α*} *Gβ* , i.e. supp(*y*) ⊆ Ω \ (*B* \ {*α*}) = *C* ∪ {*α*}. Since *B* is a base, supp(*y*) ∩ *B* is

non-empty, so *α* supp(*y*) and thus supp(*x*) supp(*y*) = *α* . Therefore, *G* contains a 3-cycle (see Exercise [5),](#_bookmark79) so Theorem [3.20](#_bookmark37) implies that *G* is *An* or *Sn*. We have reached a contradiction.

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The next major advance was established by Babai [[3,](#_bookmark91) [4],](#_bookmark92) almost 100 years later:

**Theorem 5.7** (Babai, 1981)**.** *Let G be a primitive permutation group of degree n not containing An.*

1. *If G is not* 2*-transitive then b*(*G*) *<* 4√*n* log *n.*
2. *If G is* 2*-transitive then b*(*G*) *< c*√log *n for some absolute constant c.*

It is remarkable that Babai’s proof is ‘elementary’ in the sense that it is CFSG-free. However, by appealing to the Classification, Liebeck [[64]](#_bookmark152) proved the following stronger result, which is essentially best possible (note that we allow *k* = 1 in part (ii), in which case *G* is almost simple).

The final statement yields the bound |*G*| *< nc*√*n*, as recorded in Theorem [3.17.](#_bookmark33)

**Theorem 5.8** (Liebeck, 1984)**.** *Let G be a primitive permutation group of degree n not containing An.*

*Then either*

1. *b*(*G*) *<* 9 log *n; or*
2. *G* ≤ *H* \ *Sk is a product-type group, where H* ≤ Sym(Γ) *is a primitive group with socle Am, and* Γ *is the set of d-element subsets of* {1*,..., m*}*.*

*In particular, b*(*G*) *< c*√*n for some absolute constant c. Sketch proof.*

**Main steps.** The proof is accomplished in three steps, using the familiar combination of the O’Nan-Scott Theorem, CFSG and structural information on the simple groups themselves:

1. Use O’Nan-Scott to reduce the problem to almost simple groups.
2. Show that if *G* is almost simple, then either |*G*| *< n*9, or *G* is *standard* in the following sense:
   * Either Soc(*G*) = *Am* and Ω is an orbit of subsets or partitions of {1*,..., m*}; or
   * Soc(*G*) = *Cl*(*V* ) is a classical group and Ω is an orbit of subspaces of *V* .

To establish the bound |*G*| *< n*9, we need information on the maximal subgroups of *G* (recall that *n* = |*G* : *Gα* | and *Gα* is a maximal subgroup of *G*).

1. If *G < n*9 then [(5.4)](#_bookmark63) implies that *b*(*G*) ≤ log *G <* 9 log *n*, as required. For the *standard* groups, it is not too difficult to write down a base of the required size.

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**O’Nan-Scott reduction.** Let’s look more closely at the first step. Set *H* = *Gα* and *N* = Soc(*G*) = *Tk* for some simple group *T* . First assume *N* is regular, so *G* = *HN* is a semidirect product and the action of *G* on Ω is isomorphic to the action of *G* on *N* given by

*ahn* = (*h*−1*ah*)*n*

for all *h H* and *a, n N* (see Section [2.5).](#_bookmark15) Note that *CH*(*N*) = 1 since the action is faithful. Let 1*, n*1*, . . . , nt* be a generating set for *N* (where 1 is the identity element of *N*); we claim that this is a base for *G*. Suppose *g G* fixes each element in this set. Write *g* = *xy* with *x H* and *y N*. Since 1*xy* = 1, it follows that *y* = 1, so the relation *nxy* = *ni* implies that *x CH*(*ni*). Therefore, *x CH*(*N*) = 1 and thus *x* = 1. This justifies the claim. Since every finite simple group is 2-generated, we can choose *t* ≤ 2*k*, so

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*b*(*G*) ≤ 2*k* + 1 ≤ 2 log *n* + 1

(here *n* = *N* = *T k*) and the result follows. This eliminates affine groups and twisted wreath products, so we may assume *G* is either product-type or diagonal-type.

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**Product-type groups.** Suppose *G* ≤ *H P* is a product-type group, where *H* ≤ Sym(Γ) is almost simple with socle *T* , *P* ≤ *Sk* is transitive (with *k* ≥ 2), and *G* acts on Ω = Γ*k* with the product action (see [(2.2)).](#_bookmark8) Write |Γ| = *m*, so *n* = *mk*. Assuming that the theorem holds for almost simple groups, we may assume that *b*(*H*) *<* 9 log *m*. Let {*γ*1*, . . . , γb*} ⊆ Γ be a base for *H* with *b <* 9 log *m*.

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Set *αi* = (*γi, . . . , γi*) ∈ Ω, 1 ≤ *i* ≤ *b*, and define *βi* ∈ Ω by setting

*β*1 = (*δ , γ, . . . , γ*)*, β*2 = (*γ, δ , γ, . . . , γ*)*, . . . , βk*−1 = (*γ,..., γ, δ , γ*)

where *γ* and *δ* are fixed distinct elements of Γ. Suppose (*h*1*, . . . , hk*)*p*−1 fixes each *αi*. Then

(*γi, . . . , γi*) = (*γi, . . . , γi*)(*h*1*,...,hk* )*p*−1 = (*γh*1*p , . . . , γhkp* )

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and thus *γhj* = *γi* for each *i*, so *h j* = 1 for each *j*. Finally, if (1*,...,* 1)*p*−1 fixes *βi*, then *p* fixes

*i*

*i* ∈ {1*,..., k*}, so we deduce that {*α*1*, . . . , αb, β*1*, . . . , βk*−1} is a base for *G*. This gives

*b*(*G*) ≤ *b* + *k* − 1 *<* 9 log *m* + *k* − 1 *<* 9 log *n.*

**Diagonal-type groups.** Finally, let us eliminate diagonal-type groups. Define *W* and *D* as in [(3.1),](#_bookmark29) so

*W* = {(*a*1*, . . . , ak*)*π* ∈ Aut(*T* ) \ *Sk* | Inn(*T* )*a*1 = Inn(*T* )*ai* for all *i*}

*D* = {(*a,..., a*)*π* ∈ Aut(*T* ) \ *Sk*} ∼= Aut(*T* ) × *Sk*

and let *G* ≤ *W* be a diagonal-type group. We will assume that *k* ≥ 3 (the case *k* = 2 is similar). We may identify Ω with the set of right cosets *W/D*, in which case the action of *G* on Ω is given by

(*D*(*a*1*, . . . , ak*)*π*)(*b*1*,...,bk*)*σ* = *D*(*a*1*b*1*π , . . . , akbkπ* )*πσ*

(see [(3.2)).](#_bookmark30) Write *T* = ⟨*x, y*⟩ and define the following elements in Ω:

*α* = *D*(1*,...,* 1)*, β*1 = *D*(*x,* 1*, . . . ,* 1)*, . . . , βk* = *D*(1*,...,* 1*, x*)

and

*γ*1 = *D*(*y,* 1*, . . . ,* 1)*, . . . , γk* = *D*(1*,...,* 1*, y*)*.*

We claim that *α, β*1*, . . . , βk, γ*1*, . . . , γk* is a base for *G*. Suppose *g* = (*b*1*, . . . , bk*)*σ G* fixes this set pointwise. Since *g* fixes *α*, we have

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*D*(1*,...,* 1) = *D*(1*,...,* 1)*g* = *D*(*b*1*, . . . , bk*)*σ*

and thus *g* = (*b,..., b*)*σ* ∈ *D*. If *σ* = 1 then

*β*1 = *βg* = *D*(*xb, b, . . . , b*)*, γ*1 = *γg* = *D*(*yb, b, . . . , b*)*,*

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so (*xbx*−1*, b, . . . , b*) and (*yby*−1*, b, . . . , b*) are in *D* and thus *b* centralises *T* , so *b* = 1 (by Proposition

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[2.4(i))](#_bookmark12) and *g* = 1. Finally, suppose *σ*

so

1, say 1*σ* /= 1 for example. Then *β*1 = *βg* = *D*(*xb, b, . . . , b*)*σ* ,

(*xb, b, . . . , b*)*σ* · (*x*−1*,* 1*, . . . ,* 1) = (*xb, b, . . . , b, bx*−1*, b, . . . , b*)*σ* ∈ *D*

(here *bx*−1 is the *j*-th coordinate, where *j* = 1*σ*−1 = 1) and thus *xb* = *b*, which is a contradiction. This justifies the claim, so

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as required.

*b*(*G*) ≤ 2*k* + 1 *<* 9 log *n*

**Remark 5.9.** The final statement in Liebeck’s theorem is essentially best possible since there are primitive groups *G* with *b*(*G*) = *O*(√*n*). For example, if *G* = *Sm* and Ω is the set of 2-subsets of

{1*,..., m*} then |Ω| = 1 *m*(*m* − 1) = *n* and we have already observed that *b*(*G*) ≈ 2 *m* = *O*(√*n*). Also

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note that the estimate in (i) is also best possible (up to a small constant); for example, the standard

action of *G* = AGL*d*(2) has base size *b*(*G*) = *d* + 1 = log *n* + 1.

Of course, Liebeck’s result holds for *any* primitive group, but it is possible to do better if we focus on specific families of primitive groups. For example, a striking theorem of Seress [[82]](#_bookmark170) states that *b*(*G*) ≤ 4 for any soluble primitive group *G* (moreover, equality holds for infinitely many such *G*), and in the next section we will see that better bounds have been established for almost simple primitive groups.

To close this discussion, let us return to the bounds in [(5.4).](#_bookmark63) As noted in Examples [5.5,](#_bookmark64) we can find transitive groups *G* such that *b*(*G*) is close to either the upper or lower bound. However, one of the main open problems in this area asserts that if *G* is primitive, then *b*(*G*) is ‘small’ in the following sense (see [[80,](#_bookmark168) p.207]):

**Conjecture 5.10** (Pyber, 1993)**.** *There is an absolute constant c such that*

*b*(*G*) *c* log|*G*|

≤

log *n*

*for any primitive group G of degree n.*

Note that primitivity is essential. For instance, if we take *k* = 2*m* in Examples [5.5(ii)](#_bookmark64) then

*G* = *Z*2 \ *Zk < S*2*k* is transitive and

*b*(*G*) =

2*m,*

log|*G*| =

log *n*

2*m* + *m m* + 1 *.*

The main approach to Pyber’s conjecture has been via the O’Nan-Scott Theorem, and it has been verified for several families of primitive groups. We give a brief summary:

1. *Almost simple.* We will focus on bases for almost simple groups in the next section. The analysis of such groups can be partitioned into two cases; the so-called *standard* and *non- standard* groups (see Definition [5.14](#_bookmark70) below). Pyber’s conjecture for non-standard groups was established by Liebeck and Shalev [[69],](#_bookmark157) using probabilistic methods (see Theorem [5.17);](#_bookmark71) and the standard groups were handled by Benbenishty [[7],](#_bookmark95) who constructed explicit bases of an appropriate size.
2. *Diagonal-type.* Let *G* ≤ Sym(Ω) be a primitive diagonal-type group of degree *n*, so

*Tk* ≤ *G* ≤ *Tk.*(Out(*T* ) × *PG*)

where *k* ≥ 2, *T* is a nonabelian simple group, *n* = *T k*−1 and *PG* ≤ *Sk* is the group induced by the conjugation action of *G* on the *k* factors of *Tk* (recall that either *PG* is primitive, or *k* = 2 and *PG* = 1). Here the main result is a recent theorem of Fawcett [[40]:](#_bookmark128)

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**Theorem 5.11** (Fawcett, 2013)**.** *Pyber’s conjecture holds for diagonal groups. More precisely,*

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*b*(*G*) log|*G*| + 2 log *n*

*In fact, b*(*G*) = 2 *if PG* /= *Ak, Sk.*

1. *Product-type and twisted wreath products.* It turns out that Pyber’s conjecture for twisted wreath products quickly follows from the product-type case (basically, a twisted wreath product can be embedded in an appropriate product-type group).

Let *G* ≤ *H P* be a primitive product-type group on Ω = Γ*k*, where *H* ≤ Sym(Γ) is primitive (almost simple or diagonal-type) with socle *S*, and *P* ≤ *Sk* is the transitive group induced by *G* on the *k* factors of Soc(*G*) = *Tk*. Recall that the product action of *G* on Ω is given by

\

(*γ , . . . , γ* )(*h*1*,...,hk* )*p*−1 = (*γh*1*p , . . . , γhkp* )

1 *k* 1*p kp*

Pyber’s conjecture for product-type groups has recently been established in [[26],](#_bookmark114) and the following theorem is a key ingredient in the proof (see [[26,](#_bookmark114) Theorem 3.1], and recall that all logarithms are base-2):

**Theorem 5.12** (Burness & Seress, 2013)**.** *There exists an absolute constant c such that for any transitive group P* ≤ Sym(∆) *of degree k, there exist η subsets of* ∆ *such that*

*η* ≤ *c* 1 + log|*P*|

*k*

*and the intersection of the setwise stabilisers of these subsets in P is trivial.*

This is essentially best possible, e.g. if *P* = *Sk* then at least [log *k*| *>* 1 log|*P*| subsets are

*k*

required, e.g. if *k* = 8 take {1*,* 2*,* 3*,* 4}, {1*,* 2*,* 5*,* 6} and {1*,* 3*,* 5*,* 7}.

The proof of Theorem [5.12](#_bookmark68) for primitive groups is relatively straightforward, using earlier work on so-called *distinguishing partitions* for permutation groups. The imprimitive case is more difficult and highly combinatorial, using colourings of an associated *structure tree* for *P* that encodes a chain of block systems for *P*.

Let’s briefly explain the relevance of Theorem [5.12,](#_bookmark68) in the case where *H* is almost simple. Let {*γ*1*, . . . , γb*} ⊆ Γ be a base for *H* with *b* = *b*(*H*), and set *αi* = (*γi, . . . , γi*) ∈ Ω = Γ*k*. If *g* = (*h*1*, . . . , hk*)*p* ∈ *G* fixes each *αi* then each *h j* fixes *γ*1*, . . . , γb*, so *g* = (1*,...,* 1)*p*.

Since *P* ≤ *Sk* is transitive, let *X* = *X*1*, . . . , Xa* be a set of subsets of ∆ = 1*, . . . , k* provided by

{ } { }

Theorem [5.12,](#_bookmark68) where

*a* ≤ *c*1 1 + log|*P*|

*k*

for some absolute constant *c*1. Set *r* = log Γ and assume *a* ≥ *r* (for convenience). Let *Y*1 *. . . Ys* be the *common refinement* of the partitions *Xi* (∆ *Xi*) 1 ≤ *i* ≤ *r* ; this is an *s*-part partition of ∆, where *s* ≤ 2*r* ≤ Γ . Choose distinct *γ*1*, . . . , γs* Γ and define *β* Ω so that all the coordinates in *β* corresponding to points in *Yi* are equal to *γi*. Now, if *g* = (1*,...,* 1)*p G* fixes *β* then *p* fixes each *Yj*, so *p* fixes each *Xi* with 1 ≤ *i* ≤ *r*. In this way, we can define a set of points *β*1*, . . . , β a/r* in Ω with the property that if *g* = (1*,...,* 1)*p G* fixes each *βi* then *p* stabilises each subset in *X* , so *p* = 1.

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We now have a base {*α*1*, . . . , αb, β*1*, . . . , β*[*a/r*|} for *G*, where

*a* ≤ *c*1 1 + log|*P*| *, r* = [log|Γ|♩*, b* = *b*(*H*) ≤ *c*2 log|*H*|

*k* log|Γ|

for absolute constants *c*1*, c*2 (since Pyber’s conjecture holds for almost simple groups). Then

*b*(*G*) ≤ [*a/r*|+ *b* ≤ ,*c*1 1 + *c*1 log|*P*|

, + *c*2 log|*H*|

[log|Γ|♩ *k*[log|Γ|♩

log|Γ|

≤ *c*3

log|*P*| + *c*4

log *n*

log|*H*|*k* log *n*

*c* log|*G*| log *n*

≤ 5

(Here we are using the fact that |*H*| ≤ |Aut(*S*)| ≤ |*S*|2 (*H* is almost simple with socle *S*), so

|*G*|2 ≥ |*H*|*k*|*P*|.)

1. *Affine-type.* Let *G* = *HV* ≤ AGL(*V* ) be a primitive affine-type group, where *V* = (F*p*)*d* and *H* = *G*0 ≤ GL(*V* ) is irreducible. In this situation, Pyber’s conjecture is still open, but several special cases have been settled:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Conditions | Bound | Ref. |
| Seress, 1996 | *G* soluble | *b*(*G*) ≤ 4 | [[82](#_bookmark170)] |
| Gluck & Magaard, 1998 | (*p,* |*H*|) = 1 | *b*(*G*) ≤ 95 | [[49](#_bookmark137)] |

Halasi & Podoski, 2012 (*p,* |*H*|) = 1 *b*(*G*) ≤ 3 [[54](#_bookmark142)]

Liebeck & Shalev, 2002 primitive *b*(*G*) ≤ 18 log|*H*|*/n* + *c* [[70](#_bookmark158)*,* [71](#_bookmark159)]

Here the theorem of Liebeck and Shalev deals with all the affine-type primitive groups *G* = *HV* , where *H* acts primitively on *V* (as a linear group). In other words, *H* does not preserve a nontrivial direct sum decomposition of *V* .

**Remark 5.13.** To summarise, in order to complete the proof of Pyber’s base size conjecture we may assume that *G* = *HV* is an insoluble affine-type group, where *p* divides *H* , and *H* acts im- primitively as a linear group on *V* .

| |

## Almost simple groups & probabilistic methods

Let *G* ≤ Sym(Ω) be a primitive almost simple permutation group, with socle *T* and point stabiliser *H* = *Gα* . As noted above, it is natural to partition the analysis of bases for such groups into two cases, according to the following definition:

**Definition 5.14.** We say that *G* is *standard* if one of the following holds:

1. *T* = *Am* and Ω is an orbit of subsets or partitions of {1*,..., m*};
2. *G* is a classical group in a *subspace action*, i.e. Ω is an orbit of subspaces, or pairs of subspaces of complementary dimension, of the natural *T* -module.

Otherwise, *G* is *non-standard*.

In other words, *G* is standard if and only if *T* = *Am* and *H* is intransitive or imprimitive on 1*, . . . , m* , or *T* = *Cl*(*V* ) is a classical group and *H* acts reducibly on *V* . In a meaningful sense, ‘most’ almost simple primitive groups are non-standard.

{ }

In general, if *G* is standard then *H* is a ‘large’ subgroup of *G* (a maximal parabolic subgroup, for example), which implies that *G* is large compared to Ω . Indeed, it is easy to see that the order of a standard group is not bounded above by a fixed polynomial function of its degree (in general). For example, if we take the standard action of *G* = PGL*n*(*q*) then *G qn*2−1 and Ω *qn*−1. In

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view of [(5.4),](#_bookmark63) this implies that the base size of a standard group can be arbitrarily large (in the

previous example, *b*(*G*) = *n* + 1). Bases for standard groups have mainly been investigated using constructive methods; see [[7,](#_bookmark95) [8,](#_bookmark96) [53,](#_bookmark141) [57],](#_bookmark145) for example.

For now on, let *G* ≤ Sym(Ω) be a non-standard group of degree *n* (with socle *T* and point stabiliser *H* as before). Our starting point is a theorem of Cameron, which states that there is an absolute constant *c* such that *G* ≤ *nc* for any such group *G*. In particular, the order of a standard group *is* bounded above by a fixed polynomial of its degree. In [[64],](#_bookmark152) Liebeck shows that Cameron’s theorem holds with *c* = 9, and this was later extended by Liebeck and Saxl, who showed that *c* = 5 (excluding (*G, n*) = (M23*,* 23) and (M24*,* 24)). Given the existence of such a con- stant, Cameron made the following conjecture:

| |

**Conjecture 5.15** (Cameron, 1992)**.** *There is an absolute constant c such that b*(*G*) ≤ *c for any non- standard permutation group G.*

Shortly afterwards, an even stronger conjecture was formulated (see [[33]):](#_bookmark121)

**Conjecture 5.16** (Cameron & Kantor, 1993)**.** *There is an absolute constant c such that if G* ≤ Sym(Ω) *is a non-standard permutation group then the probability that a randomly chosen c-tuple in* Ω *is a base for G tends to* 1 *as* |*G*| *tends to infinity.*

This conjecture was proved by Liebeck and Shalev [[69],](#_bookmark157) using *probabilistic methods* (for alter- nating and symmetric groups, Cameron and Kantor showed that *c* = 2):

**Theorem 5.17** (Liebeck & Shalev, 1999)**.** *The Cameron-Kantor Conjecture is true.*

In order to discuss the proof of this theorem, we need some additional notation. The *fixed point ratio* of *x* ∈ *G*, denoted by fpr(*x*), is the proportion of points in Ω that are fixed by *x*, i.e.

fpr(*x*) =

|*C*Ω(*x*)| =

|Ω|

|*xG* ∩ *H*|

|*x* |

In other words, fpr(*x*) is the probability that a randomly chosen element of Ω is fixed by *x*.

*G .*

The connection between fixed point ratios and base sizes arises as follows. For *c* N, let *Q*(*G, c*) be the probability that a randomly chosen *c*-tuple of points in Ω is *not* a base for *G*, so

∈

*b*(*G*) ≤ *c* ⇐⇒ *Q*(*G, c*) *<* 1*.*

Of course, a *c*-tuple in Ω fails to be a base if and only if it is fixed by an element *x G* of prime order, and we note that the probability that a random *c*-tuple is fixed by *x* is at most fpr(*x*)*c*. Let *P* be the set of elements of prime order in *G*, and let *x*1*, . . . , xk* be a set of representatives for the distinct *G*-classes of elements in *P*. Fixed point ratios are constant on conjugacy classes, so

∈

*k*

*Q*(*G, c*) ≤ ∑ fpr(*x*)*c* = ∑|*xG*| · fpr(*xi*)*c* =: *Q*^(*G, c*)*.* (5.5)

*i*

*x*∈*P*

*i*=1

In particular, we can use upper bounds on fixed point ratios to bound *Q*(*G, c*) from above.

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**Example 5.18.** We claim that *b*(*G*) ≤ 500 if *T* is an exceptional group of Lie type over F*q*. To see this, we use a very general theorem of Liebeck and Saxl [[68],](#_bookmark156) which implies that fpr(*x*) ≤ 4*/*3*q* for all non-identity elements *x* ∈ *G*. Now |*G*| ≤ |Aut(*E*8(*q*))| *< q*249 and thus

^ 4 500 *k G*

| |

*Q*(*G,* 500) ≤ *Q*(*G,* 500) ≤

3*q*

∑ *xi <*

*i*=1

*q*

*< q*

*.*

4 500

3*q*

4 500

3*q*

249 −1

The claim follows. (In fact, this very crude approximation shows that *b*(*G*) ≤ 426.)

|*G*| *<*

To deal with non-standard classical groups of arbitrarily large rank, we need a better upper bound on fpr(*x*). Indeed, the key ingredient is [[69,](#_bookmark157) Theorem (*\**)], which states that there is an absolute constant *ε >* 0 such that

fpr(*x*) *<* |*xG*|−*ε* (5.6)

for any non-identity element *x G* in any non-standard classical group *G* (the proof involves a detailed analysis of the maximal subgroups of the finite classical groups, following Aschbacher’s subgroup structure theorem [[2]).](#_bookmark90) Note that the non-standard condition is essential. For example, in the standard action of *G* = PGL*n*(*q*) we have fpr(*x*) *q*−1 and *xG q*2*n*−2 for *x* = diag(*λ,* 1*, . . . ,* 1) *G* (modulo scalars).

∈

≈ | | ≈ ∈

Write *T* = *Cln*(*q*) (e.g. PSL*n*(*q*), PSp*n*(*q*) etc.). In order to apply the above bound [(5.6),](#_bookmark72) we need two basic facts:

1. *G* has at most *q*4*n* conjugacy classes of elements of prime order.
2. |*xG*| ≥ *qn/*2 for all *x* ∈ *G* of prime order. Set *c* = [11*/ε*|. Then

*k k*

*Q*^(*G, c*) = ∑|*xG*| · fpr(*xi*)*c <* ∑|*xG*|−10 ≤ *k* · (*qn/*2)−10 ≤ *q*−*n*

*i*=1

*i*

*i*=1

*i*

and thus *Q*(*G, c*) → 0 as |*G*| → ∞, which completes the proof of the Cameron-Kantor Conjecture.

The proof of Theorem [5.17](#_bookmark71) yields an undetermined constant *c* = 11*/ε* . This led Cameron to make the following conjecture (see [[30,](#_bookmark118) p.122]), which suggests a remarkable dichotomy for almost simple primitive groups: either the base size can be arbitrarily large (standard groups), or there exists an extremely small base (non-standard groups).

[ |

**Conjecture 5.19** (Cameron, 1999)**.** *Let G be a non-standard permutation group. Then b*(*G*) ≤ 7*, with equality if and only if G* = M24 *in its natural action on* 24 *points.*

This conjecture is proved in a sequence of papers [[16,](#_bookmark104) [19,](#_bookmark107) [22,](#_bookmark110) [23],](#_bookmark111) using similar probabilistic methods. In fact, we prove a slightly stronger result:

**Theorem 5.20** (Burness et al., 2007–2011)**.** *Cameron’s Conjecture is true. Moreover, if G* ≤ Sym(Ω) *is non-standard then the probability that a random* 6*-tuple in* Ω *forms a base for G tends to* 1 *as G tends to infinity.*

| |

One of the key ingredients in the proof for classical groups is an explicit version of [(5.6),](#_bookmark72) which roughly states that *ε* ≈ 1*/*2 is optimal. In order to use this, write *T* = *Cln*(*q*) and for *t* ∈ R, set

*k*

*ηG*(*t*) = ∑|*xG*|−*t,*

*i*

*i*=1

where the *xi* represent the distinct *G*-classes of elements of prime order in *G*. If *n >* 6, then careful calculation reveals that *ηG*(1*/*3) *<* 1. Therefore, by combining this with the upper bound fpr(*x*) *<*

|*xG*|−1*/*2+1*/n*, we deduce that

*Q*^ *G* 4

(

*,*

*k*

*xG* 1+4(− 1 + 1 ) ≤ *η* 1 3 1

| |

) *<* ∑ *i*

*i*=1

2

*n*

*G*( */* ) *<*

if *n >* 6, and thus *b*(*G*) ≤ 4. In this way, we obtain the following result for non-standard classical groups (see [[16,](#_bookmark104) Theorem 1]):

**Theorem 5.21** (Burness, 2007)**.** *Let G be a non-standard classical group. Then either b*(*G*) ≤ 4*, or*

*G* = PSU6(2)*.*2*, H* = PSU4(3)*.*22 *and b*(*G*) = 5*.*

**Remark 5.22.** Some additional comments on bases for almost simple groups:

1. If *T* is an alternating or sporadic group, then the exact value of *b*(*G*) has been calculated in all cases. For example, if *T* = *An* then [[19,](#_bookmark107) Theorem 1.1] implies that *b*(*G*) = 2 if *n >* 12 (if *G* = *A*12 and *Gα* = M12, then *b*(*G*) = 3). For symmetric and alternating groups, the proof uses Maro´ti’s

upper bound on *H* in Theorem [3.18,](#_bookmark34) together with a theorem of Guralnick and Magaard

| |

[[49]](#_bookmark137) on the *minimal degree* of *H* (see Section [3.4.3),](#_bookmark36) which translates into a lower bound on

*G* 2

*x* for non-identity elements *x H*. This is useful, because *Q*(*G,* 2) *< H* max1

^| | ∈ | |

The proof for sporadic groups relies heavily on computational methods.

*x*∈*H* |*xG*|−1.

1. The proof of Theorem [5.20](#_bookmark73) reveals that there are infinitely many exceptional groups with *b*(*G*) ≥ 5, and very recently it has been shown that there are also infinitely many with *b*(*G*) = 6 (see [[21,](#_bookmark109) Theorem 11]).
2. One of the ultimate aims is to compute the exact value of *b*(*G*) for all non-standard groups. This is an ongoing project of Burness, Guralnick and Saxl (see [[20],](#_bookmark108) for example). There is particular interest in the special case *b*(*G*) = 2.

More generally, one might hope to classify all the primitive permutation groups with *b*(*G*) =

2. Here the affine groups are particularly interesting; if *G* = *HV* is an affine group, then *b*(*G*) = 2 if and only if the irreducible group *H* ≤ GL(*V* ) has a regular orbit on *V* . Determining the linear groups *H* with this property is a basic problem in the representation theory of finite groups.

## Bases for algebraic groups

Up to now, we have only considered bases in the context of finite permutation groups. In this final section, we briefly report on recent work of Burness, Guralnick and Saxl [[21],](#_bookmark109) which extends the study of bases to simple algebraic groups over algebraically closed fields. In some situations, by taking the fixed points of a suitable Frobenius morphism, we can use results on bases for algebraic groups to shed light on bases for the corresponding finite groups of Lie type.

Let *G* be a simple affine algebraic group over an algebraically closed field *K* of characteristic *p* ≥ 0, e.g. SL*n*(*K*), Sp*n*(*K*), *E*8(*K*), etc. Consider the natural action of *G* on the primitive coset variety Ω = *G/H*, where *H* is a closed maximal subgroup of *G* (here *H* is closed with respect to the *Zariski topology* on *G*). We define three base-related measures that arise naturally in this context:

1. As before, the *exact base size*, denoted *b*(*G*), is the smallest integer *c* such that Ω contains *c*

points with trivial pointwise stabiliser.

1. The *connected base size*, denoted *b*0(*G*), is the smallest integer *c* such that Ω contains *c* points whose pointwise stabiliser is finite.
2. The *generic base size*, denoted *b*1(*G*), is the smallest integer *c* such that the product variety Ω*c* = Ω Ω (*c* factors) contains a non-empty open subvariety Λ and every *c*-tuple in Λ is a base for *G*.

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Evidently, we have

*b*0(*G*) ≤ *b*(*G*) ≤ *b*1(*G*)*.*

In [[21],](#_bookmark109) these base-related measures are calculated for all primitive actions of any simple algebraic group *G*, with the precise values computed in almost all cases. For example, the next result can be viewed as a sharpened algebraic group analogue of Theorem [5.20](#_bookmark73) (here *Pi* denotes the maximal parabolic subgroup of *G* that corresponds to deleting the *i*-th node in the Dynkin diagram of *G*):

**Theorem 5.23.** *Let G be a simple algebraic group over an algebraically closed field and let* Ω *be a primitive G-variety with point stabiliser H. Assume G is not a classical group in a subspace action. Then b*1(*G*) ≤ 6*, with equality if and only if* (*G, H*) = (*E*7*, P*7)*,* (*E*6*, P*1) *or* (*E*6*, P*6)*.*

As an example of the detailed results obtained in [[19],](#_bookmark107) we record the following theorem for non-subspace actions of classical algebraic groups:

**Theorem 5.24.** *Let G be a simple classical algebraic group in a primitive non-subspace action with point stabiliser H. Assume p* /= 2*. Then either b*0(*G*) = *b*(*G*) = *b*1(*G*) = 2*, or one of the following holds:*

(i) *b*0(*G*) = *b*(*G*) = *b*1(*G*) = *b >* 2 *and* (*G, H, b*) *is recorded in Table* [*5.1;*](#_bookmark76)

|  |  |  |  |
| --- | --- | --- | --- |
| *G* | Type of *H* | Conditions | *b* |
| SL*n*  Sp*n* | GL*n/*2 \ *S*2  Sp*n* Sp*n*  Sp*n/*2 \ *S*2 | *n* ≥ 4 *n* = 6 *n* ≥ 8  *n* ≥ 8 | 3  4  3  3 |

Sp*n/*3 \ *S*3 *n* = 6 3

SO*n* GL*n/*2 *n* ≥ 10 3

*G*2 *n* = 7 4

Table 5.1: Values of *b* in Theorem [5.24(i)](#_bookmark75)

(ii) *b*0(*G*) = *b*(*G*) = 2*, b*1(*G*) = 3 *and*

(*G, H*) = (SL2*,* GL1 \ *S*2)*,* (SL*n,* SO*n*)*,* (Sp*n,* GL*n/*2) *or* (SO*n,* O*n/*2 \ *S*2)*.*

Let *c* ≥ 2 be an integer. The expression

*c*

*Q*(*G, c*) = *c* − 1 · sup

*x*∈*P*

dim(*xG* ∩ *H*) dim *xG*

plays an important role in the proofs of the main results in [[19],](#_bookmark107) where *P* denotes the set of elements of prime order in *H* (including all nontrivial unipotent elements if *p* = 0). Indeed, a key theorem states that if *H*0 is reductive, then

*Q*(*G, c*) *<* 1 =⇒ *b*1(*G*) ≤ *c.*

This is an algebraic group analogue of the implication *Q*(*G, c*) *<* 1 = *b*(*G*) ≤ *c* for finite permu- tation groups. Similarly, the lower bound

^ ⇒

*b*0(*G*) ≥ dim *G* = dim *G*

dim Ω dim *G* − dim *H*

is the analogue of the lower bound in [(5.4).](#_bookmark63) We also show that *b*1(*G*) ≤ *b*0(*G*) + 1.

Finally, let’s comment on the connection between bases for algebraic groups and the corre- sponding finite groups. Let *p* be a prime, let *G* be a simple algebraic group over the algebraic closure F*p*, and let *σ* be a Frobenius morphism of *G* such that the set of fixed points *Gσ* is a finite group of Lie type over F*q*, for some *p*-power *q*. If *H* is a closed positive-dimensional *σ* -stable subgroup of *G* then we can consider the action of *Gσ* on the set of cosets of *Hσ* in *Gσ* . We write *b*(*Gσ* ) for the base size of *Gσ* in this action. In addition, for a positive integer *c*, let *P*(*Gσ , c*) be the probability that *c* randomly chosen points in *Gσ /Hσ* form a base for *Gσ* . We define the *asymptotic base size* of *Gσ* , denoted by *b*∞(*Gσ* ), to be the smallest value of *c* such that *P*(*Gσ , c*) tends to 1 as *q* tends to infinity.

In [[19],](#_bookmark107) various relations between the base-related measures

*b*(*G*)*, b*0(*G*)*, b*1(*G*)*, b*(*Gσ* )*, b*∞(*Gσ* )

are investigated. For example, a straightforward application of the Lang-Weil estimates in alge- braic geometry shows that *b*1(*G*) = *b*∞(*G*), and we also establish the bound *b*0(*G*) ≤ *b*(*Gσ* ) if *q >* 2. In future work, one of the main aims is to use the results in [[19]](#_bookmark107) to determine the precise base size of any almost simple primitive group of Lie type.

# Exercises

Unless stated otherwise, *G* ≤ Sym(Ω) is a permutation group on a finite set Ω, and *α* ∈ Ω.

1. Let *G* be a transitive abelian permutation group. Prove that *G* is regular.
2. Let *K* be a subgroup of a transitive group *G*. Prove that *G* = *Gα K* if and only if *K* is transitive.
3. Prove that the rank of a transitive group *G* is well defined (i.e. it is independent of the choice of *α*).
4. Let *G* be a finite group acting on a set Ω, and let *k* be the number of orbits of *G*. Prove the

*Orbit-Counting Lemma*, that is, show that

1

|*G*| ∑

|*C*Ω(*x*)| = *k.*

*x*∈*G*

1. Let *G* ≤ Sym(Ω) be a permutation group of degree *n* ≥ 3 and suppose *x, y* ∈ *G* are elements such that supp(*x*) ∩ supp(*y*) = {*α*}. Show that the commutator [*x, y*] is a 3-cycle.
2. Here we consider the transitivity of the standard actions of PSL2(*q*) and PGL2(*q*).
   1. Prove that the standard action of PSL2(*q*) is 2-transitive, and 3-transitive if and only if

*q* is even.

* 1. Prove that the standard action of PGL2(*q*) is 3-transitive, and 4-transitive if and only if

*q* = 3.

1. Let *G* = AGL*d*(*p*), where *d* ≥ 2. Prove that the standard action of *G* is 3-transitive if and only if *p* = 2, and 4-transitive if and only if (*d, p*) = (2*,* 2).
2. Let *G* and *H* be permutation groups on a set Ω. Prove that *G* and *H* are permutation isomor- phic if and only if *G* and *H* are conjugate as subgroups of Sym(Ω).
3. Let *H* ≤ Sym(Γ) and *K* ≤ Sym(∆) be transitive groups. Suppose there is an isomorphism *ψ* : *H K* such that *Hγ ψ* = *Kδ* for some *γ* Γ, *δ* ∆. Prove that *H* and *K* are permutation isomorphic.

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1. Let *H* ≤ Sym(Γ) and *K* ≤ Sym(∆) be permutation groups, where |Γ|*,* |∆| ≥ 2 and ∆ = {1*,..., n*}. Prove that the standard and product actions of *H* \ *K* are faithful.
2. Let *G* be a finite group. Prove that (*g, g*) *g G* is a maximal subgroup of *G G* if and only if *G* is simple.

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1. If *G* ≤ Sym(Ω) is transitive, prove that *G* is primitive if and only if *Gα* is a maximal sub- group of *G*. Deduce that if *m >* 4 then *Sm* acts primitively on the set of 2-element subsets of

{1*,..., m*}.

1. Let *G* ≤ Sym(Ω) be a diagonal-type group. Prove that *G* is not 2-transitive.
2. Let *G* ≤ Sym(Ω) be a transitive permutation group and consider the natural coordinatewise action of *G* on Ω Ω. Let ∆ be an orbit of *G* in this induced action; the *diagonal* orbit is (*α, α*) *α* Ω . The *orbital graph* of ∆ is the digraph with vertex set Ω and an edge from *α* to *β* for each (*α, β* ) ∆. Prove that *G* is primitive on Ω if and only if all non-diagonal orbital graphs are connected.

∈

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1. Prove that if *G* ≤ Sym(Ω) is primitive and *α, β* ∈ Ω are distinct points, then either *G* =

⟨*Gα , Gβ* ⟩, or *G* is regular of prime degree.

1. Prove that there are precisely 68 diagonal-type primitive groups of degree less than 4096.
2. Let *G* ≤ Sym(Ω) be a primitive permutation group of degree *n* containing a 2-cycle. Prove that *G* = *Sn*.
3. Let *G* ≤ Sym(Ω) be a primitive permutation group of degree *n* containing a 3-cycle. Define a relation ∼ on Ω as follows:

*α* ∼ *β* ⇐⇒ *α* = *β* , or there exists a 3-cycle (*α, β, γ*) ∈ *G* Prove that ∼ is a *G*-congruence, and deduce that *G* = *An* or *Sn*.

1. Prove that the action of *Sn* on the set of *k*-element subsets of {1*,..., n*} (with *k* ≤ *n/*2) is 3 -

2

transitive if and only if (*n, k*) = (7*,* 2).

1. As in Section [3.4.2,](#_bookmark35) let

*E* = {*n* ∈ N | there exists a primitive group of degree *n*, other than *Sn* or *An*}*.*

Show that *E* ∩ {1*,...,* 10} = {5*,* 6*,* 7*,* 8*,* 9*,* 10}.

1. Let *G* be a sharply 2-transitive group of degree *n* ≥ 2. Prove that *δ* (*G*) = 1 . Also prove that

*n*

any two derangements in *G* are conjugate.

1. Let *dn* = |∆(*Sn*)| be the number of derangements in *Sn* (with respect to the standard action of

*Sn* on {1*,..., n*}, *n* ≥ 2). Without using Montmort’s formula, prove that

*dn* = (*n* − 1)(*dn*−1 + *dn*−2)

and use this to derive the recurrence relation

*dn* = *ndn*−1 + (−1)*n.*

Use this to give an alternative proof of Montmort’s formula for *dn*.

1. Prove that *δ* (*S* ) − *δ* (*A* ) = (−1)*n*(*n*−1) with respect to the standard actions on {1*,..., n*}.

*n*

*n*

*n*!

1. Compute *δ* (*G*) for the standard action of *G* = PSL2(*q*). (*Hint.* By the Fundamental Theorem of Projective Geometry, no nontrivial element of *G* fixes three or more points.)
2. Let *G* be a transitive permutation group of degree *n* ≥ 2 with a regular insoluble normal subgroup *N*. Prove that *δ* (*G*) ≥ 1*/*2. (*Hint.* If *N* is a finite insoluble group and *ϕ* ∈ Aut(*N*),

then *CN*(*ϕ*) 1.) In particular, this implies that *δ* (*G*) ≥ 1*/*2 if *G* is a twisted wreath product.

1. Let *G* ≤ Sym(Ω) be a transitive group of degree *mp*, where *p* is a prime and *m < p*. Prove that *G* is non-elusive.
2. Give an example to show that the primitivity of *G* is essential in Thompson’s problem on the transitivity of ∆(*G*).
3. Let *G* be an almost simple primitive group of degree *n* with socle *T* = *Am* and point stabiliser *H*. Suppose *H* acts primitively on 1*, . . . , m* . Use Bochert’s theorem to prove that *G < n*4 (cf. proof of Theorem [5.8).](#_bookmark67)

{ } | |

1. Let *H* ≤ Sym(Γ) and *K* ≤ Sym(∆) be permutation groups, where Γ and ∆ are disjoint finite sets.
   1. For the natural action of *H* × *K* on Γ ∪ ∆, prove that *b*(*H* × *K*) = *b*(*H*) + *b*(*K*).
   2. For the natural action of *H* × *K* on Γ ×∆, prove that *b*(*H* × *K*) = max{*b*(*H*)*, b*(*K*)}.
   3. For the standard action of *H* \ *K* on Γ ×∆, prove that *b*(*H* \ *K*) = |∆| · *b*(*H*).
2. Find a base of size *m* for the product action of *Sm Sk* on 1*, . . . , m k*, where *k* ≤ *m*. Is this the minimal size of a base?

\ { }

*k* 1

*µ* −

2 *m*−2

(where *µ*(*G*) denotes the *minimal degree* of *G*; see Section [3.4.3).](#_bookmark36) Similarly, show that

31. C onsi der the action of *G* = *Sm* on the set of *k*-element subsets of {1*,..., m*}. Prove that *µ*(*G*) =

(*G*) =

2*mk*−1 for the product action of *G* =

*Sm* \ *Sk*

on {1*,...,*

*m*}*k*.

32. Let *G* ≤ Sym(Ω) be a transitive permutation group of degree *n*. Prove that *b*(*G*)*µ*(*G*) ≥ *n*.

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